

Patient Safety Indicator 15 (PSI 15) Abdominopelvic Accidental Puncture or Laceration Rate July 2024 Hospital-Level Indicator Type of Score: Rate

Prepared by:

Agency for Healthcare Research and Quality

U.S. Department of Health and Human Services

qualityindicators.ahrq.gov

DESCRIPTION

Hospital discharges with accidental punctures or lacerations (secondary diagnosis) per 1,000 discharges for patients ages 18 years and older who have undergone an abdominopelvic procedure, followed by a potentially related procedure for evaluation or treatment of the accidental puncture or laceration, one to 30 days after the index abdominopelvic procedure. Excludes discharges with accidental puncture or laceration as principal diagnosis, discharges with accidental puncture or laceration as a secondary diagnosis present on admission; discharges in which the index and/or all subsequent abdominopelvic procedure date(s) is/are missing; and obstetric discharges.

[NOTE: The software provides the rate per hospital discharge. However, common practice reports the measure as per 1,000 discharges. The user must multiply the rate obtained from the software by 1,000 to report events per 1,000 hospital discharges.]

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NUMERATOR

Discharges among cases meeting the inclusion and exclusion rules for the denominator that include all of the following:

- any secondary ICD-10-CM diagnosis code for accidental puncture or laceration of a specific organ or structure during an abdominopelvic procedure ($\sim 15D$ *); and
- a potentially related procedure for evaluation or treatment ($\sim 15P^*$) performed, one to 30 days after the index abdominopelvic procedure ($ABDOMI15P^*$), on an organ or structure related to where the reported accidental puncture or laceration ($\sim 15D^*$) occurred; and
- without a principal ICD-10-CM diagnosis code (or secondary diagnosis present on admission) for accidental puncture or laceration of a specific organ or structure ($\sim 15D^*$) that matches the organ or structure of the potentially related subsequent procedure ($\sim 15P^*$) described above.
- ~15D* Accidental puncture or laceration of a specific organ or structure during an abdominopelvic procedure diagnosis code lists: *SPLEEN15D**, *ADRENAL15D**, *VESSEL15D**, *DIAPHR15D**, *GI15D**, *GU15D**
- ~15P* Potentially related procedures for evaluation or treatment of accidental puncture or laceration of specific organ or structure code lists: SPLEEN15P*, ADRENAL15P*, VESSEL15P*, DIAPHR15P*, GI15P*, GU15P*

DENOMINATOR

Surgical (*Appendix E: SURGI2R*) or medical discharges (*Appendix C: MEDIC2R*), for patients ages 18 years and older, with any ICD-10-PCS procedure code for an abdominopelvic procedure (*ABDOMI15P**).

<u>Appendix C - Medical Discharge MS-DRGs</u> Appendix E - Surgical Discharge MS-DRGs

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DENOMINATOR EXCLUSIONS

Exclude discharges:1

- with a missing index abdominopelvic procedure date and/or missing all subsequent abdominopelvic procedure dates
- with a principal ICD-10-CM diagnosis code assigned to MDC 14 Pregnancy, Childbirth & the Puerperium (*Appendix O: MDC14PRINDX*)
- with a principal ICD-10-CM diagnosis code assigned to MDC 15 Newborns & Other Neonates with Conditions Originating in Perinatal Period (*Appendix 0: MDC15PRINDX*)
- with an ungroupable DRG (DRG=999)
- with missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing), or principal diagnosis (DX1=missing)
- with missing MDC (MDC=missing) when the user indicates that MDC is provided

Appendix O - MDC 14 and MDC 15 Principal Diagnosis Codes

For risk adjustment, discharges are grouped by Risk Categories based on counts of Procedure Class categories (*PClassR*) for all procedures performed on the date of the first qualifying abdominopelvic procedure. Risk Categories are mutually exclusive. Discharges cannot qualify for more than one category. For risk category definitions, see Patient Safety Indicators (PSI) Parameter Estimates, v2024 on the AHRQ QI website.

- * See below for code list
- ~ Puncture or laceration occurring in a specific organ or structure

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¹Discharges with a principal diagnosis code (or secondary diagnosis present on admission) for accidental puncture or laceration of ALL six organs or structures are excluded, but this scenario does not exist in the data tested so far. Therefore, this exclusion criterion does not appear in the above text.

008Q0ZZ	Division of vagus nerve, open approach	0DBN7ZZ	Excision of sigmoid colon, via natural or artificial opening
008Q3ZZ	Division of vagus nerve, percutaneous approach	0DBN8ZX	Excision of sigmoid colon, via natural or artificial opening endoscopic, diagnostic
008Q4ZZ	Division of vagus nerve, percutaneous endoscopic approach	0DBN8ZZ	Excision of sigmoid colon, via natural or artificial opening endoscopic
01590ZZ	Destruction of lumbar plexus, open approach	0DBNFZZ	Excision of sigmoid colon, via natural or artificial opening with percutaneous endoscopic assistance
01593ZZ	Destruction of lumbar plexus, percutaneous approach	0DBP0ZX	Excision of rectum, open approach, diagnostic
01594ZZ	Destruction of lumbar plexus, percutaneous endoscopic approach	0DBP0ZZ	Excision of rectum, open approach
015A0ZZ	Destruction of lumbosacral plexus, open approach	0DBP3ZX	Excision of rectum, percutaneous approach, diagnostic
015A3ZZ	Destruction of lumbosacral plexus, percutaneous approach	0DBP3ZZ	Excision of rectum, percutaneous approach
015A4ZZ	Destruction of lumbosacral plexus, percutaneous endoscopic approach	0DBP4ZX	Excision of rectum, percutaneous endoscopic approach, diagnostic
015B0ZZ	Destruction of lumbar nerve, open approach	0DBP4ZZ	Excision of rectum, percutaneous endoscopic approach
015B3ZZ	Destruction of lumbar nerve, percutaneous approach	0DBP7ZX	Excision of rectum, via natural or artificial opening, diagnostic
015B4ZZ	Destruction of lumbar nerve, percutaneous endoscopic approach	0DBP7ZZ	Excision of rectum, via natural or artificial opening
015C0ZZ	Destruction of pudendal nerve, open approach	0DBP8ZX	Excision of rectum, via natural or artificial opening endoscopic, diagnostic
015C3ZZ	Destruction of pudendal nerve, percutaneous approach	0DBP8ZZ	Excision of rectum, via natural or artificial opening endoscopic
015C4ZZ	Destruction of pudendal nerve, percutaneous endoscopic approach	0DBS0ZX	Excision of greater omentum, open approach, diagnostic
015M0ZZ	Destruction of abdominal sympathetic nerve, open approach	0DBS0ZZ	Excision of greater omentum, open approach
015M3ZZ	Destruction of abdominal sympathetic nerve, percutaneous approach	0DBS3ZX	Excision of greater omentum, percutaneous approach, diagnostic
015M4ZZ	Destruction of abdominal sympathetic nerve, percutaneous endoscopic approach	0DBS3ZZ	Excision of greater omentum, percutaneous approach
015N0ZZ	Destruction of lumbar sympathetic nerve, open approach	0DBS4ZX	Excision of greater omentum, percutaneous endoscopic approach, diagnostic
015N3ZZ	Destruction of lumbar sympathetic nerve, percutaneous approach	0DBS4ZZ	Excision of greater omentum, percutaneous endoscopic approach

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Division of pudendal nerve, percutaneous

approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 015N4ZZ Destruction of lumbar sympathetic nerve, 0DBT0ZX Excision of lesser omentum, open percutaneous endoscopic approach approach, diagnostic 015P0ZZ Destruction of sacral sympathetic nerve, 0DBT0ZZ Excision of lesser omentum, open open approach approach 015P3ZZ Destruction of sacral sympathetic nerve, 0DBT3ZX Excision of lesser omentum, percutaneous approach percutaneous approach, diagnostic 015P4ZZ Destruction of sacral sympathetic nerve, 0DBT3ZZ Excision of lesser omentum, percutaneous endoscopic approach percutaneous approach 015Q0ZZ Destruction of sacral plexus, open 0DBT4ZX Excision of lesser omentum, approach percutaneous endoscopic approach, diagnostic 015Q3ZZ Destruction of sacral plexus, 0DBT4ZZ Excision of lesser omentum, percutaneous approach percutaneous endoscopic approach 015O4ZZ Destruction of sacral plexus, 0DBU0ZX Excision of omentum, open approach, percutaneous endoscopic approach diagnostic 015R0ZZ Destruction of sacral nerve, open 0DBU0ZZ Excision of omentum, open approach approach 015R3ZZ Destruction of sacral nerve, percutaneous 0DBU3ZX Excision of omentum, percutaneous approach approach, diagnostic 015R4ZZ Destruction of sacral nerve, percutaneous 0DBU3ZZ Excision of omentum, percutaneous endoscopic approach approach 01890ZZ Division of lumbar plexus, open 0DBU4ZX Excision of omentum, percutaneous approach endoscopic approach, diagnostic 01893ZZ Division of lumbar plexus, percutaneous 0DBU4ZZ Excision of omentum, percutaneous approach endoscopic approach 01894ZZ 0DBV0ZX Division of lumbar plexus, percutaneous Excision of mesentery, open approach, endoscopic approach diagnostic 018A0ZZ Division of lumbosacral plexus, open 0DBV0ZZ Excision of mesentery, open approach approach 018A3ZZ Division of lumbosacral plexus, 0DBV3ZX Excision of mesentery, percutaneous percutaneous approach approach, diagnostic 018A4ZZ 0DBV3ZZ Excision of mesentery, percutaneous Division of lumbosacral plexus, percutaneous endoscopic approach approach 018B0ZZ Division of lumbar nerve, open approach 0DBV4ZX Excision of mesentery, percutaneous endoscopic approach, diagnostic 018B3ZZ Excision of mesentery, percutaneous Division of lumbar nerve, percutaneous 0DBV4ZZ approach endoscopic approach 018B4ZZ Division of lumbar nerve, percutaneous 0DBW0ZX Excision of peritoneum, open approach, endoscopic approach diagnostic 018C0ZZ Division of pudendal nerve, open 0DBW0ZZ Excision of peritoneum, open approach approach 018C3ZZ

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0DBW3ZX Excision of peritoneum, percutaneous

approach, diagnostic

_	civic surgery, procedure codes. (ABDOMII		
018C4ZZ	Division of pudendal nerve, percutaneous endoscopic approach	0DBW3ZZ	Excision of peritoneum, percutaneous approach
018M0ZZ	Division of abdominal sympathetic nerve,	0DBW4ZX	Excision of peritoneum, percutaneous
010111022	open approach	022 // 1211	endoscopic approach, diagnostic
018M3ZZ	Division of abdominal sympathetic nerve,	0DBW4ZZ	Excision of peritoneum, percutaneous
	percutaneous approach		endoscopic approach
018M4ZZ	Division of abdominal sympathetic nerve,	0DC40ZZ	Extirpation of matter from
	percutaneous endoscopic approach		esophagogastric junction, open approach
	1 11		7 7 7 11
018N0ZZ	Division of lumbar sympathetic nerve,	0DC43ZZ	Extirpation of matter from
	open approach		esophagogastric junction, percutaneous
			approach
018N3ZZ	Division of lumbar sympathetic nerve,	0DC44ZZ	Extirpation of matter from
	percutaneous approach		esophagogastric junction, percutaneous
			endoscopic approach
018N4ZZ	Division of lumbar sympathetic nerve,	0DC47ZZ	Extirpation of matter from
	percutaneous endoscopic approach		esophagogastric junction, via natural or
0100077		0D G 1077	artificial opening
018P0ZZ	Division of sacral sympathetic nerve,	0DC48ZZ	Extirpation of matter from
	open approach		esophagogastric junction, via natural or
0100277	Distriction of second assessed at the second	0DC(077	artificial opening endoscopic
018P3ZZ	Division of sacral sympathetic nerve,	0DC60ZZ	Extirpation of matter from stomach, open
0100477	percutaneous approach	0DC63ZZ	approach
018P4ZZ	Division of sacral sympathetic nerve,	UDC63ZZ	Extirpation of matter from stomach,
0190077	percutaneous endoscopic approach	0DC64ZZ	percutaneous approach
018Q0ZZ	Division of sacral plexus, open approach	UDC04ZZ	Extirpation of matter from stomach, percutaneous endoscopic approach
018Q3ZZ	Division of sacral plexus, percutaneous	0DC67ZZ	Extirpation of matter from stomach, via
010Q3ZZ	approach	ODCO/LL	natural or artificial opening
018Q4ZZ	Division of sacral plexus, percutaneous	0DC68ZZ	Extirpation of matter from stomach, via
010Q122	endoscopic approach	OBCOOLE	natural or artificial opening endoscopic
018R0ZZ	Division of sacral nerve, open approach	0DC70ZZ	Extirpation of matter from stomach,
0101022	Bivision of suctor nerve, open approach	020,022	pylorus, open approach
018R3ZZ	Division of sacral nerve, percutaneous	0DC73ZZ	Extirpation of matter from stomach,
	approach		pylorus, percutaneous approach
018R4ZZ	Division of sacral nerve, percutaneous	0DC74ZZ	Extirpation of matter from stomach,
	endoscopic approach		pylorus, percutaneous endoscopic
	1 11		approach
019900Z	Drainage of lumbar plexus with drainage	0DC77ZZ	Extirpation of matter from stomach,
	device, open approach		pylorus, via natural or artificial opening
01990ZX	Drainage of lumbar plexus, open	0DC78ZZ	Extirpation of matter from stomach,
	approach, diagnostic		pylorus, via natural or artificial opening
			endoscopic
01990ZZ	Drainage of lumbar plexus, open	0DC80ZZ	Extirpation of matter from small
	approach		intestine, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 019930Z Drainage of lumbar plexus with drainage 0DC83ZZ Extirpation of matter from small device, percutaneous approach intestine, percutaneous approach 01993ZX 0DC84ZZ Drainage of lumbar plexus, percutaneous Extirpation of matter from small approach, diagnostic intestine, percutaneous endoscopic approach Drainage of lumbar plexus, percutaneous 01993ZZ Extirpation of matter from small 0DC87ZZ approach intestine, via natural or artificial opening Drainage of lumbar plexus with drainage Extirpation of matter from small 019940Z 0DC88ZZ device, percutaneous endoscopic intestine, via natural or artificial opening approach endoscopic 01994ZX Drainage of lumbar plexus, percutaneous 0DC90ZZ Extirpation of matter from duodenum, endoscopic approach, diagnostic open approach 01994ZZ 0DC93ZZ Extirpation of matter from duodenum, Drainage of lumbar plexus, percutaneous endoscopic approach percutaneous approach 019A00Z Drainage of lumbosacral plexus with 0DC94ZZ Extirpation of matter from duodenum, drainage device, open approach percutaneous endoscopic approach 019A0ZX Drainage of lumbosacral plexus, open 0DC97ZZ Extirpation of matter from duodenum, via approach, diagnostic natural or artificial opening 019A0ZZ Drainage of lumbosacral plexus, open 0DC98ZZ Extirpation of matter from duodenum, via approach natural or artificial opening endoscopic 019A30Z Drainage of lumbosacral plexus with 0DCA0ZZ Extirpation of matter from jejunum, open drainage device, percutaneous approach approach 019A3ZX Drainage of lumbosacral plexus, 0DCA3ZZ Extirpation of matter from jejunum, percutaneous approach, diagnostic percutaneous approach 019A3ZZ Drainage of lumbosacral plexus, 0DCA4ZZ Extirpation of matter from jejunum, percutaneous approach percutaneous endoscopic approach 019A40Z Drainage of lumbosacral plexus with 0DCA7ZZ Extirpation of matter from jejunum, via drainage device, percutaneous natural or artificial opening endoscopic approach 019A4ZX Drainage of lumbosacral plexus, 0DCA8ZZ Extirpation of matter from jejunum, via percutaneous endoscopic approach, natural or artificial opening endoscopic diagnostic 019A4ZZ Drainage of lumbosacral plexus, 0DCB0ZZ Extirpation of matter from ileum, open percutaneous endoscopic approach approach 019B00ZDrainage of lumbar nerve with drainage 0DCB3ZZ Extirpation of matter from ileum, device, open approach percutaneous approach 019B0ZX Drainage of lumbar nerve, open 0DCB4ZZ Extirpation of matter from ileum, approach, diagnostic percutaneous endoscopic approach 019B0ZZ Drainage of lumbar nerve, open approach 0DCB7ZZ Extirpation of matter from ileum, via natural or artificial opening 019B30Z Drainage of lumbar nerve with drainage 0DCB8ZZ Extirpation of matter from ileum, via device, percutaneous approach natural or artificial opening endoscopic

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019B3ZX	Drainage of lumbar nerve, percutaneous approach, diagnostic	0DCC0ZZ	Extirpation of matter from ileocecal valve, open approach
019B3ZZ	Drainage of lumbar nerve, percutaneous approach	0DCC3ZZ	Extirpation of matter from ileocecal valve, percutaneous approach
019B40Z	Drainage of lumbar nerve with drainage device, percutaneous endoscopic approach	0DCC4ZZ	Extirpation of matter from ileocecal valve, percutaneous endoscopic approach
019B4ZX	Drainage of lumbar nerve, percutaneous endoscopic approach, diagnostic	0DCC7ZZ	Extirpation of matter from ileocecal valve, via natural or artificial opening
019B4ZZ	Drainage of lumbar nerve, percutaneous endoscopic approach	0DCC8ZZ	Extirpation of matter from ileocecal valve, via natural or artificial opening endoscopic
019C00Z	Drainage of pudendal nerve with drainage device, open approach	0DCE0ZZ	Extirpation of matter from large intestine, open approach
019C0ZX	Drainage of pudendal nerve, open approach, diagnostic	0DCE3ZZ	Extirpation of matter from large intestine, percutaneous approach
019C0ZZ	Drainage of pudendal nerve, open approach	0DCE4ZZ	Extirpation of matter from large intestine, percutaneous endoscopic approach
019C30Z	Drainage of pudendal nerve with drainage device, percutaneous approach	0DCE7ZZ	Extirpation of matter from large intestine, via natural or artificial opening
019C3ZX	Drainage of pudendal nerve, percutaneous approach, diagnostic	0DCE8ZZ	Extirpation of matter from large intestine, via natural or artificial opening endoscopic
019C3ZZ	Drainage of pudendal nerve, percutaneous approach	0DCF0ZZ	Extirpation of matter from right large intestine, open approach
019C40Z	Drainage of pudendal nerve with drainage device, percutaneous endoscopic approach	0DCF3ZZ	Extirpation of matter from right large intestine, percutaneous approach
019C4ZX	Drainage of pudendal nerve, percutaneous endoscopic approach, diagnostic	0DCF4ZZ	Extirpation of matter from right large intestine, percutaneous endoscopic approach
019C4ZZ	Drainage of pudendal nerve, percutaneous endoscopic approach	0DCF7ZZ	Extirpation of matter from right large intestine, via natural or artificial opening
019M00Z	Drainage of abdominal sympathetic nerve with drainage device, open approach	0DCF8ZZ	Extirpation of matter from right large intestine, via natural or artificial opening endoscopic
019M0ZX	Drainage of abdominal sympathetic nerve, open approach, diagnostic	0DCG0ZZ	Extirpation of matter from left large intestine, open approach
019M0ZZ	Drainage of abdominal sympathetic nerve, open approach	0DCG3ZZ	Extirpation of matter from left large intestine, percutaneous approach
019M30Z	Drainage of abdominal sympathetic nerve with drainage device, percutaneous approach	0DCG4ZZ	Extirpation of matter from left large intestine, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 019M3ZX Drainage of abdominal sympathetic 0DCG7ZZ Extirpation of matter from left large intestine, via natural or artificial opening nerve, percutaneous approach, diagnostic 019M3ZZ Drainage of abdominal sympathetic 0DCG8ZZ Extirpation of matter from left large nerve, percutaneous approach intestine, via natural or artificial opening endoscopic 019M40Z Drainage of abdominal sympathetic nerve 0DCH0ZZ Extirpation of matter from cecum, open with drainage device, percutaneous approach endoscopic approach 019M4ZX Drainage of abdominal sympathetic 0DCH3ZZ Extirpation of matter from cecum, nerve, percutaneous endoscopic percutaneous approach approach, diagnostic 019M4ZZ Drainage of abdominal sympathetic 0DCH4ZZ Extirpation of matter from cecum, nerve, percutaneous endoscopic approach percutaneous endoscopic approach 019N00Z 0DCH7ZZ Extirpation of matter from cecum, via Drainage of lumbar sympathetic nerve with drainage device, open approach natural or artificial opening 019N0ZX Drainage of lumbar sympathetic nerve, 0DCH8ZZ Extirpation of matter from cecum, via open approach, diagnostic natural or artificial opening endoscopic 019N0ZZ Drainage of lumbar sympathetic nerve, 0DCJ0ZZ Extirpation of matter from appendix, open approach open approach 019N30Z Drainage of lumbar sympathetic nerve 0DCJ3ZZ Extirpation of matter from appendix, with drainage device, percutaneous percutaneous approach approach 019N3ZX Drainage of lumbar sympathetic nerve, 0DCJ4ZZ Extirpation of matter from appendix, percutaneous approach, diagnostic percutaneous endoscopic approach 019N3ZZ Drainage of lumbar sympathetic nerve, 0DCJ7ZZ Extirpation of matter from appendix, via percutaneous approach natural or artificial opening 019N40Z Drainage of lumbar sympathetic nerve 0DCJ8ZZ Extirpation of matter from appendix, via with drainage device, percutaneous natural or artificial opening endoscopic endoscopic approach 019N4ZX Drainage of lumbar sympathetic nerve, 0DCK0ZZ Extirpation of matter from ascending percutaneous endoscopic approach, colon, open approach diagnostic 019N4ZZ Drainage of lumbar sympathetic nerve, 0DCK3ZZ Extirpation of matter from ascending percutaneous endoscopic approach colon, percutaneous approach 019P00Z Drainage of sacral sympathetic nerve 0DCK4ZZ Extirpation of matter from ascending with drainage device, open approach colon, percutaneous endoscopic approach 019P0ZX Drainage of sacral sympathetic nerve, 0DCK7ZZ Extirpation of matter from ascending open approach, diagnostic colon, via natural or artificial opening 019P0ZZ Drainage of sacral sympathetic nerve, 0DCK8ZZ Extirpation of matter from ascending open approach colon, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 019P30Z Drainage of sacral sympathetic nerve 0DCL0ZZ Extirpation of matter from transverse with drainage device, percutaneous colon, open approach approach 019P3ZX Drainage of sacral sympathetic nerve, 0DCL3ZZ Extirpation of matter from transverse percutaneous approach, diagnostic colon, percutaneous approach 019P3ZZ Drainage of sacral sympathetic nerve, 0DCL4ZZ Extirpation of matter from transverse percutaneous approach colon, percutaneous endoscopic approach 019P40Z Drainage of sacral sympathetic nerve 0DCL7ZZ Extirpation of matter from transverse with drainage device, percutaneous colon, via natural or artificial opening endoscopic approach 019P4ZX Drainage of sacral sympathetic nerve, 0DCL8ZZ Extirpation of matter from transverse percutaneous endoscopic approach, colon, via natural or artificial opening diagnostic endoscopic 019P4ZZ Drainage of sacral sympathetic nerve, Extirpation of matter from descending 0DCM0ZZpercutaneous endoscopic approach colon, open approach 019Q00Z Drainage of sacral plexus with drainage 0DCM3ZZ Extirpation of matter from descending device, open approach colon, percutaneous approach 019Q0ZX Drainage of sacral plexus, open 0DCM4ZZ Extirpation of matter from descending approach, diagnostic colon, percutaneous endoscopic approach 019Q0ZZ Drainage of sacral plexus, open approach 0DCM7ZZ Extirpation of matter from descending colon, via natural or artificial opening 019O30Z Drainage of sacral plexus with drainage 0DCM8ZZ Extirpation of matter from descending device, percutaneous approach colon, via natural or artificial opening endoscopic 019O3ZX Extirpation of matter from sigmoid colon, Drainage of sacral plexus, percutaneous 0DCN0ZZ approach, diagnostic open approach 019Q3ZZ Drainage of sacral plexus, percutaneous 0DCN3ZZ Extirpation of matter from sigmoid colon, approach percutaneous approach 019Q40Z Drainage of sacral plexus with drainage 0DCN4ZZ Extirpation of matter from sigmoid colon, device, percutaneous endoscopic percutaneous endoscopic approach approach 019Q4ZX Drainage of sacral plexus, percutaneous 0DCN7ZZ Extirpation of matter from sigmoid colon, endoscopic approach, diagnostic via natural or artificial opening 019Q4ZZ Drainage of sacral plexus, percutaneous 0DCN8ZZ Extirpation of matter from sigmoid colon, endoscopic approach via natural or artificial opening endoscopic 019R00Z Drainage of sacral nerve with drainage 0DCP0ZZ Extirpation of matter from rectum, open device, open approach approach 019R0ZX Drainage of sacral nerve, open approach, 0DCP3ZZ Extirpation of matter from rectum, diagnostic percutaneous approach 019R0ZZ Drainage of sacral nerve, open approach 0DCP4ZZ Extirpation of matter from rectum, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 019R30Z Drainage of sacral nerve with drainage 0DCP7ZZ Extirpation of matter from rectum, via device, percutaneous approach natural or artificial opening 019R3ZX Drainage of sacral nerve, percutaneous 0DCP8ZZ Extirpation of matter from rectum, via approach, diagnostic natural or artificial opening endoscopic 019R3ZZ Drainage of sacral nerve, percutaneous 0DCS0ZZ Extirpation of matter from greater omentum, open approach approach 019R40Z Drainage of sacral nerve with drainage 0DCS3ZZ Extirpation of matter from greater device, percutaneous endoscopic omentum, percutaneous approach approach 019R4ZX Drainage of sacral nerve, percutaneous 0DCS4ZZ Extirpation of matter from greater endoscopic approach, diagnostic omentum, percutaneous endoscopic approach 019R4ZZ Drainage of sacral nerve, percutaneous 0DCT0ZZ Extirpation of matter from lesser endoscopic approach omentum, open approach 01B90ZX Excision of lumbar plexus, open 0DCT3ZZ Extirpation of matter from lesser approach, diagnostic omentum, percutaneous approach 01B90ZZ Excision of lumbar plexus, open 0DCT4ZZ Extirpation of matter from lesser omentum, percutaneous endoscopic approach approach 01B93ZX Excision of lumbar plexus, percutaneous 0DCU0ZZ Extirpation of matter from omentum, approach, diagnostic open approach 01B93ZZ Excision of lumbar plexus, percutaneous 0DCU3ZZ Extirpation of matter from omentum, percutaneous approach approach 01B94ZX Excision of lumbar plexus, percutaneous 0DCU4ZZ Extirpation of matter from omentum, endoscopic approach, diagnostic percutaneous endoscopic approach 01B94ZZ 0DCV0ZZ Excision of lumbar plexus, percutaneous Extirpation of matter from mesentery, endoscopic approach open approach 01BA0ZX Excision of lumbosacral plexus, open 0DCV3ZZ Extirpation of matter from mesentery, approach, diagnostic percutaneous approach 01BA0ZZ Excision of lumbosacral plexus, open 0DCV4ZZ Extirpation of matter from mesentery, percutaneous endoscopic approach approach 01BA3ZX Excision of lumbosacral plexus, 0DCW0ZZ Extirpation of matter from peritoneum, percutaneous approach, diagnostic open approach 01BA3ZZ Excision of lumbosacral plexus, 0DCW3ZZ Extirpation of matter from peritoneum, percutaneous approach percutaneous approach 01BA4ZX Excision of lumbosacral plexus, 0DCW4ZZ Extirpation of matter from peritoneum, percutaneous endoscopic approach, percutaneous endoscopic approach diagnostic 01BA4ZZ Excision of lumbosacral plexus, 0DD33ZX Extraction of lower esophagus, percutaneous endoscopic approach percutaneous approach, diagnostic 01BB0ZX Excision of lumbar nerve, open approach, 0DD34ZX Extraction of lower esophagus, diagnostic percutaneous endoscopic approach, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 01BB0ZZ Excision of lumbar nerve, open approach 0DD38ZX Extraction of lower esophagus, via natural or artificial opening endoscopic, diagnostic 01BB3ZX Excision of lumbar nerve, percutaneous 0DD43ZX Extraction of esophagogastric junction, approach, diagnostic percutaneous approach, diagnostic 01BB3ZZ Excision of lumbar nerve, percutaneous 0DD44ZX Extraction of esophagogastric junction, approach percutaneous endoscopic approach, diagnostic 01BB4ZX Excision of lumbar nerve, percutaneous 0DD48ZX Extraction of esophagogastric junction, endoscopic approach, diagnostic via natural or artificial opening endoscopic, diagnostic 01BB4ZZ Extraction of esophagus, percutaneous Excision of lumbar nerve, percutaneous 0DD53ZX endoscopic approach approach, diagnostic 01BC0ZX Excision of pudendal nerve, open 0DD54ZX Extraction of esophagus, percutaneous approach, diagnostic endoscopic approach, diagnostic 01BC0ZZ Excision of pudendal nerve, open Extraction of esophagus, via natural or 0DD58ZX artificial opening endoscopic, diagnostic approach 01BC3ZX Excision of pudendal nerve, 0DD63ZX Extraction of stomach, percutaneous percutaneous approach, diagnostic approach, diagnostic 01BC3ZZ Excision of pudendal nerve, 0DD64ZX Extraction of stomach, percutaneous percutaneous approach endoscopic approach, diagnostic 01BC4ZX 0DD68ZX Excision of pudendal nerve, Extraction of stomach, via natural or percutaneous endoscopic approach, artificial opening endoscopic, diagnostic diagnostic 01BC4ZZ Excision of pudendal nerve, 0DD73ZX Extraction of stomach, pylorus, percutaneous endoscopic approach percutaneous approach, diagnostic 01BM0ZX Excision of abdominal sympathetic 0DD74ZX Extraction of stomach, pylorus, nerve, open approach, diagnostic percutaneous endoscopic approach, diagnostic 01BM0ZZ Excision of abdominal sympathetic 0DD78ZX Extraction of stomach, pylorus, via nerve, open approach natural or artificial opening endoscopic, diagnostic 01BM3ZX Excision of abdominal sympathetic 0DD83ZX Extraction of small intestine, nerve, percutaneous approach, diagnostic percutaneous approach, diagnostic 01BM3ZZ 0DD84ZX Extraction of small intestine, Excision of abdominal sympathetic nerve, percutaneous approach percutaneous endoscopic approach, diagnostic 0DD88ZX 01BM4ZX Excision of abdominal sympathetic Extraction of small intestine, via natural nerve, percutaneous endoscopic or artificial opening endoscopic, approach, diagnostic diagnostic 01BM4ZZ Excision of abdominal sympathetic 0DD93ZX Extraction of duodenum, percutaneous nerve, percutaneous endoscopic approach approach, diagnostic

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01BN	NOZX	Excision of lumbar sympathetic nerve, open approach, diagnostic	0DD94ZX	Extraction of duodenum, percutaneous endoscopic approach, diagnostic
01BN	NOZZ	Excision of lumbar sympathetic nerve, open approach	0DD98ZX	Extraction of duodenum, via natural or artificial opening endoscopic, diagnostic
01BN	N3ZX	Excision of lumbar sympathetic nerve, percutaneous approach, diagnostic	0DDA3ZX	Extraction of jejunum, percutaneous approach, diagnostic
01BN	N3ZZ	Excision of lumbar sympathetic nerve, percutaneous approach	0DDA4ZX	Extraction of jejunum, percutaneous endoscopic approach, diagnostic
01BN	N4ZX	Excision of lumbar sympathetic nerve, percutaneous endoscopic approach,	0DDA8ZX	Extraction of jejunum, via natural or artificial opening endoscopic, diagnostic
01BN	V4ZZ	diagnostic Excision of lumbar sympathetic nerve,	0DDB3ZX	Extraction of ileum, percutaneous
		percutaneous endoscopic approach		approach, diagnostic
01BF	P0ZX	Excision of sacral sympathetic nerve, open approach, diagnostic	0DDB4ZX	Extraction of ileum, percutaneous endoscopic approach, diagnostic
01BF	POZZ	Excision of sacral sympathetic nerve,	0DDB8ZX	Extraction of ileum, via natural or
01BF	P3ZX	open approach Excision of sacral sympathetic nerve,	0DDC3ZX	artificial opening endoscopic, diagnostic Extraction of ileocecal valve,
01BF	23 <i>ZZ</i>	percutaneous approach, diagnostic Excision of sacral sympathetic nerve,	0DDC4ZX	percutaneous approach, diagnostic Extraction of ileocecal valve,
V		percutaneous approach	·	percutaneous endoscopic approach, diagnostic
01BF	24ZX	Excision of sacral sympathetic nerve, percutaneous endoscopic approach,	0DDC8ZX	Extraction of ileocecal valve, via natural or artificial opening endoscopic,
01BF	24ZZ	diagnostic Excision of sacral sympathetic nerve,	0DDE3ZX	diagnostic Extraction of large intestine,
		percutaneous endoscopic approach		percutaneous approach, diagnostic
01BC	Q0ZX	Excision of sacral plexus, open approach, diagnostic	0DDE4ZX	Extraction of large intestine, percutaneous endoscopic approach, diagnostic
01BC	Q0ZZ	Excision of sacral plexus, open approach	0DDE8ZX	Extraction of large intestine, via natural or artificial opening endoscopic, diagnostic
01BC	Q3ZX	Excision of sacral plexus, percutaneous approach, diagnostic	0DDF3ZX	Extraction of right large intestine, percutaneous approach, diagnostic
01BC	Q3ZZ	Excision of sacral plexus, percutaneous approach	0DDF4ZX	Extraction of right large intestine, percutaneous endoscopic approach, diagnostic
01BC	Q4ZX	Excision of sacral plexus, percutaneous endoscopic approach, diagnostic	0DDF8ZX	Extraction of right large intestine, via natural or artificial opening endoscopic, diagnostic
01BC	Q4ZZ	Excision of sacral plexus, percutaneous endoscopic approach	0DDG3ZX	Extraction of left large intestine, percutaneous approach, diagnostic

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01CC3ZZ

Extirpation of matter from pudendal

nerve, percutaneous approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 01BR0ZX Excision of sacral nerve, open approach, 0DDG4ZX Extraction of left large intestine, percutaneous endoscopic approach, diagnostic diagnostic 01BR0ZZ Excision of sacral nerve, open approach 0DDG8ZX Extraction of left large intestine, via natural or artificial opening endoscopic, diagnostic Excision of sacral nerve, percutaneous 01BR3ZX 0DDH3ZX Extraction of cecum, percutaneous approach, diagnostic approach, diagnostic 01BR3ZZ Excision of sacral nerve, percutaneous 0DDH4ZX Extraction of cecum, percutaneous approach endoscopic approach, diagnostic 01BR4ZX Extraction of cecum, via natural or Excision of sacral nerve, percutaneous 0DDH8ZX endoscopic approach, diagnostic artificial opening endoscopic, diagnostic 01BR4ZZ Excision of sacral nerve, percutaneous 0DDJ3ZX Extraction of appendix, percutaneous endoscopic approach approach, diagnostic 01C90ZZ Extirpation of matter from lumbar plexus, Extraction of appendix, percutaneous 0DDJ4ZX open approach endoscopic approach, diagnostic 01C93ZZ Extirpation of matter from lumbar plexus, 0DDJ8ZX Extraction of appendix, via natural or percutaneous approach artificial opening endoscopic, diagnostic 01C94ZZ Extirpation of matter from lumbar plexus, Extraction of ascending colon, 0DDK3ZX percutaneous endoscopic approach percutaneous approach, diagnostic 01CA0ZZ Extirpation of matter from lumbosacral 0DDK4ZX Extraction of ascending colon, percutaneous endoscopic approach, plexus, open approach diagnostic 01CA3ZZ Extirpation of matter from lumbosacral 0DDK8ZX Extraction of ascending colon, via natural plexus, percutaneous approach or artificial opening endoscopic, diagnostic 01CA4ZZ Extirpation of matter from lumbosacral 0DDL3ZX Extraction of transverse colon. plexus, percutaneous endoscopic percutaneous approach, diagnostic approach 01CB0ZZ Extirpation of matter from lumbar nerve, 0DDL4ZX Extraction of transverse colon. open approach percutaneous endoscopic approach, diagnostic 01CB3ZZ Extirpation of matter from lumbar nerve, 0DDL8ZX Extraction of transverse colon, via natural percutaneous approach or artificial opening endoscopic, diagnostic 01CB4ZZ Extirpation of matter from lumbar nerve, 0DDM3ZX Extraction of descending colon, percutaneous endoscopic approach percutaneous approach, diagnostic 01CC0ZZ Extirpation of matter from pudendal 0DDM4ZX Extraction of descending colon, nerve, open approach percutaneous endoscopic approach, diagnostic

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natural or artificial opening endoscopic,

0DDM8ZX Extraction of descending colon, via

diagnostic

01CC4ZZ	Extirpation of matter from pudendal	*	Extraction of sigmoid colon,
	nerve, percutaneous endoscopic approach		percutaneous approach, diagnostic
01CM0ZZ	Extirpation of matter from abdominal	0DDN4ZX	Extraction of sigmoid colon,
	sympathetic nerve, open approach		percutaneous endoscopic approach,
010) (277		0DDN107W	diagnostic
01CM3ZZ	Extirpation of matter from abdominal	0DDN8ZX	Extraction of sigmoid colon, via natural or artificial opening endoscopic,
	sympathetic nerve, percutaneous approach		diagnostic
01CM4ZZ	Extirpation of matter from abdominal	0DDP3ZX	Extraction of rectum, percutaneous
010111.22	sympathetic nerve, percutaneous	02210211	approach, diagnostic
	endoscopic approach		
01CN0ZZ	Extirpation of matter from lumbar	0DDP4ZX	Extraction of rectum, percutaneous
	sympathetic nerve, open approach		endoscopic approach, diagnostic
01CN3ZZ	Extirpation of matter from lumbar	0DDP8ZX	Extraction of rectum, via natural or
	sympathetic nerve, percutaneous		artificial opening endoscopic, diagnostic
01001477	approach	0DE(077	F
01CN4ZZ	Extirpation of matter from lumbar sympathetic nerve, percutaneous	0DF60ZZ	Fragmentation in stomach, open approach
	endoscopic approach		арргоасп
01CP0ZZ	Extirpation of matter from sacral	0DF63ZZ	Fragmentation in stomach, percutaneous
0101022	sympathetic nerve, open approach	0210022	approach
01CP3ZZ	Extirpation of matter from sacral	0DF64ZZ	Fragmentation in stomach, percutaneous
	sympathetic nerve, percutaneous		endoscopic approach
	approach		
01CP4ZZ	Extirpation of matter from sacral	0DF67ZZ	Fragmentation in stomach, via natural or
	sympathetic nerve, percutaneous		artificial opening
01CQ0ZZ	endoscopic approach Extirpation of matter from sacral plexus,	0DF68ZZ	Fragmentation in stomach, via natural or
UICQULL	open approach	UDITUOLL	artificial opening endoscopic
01CQ3ZZ	Extirpation of matter from sacral plexus,	0DF6XZZ	Fragmentation in stomach, external
(percutaneous approach	v v	approach
01CQ4ZZ	Extirpation of matter from sacral plexus,	0DF80ZZ	Fragmentation in small intestine, open
	percutaneous endoscopic approach		approach
01CR0ZZ	Extirpation of matter from sacral nerve,	0DF83ZZ	Fragmentation in small intestine,
01CR3ZZ	open approach Extirpation of matter from sacral nerve,	0DF84ZZ	percutaneous approach
UICKSZZ	percutaneous approach	UDF 04ZZ	Fragmentation in small intestine, percutaneous endoscopic approach
01CR4ZZ	Extirpation of matter from sacral nerve,	0DF87ZZ	Fragmentation in small intestine, via
,	percutaneous endoscopic approach	32131 <u>22</u>	natural or artificial opening
01D90ZZ	Extraction of lumbar plexus, open	0DF88ZZ	Fragmentation in small intestine, via
	approach		natural or artificial opening endoscopic
01D93ZZ	Extraction of lumbar plexus,	0DF8XZZ	Fragmentation in small intestine, external
	percutaneous approach		approach

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approach

endoscopic approach

Extraction of sacral plexus, percutaneous

01DQ4ZZ

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 01D94ZZ Extraction of lumbar plexus, 0DF90ZZ Fragmentation in duodenum, open percutaneous endoscopic approach approach 01DA0ZZExtraction of lumbosacral plexus, open 0DF93ZZ Fragmentation in duodenum, approach percutaneous approach 01DA3ZZ Extraction of lumbosacral plexus, 0DF94ZZ Fragmentation in duodenum, percutaneous approach percutaneous endoscopic approach 01DA4ZZ Extraction of lumbosacral plexus, 0DF97ZZ Fragmentation in duodenum, via natural percutaneous endoscopic approach or artificial opening 01DB0ZZExtraction of lumbar nerve, open 0DF98ZZ Fragmentation in duodenum, via natural approach or artificial opening endoscopic 01DB3ZZ Fragmentation in duodenum, external Extraction of lumbar nerve, percutaneous 0DF9XZZ approach approach 01DB4ZZ Extraction of lumbar nerve, percutaneous 0DFA0ZZ Fragmentation in jejunum, open endoscopic approach approach Extraction of pudendal nerve, open 01DC0ZZ 0DFA3ZZ Fragmentation in jejunum, percutaneous approach approach 01DC3ZZ Extraction of pudendal nerve, 0DFA4ZZ Fragmentation in jejunum, percutaneous percutaneous approach endoscopic approach 01DC4ZZ 0DFA7ZZ Fragmentation in jejunum, via natural or Extraction of pudendal nerve, percutaneous endoscopic approach artificial opening 01DM0ZZ Extraction of abdominal sympathetic Fragmentation in jejunum, via natural or 0DFA8ZZ artificial opening endoscopic nerve, open approach 01DM3ZZ Extraction of abdominal sympathetic Fragmentation in jejunum, external 0DFAXZZ nerve, percutaneous approach approach 01DM4ZZ Extraction of abdominal sympathetic 0DFB0ZZ Fragmentation in ileum, open approach nerve, percutaneous endoscopic approach 01DN0ZZExtraction of lumbar sympathetic nerve, 0DFB3ZZ Fragmentation in ileum, percutaneous open approach approach Extraction of lumbar sympathetic nerve, 01DN3ZZ 0DFB4ZZ Fragmentation in ileum, percutaneous percutaneous approach endoscopic approach 01DN4ZZ Extraction of lumbar sympathetic nerve, Fragmentation in ileum, via natural or 0DFB7ZZ percutaneous endoscopic approach artificial opening 01DP0ZZExtraction of sacral sympathetic nerve, 0DFB8ZZ Fragmentation in ileum, via natural or open approach artificial opening endoscopic 01DP3ZZ Extraction of sacral sympathetic nerve, 0DFBXZZ Fragmentation in ileum, external percutaneous approach approach 01DP4ZZ Extraction of sacral sympathetic nerve, 0DFE0ZZ Fragmentation in large intestine, open percutaneous endoscopic approach approach 01DQ0ZZ Extraction of sacral plexus, open 0DFE3ZZ Fragmentation in large intestine, percutaneous approach approach 01DQ3ZZ Extraction of sacral plexus, percutaneous 0DFE4ZZ Fragmentation in large intestine,

0DFE7ZZ

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natural or artificial opening

percutaneous endoscopic approach

Fragmentation in large intestine, via

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 01DR0ZZ Extraction of sacral nerve, open approach 0DFE8ZZ Fragmentation in large intestine, via natural or artificial opening endoscopic Fragmentation in large intestine, external 01DR3ZZ Extraction of sacral nerve, percutaneous 0DFEXZZ approach approach

	approach		approach
01DR4ZZ	Extraction of sacral nerve, percutaneous	0DFF0ZZ	Fragmentation in right large intestine,
	endoscopic approach		open approach
01N90ZZ	Release lumbar plexus, open approach	0DFF3ZZ	Fragmentation in right large intestine,
			percutaneous approach
01N93ZZ	Release lumbar plexus, percutaneous	0DFF4ZZ	Fragmentation in right large intestine,
	approach		percutaneous endoscopic approach
01N94ZZ	Release lumbar plexus, percutaneous endoscopic approach	0DFF7ZZ	Fragmentation in right large intestine, via natural or artificial opening
01NA0ZZ	Release lumbosacral plexus, open	0DFF8ZZ	Fragmentation in right large intestine, via
OHWIOZZ	approach	ODITOLL	natural or artificial opening endoscopic
01NA3ZZ	Release lumbosacral plexus,	0DFFXZZ	Fragmentation in right large intestine,
	percutaneous approach		external approach
01NA4ZZ	Release lumbosacral plexus,	0DFG0ZZ	Fragmentation in left large intestine, open
	percutaneous endoscopic approach		approach
01NB0ZZ	Release lumbar nerve, open approach	0DFG3ZZ	Fragmentation in left large intestine,
			percutaneous approach
01NB3ZZ	Release lumbar nerve, percutaneous	0DFG4ZZ	Fragmentation in left large intestine,
	approach		percutaneous endoscopic approach
01NB4ZZ	Release lumbar nerve, percutaneous	0DFG7ZZ	Fragmentation in left large intestine, via
01310077	endoscopic approach		natural or artificial opening
01NC0ZZ	Release pudendal nerve, open approach	0DFG8ZZ	Fragmentation in left large intestine, via
01110277	D.1. 1.11	ODEGWAA	natural or artificial opening endoscopic
01NC3ZZ	Release pudendal nerve, percutaneous	0DFGXZZ	Fragmentation in left large intestine,
01310477	approach	00011077	external approach
01NC4ZZ	Release pudendal nerve, percutaneous	0DFH0ZZ	Fragmentation in cecum, open approach
01NIN4077	endoscopic approach	0DEH277	F
01NM0ZZ	Release abdominal sympathetic nerve,	0DFH3ZZ	Fragmentation in cecum, percutaneous
01NIM277	open approach	0DEH477	approach
01NM3ZZ	Release abdominal sympathetic nerve, percutaneous approach	0DFH4ZZ	Fragmentation in cecum, percutaneous endoscopic approach
01NM4ZZ	Release abdominal sympathetic nerve,	0DFH7ZZ	Fragmentation in cecum, via natural or
UTINIVI4ZZ	percutaneous endoscopic approach	UDI II/LL	artificial opening
01NN0ZZ	Release lumbar sympathetic nerve, open	0DFH8ZZ	Fragmentation in cecum, via natural or
011111022	approach	02111022	artificial opening endoscopic
01NN3ZZ	Release lumbar sympathetic nerve,	0DFHXZZ	Fragmentation in cecum, external
	percutaneous approach		approach
01NN4ZZ	Release lumbar sympathetic nerve,	0DFJ0ZZ	Fragmentation in appendix, open
	percutaneous endoscopic approach	¥——	approach
01NP0ZZ	Release sacral sympathetic nerve, open	0DFJ3ZZ	Fragmentation in appendix, percutaneous
	approach		approach

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01NP3ZZ	Release sacral sympathetic nerve, percutaneous approach	0DFJ4ZZ	Fragmentation in appendix, percutaneous endoscopic approach
01NP4ZZ	Release sacral sympathetic nerve, percutaneous endoscopic approach	0DFJ7ZZ	Fragmentation in appendix, via natural or artificial opening
01NQ0ZZ	Release sacral plexus, open approach	0DFJ8ZZ	Fragmentation in appendix, via natural or artificial opening endoscopic
01NQ3ZZ	Release sacral plexus, percutaneous approach	0DFJXZZ	Fragmentation in appendix, external approach
01NQ4ZZ	Release sacral plexus, percutaneous endoscopic approach	0DFK0ZZ	Fragmentation in ascending colon, open approach
01NR0ZZ	Release sacral nerve, open approach	0DFK3ZZ	Fragmentation in ascending colon, percutaneous approach
01NR3ZZ	Release sacral nerve, percutaneous approach	0DFK4ZZ	Fragmentation in ascending colon, percutaneous endoscopic approach
01NR4ZZ	Release sacral nerve, percutaneous endoscopic approach	0DFK7ZZ	Fragmentation in ascending colon, via natural or artificial opening
01Q90ZZ	Repair lumbar plexus, open approach	0DFK8ZZ	Fragmentation in ascending colon, via natural or artificial opening endoscopic
01Q93ZZ	Repair lumbar plexus, percutaneous approach	0DFKXZZ	Fragmentation in ascending colon, external approach
01Q94ZZ	Repair lumbar plexus, percutaneous endoscopic approach	0DFL0ZZ	Fragmentation in transverse colon, open approach
01QA0ZZ	Repair lumbosacral plexus, open approach	0DFL3ZZ	Fragmentation in transverse colon, percutaneous approach
01QA3ZZ	Repair lumbosacral plexus, percutaneous approach	0DFL4ZZ	Fragmentation in transverse colon, percutaneous endoscopic approach
01QA4ZZ	Repair lumbosacral plexus, percutaneous endoscopic approach	0DFL7ZZ	Fragmentation in transverse colon, via natural or artificial opening
01QB0ZZ	Repair lumbar nerve, open approach	0DFL8ZZ	Fragmentation in transverse colon, via natural or artificial opening endoscopic
01QB3ZZ	Repair lumbar nerve, percutaneous approach	0DFLXZZ	Fragmentation in transverse colon, external approach
01QB4ZZ	Repair lumbar nerve, percutaneous endoscopic approach	0DFM0ZZ	Fragmentation in descending colon, open approach
01QC0ZZ	Repair pudendal nerve, open approach	0DFM3ZZ	Fragmentation in descending colon, percutaneous approach
01QC3ZZ	Repair pudendal nerve, percutaneous approach	0DFM4ZZ	Fragmentation in descending colon, percutaneous endoscopic approach
01QC4ZZ	Repair pudendal nerve, percutaneous endoscopic approach	0DFM7ZZ	Fragmentation in descending colon, via natural or artificial opening
01QM0ZZ	Repair abdominal sympathetic nerve, open approach	0DFM8ZZ	Fragmentation in descending colon, via natural or artificial opening endoscopic
01QM3ZZ	Repair abdominal sympathetic nerve, percutaneous approach	0DFMXZZ	Fragmentation in descending colon, external approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 010M4ZZ. Repair abdominal sympathetic nerve. 0D

01QM4ZZ	Repair abdominal sympathetic nerve, percutaneous endoscopic approach	0DFN0ZZ	Fragmentation in sigmoid colon, open approach
01QN0ZZ	Repair lumbar sympathetic nerve, open approach	0DFN3ZZ	Fragmentation in sigmoid colon, percutaneous approach
01QN3ZZ	Repair lumbar sympathetic nerve, percutaneous approach	0DFN4ZZ	Fragmentation in sigmoid colon, percutaneous endoscopic approach
01QN4ZZ	Repair lumbar sympathetic nerve, percutaneous endoscopic approach	0DFN7ZZ	Fragmentation in sigmoid colon, via natural or artificial opening
01QP0ZZ	Repair sacral sympathetic nerve, open approach	0DFN8ZZ	Fragmentation in sigmoid colon, via natural or artificial opening endoscopic
01QP3ZZ	Repair sacral sympathetic nerve, percutaneous approach	0DFNXZZ	Fragmentation in sigmoid colon, external approach
01QP4ZZ	Repair sacral sympathetic nerve, percutaneous endoscopic approach	0DFP0ZZ	Fragmentation in rectum, open approach
01QQ0ZZ	Repair sacral plexus, open approach	0DFP3ZZ	Fragmentation in rectum, percutaneous approach
01QQ3ZZ	Repair sacral plexus, percutaneous approach	0DFP4ZZ	Fragmentation in rectum, percutaneous endoscopic approach
01QQ4ZZ	Repair sacral plexus, percutaneous endoscopic approach	0DFP7ZZ	Fragmentation in rectum, via natural or artificial opening
01QR0ZZ	Repair sacral nerve, open approach	0DFP8ZZ	Fragmentation in rectum, via natural or artificial opening endoscopic
01QR3ZZ	Repair sacral nerve, percutaneous approach	0DFPXZZ	Fragmentation in rectum, external approach
01QR4ZZ	Repair sacral nerve, percutaneous endoscopic approach	0DH00YZ	Insertion of other device into upper intestinal tract, open approach
01RB07Z	Replacement of lumbar nerve with autologous tissue substitute, open approach	0DH03YZ	Insertion of other device into upper intestinal tract, percutaneous approach
01RB0JZ	Replacement of lumbar nerve with synthetic substitute, open approach	0DH04YZ	Insertion of other device into upper intestinal tract, percutaneous endoscopic approach
01RB0KZ	Replacement of lumbar nerve with nonautologous tissue substitute, open approach	0DH07YZ	Insertion of other device into upper intestinal tract, via natural or artificial opening
01RB47Z	Replacement of lumbar nerve with autologous tissue substitute, percutaneous endoscopic approach	0DH08YZ	Insertion of other device into upper intestinal tract, via natural or artificial opening endoscopic
01RB4JZ	Replacement of lumbar nerve with synthetic substitute, percutaneous endoscopic approach	0DH601Z	Insertion of radioactive element into stomach, open approach
01RB4KZ	Replacement of lumbar nerve with nonautologous tissue substitute, percutaneous endoscopic approach	0DH602Z	Insertion of monitoring device into stomach, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 01RC07Z Replacement of pudendal nerve with 0DH603Z Insertion of infusion device into stomach, autologous tissue substitute, open open approach approach 01RC0JZ Replacement of pudendal nerve with 0DH60DZ Insertion of intraluminal device into synthetic substitute, open approach stomach, open approach 01RC0KZ Replacement of pudendal nerve with 0DH60MZ Insertion of stimulator lead into stomach, nonautologous tissue substitute, open open approach approach 01RC47Z Replacement of pudendal nerve with 0DH60UZ Insertion of feeding device into stomach, autologous tissue substitute, percutaneous open approach endoscopic approach 01RC4JZ Replacement of pudendal nerve with 0DH60YZ Insertion of other device into stomach, synthetic substitute, percutaneous open approach endoscopic approach 01RC4KZ Replacement of pudendal nerve with 0DH631Z Insertion of radioactive element into nonautologous tissue substitute, stomach, percutaneous approach percutaneous endoscopic approach 01RR07Z Replacement of sacral nerve with 0DH632Z Insertion of monitoring device into autologous tissue substitute, open stomach, percutaneous approach approach 01RR0JZ Replacement of sacral nerve with 0DH633Z Insertion of infusion device into stomach, synthetic substitute, open approach percutaneous approach 01RR0KZ Replacement of sacral nerve with 0DH63DZ Insertion of intraluminal device into nonautologous tissue substitute, open stomach, percutaneous approach approach 01RR47Z Replacement of sacral nerve with 0DH63MZ Insertion of stimulator lead into stomach, autologous tissue substitute, percutaneous percutaneous approach endoscopic approach 01RR4JZ Replacement of sacral nerve with 0DH63UZ Insertion of feeding device into stomach, synthetic substitute, percutaneous percutaneous approach endoscopic approach 01RR4KZ Replacement of sacral nerve with 0DH63YZ Insertion of other device into stomach, nonautologous tissue substitute, percutaneous approach percutaneous endoscopic approach 01S90ZZ Reposition lumbar plexus, open approach 0DH641Z Insertion of radioactive element into stomach, percutaneous endoscopic approach 01S93ZZ Reposition lumbar plexus, percutaneous 0DH642Z Insertion of monitoring device into stomach, percutaneous endoscopic approach approach 01S94ZZ Reposition lumbar plexus, percutaneous 0DH643Z Insertion of infusion device into stomach, endoscopic approach percutaneous endoscopic approach

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01UB07Z

01UB0JZ

Supplement lumbar nerve with autologous tissue substitute, open

substitute, open approach

Supplement lumbar nerve with synthetic

approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 01SA0ZZ Reposition lumbosacral plexus, open 0DH64DZ Insertion of intraluminal device into stomach, percutaneous endoscopic approach approach 01SA3ZZ Reposition lumbosacral plexus, 0DH64MZ Insertion of stimulator lead into stomach, percutaneous approach percutaneous endoscopic approach 01SA4ZZ Reposition lumbosacral plexus, 0DH64UZ Insertion of feeding device into stomach, percutaneous endoscopic approach percutaneous endoscopic approach 01SB0ZZ Reposition lumbar nerve, open approach 0DH64YZ Insertion of other device into stomach, percutaneous endoscopic approach 01SB3ZZ 0DH671Z Insertion of radioactive element into Reposition lumbar nerve, percutaneous approach stomach, via natural or artificial opening 01SB4ZZ Reposition lumbar nerve, percutaneous 0DH672Z Insertion of monitoring device into endoscopic approach stomach, via natural or artificial opening 01SC0ZZ Reposition pudendal nerve, open 0DH673Z Insertion of infusion device into stomach. via natural or artificial opening approach 01SC3ZZ Reposition pudendal nerve, percutaneous 0DH67DZ Insertion of intraluminal device into approach stomach, via natural or artificial opening 01SC4ZZ Reposition pudendal nerve, percutaneous 0DH67UZ Insertion of feeding device into stomach, endoscopic approach via natural or artificial opening Insertion of other device into stomach, 01SQ0ZZ Reposition sacral plexus, open approach 0DH67YZ via natural or artificial opening 01SO3ZZ Reposition sacral plexus, percutaneous 0DH681Z Insertion of radioactive element into approach stomach, via natural or artificial opening endoscopic 01SQ4ZZ Reposition sacral plexus, percutaneous 0DH682Z Insertion of monitoring device into stomach, via natural or artificial opening endoscopic approach endoscopic 01SR0ZZ Reposition sacral nerve, open approach 0DH683Z Insertion of infusion device into stomach, via natural or artificial opening endoscopic 01SR3ZZ Reposition sacral nerve, percutaneous 0DH68DZ Insertion of intraluminal device into approach stomach, via natural or artificial opening endoscopic Reposition sacral nerve, percutaneous 01SR4ZZ 0DH68UZ Insertion of feeding device into stomach, endoscopic approach via natural or artificial opening

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Insertion of other device into stomach,

Insertion of radioactive element into

via natural or artificial opening

small intestine, open approach

endoscopic

endoscopic

0DH68YZ

0DH801Z

_	eivic surgery, procedure codes. (ADDOMII	*	
01UB0KZ	Supplement lumbar nerve with	0DH802Z	Insertion of monitoring device into small
	nonautologous tissue substitute, open		intestine, open approach
	approach		
01UB37Z	Supplement lumbar nerve with	0DH803Z	Insertion of infusion device into small
	autologous tissue substitute, percutaneous		intestine, open approach
	approach		7 1 11
01UB3JZ	Supplement lumbar nerve with synthetic	0DH80DZ	Insertion of intraluminal device into
0100332		ODITOODL	small intestine, open approach
0111D21/7	substitute, percutaneous approach	001100117	
01UB3KZ	Supplement lumbar nerve with	0DH80UZ	Insertion of feeding device into small
	nonautologous tissue substitute,		intestine, open approach
	percutaneous approach		
01UB47Z	Supplement lumbar nerve with	0DH831Z	Insertion of radioactive element into
	autologous tissue substitute, percutaneous		small intestine, percutaneous approach
	endoscopic approach		
01UB4JZ	Supplement lumbar nerve with synthetic	0DH832Z	Insertion of monitoring device into small
	substitute, percutaneous endoscopic		intestine, percutaneous approach
	approach		milesime, perconante de approuen
01UB4KZ	Supplement lumbar nerve with	0DH833Z	Insertion of infusion device into small
010D4KZ	* *	0D11033Z	
	nonautologous tissue substitute,		intestine, percutaneous approach
041100	percutaneous endoscopic approach	00110207	
01UC07Z	Supplement pudendal nerve with	0DH83DZ	Insertion of intraluminal device into
	autologous tissue substitute, open		small intestine, percutaneous approach
	approach		
01UC0JZ	Supplement pudendal nerve with	0DH83UZ	Insertion of feeding device into small
	synthetic substitute, open approach		intestine, percutaneous approach
01UC0KZ	Supplement pudendal nerve with	0DH841Z	Insertion of radioactive element into
	nonautologous tissue substitute, open		small intestine, percutaneous endoscopic
	approach		approach
01UC37Z	Supplement pudendal nerve with	0DH842Z	Insertion of monitoring device into small
0100372	autologous tissue substitute, percutaneous	0D110+2Z	intestine, percutaneous endoscopic
			-
01110217	approach	0DH0427	approach
01UC3JZ	Supplement pudendal nerve with	0DH843Z	Insertion of infusion device into small
	synthetic substitute, percutaneous		intestine, percutaneous endoscopic
	approach		approach
01UC3KZ	Supplement pudendal nerve with	0DH84DZ	Insertion of intraluminal device into
	nonautologous tissue substitute,		small intestine, percutaneous endoscopic
	percutaneous approach		approach
01UC47Z	Supplement pudendal nerve with	0DH84UZ	Insertion of feeding device into small
	autologous tissue substitute, percutaneous		intestine, percutaneous endoscopic
	endoscopic approach		approach
01UC4JZ	Supplement pudendal nerve with	0DH871Z	Insertion of radioactive element into
010C4JZ		0D110/1Z	
	synthetic substitute, percutaneous		small intestine, via natural or artificial
	endoscopic approach		opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 01UC4KZ Supplement pudendal nerve with 0DH872Z Insertion of monitoring device into small intestine, via natural or artificial opening nonautologous tissue substitute, percutaneous endoscopic approach 01UR07Z Supplement sacral nerve with autologous 0DH873Z Insertion of infusion device into small tissue substitute, open approach intestine, via natural or artificial opening 01UR0JZ Supplement sacral nerve with synthetic 0DH87DZ Insertion of intraluminal device into substitute, open approach small intestine, via natural or artificial opening 01UR0KZ Supplement sacral nerve with 0DH87UZ Insertion of feeding device into small nonautologous tissue substitute, open intestine, via natural or artificial opening approach 01UR37Z Supplement sacral nerve with autologous 0DH881Z Insertion of radioactive element into tissue substitute, percutaneous approach small intestine, via natural or artificial opening endoscopic 01UR3JZ Supplement sacral nerve with synthetic 0DH882Z Insertion of monitoring device into small substitute, percutaneous approach intestine, via natural or artificial opening endoscopic 0DH883Z 01UR3KZ Insertion of infusion device into small Supplement sacral nerve with nonautologous tissue substitute, intestine, via natural or artificial opening percutaneous approach endoscopic 01UR47Z 0DH88DZ Supplement sacral nerve with autologous Insertion of intraluminal device into tissue substitute, percutaneous small intestine, via natural or artificial endoscopic approach opening endoscopic Insertion of feeding device into small 01UR4JZ Supplement sacral nerve with synthetic ODH88UZ substitute, percutaneous endoscopic intestine, via natural or artificial opening approach endoscopic 0DH901Z 01UR4KZ Supplement sacral nerve with Insertion of radioactive element into nonautologous tissue substitute, duodenum, open approach percutaneous endoscopic approach 01XB0ZB Transfer lumbar nerve to lumbar nerve, 0DH902Z Insertion of monitoring device into open approach duodenum, open approach 01XB0ZC Insertion of infusion device into Transfer lumbar nerve to perineal nerve, 0DH903Z open approach duodenum, open approach 01XB4ZB Transfer lumbar nerve to lumbar nerve, 0DH90DZ Insertion of intraluminal device into percutaneous endoscopic approach duodenum, open approach 01XB4ZC Transfer lumbar nerve to perineal nerve, 0DH90UZ Insertion of feeding device into percutaneous endoscopic approach duodenum, open approach 01XC0ZB Transfer pudendal nerve to lumbar nerve, 0DH931Z Insertion of radioactive element into open approach duodenum, percutaneous approach 01XC0ZC Transfer pudendal nerve to perineal 0DH932Z Insertion of monitoring device into nerve, open approach duodenum, percutaneous approach 0DH933Z 01XC4ZB Transfer pudendal nerve to lumbar nerve, Insertion of infusion device into percutaneous endoscopic approach duodenum, percutaneous approach

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_	civic surgery, procedure codes. (ABDOMII	*	
01XC4ZC	Transfer pudendal nerve to perineal	0DH93DZ	Insertion of intraluminal device into
	nerve, percutaneous endoscopic approach		duodenum, percutaneous approach
0410090	Bypass abdominal aorta to abdominal	0DH93UZ	Insertion of feeding device into
	aorta with autologous venous tissue, open		duodenum, percutaneous approach
	-		adodenam, perediameous approach
0.41.0001	approach	00110417	To sent to self and the self-self and the total
0410091	Bypass abdominal aorta to celiac artery	0DH941Z	Insertion of radioactive element into
	with autologous venous tissue, open		duodenum, percutaneous endoscopic
	approach		approach
0410092	Bypass abdominal aorta to mesenteric	0DH942Z	Insertion of monitoring device into
	artery with autologous venous tissue,		duodenum, percutaneous endoscopic
	open approach		approach
0410093	Bypass abdominal aorta to right renal	0DH943Z	Insertion of infusion device into
0.110022	artery with autologous venous tissue,	0211) 132	duodenum, percutaneous endoscopic
	-		-
0.410004	open approach	00110407	approach
0410094	Bypass abdominal aorta to left renal	0DH94DZ	Insertion of intraluminal device into
	artery with autologous venous tissue,		duodenum, percutaneous endoscopic
	open approach		approach
0410095	Bypass abdominal aorta to bilateral renal	0DH94UZ	Insertion of feeding device into
	artery with autologous venous tissue,		duodenum, percutaneous endoscopic
	open approach		approach
0410096	Bypass abdominal aorta to right common	0DH971Z	Insertion of radioactive element into
	iliac artery with autologous venous tissue,		duodenum, via natural or artificial
	open approach		opening
0410097	Bypass abdominal aorta to left common	0DH972Z	Insertion of monitoring device into
0410097	* *	0D119/2L	
	iliac artery with autologous venous tissue,		duodenum, via natural or artificial
	open approach		opening
0410098	Bypass abdominal aorta to bilateral	0DH973Z	Insertion of infusion device into
	common iliac arteries with autologous		duodenum, via natural or artificial
	venous tissue, open approach		opening
0410099	Bypass abdominal aorta to right internal	0DH97DZ	Insertion of intraluminal device into
	iliac artery with autologous venous tissue,		duodenum, via natural or artificial
	open approach		opening
041009B	Bypass abdominal aorta to left internal	0DH97UZ	Insertion of feeding device into
011007 D	iliac artery with autologous venous tissue,	ODII)/OZ	duodenum, via natural or artificial
	•		
0.410000	open approach	0DH0017	opening
041009C	Bypass abdominal aorta to bilateral	0DH981Z	Insertion of radioactive element into
	internal iliac arteries with autologous		duodenum, via natural or artificial
	venous tissue, open approach		opening endoscopic
041009D	Bypass abdominal aorta to right external	0DH982Z	Insertion of monitoring device into
	iliac artery with autologous venous tissue,		duodenum, via natural or artificial
	open approach		opening endoscopic
041009F	Bypass abdominal aorta to left external	0DH983Z	Insertion of infusion device into
	iliac artery with autologous venous tissue,		duodenum, via natural or artificial
	open approach		opening endoscopic
	op on appround		shamile and see ship

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0DH98DZ 041009G Bypass abdominal aorta to bilateral Insertion of intraluminal device into duodenum, via natural or artificial external iliac arteries with autologous opening endoscopic venous tissue, open approach 041009H Bypass abdominal aorta to right femoral 0DH98UZ Insertion of feeding device into artery with autologous venous tissue, duodenum, via natural or artificial open approach opening endoscopic 041009J Bypass abdominal aorta to left femoral 0DHA01Z Insertion of radioactive element into artery with autologous venous tissue, jejunum, open approach open approach 041009K Bypass abdominal aorta to bilateral 0DHA02Z Insertion of monitoring device into femoral arteries with autologous venous jejunum, open approach tissue, open approach 041009Q Bypass abdominal aorta to lower 0DHA03Z Insertion of infusion device into jejunum, extremity artery with autologous venous open approach tissue, open approach 041009R Bypass abdominal aorta to lower artery 0DHA0DZ Insertion of intraluminal device into with autologous venous tissue, open jejunum, open approach approach 04100A0 0DHA0UZ Insertion of feeding device into jejunum, Bypass abdominal aorta to abdominal aorta with autologous arterial tissue, open open approach approach 04100A1 Bypass abdominal aorta to celiac artery 0DHA31Z Insertion of radioactive element into with autologous arterial tissue, open jejunum, percutaneous approach approach 04100A2 Bypass abdominal aorta to mesenteric 0DHA32Z Insertion of monitoring device into artery with autologous arterial tissue, jejunum, percutaneous approach open approach 04100A3 Bypass abdominal aorta to right renal 0DHA33Z Insertion of infusion device into jejunum, artery with autologous arterial tissue, percutaneous approach open approach 04100A4 Bypass abdominal aorta to left renal 0DHA3DZ Insertion of intraluminal device into artery with autologous arterial tissue, jejunum, percutaneous approach open approach 04100A5 Bypass abdominal aorta to bilateral renal 0DHA3UZ Insertion of feeding device into jejunum, artery with autologous arterial tissue, percutaneous approach open approach 04100A6 Bypass abdominal aorta to right common 0DHA41Z Insertion of radioactive element into iliac artery with autologous arterial tissue, jejunum, percutaneous endoscopic open approach approach 04100A7 Insertion of monitoring device into Bypass abdominal aorta to left common 0DHA42Z iliac artery with autologous arterial tissue, jejunum, percutaneous endoscopic open approach approach 04100A8 Bypass abdominal aorta to bilateral 0DHA43Z Insertion of infusion device into jejunum, common iliac arteries with autologous percutaneous endoscopic approach arterial tissue, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04100A9 Bypass abdominal aorta to right internal 0DHA4DZ Insertion of intraluminal device into iliac artery with autologous arterial tissue, jejunum, percutaneous endoscopic open approach approach 04100AB Bypass abdominal aorta to left internal 0DHA4UZ Insertion of feeding device into jejunum, iliac artery with autologous arterial tissue, percutaneous endoscopic approach open approach 04100AC Bypass abdominal aorta to bilateral 0DHA71Z Insertion of radioactive element into internal iliac arteries with autologous jejunum, via natural or artificial opening arterial tissue, open approach 04100AD Bypass abdominal aorta to right external 0DHA72Z Insertion of monitoring device into jejunum, via natural or artificial opening iliac artery with autologous arterial tissue, open approach 04100AF Bypass abdominal aorta to left external 0DHA73Z Insertion of infusion device into jejunum, iliac artery with autologous arterial tissue, via natural or artificial opening open approach 04100AG Bypass abdominal aorta to bilateral 0DHA7DZ Insertion of intraluminal device into external iliac arteries with autologous jejunum, via natural or artificial opening arterial tissue, open approach 04100AH Bypass abdominal aorta to right femoral 0DHA7UZ Insertion of feeding device into jejunum, artery with autologous arterial tissue, via natural or artificial opening open approach 04100AJ 0DHA81Z Insertion of radioactive element into Bypass abdominal aorta to left femoral artery with autologous arterial tissue, jejunum, via natural or artificial opening open approach endoscopic 04100AK Bypass abdominal aorta to bilateral 0DHA82Z Insertion of monitoring device into femoral arteries with autologous arterial jejunum, via natural or artificial opening tissue, open approach endoscopic 04100AQ Bypass abdominal aorta to lower 0DHA83Z Insertion of infusion device into jejunum, extremity artery with autologous arterial via natural or artificial opening tissue, open approach endoscopic 04100AR Bypass abdominal aorta to lower artery 0DHA8DZ Insertion of intraluminal device into iejunum, via natural or artificial opening with autologous arterial tissue, open approach endoscopic 04100J0 Bypass abdominal aorta to abdominal 0DHA8UZ Insertion of feeding device into jejunum, aorta with synthetic substitute, open via natural or artificial opening approach endoscopic 04100J1 0DHB01Z Insertion of radioactive element into Bypass abdominal aorta to celiac artery with synthetic substitute, open approach ileum, open approach 04100J2 Bypass abdominal aorta to mesenteric 0DHB02Z Insertion of monitoring device into ileum, artery with synthetic substitute, open open approach approach 04100J3 Bypass abdominal aorta to right renal 0DHB03Z Insertion of infusion device into ileum. artery with synthetic substitute, open open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04100J4 Bypass abdominal aorta to left renal 0DHB0DZ Insertion of intraluminal device into artery with synthetic substitute, open ileum, open approach approach 04100J5 Bypass abdominal aorta to bilateral renal 0DHB0UZ Insertion of feeding device into ileum, artery with synthetic substitute, open open approach approach 04100J6 Bypass abdominal aorta to right common 0DHB31Z Insertion of radioactive element into iliac artery with synthetic substitute, open ileum, percutaneous approach approach 04100J7 Bypass abdominal aorta to left common 0DHB32Z Insertion of monitoring device into ileum, iliac artery with synthetic substitute, open percutaneous approach approach 04100J8 Bypass abdominal aorta to bilateral 0DHB33Z Insertion of infusion device into ileum. common iliac arteries with synthetic percutaneous approach substitute, open approach 04100J9 Bypass abdominal aorta to right internal 0DHB3DZ Insertion of intraluminal device into iliac artery with synthetic substitute, open ileum, percutaneous approach approach 04100JB Bypass abdominal aorta to left internal 0DHB3UZ Insertion of feeding device into ileum, iliac artery with synthetic substitute, open percutaneous approach approach 04100JC 0DHB41Z Bypass abdominal aorta to bilateral Insertion of radioactive element into internal iliac arteries with synthetic ileum, percutaneous endoscopic approach substitute, open approach 04100JD Bypass abdominal aorta to right external 0DHB42Z Insertion of monitoring device into ileum, iliac artery with synthetic substitute, open percutaneous endoscopic approach approach 04100JF Bypass abdominal aorta to left external 0DHB43Z Insertion of infusion device into ileum. iliac artery with synthetic substitute, open percutaneous endoscopic approach approach 04100JG Bypass abdominal aorta to bilateral 0DHB4DZ Insertion of intraluminal device into external iliac arteries with synthetic ileum, percutaneous endoscopic approach substitute, open approach 04100JH Bypass abdominal aorta to right femoral 0DHB4UZ Insertion of feeding device into ileum, artery with synthetic substitute, open percutaneous endoscopic approach approach 04100JJ 0DHB71Z Insertion of radioactive element into Bypass abdominal aorta to left femoral artery with synthetic substitute, open ileum, via natural or artificial opening approach 04100JK 0DHB72Z Bypass abdominal aorta to bilateral Insertion of monitoring device into ileum, femoral arteries with synthetic substitute, via natural or artificial opening open approach 04100JQ Bypass abdominal aorta to lower 0DHB73Z Insertion of infusion device into ileum, extremity artery with synthetic substitute, via natural or artificial opening open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04100JR Bypass abdominal aorta to lower artery 0DHB7DZ Insertion of intraluminal device into with synthetic substitute, open approach

aorta with nonautologous tissue

substitute, open approach

substitute, open approach

substitute, open approach

open approach

Bypass abdominal aorta to abdominal

Bypass abdominal aorta to celiac artery

with nonautologous tissue substitute,

Bypass abdominal aorta to mesenteric

Bypass abdominal aorta to right renal

Bypass abdominal aorta to left renal

artery with nonautologous tissue

artery with nonautologous tissue

artery with nonautologous tissue

04100K0

04100K1

04100K2

04100K3

04100K4

04100K5

04100K6

04100K7

04100K8

04100K9

04100KB

04100KC

04100KD

04100KF

substitute, open approach		endoscopic
Bypass abdominal aorta to bilateral rena artery with nonautologous tissue substitute, open approach	1 0DHB8UZ	Insertion of feeding device into ileum, via natural or artificial opening endoscopic
Bypass abdominal aorta to right common iliac artery with nonautologous tissue substitute, open approach	n 0DHD0YZ	Insertion of other device into lower intestinal tract, open approach
Bypass abdominal aorta to left common iliac artery with nonautologous tissue substitute, open approach	0DHD3YZ	Insertion of other device into lower intestinal tract, percutaneous approach
Bypass abdominal aorta to bilateral common iliac arteries with nonautologous tissue substitute, open approach	0DHD4YZ	Insertion of other device into lower intestinal tract, percutaneous endoscopic approach
Bypass abdominal aorta to right internal iliac artery with nonautologous tissue substitute, open approach	0DHD7YZ	Insertion of other device into lower intestinal tract, via natural or artificial opening
Bypass abdominal aorta to left internal iliac artery with nonautologous tissue substitute, open approach	0DHD8YZ	Insertion of other device into lower intestinal tract, via natural or artificial opening endoscopic
Bypass abdominal aorta to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	0DHE01Z	Insertion of radioactive element into large intestine, open approach
Bypass abdominal aorta to right external iliac artery with nonautologous tissue substitute, open approach	0DHE0DZ	Insertion of intraluminal device into large intestine, open approach
Bypass abdominal aorta to left external iliac artery with nonautologous tissue substitute, open approach	0DHE31Z	Insertion of radioactive element into large intestine, percutaneous approach
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ileum, via natural or artificial opening

Insertion of radioactive element into

via natural or artificial opening

via natural or artificial opening

ileum, via natural or artificial opening

Insertion of monitoring device into ileum,

Insertion of infusion device into ileum,

Insertion of intraluminal device into

ileum via natural or artificial opening

natural or artificial opening

endoscopic

endoscopic

endoscopic

0DHB7UZ

0DHB81Z

0DHB82Z

0DHB83Z

0DHB8DZ

Insertion of feeding device into ileum, via

04100KG	Bypass abdominal aorta to bilateral external iliac arteries with nonautologous tissue substitute, open approach	0DHE3DZ	Insertion of intraluminal device into large intestine, percutaneous approach
04100KH	Bypass abdominal aorta to right femoral artery with nonautologous tissue substitute, open approach	0DHE41Z	Insertion of radioactive element into large intestine, percutaneous endoscopic approach
04100KJ	Bypass abdominal aorta to left femoral artery with nonautologous tissue substitute, open approach	0DHE4DZ	Insertion of intraluminal device into large intestine, percutaneous endoscopic approach
04100KK	Bypass abdominal aorta to bilateral femoral arteries with nonautologous tissue substitute, open approach	0DHE71Z	Insertion of radioactive element into large intestine, via natural or artificial opening
04100KQ	Bypass abdominal aorta to lower extremity artery with nonautologous tissue substitute, open approach	0DHE7DZ	Insertion of intraluminal device into large intestine, via natural or artificial opening
04100KR	Bypass abdominal aorta to lower artery with nonautologous tissue substitute, open approach	0DHE81Z	Insertion of radioactive element into large intestine, via natural or artificial opening endoscopic
04100Z0	Bypass abdominal aorta to abdominal aorta, open approach	0DHE8DZ	Insertion of intraluminal device into large intestine, via natural or artificial opening endoscopic
04100Z1	Bypass abdominal aorta to celiac artery, open approach	0DHP01Z	Insertion of radioactive element into rectum, open approach
04100Z2	Bypass abdominal aorta to mesenteric artery, open approach	0DHP0DZ	Insertion of intraluminal device into rectum, open approach
04100Z3	Bypass abdominal aorta to right renal artery, open approach	0DHP31Z	Insertion of radioactive element into rectum, percutaneous approach
04100Z4	Bypass abdominal aorta to left renal artery, open approach	0DHP3DZ	Insertion of intraluminal device into rectum, percutaneous approach
04100Z5	Bypass abdominal aorta to bilateral renal artery, open approach	0DHP41Z	Insertion of radioactive element into rectum, percutaneous endoscopic approach
04100Z6	Bypass abdominal aorta to right common iliac artery, open approach	0DHP4DZ	Insertion of intraluminal device into rectum, percutaneous endoscopic approach
04100Z7	Bypass abdominal aorta to left common iliac artery, open approach	0DHP71Z	Insertion of radioactive element into rectum, via natural or artificial opening
04100Z8	Bypass abdominal aorta to bilateral common iliac arteries, open approach	0DHP7DZ	Insertion of intraluminal device into rectum, via natural or artificial opening
04100Z9	Bypass abdominal aorta to right internal iliac artery, open approach	0DHP81Z	Insertion of radioactive element into rectum, via natural or artificial opening endoscopic

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04100ZB	Bypass abdominal aorta to left internal iliac artery, open approach	0DHP8DZ	Insertion of intraluminal device into rectum, via natural or artificial opening endoscopic
04100ZC	Bypass abdominal aorta to bilateral internal iliac arteries, open approach	0DJ00ZZ	Inspection of upper intestinal tract, open approach
04100ZD	Bypass abdominal aorta to right external iliac artery, open approach	0DJ03ZZ	Inspection of upper intestinal tract, percutaneous approach
04100ZF	Bypass abdominal aorta to left external iliac artery, open approach	0DJ04ZZ	Inspection of upper intestinal tract, percutaneous endoscopic approach
04100ZG	Bypass abdominal aorta to bilateral external iliac arteries, open approach	0DJ07ZZ	Inspection of upper intestinal tract, via natural or artificial opening
04100ZH	Bypass abdominal aorta to right femoral artery, open approach	0DJ08ZZ	Inspection of upper intestinal tract, via natural or artificial opening endoscopic
04100ZJ	Bypass abdominal aorta to left femoral artery, open approach	0DJ60ZZ	Inspection of stomach, open approach
04100ZK	Bypass abdominal aorta to bilateral femoral arteries, open approach	0DJ63ZZ	Inspection of stomach, percutaneous approach
04100ZQ	Bypass abdominal aorta to lower extremity artery, open approach	0DJ64ZZ	Inspection of stomach, percutaneous endoscopic approach
04100ZR	Bypass abdominal aorta to lower artery, open approach	0DJ67ZZ	Inspection of stomach, via natural or artificial opening
0410490	Bypass abdominal aorta to abdominal aorta with autologous venous tissue, percutaneous endoscopic approach	0DJ68ZZ	Inspection of stomach, via natural or artificial opening endoscopic
0410491	Bypass abdominal aorta to celiac artery with autologous venous tissue, percutaneous endoscopic approach	0DJD0ZZ	Inspection of lower intestinal tract, open approach
0410492	Bypass abdominal aorta to mesenteric artery with autologous venous tissue, percutaneous endoscopic approach	0DJD3ZZ	Inspection of lower intestinal tract, percutaneous approach
0410493	Bypass abdominal aorta to right renal artery with autologous venous tissue, percutaneous endoscopic approach	0DJD4ZZ	Inspection of lower intestinal tract, percutaneous endoscopic approach
0410494	Bypass abdominal aorta to left renal artery with autologous venous tissue, percutaneous endoscopic approach	0DJD7ZZ	Inspection of lower intestinal tract, via natural or artificial opening
0410495	Bypass abdominal aorta to bilateral renal artery with autologous venous tissue, percutaneous endoscopic approach	0DJD8ZZ	Inspection of lower intestinal tract, via natural or artificial opening endoscopic
0410496	Bypass abdominal aorta to right common iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DJU0ZZ	Inspection of omentum, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0410497	Bypass abdominal aorta to left common iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DJU3ZZ	Inspection of omentum, percutaneous approach	
0410498	Bypass abdominal aorta to bilateral common iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DJU4ZZ	Inspection of omentum, percutaneous endoscopic approach	
0410499	Bypass abdominal aorta to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DJV0ZZ	Inspection of mesentery, open approach	
041049B	Bypass abdominal aorta to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DJV3ZZ	Inspection of mesentery, percutaneous approach	
041049C	Bypass abdominal aorta to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DJV4ZZ	Inspection of mesentery, percutaneous endoscopic approach	
041049D	Bypass abdominal aorta to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DJW0ZZ	Inspection of peritoneum, open approach	
041049F	Bypass abdominal aorta to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DJW3ZZ	Inspection of peritoneum, percutaneous approach	
041049G	Bypass abdominal aorta to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DJW4ZZ	Inspection of peritoneum, percutaneous endoscopic approach	
041049Н	Bypass abdominal aorta to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DL40CZ	Occlusion of esophagogastric junction with extraluminal device, open approach	
041049J	Bypass abdominal aorta to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DL40DZ	Occlusion of esophagogastric junction with intraluminal device, open approach	
041049K	Bypass abdominal aorta to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	0DL40ZZ	Occlusion of esophagogastric junction, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041049Q Bypass abdominal aorta to lower 0DL43CZ Occlusion of esophagogastric junction with extraluminal device, percutaneous extremity artery with autologous venous tissue, percutaneous endoscopic approach approach 041049R Bypass abdominal aorta to lower artery 0DL43DZ Occlusion of esophagogastric junction with autologous venous tissue, with intraluminal device, percutaneous percutaneous endoscopic approach approach 04104A0 Occlusion of esophagogastric junction, Bypass abdominal aorta to abdominal 0DL43ZZ aorta with autologous arterial tissue, percutaneous approach percutaneous endoscopic approach 04104A1 Bypass abdominal aorta to celiac artery 0DL44CZ Occlusion of esophagogastric junction with autologous arterial tissue, with extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04104A2 Bypass abdominal aorta to mesenteric 0DL44DZ Occlusion of esophagogastric junction artery with autologous arterial tissue, with intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04104A3 Bypass abdominal aorta to right renal 0DL44ZZ Occlusion of esophagogastric junction, artery with autologous arterial tissue, percutaneous endoscopic approach percutaneous endoscopic approach 04104A4 Bypass abdominal aorta to left renal 0DL47DZ Occlusion of esophagogastric junction artery with autologous arterial tissue, with intraluminal device, via natural or percutaneous endoscopic approach artificial opening 04104A5 Bypass abdominal aorta to bilateral renal 0DL47ZZ Occlusion of esophagogastric junction, artery with autologous arterial tissue, via natural or artificial opening percutaneous endoscopic approach 04104A6 0DL48DZ Occlusion of esophagogastric junction Bypass abdominal aorta to right common with intraluminal device, via natural or iliac artery with autologous arterial tissue, percutaneous endoscopic approach artificial opening endoscopic 04104A7 Bypass abdominal aorta to left common 0DL48ZZ Occlusion of esophagogastric junction, iliac artery with autologous arterial tissue, via natural or artificial opening percutaneous endoscopic approach endoscopic 04104A8 Bypass abdominal aorta to bilateral 0DL60CZ Occlusion of stomach with extraluminal common iliac arteries with autologous device, open approach arterial tissue, percutaneous endoscopic approach 04104A9 Occlusion of stomach with intraluminal Bypass abdominal aorta to right internal 0DL60DZ iliac artery with autologous arterial tissue, device, open approach percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04104AB	Bypass abdominal aorta to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DL60ZZ	Occlusion of stomach, open approach	
04104AC	Bypass abdominal aorta to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DL63CZ	Occlusion of stomach with extraluminal device, percutaneous approach	
04104AD	Bypass abdominal aorta to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DL63DZ	Occlusion of stomach with intraluminal device, percutaneous approach	
04104AF	Bypass abdominal aorta to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DL63ZZ	Occlusion of stomach, percutaneous approach	
04104AG	Bypass abdominal aorta to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DL64CZ	Occlusion of stomach with extraluminal device, percutaneous endoscopic approach	
04104AH	Bypass abdominal aorta to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DL64DZ	Occlusion of stomach with intraluminal device, percutaneous endoscopic approach	
04104AJ	Bypass abdominal aorta to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DL64ZZ	Occlusion of stomach, percutaneous endoscopic approach	
04104AK	Bypass abdominal aorta to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0DL67DZ	Occlusion of stomach with intraluminal device, via natural or artificial opening	
04104AQ	Bypass abdominal aorta to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0DL67ZZ	Occlusion of stomach, via natural or artificial opening	
04104AR	Bypass abdominal aorta to lower artery with autologous arterial tissue, percutaneous endoscopic approach	0DL68DZ	Occlusion of stomach with intraluminal device, via natural or artificial opening endoscopic	
04104J0	Bypass abdominal aorta to abdominal aorta with synthetic substitute, percutaneous endoscopic approach	0DL68ZZ	Occlusion of stomach, via natural or artificial opening endoscopic	
04104J1	Bypass abdominal aorta to celiac artery with synthetic substitute, percutaneous endoscopic approach	0DL70CZ	Occlusion of stomach, pylorus with extraluminal device, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04104J2 Bypass abdominal aorta to mesenteric 0DL70DZ Occlusion of stomach, pylorus with intraluminal device, open approach artery with synthetic substitute, percutaneous endoscopic approach 04104J3 Bypass abdominal aorta to right renal 0DL70ZZ Occlusion of stomach, pylorus, open artery with synthetic substitute, approach percutaneous endoscopic approach 04104J4 Bypass abdominal aorta to left renal 0DL73CZ Occlusion of stomach, pylorus with artery with synthetic substitute, extraluminal device, percutaneous percutaneous endoscopic approach approach 04104J5 Bypass abdominal aorta to bilateral renal 0DL73DZ Occlusion of stomach, pylorus with artery with synthetic substitute, intraluminal device, percutaneous percutaneous endoscopic approach approach 04104J6 Bypass abdominal aorta to right common 0DL73ZZ Occlusion of stomach, pylorus, iliac artery with synthetic substitute, percutaneous approach percutaneous endoscopic approach 04104J7 Bypass abdominal aorta to left common 0DL74CZ Occlusion of stomach, pylorus with iliac artery with synthetic substitute, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04104J8 0DL74DZ Bypass abdominal aorta to bilateral Occlusion of stomach, pylorus with common iliac arteries with synthetic intraluminal device, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 04104J9 Bypass abdominal aorta to right internal 0DL74ZZ Occlusion of stomach, pylorus, iliac artery with synthetic substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04104JB Bypass abdominal aorta to left internal 0DL77DZ Occlusion of stomach, pylorus with intraluminal device, via natural or iliac artery with synthetic substitute, percutaneous endoscopic approach artificial opening 04104JC Bypass abdominal aorta to bilateral 0DL77ZZ Occlusion of stomach, pylorus, via internal iliac arteries with synthetic natural or artificial opening substitute, percutaneous endoscopic approach 04104JD Bypass abdominal aorta to right external 0DL78DZ Occlusion of stomach, pylorus with iliac artery with synthetic substitute, intraluminal device, via natural or percutaneous endoscopic approach artificial opening endoscopic 04104JF Bypass abdominal aorta to left external 0DL78ZZ Occlusion of stomach, pylorus, via iliac artery with synthetic substitute, natural or artificial opening endoscopic percutaneous endoscopic approach 04104JG Bypass abdominal aorta to bilateral 0DL80CZ Occlusion of small intestine with external iliac arteries with synthetic extraluminal device, open approach substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04104JH	Bypass abdominal aorta to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0DL80DZ	Occlusion of small intestine with intraluminal device, open approach	
04104JJ	Bypass abdominal aorta to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0DL80ZZ	Occlusion of small intestine, open approach	
04104JK	Bypass abdominal aorta to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0DL83CZ	Occlusion of small intestine with extraluminal device, percutaneous approach	
04104JQ	Bypass abdominal aorta to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0DL83DZ	Occlusion of small intestine with intraluminal device, percutaneous approach	
04104JR	Bypass abdominal aorta to lower artery with synthetic substitute, percutaneous endoscopic approach	0DL83ZZ	Occlusion of small intestine, percutaneous approach	
04104K0	Bypass abdominal aorta to abdominal aorta with nonautologous tissue substitute, percutaneous endoscopic approach	0DL84CZ	Occlusion of small intestine with extraluminal device, percutaneous endoscopic approach	
04104K1	Bypass abdominal aorta to celiac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL84DZ	Occlusion of small intestine with intraluminal device, percutaneous endoscopic approach	
04104K2	Bypass abdominal aorta to mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL84ZZ	Occlusion of small intestine, percutaneous endoscopic approach	
04104K3	Bypass abdominal aorta to right renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL87DZ	Occlusion of small intestine with intraluminal device, via natural or artificial opening	
04104K4	Bypass abdominal aorta to left renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL87ZZ	Occlusion of small intestine, via natural or artificial opening	
04104K5	Bypass abdominal aorta to bilateral renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL88DZ	Occlusion of small intestine with intraluminal device, via natural or artificial opening endoscopic	
04104K6	Bypass abdominal aorta to right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL88ZZ	Occlusion of small intestine, via natural or artificial opening endoscopic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
04104K7	Bypass abdominal aorta to left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL90CZ	Occlusion of duodenum with extraluminal device, open approach
04104K8	Bypass abdominal aorta to bilateral common iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DL90DZ	Occlusion of duodenum with intraluminal device, open approach
04104K9	Bypass abdominal aorta to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL90ZZ	Occlusion of duodenum, open approach
04104KB	Bypass abdominal aorta to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL93CZ	Occlusion of duodenum with extraluminal device, percutaneous approach
04104KC	Bypass abdominal aorta to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DL93DZ	Occlusion of duodenum with intraluminal device, percutaneous approach
04104KD	Bypass abdominal aorta to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL93ZZ	Occlusion of duodenum, percutaneous approach
04104KF	Bypass abdominal aorta to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL94CZ	Occlusion of duodenum with extraluminal device, percutaneous endoscopic approach
04104KG	Bypass abdominal aorta to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DL94DZ	Occlusion of duodenum with intraluminal device, percutaneous endoscopic approach
04104KH	Bypass abdominal aorta to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL94ZZ	Occlusion of duodenum, percutaneous endoscopic approach
04104KJ	Bypass abdominal aorta to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL97DZ	Occlusion of duodenum with intraluminal device, via natural or artificial opening
04104KK	Bypass abdominal aorta to bilateral femoral arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DL97ZZ	Occlusion of duodenum, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04104KQ Bypass abdominal aorta to lower 0DL98DZ Occlusion of duodenum with extremity artery with nonautologous intraluminal device, via natural or tissue substitute, percutaneous artificial opening endoscopic endoscopic approach 04104KR Bypass abdominal aorta to lower artery 0DL98ZZ Occlusion of duodenum, via natural or with nonautologous tissue substitute, artificial opening endoscopic percutaneous endoscopic approach 04104Z0 Bypass abdominal aorta to abdominal 0DLA0CZ Occlusion of jejunum with extraluminal aorta, percutaneous endoscopic approach device, open approach 04104Z1 Bypass abdominal aorta to celiac artery, 0DLA0DZ Occlusion of jejunum with intraluminal device, open approach percutaneous endoscopic approach 04104Z2Bypass abdominal aorta to mesenteric 0DLA0ZZ Occlusion of jejunum, open approach artery, percutaneous endoscopic approach 04104Z3 Occlusion of jejunum with extraluminal Bypass abdominal aorta to right renal 0DLA3CZ artery, percutaneous endoscopic approach device, percutaneous approach 04104Z4 0DLA3DZ Occlusion of jejunum with intraluminal Bypass abdominal aorta to left renal artery, percutaneous endoscopic approach device, percutaneous approach 0410475 Bypass abdominal aorta to bilateral renal 0DLA3ZZ Occlusion of jejunum, percutaneous artery, percutaneous endoscopic approach approach 0410476 Bypass abdominal aorta to right common 0DLA4CZ Occlusion of jejunum with extraluminal iliac artery, percutaneous endoscopic device, percutaneous endoscopic approach approach 04104Z7Bypass abdominal aorta to left common 0DLA4DZ Occlusion of jejunum with intraluminal iliac artery, percutaneous endoscopic device, percutaneous endoscopic approach approach 04104Z8 Bypass abdominal aorta to bilateral 0DLA4ZZ Occlusion of jejunum, percutaneous common iliac arteries, percutaneous endoscopic approach endoscopic approach 0410479 Bypass abdominal aorta to right internal 0DLA7DZ Occlusion of jejunum with intraluminal iliac artery, percutaneous endoscopic device, via natural or artificial opening approach 04104ZB Bypass abdominal aorta to left internal 0DLA7ZZ Occlusion of jejunum, via natural or iliac artery, percutaneous endoscopic artificial opening approach 04104ZC 0DLA8DZ Bypass abdominal aorta to bilateral Occlusion of jejunum with intraluminal internal iliac arteries, percutaneous device, via natural or artificial opening endoscopic approach endoscopic 04104ZD Bypass abdominal aorta to right external 0DLA8ZZ Occlusion of jejunum, via natural or iliac artery, percutaneous endoscopic artificial opening endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04104ZF Bypass abdominal aorta to left external 0DLB0CZ Occlusion of ileum with extraluminal device, open approach iliac artery, percutaneous endoscopic approach 04104ZG Bypass abdominal aorta to bilateral 0DLB0DZ Occlusion of ileum with intraluminal external iliac arteries, percutaneous device, open approach endoscopic approach 04104ZH Bypass abdominal aorta to right femoral 0DLB0ZZ Occlusion of ileum, open approach artery, percutaneous endoscopic approach 04104ZJ Bypass abdominal aorta to left femoral 0DLB3CZ Occlusion of ileum with extraluminal device, percutaneous approach artery, percutaneous endoscopic approach 04104ZK Bypass abdominal aorta to bilateral 0DLB3DZ Occlusion of ileum with intraluminal femoral arteries, percutaneous device, percutaneous approach endoscopic approach 04104ZQ Bypass abdominal aorta to lower 0DLB3ZZ Occlusion of ileum, percutaneous extremity artery, percutaneous approach endoscopic approach 04104ZR Bypass abdominal aorta to lower artery, 0DLB4CZ Occlusion of ileum with extraluminal percutaneous endoscopic approach device, percutaneous endoscopic approach 0413093 0DLB4DZ Occlusion of ileum with intraluminal Bypass hepatic artery to right renal artery with autologous venous tissue, open device, percutaneous endoscopic approach approach 0413094 Bypass hepatic artery to left renal artery 0DLB4ZZ Occlusion of ileum, percutaneous with autologous venous tissue, open endoscopic approach approach 0413095 Bypass hepatic artery to bilateral renal 0DLB7DZ Occlusion of ileum with intraluminal artery with autologous venous tissue, device, via natural or artificial opening open approach 04130A3 Bypass hepatic artery to right renal artery 0DLB7ZZ Occlusion of ileum, via natural or with autologous arterial tissue, open artificial opening approach 04130A4 Bypass hepatic artery to left renal artery 0DLB8DZ Occlusion of ileum with intraluminal with autologous arterial tissue, open device, via natural or artificial opening endoscopic approach 04130A5 Bypass hepatic artery to bilateral renal 0DLB8ZZ Occlusion of ileum, via natural or artery with autologous arterial tissue, artificial opening endoscopic open approach 04130J3 Bypass hepatic artery to right renal artery 0DLC0CZ Occlusion of ileocecal valve with with synthetic substitute, open approach extraluminal device, open approach 04130J4 Bypass hepatic artery to left renal artery 0DLC0DZ Occlusion of ileocecal valve with with synthetic substitute, open approach intraluminal device, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04130J5 Bypass hepatic artery to bilateral renal 0DLC0ZZ Occlusion of ileocecal valve, open artery with synthetic substitute, open approach approach 04130K3 Bypass hepatic artery to right renal artery 0DLC3CZ Occlusion of ileocecal valve with with nonautologous tissue substitute, extraluminal device, percutaneous open approach approach 04130K4 Bypass hepatic artery to left renal artery 0DLC3DZ Occlusion of ileocecal valve with with nonautologous tissue substitute, intraluminal device, percutaneous open approach approach 04130K5 Bypass hepatic artery to bilateral renal 0DLC3ZZ Occlusion of ileocecal valve, artery with nonautologous tissue percutaneous approach substitute, open approach 0413073 Bypass hepatic artery to right renal artery, 0DLC4CZ Occlusion of ileocecal valve with open approach extraluminal device, percutaneous endoscopic approach 04130Z4 Bypass hepatic artery to left renal artery, 0DLC4DZ Occlusion of ileocecal valve with open approach intraluminal device, percutaneous endoscopic approach 04130Z5 Bypass hepatic artery to bilateral renal 0DLC4ZZ Occlusion of ileocecal valve, artery, open approach percutaneous endoscopic approach 0413493 Bypass hepatic artery to right renal artery 0DLC7DZ Occlusion of ileocecal valve with intraluminal device, via natural or with autologous venous tissue, percutaneous endoscopic approach artificial opening 0413494 Bypass hepatic artery to left renal artery 0DLC7ZZ Occlusion of ileocecal valve, via natural with autologous venous tissue, or artificial opening percutaneous endoscopic approach 0413495 Bypass hepatic artery to bilateral renal 0DLC8DZ Occlusion of ileocecal valve with intraluminal device, via natural or artery with autologous venous tissue, artificial opening endoscopic percutaneous endoscopic approach 04134A3 0DLC8ZZ Occlusion of ileocecal valve, via natural Bypass hepatic artery to right renal artery with autologous arterial tissue, or artificial opening endoscopic percutaneous endoscopic approach 04134A4 Bypass hepatic artery to left renal artery 0DLE0CZ Occlusion of large intestine with with autologous arterial tissue, extraluminal device, open approach percutaneous endoscopic approach 04134A5 Bypass hepatic artery to bilateral renal 0DLE0DZ Occlusion of large intestine with artery with autologous arterial tissue, intraluminal device, open approach percutaneous endoscopic approach 04134J3 Bypass hepatic artery to right renal artery 0DLE0ZZ Occlusion of large intestine, open with synthetic substitute, percutaneous approach endoscopic approach 04134J4 Bypass hepatic artery to left renal artery 0DLE3CZ Occlusion of large intestine with with synthetic substitute, percutaneous extraluminal device, percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04134J5 Bypass hepatic artery to bilateral renal 0DLE3DZ Occlusion of large intestine with intraluminal device, percutaneous artery with synthetic substitute, percutaneous endoscopic approach approach 04134K3 Bypass hepatic artery to right renal artery 0DLE3ZZ Occlusion of large intestine, with nonautologous tissue substitute, percutaneous approach percutaneous endoscopic approach 04134K4 Bypass hepatic artery to left renal artery 0DLE4CZ Occlusion of large intestine with with nonautologous tissue substitute, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04134K5 Bypass hepatic artery to bilateral renal 0DLE4DZ Occlusion of large intestine with artery with nonautologous tissue intraluminal device, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 04134Z3 0DLE4ZZ Bypass hepatic artery to right renal artery, Occlusion of large intestine, percutaneous endoscopic approach percutaneous endoscopic approach 04134Z4 Bypass hepatic artery to left renal artery, 0DLE7DZ Occlusion of large intestine with intraluminal device, via natural or percutaneous endoscopic approach artificial opening 04134Z5 Bypass hepatic artery to bilateral renal 0DLE7ZZ Occlusion of large intestine, via natural artery, percutaneous endoscopic approach or artificial opening 0414093 Bypass splenic artery to right renal artery 0DLE8DZ Occlusion of large intestine with with autologous venous tissue, open intraluminal device, via natural or artificial opening endoscopic approach 0414094 Bypass splenic artery to left renal artery 0DLE8ZZ Occlusion of large intestine, via natural with autologous venous tissue, open or artificial opening endoscopic approach 0414095 0DLF0CZ Bypass splenic artery to bilateral renal Occlusion of right large intestine with artery with autologous venous tissue, extraluminal device, open approach open approach 04140A3 Bypass splenic artery to right renal artery 0DLF0DZ Occlusion of right large intestine with with autologous arterial tissue, open intraluminal device, open approach 04140A4 0DLF0ZZ Bypass splenic artery to left renal artery Occlusion of right large intestine, open with autologous arterial tissue, open approach approach 04140A5 Bypass splenic artery to bilateral renal 0DLF3CZ Occlusion of right large intestine with artery with autologous arterial tissue, extraluminal device, percutaneous approach open approach 04140J3 Bypass splenic artery to right renal artery 0DLF3DZ Occlusion of right large intestine with with synthetic substitute, open approach intraluminal device, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04140J4 Bypass splenic artery to left renal artery 0DLF3ZZ Occlusion of right large intestine, with synthetic substitute, open approach percutaneous approach 04140J5 Bypass splenic artery to bilateral renal 0DLF4CZ Occlusion of right large intestine with artery with synthetic substitute, open extraluminal device, percutaneous approach endoscopic approach 04140K3 Bypass splenic artery to right renal artery 0DLF4DZ Occlusion of right large intestine with intraluminal device, percutaneous with nonautologous tissue substitute, endoscopic approach open approach 04140K4 Bypass splenic artery to left renal artery 0DLF4ZZ Occlusion of right large intestine, with nonautologous tissue substitute, percutaneous endoscopic approach open approach 04140K5 Bypass splenic artery to bilateral renal 0DLF7DZ Occlusion of right large intestine with artery with nonautologous tissue intraluminal device, via natural or substitute, open approach artificial opening 04140Z3 Bypass splenic artery to right renal artery, 0DLF7ZZ Occlusion of right large intestine, via open approach natural or artificial opening 04140Z4 Bypass splenic artery to left renal artery, 0DLF8DZ Occlusion of right large intestine with open approach intraluminal device, via natural or artificial opening endoscopic 04140Z5 Bypass splenic artery to bilateral renal 0DLF8ZZ Occlusion of right large intestine, via artery, open approach natural or artificial opening endoscopic 0414493 0DLG0CZ Bypass splenic artery to right renal artery Occlusion of left large intestine with with autologous venous tissue, extraluminal device, open approach percutaneous endoscopic approach 0414494 Bypass splenic artery to left renal artery 0DLG0DZ Occlusion of left large intestine with with autologous venous tissue, intraluminal device, open approach percutaneous endoscopic approach 0414495 Bypass splenic artery to bilateral renal 0DLG0ZZ Occlusion of left large intestine, open artery with autologous venous tissue, approach percutaneous endoscopic approach 04144A3 Bypass splenic artery to right renal artery 0DLG3CZ Occlusion of left large intestine with with autologous arterial tissue, extraluminal device, percutaneous percutaneous endoscopic approach approach 04144A4 Bypass splenic artery to left renal artery 0DLG3DZ Occlusion of left large intestine with with autologous arterial tissue, intraluminal device, percutaneous percutaneous endoscopic approach approach 04144A5 Bypass splenic artery to bilateral renal 0DLG3ZZ Occlusion of left large intestine, artery with autologous arterial tissue, percutaneous approach percutaneous endoscopic approach 04144J3 Bypass splenic artery to right renal artery 0DLG4CZ Occlusion of left large intestine with with synthetic substitute, percutaneous extraluminal device, percutaneous endoscopic approach endoscopic approach 04144J4 Bypass splenic artery to left renal artery 0DLG4DZ Occlusion of left large intestine with with synthetic substitute, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04144J5 Bypass splenic artery to bilateral renal 0DLG4ZZ Occlusion of left large intestine, artery with synthetic substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04144K3 Bypass splenic artery to right renal artery 0DLG7DZ Occlusion of left large intestine with with nonautologous tissue substitute, intraluminal device, via natural or percutaneous endoscopic approach artificial opening 04144K4 Bypass splenic artery to left renal artery 0DLG7ZZ Occlusion of left large intestine, via with nonautologous tissue substitute, natural or artificial opening percutaneous endoscopic approach Bypass splenic artery to bilateral renal 04144K5 0DLG8DZ Occlusion of left large intestine with artery with nonautologous tissue intraluminal device, via natural or substitute, percutaneous endoscopic artificial opening endoscopic approach 0DLG8ZZ 04144Z3 Bypass splenic artery to right renal artery, Occlusion of left large intestine, via percutaneous endoscopic approach natural or artificial opening endoscopic Occlusion of cecum with extraluminal 04144Z4 Bypass splenic artery to left renal artery, 0DLH0CZ percutaneous endoscopic approach device, open approach Occlusion of cecum with intraluminal 04144Z5 Bypass splenic artery to bilateral renal 0DLH0DZ artery, percutaneous endoscopic approach device, open approach 041C090 Bypass right common iliac artery to 0DLH0ZZ Occlusion of cecum, open approach abdominal aorta with autologous venous tissue, open approach Bypass right common iliac artery to 041C091 0DLH3CZ Occlusion of cecum with extraluminal celiac artery with autologous venous device, percutaneous approach tissue, open approach 041C092 Occlusion of cecum with intraluminal Bypass right common iliac artery to 0DLH3DZ mesenteric artery with autologous venous device, percutaneous approach tissue, open approach 041C093 Bypass right common iliac artery to right 0DLH3ZZ Occlusion of cecum, percutaneous renal artery with autologous venous approach tissue, open approach 041C094 Bypass right common iliac artery to left 0DLH4CZ Occlusion of cecum with extraluminal renal artery with autologous venous device, percutaneous endoscopic tissue, open approach approach 041C095 Bypass right common iliac artery to 0DLH4DZ Occlusion of cecum with intraluminal bilateral renal artery with autologous device, percutaneous endoscopic venous tissue, open approach approach 041C096 Bypass right common iliac artery to right 0DLH4ZZ Occlusion of cecum, percutaneous common iliac artery with autologous endoscopic approach venous tissue, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041C097 Bypass right common iliac artery to left 0DLH7DZ Occlusion of cecum with intraluminal common iliac artery with autologous device, via natural or artificial opening venous tissue, open approach 041C098 Bypass right common iliac artery to 0DLH7ZZ Occlusion of cecum, via natural or bilateral common iliac arteries with artificial opening autologous venous tissue, open approach 041C099 Occlusion of cecum with intraluminal Bypass right common iliac artery to right 0DLH8DZ internal iliac artery with autologous device, via natural or artificial opening venous tissue, open approach endoscopic Bypass right common iliac artery to left 041C09B 0DLH8ZZ Occlusion of cecum, via natural or internal iliac artery with autologous artificial opening endoscopic venous tissue, open approach 041C09C Bypass right common iliac artery to 0DLK0CZ Occlusion of ascending colon with bilateral internal iliac arteries with extraluminal device, open approach autologous venous tissue, open approach 041C09D Bypass right common iliac artery to right 0DLK0DZ Occlusion of ascending colon with external iliac artery with autologous intraluminal device, open approach venous tissue, open approach 041C09F Bypass right common iliac artery to left 0DLK0ZZ Occlusion of ascending colon, open external iliac artery with autologous approach venous tissue, open approach 041C09G Bypass right common iliac artery to 0DLK3CZ Occlusion of ascending colon with bilateral external iliac arteries with extraluminal device, percutaneous autologous venous tissue, open approach approach 041C09H Bypass right common iliac artery to right 0DLK3DZ Occlusion of ascending colon with femoral artery with autologous venous intraluminal device, percutaneous tissue, open approach approach Bypass right common iliac artery to left 041C09J Occlusion of ascending colon, 0DLK3ZZ femoral artery with autologous venous percutaneous approach tissue, open approach 041C09K Bypass right common iliac artery to 0DLK4CZ Occlusion of ascending colon with extraluminal device, percutaneous bilateral femoral arteries with autologous venous tissue, open approach endoscopic approach 041C09Q Bypass right common iliac artery to 0DLK4DZ Occlusion of ascending colon with lower extremity artery with autologous intraluminal device, percutaneous venous tissue, open approach endoscopic approach Bypass right common iliac artery to 041C09R 0DLK4ZZ Occlusion of ascending colon, lower artery with autologous venous percutaneous endoscopic approach tissue, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041C0A0 Bypass right common iliac artery to 0DLK7DZ Occlusion of ascending colon with

abdominal aorta with autologous arterial

041C0A1	tissue, open approach Bypass right common iliac artery to celiac artery with autologous arterial tissue, open approach	0DLK7ZZ	artificial opening Occlusion of ascending colon, via natural or artificial opening
041C0A2	Bypass right common iliac artery to mesenteric artery with autologous arterial tissue, open approach	0DLK8DZ	Occlusion of ascending colon with intraluminal device, via natural or artificial opening endoscopic
041C0A3	Bypass right common iliac artery to right renal artery with autologous arterial tissue, open approach	0DLK8ZZ	Occlusion of ascending colon, via natural or artificial opening endoscopic
041C0A4	Bypass right common iliac artery to left renal artery with autologous arterial tissue, open approach	0DLL0CZ	Occlusion of transverse colon with extraluminal device, open approach
041C0A5	Bypass right common iliac artery to bilateral renal artery with autologous arterial tissue, open approach	0DLL0DZ	Occlusion of transverse colon with intraluminal device, open approach
041C0A6	Bypass right common iliac artery to right common iliac artery with autologous arterial tissue, open approach	0DLL0ZZ	Occlusion of transverse colon, open approach
041C0A7	Bypass right common iliac artery to left common iliac artery with autologous arterial tissue, open approach	0DLL3CZ	Occlusion of transverse colon with extraluminal device, percutaneous approach
041C0A8	Bypass right common iliac artery to bilateral common iliac arteries with autologous arterial tissue, open approach	0DLL3DZ	Occlusion of transverse colon with intraluminal device, percutaneous approach
041C0A9	Bypass right common iliac artery to right internal iliac artery with autologous arterial tissue, open approach	0DLL3ZZ	Occlusion of transverse colon, percutaneous approach
041C0AB	Bypass right common iliac artery to left internal iliac artery with autologous arterial tissue, open approach	0DLL4CZ	Occlusion of transverse colon with extraluminal device, percutaneous endoscopic approach
041C0AC	Bypass right common iliac artery to bilateral internal iliac arteries with autologous arterial tissue, open approach	0DLL4DZ	Occlusion of transverse colon with intraluminal device, percutaneous endoscopic approach
041C0AD	Bypass right common iliac artery to right external iliac artery with autologous arterial tissue, open approach	0DLL4ZZ	Occlusion of transverse colon, percutaneous endoscopic approach

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intraluminal device, via natural or

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041C0AF Bypass right common iliac artery to left 0DLL7DZ Occlusion of transverse colon with external iliac artery with autologous intraluminal device, via natural or arterial tissue, open approach artificial opening 041C0AG Bypass right common iliac artery to 0DLL7ZZ Occlusion of transverse colon, via natural bilateral external iliac arteries with or artificial opening autologous arterial tissue, open approach Occlusion of transverse colon with 041C0AH Bypass right common iliac artery to right 0DLL8DZ femoral artery with autologous arterial intraluminal device, via natural or tissue, open approach artificial opening endoscopic Occlusion of transverse colon, via natural 041C0AJ Bypass right common iliac artery to left 0DLL8ZZ femoral artery with autologous arterial or artificial opening endoscopic tissue, open approach 041C0AK Bypass right common iliac artery to 0DLM0CZ Occlusion of descending colon with bilateral femoral arteries with autologous extraluminal device, open approach arterial tissue, open approach 041C0AO Bypass right common iliac artery to 0DLM0DZ Occlusion of descending colon with lower extremity artery with autologous intraluminal device, open approach arterial tissue, open approach Bypass right common iliac artery to 041C0AR 0DLM0ZZ Occlusion of descending colon, open lower artery with autologous arterial approach tissue, open approach Bypass right common iliac artery to 041C0J0 0DLM3CZ Occlusion of descending colon with abdominal aorta with synthetic substitute, extraluminal device, percutaneous open approach approach 041C0J1 Bypass right common iliac artery to 0DLM3DZ Occlusion of descending colon with celiac artery with synthetic substitute, intraluminal device, percutaneous open approach approach 041C0J2 Bypass right common iliac artery to 0DLM3ZZ Occlusion of descending colon, mesenteric artery with synthetic percutaneous approach substitute, open approach 041C0J3 Bypass right common iliac artery to right 0DLM4CZ Occlusion of descending colon with renal artery with synthetic substitute, extraluminal device, percutaneous open approach endoscopic approach 041C0J4 Bypass right common iliac artery to left 0DLM4DZ Occlusion of descending colon with renal artery with synthetic substitute, intraluminal device, percutaneous open approach endoscopic approach 041C0J5 Bypass right common iliac artery to 0DLM4ZZ Occlusion of descending colon, bilateral renal artery with synthetic percutaneous endoscopic approach substitute, open approach 041C0J6 Bypass right common iliac artery to right 0DLM7DZ Occlusion of descending colon with intraluminal device, via natural or common iliac artery with synthetic substitute, open approach artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041C0J7 Bypass right common iliac artery to left 0DLM7ZZ Occlusion of descending colon, via common iliac artery with synthetic natural or artificial opening substitute, open approach 041C0J8 Bypass right common iliac artery to 0DLM8DZ Occlusion of descending colon with bilateral common iliac arteries with intraluminal device, via natural or synthetic substitute, open approach artificial opening endoscopic 041C0J9 Bypass right common iliac artery to right 0DLM8ZZ Occlusion of descending colon, via internal iliac artery with synthetic natural or artificial opening endoscopic substitute, open approach 041C0JB Bypass right common iliac artery to left 0DLN0CZ Occlusion of sigmoid colon with internal iliac artery with synthetic extraluminal device, open approach substitute, open approach 041C0JC Bypass right common iliac artery to 0DLN0DZ Occlusion of sigmoid colon with bilateral internal iliac arteries with intraluminal device, open approach synthetic substitute, open approach 041C0JD Bypass right common iliac artery to right 0DLN0ZZ Occlusion of sigmoid colon, open external iliac artery with synthetic approach substitute, open approach 041C0JF Bypass right common iliac artery to left 0DLN3CZ Occlusion of sigmoid colon with external iliac artery with synthetic extraluminal device, percutaneous substitute, open approach approach 041C0JG Bypass right common iliac artery to 0DLN3DZ Occlusion of sigmoid colon with bilateral external iliac arteries with intraluminal device, percutaneous synthetic substitute, open approach approach Bypass right common iliac artery to right 041C0JH 0DLN3ZZ Occlusion of sigmoid colon, femoral artery with synthetic substitute, percutaneous approach open approach 041C0JJ Bypass right common iliac artery to left 0DLN4CZ Occlusion of sigmoid colon with femoral artery with synthetic substitute, extraluminal device, percutaneous open approach endoscopic approach 041C0JK Bypass right common iliac artery to 0DLN4DZ Occlusion of sigmoid colon with bilateral femoral arteries with synthetic intraluminal device, percutaneous substitute, open approach endoscopic approach 041C0JQ Bypass right common iliac artery to 0DLN4ZZ Occlusion of sigmoid colon, lower extremity artery with synthetic percutaneous endoscopic approach substitute, open approach 041C0JR Bypass right common iliac artery to 0DLN7DZ Occlusion of sigmoid colon with lower artery with synthetic substitute, intraluminal device, via natural or artificial opening open approach 041C0K0 Bypass right common iliac artery to 0DLN7ZZ Occlusion of sigmoid colon, via natural abdominal aorta with nonautologous or artificial opening tissue substitute, open approach 041C0K1 Bypass right common iliac artery to 0DLN8DZ Occlusion of sigmoid colon with intraluminal device, via natural or celiac artery with nonautologous tissue substitute, open approach artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041C0K2	Bypass right common iliac artery to mesenteric artery with nonautologous tissue substitute, open approach	0DLN8ZZ	Occlusion of sigmoid colon, via natural or artificial opening endoscopic
041C0K3	Bypass right common iliac artery to right renal artery with nonautologous tissue substitute, open approach	0DLP0CZ	Occlusion of rectum with extraluminal device, open approach
041C0K4	Bypass right common iliac artery to left renal artery with nonautologous tissue	0DLP0DZ	Occlusion of rectum with intraluminal device, open approach
041C0K5	Substitute, open approach Bypass right common iliac artery to bilateral renal artery with nonautologous	0DLP0ZZ	Occlusion of rectum, open approach
041C0K6	tissue substitute, open approach Bypass right common iliac artery to right common iliac artery with nonautologous tissue substitute, open approach	0DLP3CZ	Occlusion of rectum with extraluminal device, percutaneous approach
041C0K7	Bypass right common iliac artery to left common iliac artery with nonautologous tissue substitute, open approach	0DLP3DZ	Occlusion of rectum with intraluminal device, percutaneous approach
041C0K8	Bypass right common iliac artery to bilateral common iliac arteries with nonautologous tissue substitute, open approach	0DLP3ZZ	Occlusion of rectum, percutaneous approach
041C0K9	Bypass right common iliac artery to right internal iliac artery with nonautologous tissue substitute, open approach	0DLP4CZ	Occlusion of rectum with extraluminal device, percutaneous endoscopic approach
041C0KB	Bypass right common iliac artery to left internal iliac artery with nonautologous tissue substitute, open approach	0DLP4DZ	Occlusion of rectum with intraluminal device, percutaneous endoscopic approach
041C0KC	Bypass right common iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	0DLP4ZZ	Occlusion of rectum, percutaneous endoscopic approach
041C0KD	Bypass right common iliac artery to right external iliac artery with nonautologous tissue substitute, open approach	0DLP7DZ	Occlusion of rectum with intraluminal device, via natural or artificial opening
041C0KF	Bypass right common iliac artery to left external iliac artery with nonautologous tissue substitute, open approach	0DLP7ZZ	Occlusion of rectum, via natural or artificial opening
041C0KG	Bypass right common iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, open approach	0DLP8DZ	Occlusion of rectum with intraluminal device, via natural or artificial opening endoscopic

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041C0KH	Bypass right common iliac artery to right femoral artery with nonautologous tissue	0DLP8ZZ	Occlusion of rectum, via natural or artificial opening endoscopic		
	substitute, open approach		artificial opening endoscopie		
041C0KJ	Bypass right common iliac artery to left femoral artery with nonautologous tissue	0DM60ZZ	Reattachment of stomach, open approach		
041C0KK	substitute, open approach Bypass right common iliac artery to bilateral femoral arteries with nonautologous tissue substitute, open	0DM64ZZ	Reattachment of stomach, percutaneous endoscopic approach		
041C0KQ	approach Bypass right common iliac artery to	0DM80ZZ	Reattachment of small intestine, open		
	lower extremity artery with nonautologous tissue substitute, open approach		approach		
041C0KR	Bypass right common iliac artery to lower artery with nonautologous tissue substitute, open approach	0DM84ZZ	Reattachment of small intestine, percutaneous endoscopic approach		
041C0Z0	Bypass right common iliac artery to abdominal aorta, open approach	0DM90ZZ	Reattachment of duodenum, open approach		
041C0Z1	Bypass right common iliac artery to celiac artery, open approach	0DM94ZZ	Reattachment of duodenum, percutaneous endoscopic approach		
041C0Z2	Bypass right common iliac artery to mesenteric artery, open approach	0DMA0ZZ	Reattachment of jejunum, open approach		
041C0Z3	Bypass right common iliac artery to right renal artery, open approach	0DMA4ZZ	Reattachment of jejunum, percutaneous endoscopic approach		
041C0Z4	Bypass right common iliac artery to left renal artery, open approach	0DMB0ZZ	Reattachment of ileum, open approach		
041C0Z5	Bypass right common iliac artery to bilateral renal artery, open approach	0DMB4ZZ	Reattachment of ileum, percutaneous endoscopic approach		
041C0Z6	Bypass right common iliac artery to right common iliac artery, open approach	0DME0ZZ	Reattachment of large intestine, open approach		
041C0Z7	Bypass right common iliac artery to left common iliac artery, open approach	0DME4ZZ	Reattachment of large intestine, percutaneous endoscopic approach		
041C0Z8	Bypass right common iliac artery to bilateral common iliac arteries, open approach	0DMF0ZZ	Reattachment of right large intestine, open approach		
041C0Z9	Bypass right common iliac artery to right internal iliac artery, open approach	0DMF4ZZ	Reattachment of right large intestine, percutaneous endoscopic approach		
041C0ZB	Bypass right common iliac artery to left internal iliac artery, open approach	0DMG0ZZ	Reattachment of left large intestine, open approach		
041C0ZC	Bypass right common iliac artery to bilateral internal iliac arteries, open approach	0DMG4ZZ			

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041C0ZD Bypass right common iliac artery to right 0DMH0ZZ Reattachment of cecum, open approach external iliac artery, open approach 041C0ZF Bypass right common iliac artery to left 0DMH4ZZ Reattachment of cecum, percutaneous external iliac artery, open approach endoscopic approach 041C0ZG Bypass right common iliac artery to 0DMK0ZZ Reattachment of ascending colon, open bilateral external iliac arteries, open approach approach 041C0ZH Bypass right common iliac artery to right 0DMK4ZZ Reattachment of ascending colon, femoral artery, open approach percutaneous endoscopic approach Bypass right common iliac artery to left Reattachment of transverse colon, open 041C0ZJ 0DML0ZZ femoral artery, open approach approach 0DML4ZZ 041C0ZK Bypass right common iliac artery to Reattachment of transverse colon, bilateral femoral arteries, open approach percutaneous endoscopic approach 041C0ZQ Bypass right common iliac artery to 0DMM0ZZ Reattachment of descending colon, open lower extremity artery, open approach approach 041C0ZR Bypass right common iliac artery to 0DMM4ZZ Reattachment of descending colon, lower artery, open approach percutaneous endoscopic approach 041C490 Bypass right common iliac artery to 0DMN0ZZ Reattachment of sigmoid colon, open abdominal aorta with autologous venous approach tissue, percutaneous endoscopic approach 041C491 Bypass right common iliac artery to 0DMN4ZZ Reattachment of sigmoid colon, celiac artery with autologous venous percutaneous endoscopic approach tissue, percutaneous endoscopic approach 041C492 Bypass right common iliac artery to 0DMP0ZZ Reattachment of rectum, open approach mesenteric artery with autologous venous tissue, percutaneous endoscopic approach 041C493 Bypass right common iliac artery to right 0DMP4ZZ Reattachment of rectum, percutaneous renal artery with autologous venous endoscopic approach tissue, percutaneous endoscopic approach 041C494 0DN40ZZ Bypass right common iliac artery to left Release esophagogastric junction, open renal artery with autologous venous approach tissue, percutaneous endoscopic approach 041C495 Bypass right common iliac artery to 0DN43ZZ Release esophagogastric junction, bilateral renal artery with autologous percutaneous approach venous tissue, percutaneous endoscopic approach

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	(5P)	
041C496	Bypass right common iliac artery to right common iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DN44ZZ	Release esophagogastric junction, percutaneous endoscopic approach
041C497	Bypass right common iliac artery to left common iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DN47ZZ	Release esophagogastric junction, via natural or artificial opening
041C498	Bypass right common iliac artery to bilateral common iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DN48ZZ	Release esophagogastric junction, via natural or artificial opening endoscopic
041C499	Bypass right common iliac artery to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DN60ZZ	Release stomach, open approach
041C49B	Bypass right common iliac artery to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DN63ZZ	Release stomach, percutaneous approach
041C49C	Bypass right common iliac artery to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DN64ZZ	Release stomach, percutaneous endoscopic approach
041C49D	Bypass right common iliac artery to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DN67ZZ	Release stomach, via natural or artificial opening
041C49F	Bypass right common iliac artery to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DN68ZZ	Release stomach, via natural or artificial opening endoscopic
041C49G	Bypass right common iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DN70ZZ	Release stomach, pylorus, open approach
041C49H	Bypass right common iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DN73ZZ	Release stomach, pylorus, percutaneous approach
041C49J	Bypass right common iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DN74ZZ	Release stomach, pylorus, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
041C49K	Bypass right common iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	0DN77ZZ	Release stomach, pylorus, via natural or artificial opening
041C49Q	Bypass right common iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	0DN78ZZ	Release stomach, pylorus, via natural or artificial opening endoscopic
041C49R	Bypass right common iliac artery to lower artery with autologous venous tissue, percutaneous endoscopic approach	0DN80ZZ	Release small intestine, open approach
041C4A0	Bypass right common iliac artery to abdominal aorta with autologous arterial tissue, percutaneous endoscopic approach	0DN83ZZ	Release small intestine, percutaneous approach
041C4A1	Bypass right common iliac artery to celiac artery with autologous arterial tissue, percutaneous endoscopic approach	0DN84ZZ	Release small intestine, percutaneous endoscopic approach
041C4A2	Bypass right common iliac artery to mesenteric artery with autologous arterial tissue, percutaneous endoscopic approach	0DN87ZZ	Release small intestine, via natural or artificial opening
041C4A3	Bypass right common iliac artery to right renal artery with autologous arterial tissue, percutaneous endoscopic approach	0DN88ZZ	Release small intestine, via natural or artificial opening endoscopic
041C4A4	Bypass right common iliac artery to left renal artery with autologous arterial tissue, percutaneous endoscopic approach	0DN90ZZ	Release duodenum, open approach
041C4A5	Bypass right common iliac artery to bilateral renal artery with autologous arterial tissue, percutaneous endoscopic approach	0DN93ZZ	Release duodenum, percutaneous approach
041C4A6	Bypass right common iliac artery to right common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DN94ZZ	Release duodenum, percutaneous endoscopic approach
041C4A7	Bypass right common iliac artery to left common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DN97ZZ	Release duodenum, via natural or artificial opening

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041C4A8	Bypass right common iliac artery to bilateral common iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DN98ZZ	Release duodenum, via natural or artificial opening endoscopic
041C4A9	Bypass right common iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DNA0ZZ	Release jejunum, open approach
041C4AB	Bypass right common iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DNA3ZZ	Release jejunum, percutaneous approach
041C4AC	Bypass right common iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DNA4ZZ	Release jejunum, percutaneous endoscopic approach
041C4AD	Bypass right common iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DNA7ZZ	Release jejunum, via natural or artificial opening
041C4AF	Bypass right common iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DNA8ZZ	Release jejunum, via natural or artificial opening endoscopic
041C4AG	Bypass right common iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DNB0ZZ	Release ileum, open approach
041C4AH	Bypass right common iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DNB3ZZ	Release ileum, percutaneous approach
041C4AJ	Bypass right common iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DNB4ZZ	Release ileum, percutaneous endoscopic approach
041C4AK	Bypass right common iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0DNB7ZZ	Release ileum, via natural or artificial opening
041C4AQ	Bypass right common iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0DNB8ZZ	Release ileum, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041C4AR	Bypass right common iliac artery to lower artery with autologous arterial tissue, percutaneous endoscopic approach	0DNC0ZZ	Release ileocecal valve, open approach	
041C4J0	Bypass right common iliac artery to abdominal aorta with synthetic substitute, percutaneous endoscopic approach	0DNC3ZZ	Release ileocecal valve, percutaneous approach	
041C4J1	Bypass right common iliac artery to celiac artery with synthetic substitute, percutaneous endoscopic approach	0DNC4ZZ	Release ileocecal valve, percutaneous endoscopic approach	
041C4J2	Bypass right common iliac artery to mesenteric artery with synthetic substitute, percutaneous endoscopic approach	0DNC7ZZ	Release ileocecal valve, via natural or artificial opening	
041C4J3	Bypass right common iliac artery to right renal artery with synthetic substitute, percutaneous endoscopic approach	0DNC8ZZ	Release ileocecal valve, via natural or artificial opening endoscopic	
041C4J4	Bypass right common iliac artery to left renal artery with synthetic substitute, percutaneous endoscopic approach	0DNE0ZZ	Release large intestine, open approach	
041C4J5	Bypass right common iliac artery to bilateral renal artery with synthetic substitute, percutaneous endoscopic approach	0DNE3ZZ	Release large intestine, percutaneous approach	
041C4J6	Bypass right common iliac artery to right common iliac artery with synthetic substitute, percutaneous endoscopic approach	0DNE4ZZ	Release large intestine, percutaneous endoscopic approach	
041C4J7	Bypass right common iliac artery to left common iliac artery with synthetic substitute, percutaneous endoscopic approach	0DNE7ZZ	Release large intestine, via natural or artificial opening	
041C4J8	Bypass right common iliac artery to bilateral common iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DNE8ZZ	Release large intestine, via natural or artificial opening endoscopic	
041C4J9	Bypass right common iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DNF0ZZ	Release right large intestine, open approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
041C4JB	Bypass right common iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DNF3ZZ	Release right large intestine, percutaneous approach
041C4JC	Bypass right common iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DNF4ZZ	Release right large intestine, percutaneous endoscopic approach
041C4JD	Bypass right common iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DNF7ZZ	Release right large intestine, via natural or artificial opening
041C4JF	Bypass right common iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DNF8ZZ	Release right large intestine, via natural or artificial opening endoscopic
041C4JG	Bypass right common iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DNG0ZZ	Release left large intestine, open approach
041С4ЈН	Bypass right common iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0DNG3ZZ	Release left large intestine, percutaneous approach
041C4JJ	Bypass right common iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0DNG4ZZ	Release left large intestine, percutaneous endoscopic approach
041C4JK	Bypass right common iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0DNG7ZZ	Release left large intestine, via natural or artificial opening
041C4JQ	Bypass right common iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0DNG8ZZ	Release left large intestine, via natural or artificial opening endoscopic
041C4JR	Bypass right common iliac artery to lower artery with synthetic substitute, percutaneous endoscopic approach	0DNH0ZZ	Release cecum, open approach
041C4K0	Bypass right common iliac artery to abdominal aorta with nonautologous tissue substitute, percutaneous endoscopic approach	0DNH3ZZ	Release cecum, percutaneous approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	15P)	
041C4K1	Bypass right common iliac artery to celiac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNH4ZZ	Release cecum, percutaneous endoscopic approach
041C4K2	Bypass right common iliac artery to mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNH7ZZ	Release cecum, via natural or artificial opening
041C4K3	Bypass right common iliac artery to right renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNH8ZZ	Release cecum, via natural or artificial opening endoscopic
041C4K4	Bypass right common iliac artery to left renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNJ0ZZ	Release appendix, open approach
041C4K5	Bypass right common iliac artery to bilateral renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNJ3ZZ	Release appendix, percutaneous approach
041C4K6	Bypass right common iliac artery to right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNJ4ZZ	Release appendix, percutaneous endoscopic approach
041C4K7	Bypass right common iliac artery to left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNJ7ZZ	Release appendix, via natural or artificial opening
041C4K8	Bypass right common iliac artery to bilateral common iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DNJ8ZZ	Release appendix, via natural or artificial opening endoscopic
041C4K9	Bypass right common iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNK0ZZ	Release ascending colon, open approach
041C4KB	Bypass right common iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNK3ZZ	Release ascending colon, percutaneous approach
041C4KC	Bypass right common iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DNK4ZZ	Release ascending colon, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	15P)	
041C4KD	Bypass right common iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNK7ZZ	Release ascending colon, via natural or artificial opening
041C4KF	Bypass right common iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNK8ZZ	Release ascending colon, via natural or artificial opening endoscopic
041C4KG	Bypass right common iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DNL0ZZ	Release transverse colon, open approach
041C4KH	Bypass right common iliac artery to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNL3ZZ	Release transverse colon, percutaneous approach
041C4KJ	Bypass right common iliac artery to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNL4ZZ	Release transverse colon, percutaneous endoscopic approach
041C4KK	Bypass right common iliac artery to bilateral femoral arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DNL7ZZ	Release transverse colon, via natural or artificial opening
041C4KQ	Bypass right common iliac artery to lower extremity artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNL8ZZ	Release transverse colon, via natural or artificial opening endoscopic
041C4KR	Bypass right common iliac artery to lower artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DNM0ZZ	Release descending colon, open approach
041C4Z0	Bypass right common iliac artery to abdominal aorta, percutaneous endoscopic approach	0DNM3ZZ	Release descending colon, percutaneous approach
041C4Z1	Bypass right common iliac artery to celiac artery, percutaneous endoscopic approach	0DNM4ZZ	Release descending colon, percutaneous endoscopic approach
041C4Z2	Bypass right common iliac artery to mesenteric artery, percutaneous endoscopic approach	0DNM7ZZ	Release descending colon, via natural or artificial opening
041C4Z3	Bypass right common iliac artery to right renal artery, percutaneous endoscopic approach	0DNM8ZZ	Release descending colon, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041C4Z4	Bypass right common iliac artery to left renal artery, percutaneous endoscopic approach	0DNN0ZZ	Release sigmoid colon, open approach
041C4Z5	Bypass right common iliac artery to bilateral renal artery, percutaneous endoscopic approach	0DNN3ZZ	Release sigmoid colon, percutaneous approach
041C4Z6	Bypass right common iliac artery to right common iliac artery, percutaneous endoscopic approach	0DNN4ZZ	Release sigmoid colon, percutaneous endoscopic approach
041C4Z7	Bypass right common iliac artery to left common iliac artery, percutaneous endoscopic approach	0DNN7ZZ	Release sigmoid colon, via natural or artificial opening
041C4Z8	Bypass right common iliac artery to bilateral common iliac arteries, percutaneous endoscopic approach	0DNN8ZZ	Release sigmoid colon, via natural or artificial opening endoscopic
041C4Z9	Bypass right common iliac artery to right internal iliac artery, percutaneous endoscopic approach	0DNP0ZZ	Release rectum, open approach
041C4ZB	Bypass right common iliac artery to left internal iliac artery, percutaneous endoscopic approach	0DNP3ZZ	Release rectum, percutaneous approach
041C4ZC	Bypass right common iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	0DNP4ZZ	Release rectum, percutaneous endoscopic approach
041C4ZD	Bypass right common iliac artery to right external iliac artery, percutaneous endoscopic approach	0DNP7ZZ	Release rectum, via natural or artificial opening
041C4ZF	Bypass right common iliac artery to left external iliac artery, percutaneous endoscopic approach	0DNP8ZZ	Release rectum, via natural or artificial opening endoscopic
041C4ZG	Bypass right common iliac artery to bilateral external iliac arteries, percutaneous endoscopic approach	0DNS0ZZ	Release greater omentum, open approach
041C4ZH	Bypass right common iliac artery to right femoral artery, percutaneous endoscopic approach	0DNS3ZZ	Release greater omentum, percutaneous approach
041C4ZJ	Bypass right common iliac artery to left femoral artery, percutaneous endoscopic approach	0DNS4ZZ	Release greater omentum, percutaneous endoscopic approach
041C4ZK	Bypass right common iliac artery to bilateral femoral arteries, percutaneous endoscopic approach	0DNT0ZZ	Release lesser omentum, open approach
041C4ZQ	Bypass right common iliac artery to lower extremity artery, percutaneous endoscopic approach	0DNT3ZZ	Release lesser omentum, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041C4ZR Bypass right common iliac artery to 0DNT4ZZ Release lesser omentum, percutaneous lower artery, percutaneous endoscopic endoscopic approach approach 041D090 Bypass left common iliac artery to 0DNU0ZZ Release omentum, open approach abdominal aorta with autologous venous tissue, open approach 041D091 Bypass left common iliac artery to celiac 0DNU3ZZ Release omentum, percutaneous artery with autologous venous tissue, approach open approach 041D092 Bypass left common iliac artery to 0DNU4ZZ Release omentum, percutaneous mesenteric artery with autologous venous endoscopic approach tissue, open approach 0DNV0ZZ Release mesentery, open approach 041D093 Bypass left common iliac artery to right renal artery with autologous venous tissue, open approach 041D094 Bypass left common iliac artery to left 0DNV3ZZ Release mesentery, percutaneous renal artery with autologous venous approach tissue, open approach 041D095 Bypass left common iliac artery to 0DNV4ZZ Release mesentery, percutaneous bilateral renal artery with autologous endoscopic approach venous tissue, open approach 041D096 Bypass left common iliac artery to right 0DNW0ZZ Release peritoneum, open approach common iliac artery with autologous venous tissue, open approach 041D097 Bypass left common iliac artery to left 0DNW3ZZ Release peritoneum, percutaneous common iliac artery with autologous approach venous tissue, open approach 041D098 Bypass left common iliac artery to 0DNW4ZZ Release peritoneum, percutaneous bilateral common iliac arteries with endoscopic approach autologous venous tissue, open approach 041D099 Bypass left common iliac artery to right 0DP000Z Removal of drainage device from upper internal iliac artery with autologous intestinal tract, open approach venous tissue, open approach 041D09B Bypass left common iliac artery to left 0DP002Z Removal of monitoring device from internal iliac artery with autologous upper intestinal tract, open approach venous tissue, open approach 041D09C Bypass left common iliac artery to 0DP003ZRemoval of infusion device from upper bilateral internal iliac arteries with intestinal tract, open approach autologous venous tissue, open approach 041D09D Bypass left common iliac artery to right 0DP007Z Removal of autologous tissue substitute external iliac artery with autologous from upper intestinal tract, open venous tissue, open approach approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
041D09F	Bypass left common iliac artery to left external iliac artery with autologous venous tissue, open approach	0DP00CZ	Removal of extraluminal device from upper intestinal tract, open approach
041D09G	Bypass left common iliac artery to bilateral external iliac arteries with autologous venous tissue, open approach	0DP00DZ	Removal of intraluminal device from upper intestinal tract, open approach
041D09H	Bypass left common iliac artery to right femoral artery with autologous venous tissue, open approach	0DP00JZ	Removal of synthetic substitute from upper intestinal tract, open approach
041D09J	Bypass left common iliac artery to left femoral artery with autologous venous tissue, open approach	0DP00KZ	Removal of nonautologous tissue substitute from upper intestinal tract, open approach
041D09K	Bypass left common iliac artery to bilateral femoral arteries with autologous venous tissue, open approach	0DP00UZ	Removal of feeding device from upper intestinal tract, open approach
041D09Q	Bypass left common iliac artery to lower extremity artery with autologous venous tissue, open approach	0DP00YZ	Removal of other device from upper intestinal tract, open approach
041D09R	Bypass left common iliac artery to lower artery with autologous venous tissue, open approach	0DP030Z	Removal of drainage device from upper intestinal tract, percutaneous approach
041D0A0	Bypass left common iliac artery to abdominal aorta with autologous arterial tissue, open approach	0DP032Z	Removal of monitoring device from upper intestinal tract, percutaneous approach
041D0A1	Bypass left common iliac artery to celiac artery with autologous arterial tissue, open approach	0DP033Z	Removal of infusion device from upper intestinal tract, percutaneous approach
041D0A2	Bypass left common iliac artery to mesenteric artery with autologous arterial tissue, open approach	0DP037Z	Removal of autologous tissue substitute from upper intestinal tract, percutaneous approach
041D0A3	Bypass left common iliac artery to right renal artery with autologous arterial tissue, open approach	0DP03CZ	Removal of extraluminal device from upper intestinal tract, percutaneous approach
041D0A4	Bypass left common iliac artery to left renal artery with autologous arterial tissue, open approach	0DP03DZ	Removal of intraluminal device from upper intestinal tract, percutaneous approach
041D0A5	Bypass left common iliac artery to bilateral renal artery with autologous arterial tissue, open approach	0DP03JZ	Removal of synthetic substitute from upper intestinal tract, percutaneous approach
041D0A6	Bypass left common iliac artery to right common iliac artery with autologous arterial tissue, open approach	0DP03KZ	Removal of nonautologous tissue substitute from upper intestinal tract, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041D0A7 Bypass left common iliac artery to left 0DP03UZ Removal of feeding device from upper common iliac artery with autologous intestinal tract, percutaneous approach arterial tissue, open approach 041D0A8 Bypass left common iliac artery to 0DP03YZ Removal of other device from upper bilateral common iliac arteries with intestinal tract, percutaneous approach autologous arterial tissue, open approach 041D0A9 Bypass left common iliac artery to right 0DP040Z Removal of drainage device from upper internal iliac artery with autologous intestinal tract, percutaneous endoscopic arterial tissue, open approach approach 041D0AB Bypass left common iliac artery to left 0DP042Z Removal of monitoring device from internal iliac artery with autologous upper intestinal tract, percutaneous arterial tissue, open approach endoscopic approach 041D0AC Bypass left common iliac artery to 0DP043Z Removal of infusion device from upper bilateral internal iliac arteries with intestinal tract, percutaneous endoscopic autologous arterial tissue, open approach approach 041D0AD Bypass left common iliac artery to right 0DP047Z Removal of autologous tissue substitute external iliac artery with autologous from upper intestinal tract, percutaneous arterial tissue, open approach endoscopic approach 041D0AF Bypass left common iliac artery to left 0DP04CZ Removal of extraluminal device from external iliac artery with autologous upper intestinal tract, percutaneous arterial tissue, open approach endoscopic approach Bypass left common iliac artery to Removal of intraluminal device from 041D0AG 0DP04DZ bilateral external iliac arteries with upper intestinal tract, percutaneous autologous arterial tissue, open approach endoscopic approach 041D0AH Bypass left common iliac artery to right 0DP04JZ Removal of synthetic substitute from femoral artery with autologous arterial upper intestinal tract, percutaneous tissue, open approach endoscopic approach 041D0AJ Bypass left common iliac artery to left 0DP04KZ Removal of nonautologous tissue femoral artery with autologous arterial substitute from upper intestinal tract, tissue, open approach percutaneous endoscopic approach Bypass left common iliac artery to 0DP04UZ Removal of feeding device from upper 041D0AK bilateral femoral arteries with autologous intestinal tract, percutaneous endoscopic arterial tissue, open approach approach 041D0AQ Bypass left common iliac artery to lower 0DP04YZ Removal of other device from upper extremity artery with autologous arterial intestinal tract, percutaneous endoscopic tissue, open approach approach 041D0AR Bypass left common iliac artery to lower 0DP070Z Removal of drainage device from upper artery with autologous arterial tissue, intestinal tract, via natural or artificial open approach opening

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041D0J0	Bypass left common iliac artery to abdominal aorta with synthetic substitute, open approach	0DP072Z	Removal of monitoring device from upper intestinal tract, via natural or artificial opening
041D0J1	Bypass left common iliac artery to celiac artery with synthetic substitute, open approach	0DP073Z	Removal of infusion device from upper intestinal tract, via natural or artificial opening
041D0J2	Bypass left common iliac artery to mesenteric artery with synthetic substitute, open approach	0DP077Z	Removal of autologous tissue substitute from upper intestinal tract, via natural or artificial opening
041D0J3	Bypass left common iliac artery to right renal artery with synthetic substitute, open approach	0DP07CZ	Removal of extraluminal device from upper intestinal tract, via natural or artificial opening
041D0J4	Bypass left common iliac artery to left renal artery with synthetic substitute, open approach	0DP07DZ	Removal of intraluminal device from upper intestinal tract, via natural or artificial opening
041D0J5	Bypass left common iliac artery to bilateral renal artery with synthetic substitute, open approach	0DP07JZ	Removal of synthetic substitute from upper intestinal tract, via natural or artificial opening
041D0J6	Bypass left common iliac artery to right common iliac artery with synthetic substitute, open approach	0DP07KZ	Removal of nonautologous tissue substitute from upper intestinal tract, via natural or artificial opening
041D0J7	Bypass left common iliac artery to left common iliac artery with synthetic substitute, open approach	0DP07UZ	Removal of feeding device from upper intestinal tract, via natural or artificial opening
041D0J8	Bypass left common iliac artery to bilateral common iliac arteries with synthetic substitute, open approach	0DP07YZ	Removal of other device from upper intestinal tract, via natural or artificial opening
041D0J9	Bypass left common iliac artery to right internal iliac artery with synthetic substitute, open approach	0DP080Z	Removal of drainage device from upper intestinal tract, via natural or artificial opening endoscopic
041D0JB	Bypass left common iliac artery to left internal iliac artery with synthetic substitute, open approach	0DP082Z	Removal of monitoring device from upper intestinal tract, via natural or artificial opening endoscopic
041D0JC	Bypass left common iliac artery to bilateral internal iliac arteries with synthetic substitute, open approach	0DP083Z	Removal of infusion device from upper intestinal tract, via natural or artificial opening endoscopic
041D0JD	Bypass left common iliac artery to right external iliac artery with synthetic substitute, open approach	0DP087Z	Removal of autologous tissue substitute from upper intestinal tract, via natural or artificial opening endoscopic
041D0JF	Bypass left common iliac artery to left external iliac artery with synthetic substitute, open approach	0DP08CZ	Removal of extraluminal device from upper intestinal tract, via natural or artificial opening endoscopic
041D0JG	Bypass left common iliac artery to bilateral external iliac arteries with synthetic substitute, open approach	0DP08DZ	Removal of intraluminal device from upper intestinal tract, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMII	5P)	
041D0JH	Bypass left common iliac artery to right femoral artery with synthetic substitute, open approach	0DP08JZ	Removal of synthetic substitute from upper intestinal tract, via natural or artificial opening endoscopic
041D0JJ	Bypass left common iliac artery to left femoral artery with synthetic substitute, open approach	0DP08KZ	Removal of nonautologous tissue substitute from upper intestinal tract, via natural or artificial opening endoscopic
041D0JK	Bypass left common iliac artery to bilateral femoral arteries with synthetic substitute, open approach	0DP08UZ	Removal of feeding device from upper intestinal tract, via natural or artificial opening endoscopic
041D0JQ	Bypass left common iliac artery to lower extremity artery with synthetic substitute, open approach	0DP08YZ	Removal of other device from upper intestinal tract, via natural or artificial opening endoscopic
041D0JR	Bypass left common iliac artery to lower artery with synthetic substitute, open approach	0DP0X0Z	Removal of drainage device from upper intestinal tract, external approach
041D0K0	Bypass left common iliac artery to abdominal aorta with nonautologous tissue substitute, open approach	0DP0X2Z	Removal of monitoring device from upper intestinal tract, external approach
041D0K1	Bypass left common iliac artery to celiac artery with nonautologous tissue substitute, open approach	0DP0X3Z	Removal of infusion device from upper intestinal tract, external approach
041D0K2	Bypass left common iliac artery to mesenteric artery with nonautologous tissue substitute, open approach	0DP0XDZ	Removal of intraluminal device from upper intestinal tract, external approach
041D0K3	Bypass left common iliac artery to right renal artery with nonautologous tissue substitute, open approach	0DP0XUZ	Removal of feeding device from upper intestinal tract, external approach
041D0K4	Bypass left common iliac artery to left renal artery with nonautologous tissue substitute, open approach	0DP600Z	Removal of drainage device from stomach, open approach
041D0K5	Bypass left common iliac artery to bilateral renal artery with nonautologous tissue substitute, open approach	0DP602Z	Removal of monitoring device from stomach, open approach
041D0K6	Bypass left common iliac artery to right common iliac artery with nonautologous tissue substitute, open approach	0DP603Z	Removal of infusion device from stomach, open approach
041D0K7	Bypass left common iliac artery to left common iliac artery with nonautologous tissue substitute, open approach	0DP607Z	Removal of autologous tissue substitute from stomach, open approach
041D0K8	Bypass left common iliac artery to bilateral common iliac arteries with nonautologous tissue substitute, open approach	0DP60CZ	Removal of extraluminal device from stomach, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041D0K9	Bypass left common iliac artery to right internal iliac artery with nonautologous tissue substitute, open approach	0DP60DZ	Removal of intraluminal device from stomach, open approach
041D0KB	Bypass left common iliac artery to left internal iliac artery with nonautologous tissue substitute, open approach	0DP60JZ	Removal of synthetic substitute from stomach, open approach
041D0KC	Bypass left common iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	0DP60KZ	Removal of nonautologous tissue substitute from stomach, open approach
041D0KD	Bypass left common iliac artery to right external iliac artery with nonautologous tissue substitute, open approach	0DP60MZ	Removal of stimulator lead from stomach, open approach
041D0KF	Bypass left common iliac artery to left external iliac artery with nonautologous tissue substitute, open approach	0DP60UZ	Removal of feeding device from stomach, open approach
041D0KG	Bypass left common iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, open approach	0DP60YZ	Removal of other device from stomach, open approach
041D0KH	Bypass left common iliac artery to right femoral artery with nonautologous tissue substitute, open approach	0DP630Z	Removal of drainage device from stomach, percutaneous approach
041D0KJ	Bypass left common iliac artery to left femoral artery with nonautologous tissue substitute, open approach	0DP632Z	Removal of monitoring device from stomach, percutaneous approach
041D0KK	Bypass left common iliac artery to bilateral femoral arteries with nonautologous tissue substitute, open approach	0DP633Z	Removal of infusion device from stomach, percutaneous approach
041D0KQ	Bypass left common iliac artery to lower extremity artery with nonautologous tissue substitute, open approach	0DP637Z	Removal of autologous tissue substitute from stomach, percutaneous approach
041D0KR	Bypass left common iliac artery to lower artery with nonautologous tissue substitute, open approach	0DP63CZ	Removal of extraluminal device from stomach, percutaneous approach
041D0Z0	Bypass left common iliac artery to abdominal aorta, open approach	0DP63DZ	Removal of intraluminal device from stomach, percutaneous approach
041D0Z1	Bypass left common iliac artery to celiac artery, open approach	0DP63JZ	Removal of synthetic substitute from stomach, percutaneous approach
041D0Z2	Bypass left common iliac artery to mesenteric artery, open approach	0DP63KZ	Removal of nonautologous tissue substitute from stomach, percutaneous approach

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artery, open approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041D0Z3 Bypass left common iliac artery to right 0DP63MZ Removal of stimulator lead from renal artery, open approach stomach, percutaneous approach 041D0Z4 Bypass left common iliac artery to left 0DP63UZ Removal of feeding device from renal artery, open approach stomach, percutaneous approach 041D0Z5 Bypass left common iliac artery to 0DP63YZ Removal of other device from stomach, bilateral renal artery, open approach percutaneous approach 041D0Z6 Bypass left common iliac artery to right 0DP640Z Removal of drainage device from stomach, percutaneous endoscopic common iliac artery, open approach approach 041D0Z7 Bypass left common iliac artery to left 0DP642Z Removal of monitoring device from common iliac artery, open approach stomach, percutaneous endoscopic approach 041D0Z8 Bypass left common iliac artery to 0DP643Z Removal of infusion device from bilateral common iliac arteries, open stomach, percutaneous endoscopic approach approach 041D0Z9 Bypass left common iliac artery to right 0DP647Z Removal of autologous tissue substitute internal iliac artery, open approach from stomach, percutaneous endoscopic approach 0DP64CZ 041D0ZB Bypass left common iliac artery to left Removal of extraluminal device from internal iliac artery, open approach stomach, percutaneous endoscopic approach 041D0ZC 0DP64DZ Bypass left common iliac artery to Removal of intraluminal device from bilateral internal iliac arteries, open stomach, percutaneous endoscopic approach approach 041D0ZD Bypass left common iliac artery to right 0DP64JZ Removal of synthetic substitute from external iliac artery, open approach stomach, percutaneous endoscopic approach 041D0ZF Bypass left common iliac artery to left 0DP64KZ Removal of nonautologous tissue external iliac artery, open approach substitute from stomach, percutaneous endoscopic approach 041D0ZG Bypass left common iliac artery to 0DP64MZ Removal of stimulator lead from bilateral external iliac arteries, open stomach, percutaneous endoscopic approach approach 041D0ZH Bypass left common iliac artery to right 0DP64UZ Removal of feeding device from femoral artery, open approach stomach, percutaneous endoscopic approach 041D0ZJ Bypass left common iliac artery to left 0DP64YZ Removal of other device from stomach, femoral artery, open approach percutaneous endoscopic approach 041D0ZK Bypass left common iliac artery to 0DP670Z Removal of drainage device from bilateral femoral arteries, open approach stomach, via natural or artificial opening 041D0ZQ Bypass left common iliac artery to lower 0DP672Z Removal of monitoring device from extremity artery, open approach stomach, via natural or artificial opening 041D0ZR Bypass left common iliac artery to lower 0DP673Z Removal of infusion device from

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stomach, via natural or artificial opening

Abdominop	elvic surgery, procedure codes: (ABDOMI1	5P)	
041D490	Bypass left common iliac artery to abdominal aorta with autologous venous tissue, percutaneous endoscopic approach	0DP677Z	Removal of autologous tissue substitute from stomach, via natural or artificial opening
041D491	Bypass left common iliac artery to celiac artery with autologous venous tissue, percutaneous endoscopic approach	0DP67CZ	Removal of extraluminal device from stomach, via natural or artificial opening
041D492	Bypass left common iliac artery to mesenteric artery with autologous venous tissue, percutaneous endoscopic approach	0DP67DZ	Removal of intraluminal device from stomach, via natural or artificial opening
041D493	Bypass left common iliac artery to right renal artery with autologous venous tissue, percutaneous endoscopic approach	0DP67JZ	Removal of synthetic substitute from stomach, via natural or artificial opening
041D494	Bypass left common iliac artery to left renal artery with autologous venous tissue, percutaneous endoscopic approach	0DP67KZ	Removal of nonautologous tissue substitute from stomach, via natural or artificial opening
041D495	Bypass left common iliac artery to bilateral renal artery with autologous venous tissue, percutaneous endoscopic approach	0DP67UZ	Removal of feeding device from stomach, via natural or artificial opening
041D496	Bypass left common iliac artery to right common iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DP67YZ	Removal of other device from stomach, via natural or artificial opening
041D497	Bypass left common iliac artery to left common iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DP680Z	Removal of drainage device from stomach, via natural or artificial opening endoscopic
041D498	Bypass left common iliac artery to bilateral common iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DP682Z	Removal of monitoring device from stomach, via natural or artificial opening endoscopic
041D499	Bypass left common iliac artery to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DP683Z	Removal of infusion device from stomach, via natural or artificial opening endoscopic
041D49B	Bypass left common iliac artery to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DP687Z	Removal of autologous tissue substitute from stomach, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041D49C	Bypass left common iliac artery to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DP68CZ	Removal of extraluminal device from stomach, via natural or artificial opening endoscopic
041D49D	Bypass left common iliac artery to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DP68DZ	Removal of intraluminal device from stomach, via natural or artificial opening endoscopic
041D49F	Bypass left common iliac artery to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DP68JZ	Removal of synthetic substitute from stomach, via natural or artificial opening endoscopic
041D49G	Bypass left common iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DP68KZ	Removal of nonautologous tissue substitute from stomach, via natural or artificial opening endoscopic
041D49H	Bypass left common iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DP68UZ	Removal of feeding device from stomach, via natural or artificial opening endoscopic
041D49J	Bypass left common iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DP68YZ	Removal of other device from stomach, via natural or artificial opening endoscopic
041D49K	Bypass left common iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic	0DP6X0Z	Removal of drainage device from stomach, external approach
041D49Q	approach Bypass left common iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	0DP6X2Z	Removal of monitoring device from stomach, external approach
041D49R	Bypass left common iliac artery to lower artery with autologous venous tissue, percutaneous endoscopic approach	0DP6X3Z	Removal of infusion device from stomach, external approach
041D4A0	Bypass left common iliac artery to abdominal aorta with autologous arterial tissue, percutaneous endoscopic approach	0DP6XDZ	Removal of intraluminal device from stomach, external approach
041D4A1	Bypass left common iliac artery to celiac artery with autologous arterial tissue, percutaneous endoscopic approach	0DP6XUZ	Removal of feeding device from stomach, external approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
041D4A2	Bypass left common iliac artery to mesenteric artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD00Z	Removal of drainage device from lower intestinal tract, open approach
041D4A3	Bypass left common iliac artery to right renal artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD02Z	Removal of monitoring device from lower intestinal tract, open approach
041D4A4	Bypass left common iliac artery to left renal artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD03Z	Removal of infusion device from lower intestinal tract, open approach
041D4A5	Bypass left common iliac artery to bilateral renal artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD07Z	Removal of autologous tissue substitute from lower intestinal tract, open approach
041D4A6	Bypass left common iliac artery to right common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD0CZ	Removal of extraluminal device from lower intestinal tract, open approach
041D4A7	Bypass left common iliac artery to left common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD0DZ	Removal of intraluminal device from lower intestinal tract, open approach
041D4A8	Bypass left common iliac artery to bilateral common iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DPD0JZ	Removal of synthetic substitute from lower intestinal tract, open approach
041D4A9	Bypass left common iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD0KZ	Removal of nonautologous tissue substitute from lower intestinal tract, open approach
041D4AB	Bypass left common iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD0UZ	Removal of feeding device from lower intestinal tract, open approach
041D4AC	Bypass left common iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DPD0YZ	Removal of other device from lower intestinal tract, open approach
041D4AD	Bypass left common iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD30Z	Removal of drainage device from lower intestinal tract, percutaneous approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041D4AF	Bypass left common iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD32Z	Removal of monitoring device from lower intestinal tract, percutaneous approach
041D4AG	Bypass left common iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DPD33Z	Removal of infusion device from lower intestinal tract, percutaneous approach
041D4AH	Bypass left common iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD37Z	Removal of autologous tissue substitute from lower intestinal tract, percutaneous approach
041D4AJ	Bypass left common iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD3CZ	Removal of extraluminal device from lower intestinal tract, percutaneous approach
041D4AK	Bypass left common iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0DPD3DZ	Removal of intraluminal device from lower intestinal tract, percutaneous approach
041D4AQ	Bypass left common iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD3JZ	Removal of synthetic substitute from lower intestinal tract, percutaneous approach
041D4AR	Bypass left common iliac artery to lower artery with autologous arterial tissue, percutaneous endoscopic approach	0DPD3KZ	Removal of nonautologous tissue substitute from lower intestinal tract, percutaneous approach
041D4J0	Bypass left common iliac artery to abdominal aorta with synthetic substitute, percutaneous endoscopic approach	0DPD3UZ	Removal of feeding device from lower intestinal tract, percutaneous approach
041D4J1	Bypass left common iliac artery to celiac artery with synthetic substitute, percutaneous endoscopic approach	0DPD3YZ	Removal of other device from lower intestinal tract, percutaneous approach
041D4J2	Bypass left common iliac artery to mesenteric artery with synthetic substitute, percutaneous endoscopic approach	0DPD40Z	Removal of drainage device from lower intestinal tract, percutaneous endoscopic approach
041D4J3	Bypass left common iliac artery to right renal artery with synthetic substitute, percutaneous endoscopic approach	0DPD42Z	Removal of monitoring device from lower intestinal tract, percutaneous endoscopic approach
041D4J4	Bypass left common iliac artery to left renal artery with synthetic substitute, percutaneous endoscopic approach	0DPD43Z	Removal of infusion device from lower intestinal tract, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041D4J5	Bypass left common iliac artery to bilateral renal artery with synthetic substitute, percutaneous endoscopic approach	0DPD47Z	Removal of autologous tissue substitute from lower intestinal tract, percutaneous endoscopic approach	
041D4J6	Bypass left common iliac artery to right common iliac artery with synthetic substitute, percutaneous endoscopic approach	0DPD4CZ	Removal of extraluminal device from lower intestinal tract, percutaneous endoscopic approach	
041D4J7	Bypass left common iliac artery to left common iliac artery with synthetic substitute, percutaneous endoscopic approach	0DPD4DZ	Removal of intraluminal device from lower intestinal tract, percutaneous endoscopic approach	
041D4J8	Bypass left common iliac artery to bilateral common iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DPD4JZ	Removal of synthetic substitute from lower intestinal tract, percutaneous endoscopic approach	
041D4J9	Bypass left common iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DPD4KZ	Removal of nonautologous tissue substitute from lower intestinal tract, percutaneous endoscopic approach	
041D4JB	Bypass left common iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DPD4UZ	Removal of feeding device from lower intestinal tract, percutaneous endoscopic approach	
041D4JC	Bypass left common iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DPD4YZ	Removal of other device from lower intestinal tract, percutaneous endoscopic approach	
041D4JD	Bypass left common iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DPD70Z	Removal of drainage device from lower intestinal tract, via natural or artificial opening	
041D4JF	Bypass left common iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DPD72Z	Removal of monitoring device from lower intestinal tract, via natural or artificial opening	
041D4JG	Bypass left common iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DPD73Z	Removal of infusion device from lower intestinal tract, via natural or artificial opening	
041D4JH	Bypass left common iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0DPD77Z	Removal of autologous tissue substitute from lower intestinal tract, via natural or artificial opening	

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	5P)	
041D4JJ	Bypass left common iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0DPD7CZ	Removal of extraluminal device from lower intestinal tract, via natural or artificial opening
041D4JK	Bypass left common iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0DPD7DZ	Removal of intraluminal device from lower intestinal tract, via natural or artificial opening
041D4JQ	Bypass left common iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0DPD7JZ	Removal of synthetic substitute from lower intestinal tract, via natural or artificial opening
041D4JR	Bypass left common iliac artery to lower artery with synthetic substitute, percutaneous endoscopic approach	0DPD7KZ	Removal of nonautologous tissue substitute from lower intestinal tract, via natural or artificial opening
041D4K0	Bypass left common iliac artery to abdominal aorta with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD7UZ	Removal of feeding device from lower intestinal tract, via natural or artificial opening
041D4K1	Bypass left common iliac artery to celiac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD7YZ	Removal of other device from lower intestinal tract, via natural or artificial opening
041D4K2	Bypass left common iliac artery to mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD80Z	Removal of drainage device from lower intestinal tract, via natural or artificial opening endoscopic
041D4K3	Bypass left common iliac artery to right renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD82Z	Removal of monitoring device from lower intestinal tract, via natural or artificial opening endoscopic
041D4K4	Bypass left common iliac artery to left renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD83Z	Removal of infusion device from lower intestinal tract, via natural or artificial opening endoscopic
041D4K5	Bypass left common iliac artery to bilateral renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD87Z	Removal of autologous tissue substitute from lower intestinal tract, via natural or artificial opening endoscopic
041D4K6	Bypass left common iliac artery to right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD8CZ	Removal of extraluminal device from lower intestinal tract, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041D4K7	Bypass left common iliac artery to left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD8DZ	Removal of intraluminal device from lower intestinal tract, via natural or artificial opening endoscopic
041D4K8	Bypass left common iliac artery to bilateral common iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD8JZ	Removal of synthetic substitute from lower intestinal tract, via natural or artificial opening endoscopic
041D4K9	Bypass left common iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD8KZ	Removal of nonautologous tissue substitute from lower intestinal tract, via natural or artificial opening endoscopic
041D4KB	Bypass left common iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD8UZ	Removal of feeding device from lower intestinal tract, via natural or artificial opening endoscopic
041D4KC	Bypass left common iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DPD8YZ	Removal of other device from lower intestinal tract, via natural or artificial opening endoscopic
041D4KD	Bypass left common iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPDX0Z	Removal of drainage device from lower intestinal tract, external approach
041D4KF	Bypass left common iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPDX2Z	Removal of monitoring device from lower intestinal tract, external approach
041D4KG	Bypass left common iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DPDX3Z	Removal of infusion device from lower intestinal tract, external approach
041D4KH	Bypass left common iliac artery to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPDXDZ	Removal of intraluminal device from lower intestinal tract, external approach
041D4KJ	Bypass left common iliac artery to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPDXUZ	Removal of feeding device from lower intestinal tract, external approach
041D4KK	Bypass left common iliac artery to bilateral femoral arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DPP01Z	Removal of radioactive element from rectum, open approach

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041D4KQ	Bypass left common iliac artery to lower extremity artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPP31Z	Removal of radioactive element from rectum, percutaneous approach		
041D4KR	Bypass left common iliac artery to lower artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DPP41Z	Removal of radioactive element from rectum, percutaneous endoscopic approach		
041D4Z0	Bypass left common iliac artery to abdominal aorta, percutaneous endoscopic approach	0DPP71Z	Removal of radioactive element from rectum, via natural or artificial opening		
041D4Z1	Bypass left common iliac artery to celiac artery, percutaneous endoscopic approach	0DPP81Z	Removal of radioactive element from rectum, via natural or artificial opening endoscopic		
041D4Z2	Bypass left common iliac artery to mesenteric artery, percutaneous endoscopic approach	0DPPX1Z	Removal of radioactive element from rectum, external approach		
041D4Z3	Bypass left common iliac artery to right renal artery, percutaneous endoscopic approach	0DPU00Z	Removal of drainage device from omentum, open approach		
041D4Z4	Bypass left common iliac artery to left renal artery, percutaneous endoscopic approach	0DPU01Z	Removal of radioactive element from omentum, open approach		
041D4Z5	Bypass left common iliac artery to bilateral renal artery, percutaneous endoscopic approach	0DPU07Z	Removal of autologous tissue substitute from omentum, open approach		
041D4Z6	Bypass left common iliac artery to right common iliac artery, percutaneous endoscopic approach	0DPU0JZ	Removal of synthetic substitute from omentum, open approach		
041D4Z7	Bypass left common iliac artery to left common iliac artery, percutaneous endoscopic approach	0DPU0KZ	Removal of nonautologous tissue substitute from omentum, open approach		
041D4Z8	Bypass left common iliac artery to bilateral common iliac arteries, percutaneous endoscopic approach	0DPU30Z	Removal of drainage device from omentum, percutaneous approach		
041D4Z9	Bypass left common iliac artery to right internal iliac artery, percutaneous endoscopic approach	0DPU31Z	Removal of radioactive element from omentum, percutaneous approach		
041D4ZB	Bypass left common iliac artery to left internal iliac artery, percutaneous endoscopic approach	0DPU37Z	Removal of autologous tissue substitute from omentum, percutaneous approach		
041D4ZC	Bypass left common iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	0DPU3JZ	Removal of synthetic substitute from omentum, percutaneous approach		

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external iliac artery with autologous

Bypass right internal iliac artery to

bilateral external iliac arteries with

autologous venous tissue, open approach

venous tissue, open approach

041E09G

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041D4ZD Bypass left common iliac artery to right 0DPU3KZ Removal of nonautologous tissue external iliac artery, percutaneous substitute from omentum, percutaneous endoscopic approach approach 041D4ZF Bypass left common iliac artery to left 0DPU40Z Removal of drainage device from external iliac artery, percutaneous omentum, percutaneous endoscopic endoscopic approach approach Bypass left common iliac artery to 0DPU41Z 041D4ZG Removal of radioactive element from bilateral external iliac arteries, omentum, percutaneous endoscopic percutaneous endoscopic approach approach 041D4ZH Bypass left common iliac artery to right 0DPU47Z Removal of autologous tissue substitute femoral artery, percutaneous endoscopic from omentum, percutaneous endoscopic approach approach 041D4ZJ Bypass left common iliac artery to left 0DPU4JZ Removal of synthetic substitute from femoral artery, percutaneous endoscopic omentum, percutaneous endoscopic approach approach 041D4ZK Bypass left common iliac artery to 0DPU4KZ Removal of nonautologous tissue bilateral femoral arteries, percutaneous substitute from omentum, percutaneous endoscopic approach endoscopic approach Removal of drainage device from 041D4ZQ Bypass left common iliac artery to lower 0DPV00Z extremity artery, percutaneous mesentery, open approach endoscopic approach 0DPV01Z 041D4ZR Bypass left common iliac artery to lower Removal of radioactive element from artery, percutaneous endoscopic approach mesentery, open approach 041E099 Bypass right internal iliac artery to right 0DPV07Z Removal of autologous tissue substitute internal iliac artery with autologous from mesentery, open approach venous tissue, open approach 041E09B Bypass right internal iliac artery to left 0DPV0JZ Removal of synthetic substitute from internal iliac artery with autologous mesentery, open approach venous tissue, open approach 041E09C Bypass right internal iliac artery to 0DPV0KZ Removal of nonautologous tissue bilateral internal iliac arteries with substitute from mesentery, open approach autologous venous tissue, open approach 041E09D Bypass right internal iliac artery to right 0DPV30Z Removal of drainage device from external iliac artery with autologous mesentery, percutaneous approach venous tissue, open approach 041E09F Bypass right internal iliac artery to left 0DPV31Z Removal of radioactive element from

0DPV37Z

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mesentery, percutaneous approach

Removal of autologous tissue substitute

from mesentery, percutaneous approach

Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
041E09H	Bypass right internal iliac artery to right femoral artery with autologous venous tissue, open approach	0DPV3JZ	Removal of synthetic substitute from mesentery, percutaneous approach
041E09J	Bypass right internal iliac artery to left femoral artery with autologous venous tissue, open approach	0DPV3KZ	Removal of nonautologous tissue substitute from mesentery, percutaneous approach
041E09K	Bypass right internal iliac artery to bilateral femoral arteries with autologous venous tissue, open approach	0DPV40Z	Removal of drainage device from mesentery, percutaneous endoscopic approach
041E09P	Bypass right internal iliac artery to foot artery with autologous venous tissue, open approach	0DPV41Z	Removal of radioactive element from mesentery, percutaneous endoscopic approach
041E09Q	Bypass right internal iliac artery to lower extremity artery with autologous venous tissue, open approach	0DPV47Z	Removal of autologous tissue substitute from mesentery, percutaneous endoscopic approach
041E0A9	Bypass right internal iliac artery to right internal iliac artery with autologous arterial tissue, open approach	0DPV4JZ	Removal of synthetic substitute from mesentery, percutaneous endoscopic approach
041E0AB	Bypass right internal iliac artery to left internal iliac artery with autologous arterial tissue, open approach	0DPV4KZ	Removal of nonautologous tissue substitute from mesentery, percutaneous endoscopic approach
041E0AC	Bypass right internal iliac artery to bilateral internal iliac arteries with autologous arterial tissue, open approach	0DPW00Z	Removal of drainage device from peritoneum, open approach
041E0AD	Bypass right internal iliac artery to right external iliac artery with autologous arterial tissue, open approach	0DPW01Z	Removal of radioactive element from peritoneum, open approach
041E0AF	Bypass right internal iliac artery to left external iliac artery with autologous arterial tissue, open approach	0DPW07Z	Removal of autologous tissue substitute from peritoneum, open approach
041E0AG	Bypass right internal iliac artery to bilateral external iliac arteries with autologous arterial tissue, open approach	0DPW0JZ	Removal of synthetic substitute from peritoneum, open approach
041E0AH	Bypass right internal iliac artery to right femoral artery with autologous arterial tissue, open approach	0DPW0KZ	Removal of nonautologous tissue substitute from peritoneum, open approach
041E0AJ	Bypass right internal iliac artery to left femoral artery with autologous arterial tissue, open approach	0DPW30Z	Removal of drainage device from peritoneum, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041E0AK Bypass right internal iliac artery to 0DPW31Z Removal of radioactive element from bilateral femoral arteries with autologous peritoneum, percutaneous approach arterial tissue, open approach 041E0AP Bypass right internal iliac artery to foot 0DPW37Z Removal of autologous tissue substitute artery with autologous arterial tissue, from peritoneum, percutaneous approach open approach 041E0AQ Bypass right internal iliac artery to lower 0DPW3JZ Removal of synthetic substitute from extremity artery with autologous arterial peritoneum, percutaneous approach tissue, open approach 041E0J9 Bypass right internal iliac artery to right 0DPW3KZ Removal of nonautologous tissue internal iliac artery with synthetic substitute from peritoneum, percutaneous substitute, open approach approach 041E0JB Bypass right internal iliac artery to left 0DPW40Z Removal of drainage device from internal iliac artery with synthetic peritoneum, percutaneous endoscopic substitute, open approach approach 041E0JC Bypass right internal iliac artery to 0DPW41Z Removal of radioactive element from bilateral internal iliac arteries with peritoneum, percutaneous endoscopic synthetic substitute, open approach approach 041E0JD 0DPW47Z Bypass right internal iliac artery to right Removal of autologous tissue substitute external iliac artery with synthetic from peritoneum, percutaneous substitute, open approach endoscopic approach 041E0JF Bypass right internal iliac artery to left 0DPW4JZ Removal of synthetic substitute from external iliac artery with synthetic peritoneum, percutaneous endoscopic substitute, open approach approach 041E0JG 0DPW4KZ Bypass right internal iliac artery to Removal of nonautologous tissue bilateral external iliac arteries with substitute from peritoneum, percutaneous synthetic substitute, open approach endoscopic approach Bypass right internal iliac artery to right 041E0JH 0DQ40ZZ Repair esophagogastric junction, open femoral artery with synthetic substitute, approach open approach 041E0JJ Bypass right internal iliac artery to left 0DO43ZZ Repair esophagogastric junction, femoral artery with synthetic substitute, percutaneous approach open approach 041E0JK Bypass right internal iliac artery to 0DQ44ZZ Repair esophagogastric junction, bilateral femoral arteries with synthetic percutaneous endoscopic approach substitute, open approach 041E0JP Bypass right internal iliac artery to foot 0DQ47ZZ Repair esophagogastric junction, via artery with synthetic substitute, open natural or artificial opening approach 041E0JQ Bypass right internal iliac artery to lower 0DQ48ZZ Repair esophagogastric junction, via extremity artery with synthetic substitute, natural or artificial opening endoscopic open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041E0K9	Bypass right internal iliac artery to right internal iliac artery with nonautologous tissue substitute, open approach	0DQ60ZZ	Repair stomach, open approach	
041E0KB	Bypass right internal iliac artery to left internal iliac artery with nonautologous tissue substitute, open approach	0DQ63ZZ	Repair stomach, percutaneous approach	
041E0KC	Bypass right internal iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	0DQ64ZZ	Repair stomach, percutaneous endoscopic approach	
041E0KD	Bypass right internal iliac artery to right external iliac artery with nonautologous tissue substitute, open approach	0DQ67ZZ	Repair stomach, via natural or artificial opening	
041E0KF	Bypass right internal iliac artery to left external iliac artery with nonautologous tissue substitute, open approach	0DQ68ZZ	Repair stomach, via natural or artificial opening endoscopic	
041E0KG	Bypass right internal iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, open approach	0DQ70ZZ	Repair stomach, pylorus, open approach	
041E0KH	Bypass right internal iliac artery to right femoral artery with nonautologous tissue substitute, open approach	0DQ73ZZ	Repair stomach, pylorus, percutaneous approach	
041E0KJ	Bypass right internal iliac artery to left femoral artery with nonautologous tissue substitute, open approach	0DQ74ZZ	Repair stomach, pylorus, percutaneous endoscopic approach	
041E0KK	Bypass right internal iliac artery to bilateral femoral arteries with nonautologous tissue substitute, open approach	0DQ77ZZ	Repair stomach, pylorus, via natural or artificial opening	
041E0KP	Bypass right internal iliac artery to foot artery with nonautologous tissue substitute, open approach	0DQ78ZZ	Repair stomach, pylorus, via natural or artificial opening endoscopic	
041E0KQ	Bypass right internal iliac artery to lower extremity artery with nonautologous tissue substitute, open approach	0DQ80ZZ	Repair small intestine, open approach	
041E0Z9	Bypass right internal iliac artery to right internal iliac artery, open approach	0DQ83ZZ	Repair small intestine, percutaneous approach	
041E0ZB	Bypass right internal iliac artery to left internal iliac artery, open approach	0DQ84ZZ	Repair small intestine, percutaneous endoscopic approach	
041E0ZC	Bypass right internal iliac artery to bilateral internal iliac arteries, open approach	0DQ87ZZ	Repair small intestine, via natural or artificial opening	

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	15P)	
041E0ZD	Bypass right internal iliac artery to right	0DQ88ZZ	Repair small intestine, via natural or
	external iliac artery, open approach		artificial opening endoscopic
041E0ZF	Bypass right internal iliac artery to left external iliac artery, open approach	0DQ90ZZ	Repair duodenum, open approach
041E0ZG	Bypass right internal iliac artery to bilateral external iliac arteries, open approach	0DQ93ZZ	Repair duodenum, percutaneous approach
041E0ZH	Bypass right internal iliac artery to right femoral artery, open approach	0DQ94ZZ	Repair duodenum, percutaneous endoscopic approach
041E0ZJ	Bypass right internal iliac artery to left femoral artery, open approach	0DQ97ZZ	Repair duodenum, via natural or artificial opening
041E0ZK	Bypass right internal iliac artery to bilateral femoral arteries, open approach	0DQ98ZZ	Repair duodenum, via natural or artificial opening endoscopic
041E0ZP	Bypass right internal iliac artery to foot artery, open approach	0DQA0ZZ	Repair jejunum, open approach
041E0ZQ	Bypass right internal iliac artery to lower extremity artery, open approach	0DQA3ZZ	Repair jejunum, percutaneous approach
041E499	Bypass right internal iliac artery to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DQA4ZZ	Repair jejunum, percutaneous endoscopic approach
041E49B	Bypass right internal iliac artery to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DQA7ZZ	Repair jejunum, via natural or artificial opening
041E49C	Bypass right internal iliac artery to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DQA8ZZ	Repair jejunum, via natural or artificial opening endoscopic
041E49D	Bypass right internal iliac artery to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DQB0ZZ	Repair ileum, open approach
041E49F	Bypass right internal iliac artery to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DQB3ZZ	Repair ileum, percutaneous approach
041E49G	Bypass right internal iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DQB4ZZ	Repair ileum, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041E49H	Bypass right internal iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DQB7ZZ	Repair ileum, via natural or artificial opening	
041E49J	Bypass right internal iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DQB8ZZ	Repair ileum, via natural or artificial opening endoscopic	
041E49K	Bypass right internal iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	0DQC0ZZ	Repair ileocecal valve, open approach	
041E49P	Bypass right internal iliac artery to foot artery with autologous venous tissue, percutaneous endoscopic approach	0DQC3ZZ	Repair ileocecal valve, percutaneous approach	
041E49Q	Bypass right internal iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	0DQC4ZZ	Repair ileocecal valve, percutaneous endoscopic approach	
041E4A9	Bypass right internal iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DQC7ZZ	Repair ileocecal valve, via natural or artificial opening	
041E4AB	Bypass right internal iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DQC8ZZ	Repair ileocecal valve, via natural or artificial opening endoscopic	
041E4AC	Bypass right internal iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DQE0ZZ	Repair large intestine, open approach	
041E4AD	Bypass right internal iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DQE3ZZ	Repair large intestine, percutaneous approach	
041E4AF	Bypass right internal iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DQE4ZZ	Repair large intestine, percutaneous endoscopic approach	
041E4AG	Bypass right internal iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DQE7ZZ	Repair large intestine, via natural or artificial opening	

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
041E4AH	Bypass right internal iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DQE8ZZ	Repair large intestine, via natural or artificial opening endoscopic			
041E4AJ	Bypass right internal iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DQF0ZZ	Repair right large intestine, open approach			
041E4AK	Bypass right internal iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0DQF3ZZ	Repair right large intestine, percutaneous approach			
041E4AP	Bypass right internal iliac artery to foot artery with autologous arterial tissue, percutaneous endoscopic approach	0DQF4ZZ	Repair right large intestine, percutaneous endoscopic approach			
041E4AQ	Bypass right internal iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0DQF7ZZ	Repair right large intestine, via natural or artificial opening			
041E4J9	Bypass right internal iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DQF8ZZ	Repair right large intestine, via natural or artificial opening endoscopic			
041E4JB	Bypass right internal iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DQG0ZZ	Repair left large intestine, open approach			
041E4JC	Bypass right internal iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DQG3ZZ	Repair left large intestine, percutaneous approach			
041E4JD	Bypass right internal iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DQG4ZZ	Repair left large intestine, percutaneous endoscopic approach			
041E4JF	Bypass right internal iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DQG7ZZ	Repair left large intestine, via natural or artificial opening			
041E4JG	Bypass right internal iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DQG8ZZ	Repair left large intestine, via natural or artificial opening endoscopic			

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041E4JH	Bypass right internal iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	*	Repair cecum, open approach		
041E4JJ	Bypass right internal iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0DQH3ZZ	Repair cecum, percutaneous approach		
041E4JK	Bypass right internal iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0DQH4ZZ	Repair cecum, percutaneous endoscopic approach		
041E4JP	Bypass right internal iliac artery to foot artery with synthetic substitute, percutaneous endoscopic approach	0DQH7ZZ	Repair cecum, via natural or artificial opening		
041E4JQ	Bypass right internal iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0DQH8ZZ	Repair cecum, via natural or artificial opening endoscopic		
041E4K9	Bypass right internal iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQJ0ZZ	Repair appendix, open approach		
041E4KB	Bypass right internal iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQJ3ZZ	Repair appendix, percutaneous approach		
041E4KC	Bypass right internal iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DQJ4ZZ	Repair appendix, percutaneous endoscopic approach		
041E4KD	Bypass right internal iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQJ7ZZ	Repair appendix, via natural or artificial opening		
041E4KF	Bypass right internal iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQJ8ZZ	Repair appendix, via natural or artificial opening endoscopic		
041E4KG	Bypass right internal iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DQK0ZZ	Repair ascending colon, open approach		
041E4KH	Bypass right internal iliac artery to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQK3ZZ	Repair ascending colon, percutaneous approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041E4KJ	Bypass right internal iliac artery to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQK4ZZ	Repair ascending colon, percutaneous endoscopic approach	
041E4KK	Bypass right internal iliac artery to bilateral femoral arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DQK7ZZ	Repair ascending colon, via natural or artificial opening	
041E4KP	Bypass right internal iliac artery to foot artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQK8ZZ	Repair ascending colon, via natural or artificial opening endoscopic	
041E4KQ	Bypass right internal iliac artery to lower extremity artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DQL0ZZ	Repair transverse colon, open approach	
041E4Z9	Bypass right internal iliac artery to right internal iliac artery, percutaneous endoscopic approach	0DQL3ZZ	Repair transverse colon, percutaneous approach	
041E4ZB	Bypass right internal iliac artery to left internal iliac artery, percutaneous endoscopic approach	0DQL4ZZ	Repair transverse colon, percutaneous endoscopic approach	
041E4ZC	Bypass right internal iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	0DQL7ZZ	Repair transverse colon, via natural or artificial opening	
041E4ZD	Bypass right internal iliac artery to right external iliac artery, percutaneous endoscopic approach	0DQL8ZZ	Repair transverse colon, via natural or artificial opening endoscopic	
041E4ZF	Bypass right internal iliac artery to left external iliac artery, percutaneous endoscopic approach	0DQM0ZZ	Repair descending colon, open approach	
041E4ZG	Bypass right internal iliac artery to bilateral external iliac arteries, percutaneous endoscopic approach	0DQM3ZZ	Repair descending colon, percutaneous approach	
041E4ZH	Bypass right internal iliac artery to right femoral artery, percutaneous endoscopic approach	0DQM4ZZ	Repair descending colon, percutaneous endoscopic approach	
041E4ZJ	Bypass right internal iliac artery to left femoral artery, percutaneous endoscopic approach	0DQM7ZZ	Repair descending colon, via natural or artificial opening	
041E4ZK	Bypass right internal iliac artery to bilateral femoral arteries, percutaneous endoscopic approach	0DQM8ZZ	Repair descending colon, via natural or artificial opening endoscopic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041E4ZP	Bypass right internal iliac artery to foot artery, percutaneous endoscopic approach	0DQN0ZZ	Repair sigmoid colon, open approach	
041E4ZQ	Bypass right internal iliac artery to lower extremity artery, percutaneous endoscopic approach	0DQN3ZZ	Repair sigmoid colon, percutaneous approach	
041F099	Bypass left internal iliac artery to right internal iliac artery with autologous venous tissue, open approach	0DQN4ZZ	Repair sigmoid colon, percutaneous endoscopic approach	
041F09B	Bypass left internal iliac artery to left internal iliac artery with autologous	0DQN7ZZ	Repair sigmoid colon, via natural or artificial opening	
041F09C	venous tissue, open approach Bypass left internal iliac artery to bilateral internal iliac arteries with autologous venous tissue, open approach	0DQN8ZZ	Repair sigmoid colon, via natural or artificial opening endoscopic	
041F09D	Bypass left internal iliac artery to right external iliac artery with autologous venous tissue, open approach	0DQP0ZZ	Repair rectum, open approach	
041F09F	Bypass left internal iliac artery to left external iliac artery with autologous venous tissue, open approach	0DQP3ZZ	Repair rectum, percutaneous approach	
041F09G	Bypass left internal iliac artery to bilateral external iliac arteries with autologous venous tissue, open approach	0DQP4ZZ	Repair rectum, percutaneous endoscopic approach	
041F09H	Bypass left internal iliac artery to right femoral artery with autologous venous tissue, open approach	0DQP7ZZ	Repair rectum, via natural or artificial opening	
041F09J	Bypass left internal iliac artery to left femoral artery with autologous venous tissue, open approach	0DQP8ZZ	Repair rectum, via natural or artificial opening endoscopic	
041F09K	Bypass left internal iliac artery to bilateral femoral arteries with autologous venous tissue, open approach	0DQS0ZZ	Repair greater omentum, open approach	
041F09P	Bypass left internal iliac artery to foot artery with autologous venous tissue, open approach	0DQS3ZZ	Repair greater omentum, percutaneous approach	
041F09Q	Bypass left internal iliac artery to lower extremity artery with autologous venous tissue, open approach	0DQS4ZZ	Repair greater omentum, percutaneous endoscopic approach	
041F0A9	Bypass left internal iliac artery to right internal iliac artery with autologous arterial tissue, open approach	0DQT0ZZ	Repair lesser omentum, open approach	

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041F0AB	Bypass left internal iliac artery to left internal iliac artery with autologous arterial tissue, open approach	0DQT3ZZ	Repair lesser omentum, percutaneous approach		
041F0AC	Bypass left internal iliac artery to bilateral internal iliac arteries with autologous arterial tissue, open approach	0DQT4ZZ	Repair lesser omentum, percutaneous endoscopic approach		
041F0AD	Bypass left internal iliac artery to right external iliac artery with autologous arterial tissue, open approach	0DQU0ZZ	Repair omentum, open approach		
041F0AF	Bypass left internal iliac artery to left external iliac artery with autologous arterial tissue, open approach	0DQU3ZZ	Repair omentum, percutaneous approach		
041F0AG	Bypass left internal iliac artery to bilateral external iliac arteries with autologous arterial tissue, open approach	0DQU4ZZ	Repair omentum, percutaneous endoscopic approach		
041F0AH	Bypass left internal iliac artery to right femoral artery with autologous arterial tissue, open approach	0DQV0ZZ	Repair mesentery, open approach		
041F0AJ	Bypass left internal iliac artery to left femoral artery with autologous arterial tissue, open approach	0DQV3ZZ	Repair mesentery, percutaneous approach		
041F0AK	Bypass left internal iliac artery to bilateral femoral arteries with autologous arterial tissue, open approach	0DQV4ZZ	Repair mesentery, percutaneous endoscopic approach		
041F0AP	Bypass left internal iliac artery to foot artery with autologous arterial tissue, open approach	0DQW0ZZ	Repair peritoneum, open approach		
041F0AQ	Bypass left internal iliac artery to lower extremity artery with autologous arterial tissue, open approach	0DQW3ZZ	Repair peritoneum, percutaneous approach		
041F0J9	Bypass left internal iliac artery to right internal iliac artery with synthetic substitute, open approach	0DQW4ZZ	Repair peritoneum, percutaneous endoscopic approach		
041F0JB	Bypass left internal iliac artery to left internal iliac artery with synthetic substitute, open approach	0DRS07Z	Replacement of greater omentum with autologous tissue substitute, open approach		
041F0JC	Bypass left internal iliac artery to bilateral internal iliac arteries with synthetic substitute, open approach	0DRS0JZ	Replacement of greater omentum with synthetic substitute, open approach		
041F0JD	Bypass left internal iliac artery to right external iliac artery with synthetic substitute, open approach	0DRS0KZ	Replacement of greater omentum with nonautologous tissue substitute, open approach		

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tissue substitute, open approach

Bypass left internal iliac artery to

bilateral internal iliac arteries with

tissue substitute, open approach

tissue substitute, open approach

Bypass left internal iliac artery to

substitute, open approach

bilateral external iliac arteries with

nonautologous tissue substitute, open

Bypass left internal iliac artery to right

femoral artery with nonautologous tissue

approach

approach

nonautologous tissue substitute, open

Bypass left internal iliac artery to right

external iliac artery with nonautologous

Bypass left internal iliac artery to left

external iliac artery with nonautologous

041F0KC

041F0KD

041F0KF

041F0KG

041F0KH

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041F0JF Bypass left internal iliac artery to left 0DRS47Z Replacement of greater omentum with external iliac artery with synthetic autologous tissue substitute, percutaneous substitute, open approach endoscopic approach 041F0JG Bypass left internal iliac artery to 0DRS4JZ Replacement of greater omentum with bilateral external iliac arteries with synthetic substitute, percutaneous synthetic substitute, open approach endoscopic approach 041F0JH 0DRS4KZ Bypass left internal iliac artery to right Replacement of greater omentum with femoral artery with synthetic substitute, nonautologous tissue substitute, open approach percutaneous endoscopic approach 041F0JJ Bypass left internal iliac artery to left 0DRT07Z Replacement of lesser omentum with femoral artery with synthetic substitute, autologous tissue substitute, open open approach approach 041F0JK Bypass left internal iliac artery to 0DRT0JZ Replacement of lesser omentum with bilateral femoral arteries with synthetic synthetic substitute, open approach substitute, open approach 041F0JP Bypass left internal iliac artery to foot 0DRT0KZ Replacement of lesser omentum with artery with synthetic substitute, open nonautologous tissue substitute, open approach approach 0DRT47Z 041F0JQ Bypass left internal iliac artery to lower Replacement of lesser omentum with extremity artery with synthetic substitute, autologous tissue substitute, percutaneous open approach endoscopic approach 041F0K9 0DRT4JZ Replacement of lesser omentum with Bypass left internal iliac artery to right internal iliac artery with nonautologous synthetic substitute, percutaneous tissue substitute, open approach endoscopic approach 041F0KB Bypass left internal iliac artery to left 0DRT4KZ Replacement of lesser omentum with internal iliac artery with nonautologous nonautologous tissue substitute,

0DRU07Z

0DRU0JZ

0DRU0KZ

0DRU47Z

0DRU4JZ

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percutaneous endoscopic approach

autologous tissue substitute, open

Replacement of omentum with synthetic

Replacement of omentum with

substitute, open approach

Replacement of omentum with

Replacement of omentum with

endoscopic approach

nonautologous tissue substitute, open

autologous tissue substitute, percutaneous

Replacement of omentum with synthetic

substitute, percutaneous endoscopic

approach

approach

approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P)

•	eivic surgery, procedure codes. (ADDOMII	SF)	
041F0KJ	Bypass left internal iliac artery to left femoral artery with nonautologous tissue substitute, open approach	0DRU4KZ	Replacement of omentum with nonautologous tissue substitute, percutaneous endoscopic approach
041F0KK	Bypass left internal iliac artery to bilateral femoral arteries with nonautologous tissue substitute, open approach	0DRV07Z	Replacement of mesentery with autologous tissue substitute, open approach
041F0KP	Bypass left internal iliac artery to foot artery with nonautologous tissue substitute, open approach	0DRV0JZ	Replacement of mesentery with synthetic substitute, open approach
041F0KQ	Bypass left internal iliac artery to lower extremity artery with nonautologous tissue substitute, open approach	0DRV0KZ	Replacement of mesentery with nonautologous tissue substitute, open approach
041F0Z9	Bypass left internal iliac artery to right internal iliac artery, open approach	0DRV47Z	Replacement of mesentery with autologous tissue substitute, percutaneous endoscopic approach
041F0ZB	Bypass left internal iliac artery to left internal iliac artery, open approach	0DRV4JZ	Replacement of mesentery with synthetic substitute, percutaneous endoscopic approach
041F0ZC	Bypass left internal iliac artery to bilateral internal iliac arteries, open approach	0DRV4KZ	Replacement of mesentery with nonautologous tissue substitute, percutaneous endoscopic approach
041F0ZD	Bypass left internal iliac artery to right external iliac artery, open approach	0DRW07Z	Replacement of peritoneum with autologous tissue substitute, open approach
041F0ZF	Bypass left internal iliac artery to left external iliac artery, open approach	0DRW0JZ	Replacement of peritoneum with synthetic substitute, open approach
041F0ZG	Bypass left internal iliac artery to bilateral external iliac arteries, open approach	0DRW0KZ	Replacement of peritoneum with nonautologous tissue substitute, open approach
041F0ZH	Bypass left internal iliac artery to right femoral artery, open approach	0DRW47Z	Replacement of peritoneum with autologous tissue substitute, percutaneous endoscopic approach
041F0ZJ	Bypass left internal iliac artery to left femoral artery, open approach	0DRW4JZ	Replacement of peritoneum with synthetic substitute, percutaneous endoscopic approach
041F0ZK	Bypass left internal iliac artery to bilateral femoral arteries, open approach	0DRW4KZ	Replacement of peritoneum with nonautologous tissue substitute, percutaneous endoscopic approach
041F0ZP	Bypass left internal iliac artery to foot artery, open approach	0DS60ZZ	Reposition stomach, open approach
041F0ZQ	Bypass left internal iliac artery to lower extremity artery, open approach	0DS64ZZ	Reposition stomach, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041F499	Bypass left internal iliac artery to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DS67ZZ	Reposition stomach, via natural or artificial opening
041F49B	Bypass left internal iliac artery to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DS68ZZ	Reposition stomach, via natural or artificial opening endoscopic
041F49C	Bypass left internal iliac artery to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DS6XZZ	Reposition stomach, external approach
041F49D	Bypass left internal iliac artery to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DS80ZZ	Reposition small intestine, open approach
041F49F	Bypass left internal iliac artery to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0DS84ZZ	Reposition small intestine, percutaneous endoscopic approach
041F49G	Bypass left internal iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DS87ZZ	Reposition small intestine, via natural or artificial opening
041F49H	Bypass left internal iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DS88ZZ	Reposition small intestine, via natural or artificial opening endoscopic
041F49J	Bypass left internal iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DS90ZZ	Reposition duodenum, open approach
041F49K	Bypass left internal iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	0DS94ZZ	Reposition duodenum, percutaneous endoscopic approach
041F49P	Bypass left internal iliac artery to foot artery with autologous venous tissue, percutaneous endoscopic approach	0DS97ZZ	Reposition duodenum, via natural or artificial opening
041F49Q	Bypass left internal iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	0DS98ZZ	Reposition duodenum, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041F4A9	Bypass left internal iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DS9XZZ	Reposition duodenum, external approach	
041F4AB	Bypass left internal iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DSA0ZZ	Reposition jejunum, open approach	
041F4AC	Bypass left internal iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DSA4ZZ	Reposition jejunum, percutaneous endoscopic approach	
041F4AD	Bypass left internal iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DSA7ZZ	Reposition jejunum, via natural or artificial opening	
041F4AF	Bypass left internal iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DSA8ZZ	Reposition jejunum, via natural or artificial opening endoscopic	
041F4AG	Bypass left internal iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DSAXZZ	Reposition jejunum, external approach	
041F4AH	Bypass left internal iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DSB0ZZ	Reposition ileum, open approach	
041F4AJ	Bypass left internal iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DSB4ZZ	Reposition ileum, percutaneous endoscopic approach	
041F4AK	Bypass left internal iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0DSB7ZZ	Reposition ileum, via natural or artificial opening	
041F4AP	Bypass left internal iliac artery to foot artery with autologous arterial tissue, percutaneous endoscopic approach	0DSB8ZZ	Reposition ileum, via natural or artificial opening endoscopic	
041F4AQ	Bypass left internal iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0DSBXZZ	Reposition ileum, external approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041F4J9	Bypass left internal iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DSE0ZZ	Reposition large intestine, open approach
041F4JB	Bypass left internal iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DSE4ZZ	Reposition large intestine, percutaneous endoscopic approach
041F4JC	Bypass left internal iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DSE7ZZ	Reposition large intestine, via natural or artificial opening
041F4JD	Bypass left internal iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DSE8ZZ	Reposition large intestine, via natural or artificial opening endoscopic
041F4JF	Bypass left internal iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DSH0ZZ	Reposition cecum, open approach
041F4JG	Bypass left internal iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DSH4ZZ	Reposition cecum, percutaneous endoscopic approach
041F4JH	Bypass left internal iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0DSH7ZZ	Reposition cecum, via natural or artificial opening
041F4JJ	Bypass left internal iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0DSH8ZZ	Reposition cecum, via natural or artificial opening endoscopic
041F4JK	Bypass left internal iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0DSHXZZ	Reposition cecum, external approach
041F4JP	Bypass left internal iliac artery to foot artery with synthetic substitute, percutaneous endoscopic approach	0DSK0ZZ	Reposition ascending colon, open approach
041F4JQ	Bypass left internal iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0DSK4ZZ	Reposition ascending colon, percutaneous endoscopic approach
041F4K9	Bypass left internal iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSK7ZZ	Reposition ascending colon, via natural or artificial opening

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
041F4KB	Bypass left internal iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSK8ZZ	Reposition ascending colon, via natural or artificial opening endoscopic
041F4KC	Bypass left internal iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DSKXZZ	Reposition ascending colon, external approach
041F4KD	Bypass left internal iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSL0ZZ	Reposition transverse colon, open approach
041F4KF	Bypass left internal iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSL4ZZ	Reposition transverse colon, percutaneous endoscopic approach
041F4KG	Bypass left internal iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DSL7ZZ	Reposition transverse colon, via natural or artificial opening
041F4KH	Bypass left internal iliac artery to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSL8ZZ	Reposition transverse colon, via natural or artificial opening endoscopic
041F4KJ	Bypass left internal iliac artery to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSLXZZ	Reposition transverse colon, external approach
041F4KK	Bypass left internal iliac artery to bilateral femoral arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DSM0ZZ	Reposition descending colon, open approach
041F4KP	Bypass left internal iliac artery to foot artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSM4ZZ	Reposition descending colon, percutaneous endoscopic approach
041F4KQ	Bypass left internal iliac artery to lower extremity artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DSM7ZZ	Reposition descending colon, via natural or artificial opening
041F4Z9	Bypass left internal iliac artery to right internal iliac artery, percutaneous endoscopic approach	0DSM8ZZ	Reposition descending colon, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041F4ZB Bypass left internal iliac artery to left 0DSMXZZ Reposition descending colon, external internal iliac artery, percutaneous approach endoscopic approach 041F4ZC Bypass left internal iliac artery to 0DSN0ZZ Reposition sigmoid colon, open approach bilateral internal iliac arteries, percutaneous endoscopic approach 041F4ZD Bypass left internal iliac artery to right 0DSN4ZZ Reposition sigmoid colon, percutaneous external iliac artery, percutaneous endoscopic approach endoscopic approach 041F4ZF Bypass left internal iliac artery to left 0DSN7ZZ Reposition sigmoid colon, via natural or external iliac artery, percutaneous artificial opening endoscopic approach 041F4ZG Bypass left internal iliac artery to 0DSN8ZZ Reposition sigmoid colon, via natural or bilateral external iliac arteries, artificial opening endoscopic percutaneous endoscopic approach 041F4ZH Bypass left internal iliac artery to right 0DSNXZZ Reposition sigmoid colon, external femoral artery, percutaneous endoscopic approach approach 041F4ZJ Bypass left internal iliac artery to left 0DSP0ZZ Reposition rectum, open approach femoral artery, percutaneous endoscopic approach 041F4ZK Bypass left internal iliac artery to 0DSP4ZZ Reposition rectum, percutaneous bilateral femoral arteries, percutaneous endoscopic approach endoscopic approach 041F4ZP Bypass left internal iliac artery to foot 0DSP7ZZ Reposition rectum, via natural or artery, percutaneous endoscopic approach artificial opening 041F4ZQ Bypass left internal iliac artery to lower 0DSP8ZZ Reposition rectum, via natural or extremity artery, percutaneous artificial opening endoscopic endoscopic approach 041H099 Bypass right external iliac artery to right 0DSPXZZ Reposition rectum, external approach internal iliac artery with autologous venous tissue, open approach 041H09B Bypass right external iliac artery to left 0DT30ZZ Resection of lower esophagus, open internal iliac artery with autologous approach venous tissue, open approach 041H09C Bypass right external iliac artery to 0DT34ZZ Resection of lower esophagus, bilateral internal iliac arteries with percutaneous endoscopic approach autologous venous tissue, open approach 041H09D Bypass right external iliac artery to right 0DT37ZZ Resection of lower esophagus, via natural external iliac artery with autologous or artificial opening venous tissue, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	15P)	
041H09F	Bypass right external iliac artery to left external iliac artery with autologous venous tissue, open approach	0DT38ZZ	Resection of lower esophagus, via natural or artificial opening endoscopic
041H09G	Bypass right external iliac artery to bilateral external iliac arteries with autologous venous tissue, open approach	0DT40ZZ	Resection of esophagogastric junction, open approach
041Н09Н	Bypass right external iliac artery to right femoral artery with autologous venous tissue, open approach	0DT44ZZ	Resection of esophagogastric junction, percutaneous endoscopic approach
041H09J	Bypass right external iliac artery to left femoral artery with autologous venous tissue, open approach	0DT47ZZ	Resection of esophagogastric junction, via natural or artificial opening
041H09K	Bypass right external iliac artery to bilateral femoral arteries with autologous venous tissue, open approach	0DT48ZZ	Resection of esophagogastric junction, via natural or artificial opening endoscopic
041H09P	Bypass right external iliac artery to foot artery with autologous venous tissue, open approach	0DT50ZZ	Resection of esophagus, open approach
041H09Q	Bypass right external iliac artery to lower extremity artery with autologous venous tissue, open approach	0DT54ZZ	Resection of esophagus, percutaneous endoscopic approach
041H0A9	Bypass right external iliac artery to right internal iliac artery with autologous arterial tissue, open approach	0DT57ZZ	Resection of esophagus, via natural or artificial opening
041H0AB	Bypass right external iliac artery to left internal iliac artery with autologous arterial tissue, open approach	0DT58ZZ	Resection of esophagus, via natural or artificial opening endoscopic
041H0AC	Bypass right external iliac artery to bilateral internal iliac arteries with autologous arterial tissue, open approach	0DT60ZZ	Resection of stomach, open approach
041H0AD	Bypass right external iliac artery to right external iliac artery with autologous arterial tissue, open approach	0DT64ZZ	Resection of stomach, percutaneous endoscopic approach
041H0AF	Bypass right external iliac artery to left external iliac artery with autologous arterial tissue, open approach	0DT67ZZ	Resection of stomach, via natural or artificial opening
041H0AG	Bypass right external iliac artery to bilateral external iliac arteries with autologous arterial tissue, open approach	0DT68ZZ	Resection of stomach, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
041H0AH	Bypass right external iliac artery to right femoral artery with autologous arterial tissue, open approach	0DT70ZZ	Resection of stomach, pylorus, open approach
041H0AJ	Bypass right external iliac artery to left femoral artery with autologous arterial tissue, open approach	0DT74ZZ	Resection of stomach, pylorus, percutaneous endoscopic approach
041H0AK	Bypass right external iliac artery to bilateral femoral arteries with autologous arterial tissue, open approach	0DT77ZZ	Resection of stomach, pylorus, via natural or artificial opening
041H0AP	Bypass right external iliac artery to foot artery with autologous arterial tissue, open approach	0DT78ZZ	Resection of stomach, pylorus, via natural or artificial opening endoscopic
041H0AQ	Bypass right external iliac artery to lower extremity artery with autologous arterial tissue, open approach	0DT80ZZ	Resection of small intestine, open approach
041H0J9	Bypass right external iliac artery to right internal iliac artery with synthetic substitute, open approach	0DT84ZZ	Resection of small intestine, percutaneous endoscopic approach
041H0JB	Bypass right external iliac artery to left internal iliac artery with synthetic substitute, open approach	0DT87ZZ	Resection of small intestine, via natural or artificial opening
041H0JC	Bypass right external iliac artery to bilateral internal iliac arteries with synthetic substitute, open approach	0DT88ZZ	Resection of small intestine, via natural or artificial opening endoscopic
041H0JD	Bypass right external iliac artery to right external iliac artery with synthetic substitute, open approach	0DT90ZZ	Resection of duodenum, open approach
041H0JF	Bypass right external iliac artery to left external iliac artery with synthetic substitute, open approach	0DT94ZZ	Resection of duodenum, percutaneous endoscopic approach
041H0JG	Bypass right external iliac artery to bilateral external iliac arteries with synthetic substitute, open approach	0DT97ZZ	Resection of duodenum, via natural or artificial opening
041Н0ЈН	Bypass right external iliac artery to right femoral artery with synthetic substitute, open approach	0DT98ZZ	Resection of duodenum, via natural or artificial opening endoscopic
041Н0ЈЈ	Bypass right external iliac artery to left femoral artery with synthetic substitute, open approach	0DTA0ZZ	Resection of jejunum, open approach
041H0JK	Bypass right external iliac artery to bilateral femoral arteries with synthetic substitute, open approach	0DTA4ZZ	Resection of jejunum, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
041H0JP	Bypass right external iliac artery to foot artery with synthetic substitute, open approach	0DTA7ZZ	Resection of jejunum, via natural or artificial opening
041H0JQ	Bypass right external iliac artery to lower extremity artery with synthetic substitute, open approach	0DTA8ZZ	Resection of jejunum, via natural or artificial opening endoscopic
041H0K9	Bypass right external iliac artery to right internal iliac artery with nonautologous tissue substitute, open approach	0DTB0ZZ	Resection of ileum, open approach
041H0KB	Bypass right external iliac artery to left internal iliac artery with nonautologous tissue substitute, open approach	0DTB4ZZ	Resection of ileum, percutaneous endoscopic approach
041H0KC	Bypass right external iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	0DTB7ZZ	Resection of ileum, via natural or artificial opening
041H0KD	Bypass right external iliac artery to right external iliac artery with nonautologous tissue substitute, open approach	0DTB8ZZ	Resection of ileum, via natural or artificial opening endoscopic
041H0KF	Bypass right external iliac artery to left external iliac artery with nonautologous tissue substitute, open approach	0DTC0ZZ	Resection of ileocecal valve, open approach
041H0KG	Bypass right external iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, open approach	0DTC4ZZ	Resection of ileocecal valve, percutaneous endoscopic approach
041H0KH	Bypass right external iliac artery to right femoral artery with nonautologous tissue substitute, open approach	0DTC7ZZ	Resection of ileocecal valve, via natural or artificial opening
041H0KJ	Bypass right external iliac artery to left femoral artery with nonautologous tissue substitute, open approach	0DTC8ZZ	Resection of ileocecal valve, via natural or artificial opening endoscopic
041H0KK	Bypass right external iliac artery to bilateral femoral arteries with nonautologous tissue substitute, open approach	0DTE0ZZ	Resection of large intestine, open approach
041H0KP	Bypass right external iliac artery to foot artery with nonautologous tissue substitute, open approach	0DTE4ZZ	Resection of large intestine, percutaneous endoscopic approach
041H0KQ	Bypass right external iliac artery to lower extremity artery with nonautologous tissue substitute, open approach	0DTE7ZZ	Resection of large intestine, via natural or artificial opening
041H0Z9	Bypass right external iliac artery to right internal iliac artery, open approach	0DTE8ZZ	Resection of large intestine, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041H0ZB	Bypass right external iliac artery to left	0DTF0ZZ	Resection of right large intestine, open
	internal iliac artery, open approach		approach
041H0ZC	Bypass right external iliac artery to	0DTF4ZZ	Resection of right large intestine,
	bilateral internal iliac arteries, open		percutaneous endoscopic approach
0411107D	approach		B
041H0ZD	Bypass right external iliac artery to right	0DTF7ZZ	Resection of right large intestine, via
041H0ZF	external iliac artery, open approach Bypass right external iliac artery to left	0DTF8ZZ	natural or artificial opening Resection of right large intestine, via
0 4 1H0ZF	external iliac artery, open approach	UDIFOLL	natural or artificial opening endoscopic
041H0ZG	Bypass right external iliac artery to	0DTG0ZZ	Resection of left large intestine, open
01111026	bilateral external iliac arteries, open	ODIGOZZ	approach
	approach		
041H0ZH	Bypass right external iliac artery to right	0DTG4ZZ	Resection of left large intestine,
	femoral artery, open approach		percutaneous endoscopic approach
041H0ZJ	Bypass right external iliac artery to left	0DTG7ZZ	Resection of left large intestine, via
	femoral artery, open approach		natural or artificial opening
041H0ZK	Bypass right external iliac artery to	0DTG8ZZ	Resection of left large intestine, via
	bilateral femoral arteries, open approach		natural or artificial opening endoscopic
04111070	Decree distance and illinor decree for the	ODTCE77	Donation of the transition of
041H0ZP	Bypass right external iliac artery to foot	0DTGFZZ	Resection of left large intestine, via natural or artificial opening with
	artery, open approach		percutaneous endoscopic assistance
041H0ZQ	Bypass right external iliac artery to lower	0DTH0ZZ	Resection of cecum, open approach
01111022	extremity artery, open approach	02111022	resection of essuant, open upprouen
041H499	Bypass right external iliac artery to right	0DTH4ZZ	Resection of cecum, percutaneous
	internal iliac artery with autologous		endoscopic approach
	venous tissue, percutaneous endoscopic		
	approach		
041H49B	Bypass right external iliac artery to left	0DTH7ZZ	Resection of cecum, via natural or
	internal iliac artery with autologous		artificial opening
	venous tissue, percutaneous endoscopic		
041H49C	approach Bypass right external iliac artery to	0DTH8ZZ	Resection of cecum, via natural or
04111490	bilateral internal iliac arteries with	ODTIIOZZ	artificial opening endoscopic
	autologous venous tissue, percutaneous		artificial opening endoscopie
	endoscopic approach		
041H49D	Bypass right external iliac artery to right	0DTJ0ZZ	Resection of appendix, open approach
	external iliac artery with autologous		
	venous tissue, percutaneous endoscopic		
	approach		
041H49F	Bypass right external iliac artery to left	0DTJ4ZZ	Resection of appendix, percutaneous
	external iliac artery with autologous		endoscopic approach
	venous tissue, percutaneous endoscopic		
	approach		

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
041H49G	Bypass right external iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0DTJ7ZZ	Resection of appendix, via natural or artificial opening
041Н49Н	Bypass right external iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DTJ8ZZ	Resection of appendix, via natural or artificial opening endoscopic
041H49J	Bypass right external iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	0DTK0ZZ	Resection of ascending colon, open approach
041H49K	Bypass right external iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic	0DTK4ZZ	Resection of ascending colon, percutaneous endoscopic approach
041H49P	approach Bypass right external iliac artery to foot artery with autologous venous tissue, percutaneous endoscopic approach	0DTK7ZZ	Resection of ascending colon, via natural or artificial opening
041H49Q	Bypass right external iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	0DTK8ZZ	Resection of ascending colon, via natural or artificial opening endoscopic
041H4A9	Bypass right external iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DTL0ZZ	Resection of transverse colon, open approach
041H4AB	Bypass right external iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DTL4ZZ	Resection of transverse colon, percutaneous endoscopic approach
041H4AC	Bypass right external iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DTL7ZZ	Resection of transverse colon, via natural or artificial opening
041H4AD	Bypass right external iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DTL8ZZ	Resection of transverse colon, via natural or artificial opening endoscopic
041H4AF	Bypass right external iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DTLFZZ	Resection of transverse colon, via natural or artificial opening with percutaneous endoscopic assistance

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Abdominop	elvic surgery, procedure codes: (ABDOMII	5P)	
041H4AG	Bypass right external iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DTM0ZZ	Resection of descending colon, open approach
041H4AH	Bypass right external iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DTM4ZZ	Resection of descending colon, percutaneous endoscopic approach
041H4AJ	Bypass right external iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DTM7ZZ	Resection of descending colon, via natural or artificial opening
041H4AK	Bypass right external iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0DTM8ZZ	Resection of descending colon, via natural or artificial opening endoscopic
041H4AP	Bypass right external iliac artery to foot artery with autologous arterial tissue, percutaneous endoscopic approach	0DTMFZZ	Resection of descending colon, via natural or artificial opening with percutaneous endoscopic assistance
041H4AQ	Bypass right external iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0DTN0ZZ	Resection of sigmoid colon, open approach
041H4J9	Bypass right external iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DTN4ZZ	Resection of sigmoid colon, percutaneous endoscopic approach
041Н4ЈВ	Bypass right external iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DTN7ZZ	Resection of sigmoid colon, via natural or artificial opening
041H4JC	Bypass right external iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DTN8ZZ	Resection of sigmoid colon, via natural or artificial opening endoscopic
041H4JD	Bypass right external iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DTNFZZ	Resection of sigmoid colon, via natural or artificial opening with percutaneous endoscopic assistance
041H4JF	Bypass right external iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DTP0ZZ	Resection of rectum, open approach

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Abdominov	elvic surgery, procedure codes: (ABDOMII	(5P)	
041H4JG	Bypass right external iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DTP4ZZ	Resection of rectum, percutaneous endoscopic approach
041Н4ЈН	Bypass right external iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0DTP7ZZ	Resection of rectum, via natural or artificial opening
041H4JJ	Bypass right external iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0DTP8ZZ	Resection of rectum, via natural or artificial opening endoscopic
041Н4ЈК	Bypass right external iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0DTS0ZZ	Resection of greater omentum, open approach
041H4JP	Bypass right external iliac artery to foot artery with synthetic substitute, percutaneous endoscopic approach	0DTS4ZZ	Resection of greater omentum, percutaneous endoscopic approach
041H4JQ	Bypass right external iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0DTT0ZZ	Resection of lesser omentum, open approach
041H4K9	Bypass right external iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DTT4ZZ	Resection of lesser omentum, percutaneous endoscopic approach
041H4KB	Bypass right external iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DTU0ZZ	Resection of omentum, open approach
041H4KC	Bypass right external iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DTU4ZZ	Resection of omentum, percutaneous endoscopic approach
041H4KD	Bypass right external iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DU407Z	Supplement esophagogastric junction with autologous tissue substitute, open approach
041H4KF	Bypass right external iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DU40JZ	Supplement esophagogastric junction with synthetic substitute, open approach
041H4KG	Bypass right external iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DU40KZ	Supplement esophagogastric junction with nonautologous tissue substitute, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
041H4KH	Bypass right external iliac artery to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DU447Z	Supplement esophagogastric junction with autologous tissue substitute, percutaneous endoscopic approach
041H4KJ	Bypass right external iliac artery to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DU44JZ	Supplement esophagogastric junction with synthetic substitute, percutaneous endoscopic approach
041H4KK	Bypass right external iliac artery to bilateral femoral arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DU44KZ	Supplement esophagogastric junction with nonautologous tissue substitute, percutaneous endoscopic approach
041H4KP	Bypass right external iliac artery to foot artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DU477Z	Supplement esophagogastric junction with autologous tissue substitute, via natural or artificial opening
041H4KQ	Bypass right external iliac artery to lower extremity artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DU47JZ	Supplement esophagogastric junction with synthetic substitute, via natural or artificial opening
041H4Z9	Bypass right external iliac artery to right internal iliac artery, percutaneous endoscopic approach	0DU47KZ	Supplement esophagogastric junction with nonautologous tissue substitute, via natural or artificial opening
041H4ZB	Bypass right external iliac artery to left internal iliac artery, percutaneous endoscopic approach	0DU487Z	Supplement esophagogastric junction with autologous tissue substitute, via natural or artificial opening endoscopic
041H4ZC	Bypass right external iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	0DU48JZ	Supplement esophagogastric junction with synthetic substitute, via natural or artificial opening endoscopic
041H4ZD	Bypass right external iliac artery to right external iliac artery, percutaneous endoscopic approach	0DU48KZ	Supplement esophagogastric junction with nonautologous tissue substitute, via natural or artificial opening endoscopic
041H4ZF	Bypass right external iliac artery to left external iliac artery, percutaneous endoscopic approach	0DU607Z	Supplement stomach with autologous tissue substitute, open approach
041H4ZG	Bypass right external iliac artery to bilateral external iliac arteries, percutaneous endoscopic approach	0DU60JZ	Supplement stomach with synthetic substitute, open approach
041H4ZH	Bypass right external iliac artery to right femoral artery, percutaneous endoscopic approach	0DU60KZ	Supplement stomach with nonautologous tissue substitute, open approach
041H4ZJ	Bypass right external iliac artery to left femoral artery, percutaneous endoscopic approach	0DU647Z	Supplement stomach with autologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041H4ZK	Bypass right external iliac artery to bilateral femoral arteries, percutaneous endoscopic approach	0DU64JZ	Supplement stomach with synthetic substitute, percutaneous endoscopic approach	
041H4ZP	Bypass right external iliac artery to foot artery, percutaneous endoscopic approach	0DU64KZ	Supplement stomach with nonautologous tissue substitute, percutaneous endoscopic approach	
041H4ZQ	Bypass right external iliac artery to lower extremity artery, percutaneous endoscopic approach	0DU677Z	Supplement stomach with autologous tissue substitute, via natural or artificial opening	
041J099	Bypass left external iliac artery to right internal iliac artery with autologous venous tissue, open approach	0DU67JZ	Supplement stomach with synthetic substitute, via natural or artificial opening	
041J09B	Bypass left external iliac artery to left internal iliac artery with autologous venous tissue, open approach	0DU67KZ	Supplement stomach with nonautologous tissue substitute, via natural or artificial opening	
041J09C	Bypass left external iliac artery to bilateral internal iliac arteries with autologous venous tissue, open approach	0DU687Z	Supplement stomach with autologous tissue substitute, via natural or artificial opening endoscopic	
041J09D	Bypass left external iliac artery to right external iliac artery with autologous venous tissue, open approach	0DU68JZ	Supplement stomach with synthetic substitute, via natural or artificial opening endoscopic	
041J09F	Bypass left external iliac artery to left external iliac artery with autologous venous tissue, open approach	0DU68KZ	Supplement stomach with nonautologous tissue substitute, via natural or artificial opening endoscopic	
041J09G	Bypass left external iliac artery to bilateral external iliac arteries with autologous venous tissue, open approach	0DU707Z	Supplement stomach, pylorus with autologous tissue substitute, open approach	
041Ј09Н	Bypass left external iliac artery to right femoral artery with autologous venous tissue, open approach	0DU70JZ	Supplement stomach, pylorus with synthetic substitute, open approach	
041J09J	Bypass left external iliac artery to left femoral artery with autologous venous tissue, open approach	0DU70KZ	Supplement stomach, pylorus with nonautologous tissue substitute, open approach	
041J09K	Bypass left external iliac artery to bilateral femoral arteries with autologous venous tissue, open approach	0DU747Z	Supplement stomach, pylorus with autologous tissue substitute, percutaneous endoscopic approach	
041J09P	Bypass left external iliac artery to foot artery with autologous venous tissue, open approach	0DU74JZ	Supplement stomach, pylorus with synthetic substitute, percutaneous endoscopic approach	
041J09Q	Bypass left external iliac artery to lower extremity artery with autologous venous tissue, open approach	0DU74KZ	Supplement stomach, pylorus with nonautologous tissue substitute, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041J0A9 Bypass left external iliac artery to right 0DU777Z Supplement stomach, pylorus with internal iliac artery with autologous autologous tissue substitute, via natural arterial tissue, open approach or artificial opening 041J0AB Bypass left external iliac artery to left 0DU77JZSupplement stomach, pylorus with internal iliac artery with autologous synthetic substitute, via natural or arterial tissue, open approach artificial opening 041J0AC Bypass left external iliac artery to 0DU77KZ Supplement stomach, pylorus with bilateral internal iliac arteries with nonautologous tissue substitute, via autologous arterial tissue, open approach natural or artificial opening 041J0AD 0DU787Z Bypass left external iliac artery to right Supplement stomach, pylorus with external iliac artery with autologous autologous tissue substitute, via natural arterial tissue, open approach or artificial opening endoscopic 041J0AF Bypass left external iliac artery to left 0DU78JZ Supplement stomach, pylorus with external iliac artery with autologous synthetic substitute, via natural or arterial tissue, open approach artificial opening endoscopic 041J0AG Bypass left external iliac artery to 0DU78KZ Supplement stomach, pylorus with bilateral external iliac arteries with nonautologous tissue substitute, via autologous arterial tissue, open approach natural or artificial opening endoscopic 041J0AH Bypass left external iliac artery to right 0DU807Z Supplement small intestine with femoral artery with autologous arterial autologous tissue substitute, open tissue, open approach approach 041J0AJ Bypass left external iliac artery to left 0DU80JZ Supplement small intestine with synthetic femoral artery with autologous arterial substitute, open approach tissue, open approach 041J0AK Bypass left external iliac artery to 0DU80KZ Supplement small intestine with bilateral femoral arteries with autologous nonautologous tissue substitute, open arterial tissue, open approach approach 041J0AP Bypass left external iliac artery to foot 0DU847Z Supplement small intestine with artery with autologous arterial tissue, autologous tissue substitute, percutaneous endoscopic approach open approach 0DU84JZ Supplement small intestine with synthetic 041J0AQ Bypass left external iliac artery to lower extremity artery with autologous arterial substitute, percutaneous endoscopic tissue, open approach approach 041J0J9 Bypass left external iliac artery to right 0DU84KZ Supplement small intestine with internal iliac artery with synthetic nonautologous tissue substitute, substitute, open approach percutaneous endoscopic approach 041J0JB 0DU877Z Bypass left external iliac artery to left Supplement small intestine with internal iliac artery with synthetic autologous tissue substitute, via natural substitute, open approach or artificial opening 041J0JC Bypass left external iliac artery to Supplement small intestine with synthetic 0DU87JZ bilateral internal iliac arteries with substitute, via natural or artificial opening synthetic substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

041J0JD	Bypass left external iliac artery to right external iliac artery with synthetic substitute, open approach	0DU87KZ	Supplement small intestine with nonautologous tissue substitute, via natural or artificial opening
041J0JF	Bypass left external iliac artery to left external iliac artery with synthetic substitute, open approach	0DU887Z	Supplement small intestine with autologous tissue substitute, via natural or artificial opening endoscopic
041J0JG	Bypass left external iliac artery to bilateral external iliac arteries with synthetic substitute, open approach	0DU88JZ	Supplement small intestine with synthetic substitute, via natural or artificial opening endoscopic
041Ј0ЈН	Bypass left external iliac artery to right femoral artery with synthetic substitute, open approach	0DU88KZ	Supplement small intestine with nonautologous tissue substitute, via natural or artificial opening endoscopic
041J0JJ	Bypass left external iliac artery to left femoral artery with synthetic substitute, open approach	0DU907Z	Supplement duodenum with autologous tissue substitute, open approach
041J0JK	Bypass left external iliac artery to bilateral femoral arteries with synthetic substitute, open approach	0DU90JZ	Supplement duodenum with synthetic substitute, open approach
041J0JP	Bypass left external iliac artery to foot artery with synthetic substitute, open approach	0DU90KZ	Supplement duodenum with nonautologous tissue substitute, open approach
041J0JQ	Bypass left external iliac artery to lower extremity artery with synthetic substitute, open approach	0DU947Z	Supplement duodenum with autologous tissue substitute, percutaneous endoscopic approach
041J0K9	Bypass left external iliac artery to right internal iliac artery with nonautologous tissue substitute, open approach	0DU94JZ	Supplement duodenum with synthetic substitute, percutaneous endoscopic approach
041J0KB	Bypass left external iliac artery to left internal iliac artery with nonautologous tissue substitute, open approach	0DU94KZ	Supplement duodenum with nonautologous tissue substitute, percutaneous endoscopic approach
041J0KC	Bypass left external iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	0DU977Z	Supplement duodenum with autologous tissue substitute, via natural or artificial opening
041J0KD	Bypass left external iliac artery to right external iliac artery with nonautologous tissue substitute, open approach	0DU97JZ	Supplement duodenum with synthetic substitute, via natural or artificial opening
041J0KF	Bypass left external iliac artery to left external iliac artery with nonautologous tissue substitute, open approach	0DU97KZ	Supplement duodenum with nonautologous tissue substitute, via natural or artificial opening
041J0KG	Bypass left external iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, open approach	0DU987Z	Supplement duodenum with autologous tissue substitute, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041J0KH Bypass left external iliac artery to right 0DU98JZ Supplement duodenum with synthetic femoral artery with nonautologous tissue substitute, via natural or artificial opening substitute, open approach endoscopic 041J0KJ Bypass left external iliac artery to left 0DU98KZ Supplement duodenum with femoral artery with nonautologous tissue nonautologous tissue substitute, via substitute, open approach natural or artificial opening endoscopic 041J0KK Bypass left external iliac artery to Supplement jejunum with autologous 0DUA07Z bilateral femoral arteries with tissue substitute, open approach nonautologous tissue substitute, open approach 041J0KP Bypass left external iliac artery to foot 0DUA0JZ Supplement jejunum with synthetic artery with nonautologous tissue substitute, open approach substitute, open approach 041J0KQ Bypass left external iliac artery to lower 0DUA0KZ Supplement jejunum with nonautologous extremity artery with nonautologous tissue substitute, open approach tissue substitute, open approach 041J0Z9 Bypass left external iliac artery to right 0DUA47Z Supplement jejunum with autologous tissue substitute, percutaneous internal iliac artery, open approach endoscopic approach 041J0ZB Bypass left external iliac artery to left 0DUA4JZ Supplement jejunum with synthetic internal iliac artery, open approach substitute, percutaneous endoscopic approach 041J0ZC Bypass left external iliac artery to 0DUA4KZ Supplement jejunum with nonautologous bilateral internal iliac arteries, open tissue substitute, percutaneous endoscopic approach approach 041J0ZD Bypass left external iliac artery to right 0DUA77Z Supplement jejunum with autologous external iliac artery, open approach tissue substitute, via natural or artificial opening Supplement jejunum with synthetic 041J0ZF Bypass left external iliac artery to left 0DUA7JZ external iliac artery, open approach substitute, via natural or artificial opening 041J0ZG Bypass left external iliac artery to 0DUA7KZ Supplement jejunum with nonautologous bilateral external iliac arteries, open tissue substitute, via natural or artificial approach opening 041J0ZH Bypass left external iliac artery to right 0DUA87Z Supplement jejunum with autologous femoral artery, open approach tissue substitute, via natural or artificial opening endoscopic 041J0ZJ Bypass left external iliac artery to left 0DUA8JZ Supplement jejunum with synthetic femoral artery, open approach substitute, via natural or artificial opening endoscopic 041J0ZK Bypass left external iliac artery to 0DUA8KZ Supplement jejunum with nonautologous bilateral femoral arteries, open approach tissue substitute, via natural or artificial opening endoscopic Supplement ileum with autologous tissue 041J0ZP Bypass left external iliac artery to foot 0DUB07Z artery, open approach substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 041J0ZQ Bypass left external iliac artery to lower 0DUB0JZ Supplement ileum with synthetic extremity artery, open approach substitute, open approach 041J499 Bypass left external iliac artery to right Supplement ileum with nonautologous 0DUB0KZ internal iliac artery with autologous tissue substitute, open approach venous tissue, percutaneous endoscopic approach 041J49B Bypass left external iliac artery to left 0DUB47Z Supplement ileum with autologous tissue internal iliac artery with autologous substitute, percutaneous endoscopic venous tissue, percutaneous endoscopic approach approach 041J49C Bypass left external iliac artery to 0DUB4JZ Supplement ileum with synthetic bilateral internal iliac arteries with substitute, percutaneous endoscopic autologous venous tissue, percutaneous approach endoscopic approach Bypass left external iliac artery to right 041J49D Supplement ileum with nonautologous 0DUB4KZ external iliac artery with autologous tissue substitute, percutaneous venous tissue, percutaneous endoscopic endoscopic approach approach 041J49F Bypass left external iliac artery to left 0DUB77Z Supplement ileum with autologous tissue external iliac artery with autologous substitute, via natural or artificial opening venous tissue, percutaneous endoscopic approach 041J49G Bypass left external iliac artery to 0DUB7JZ Supplement ileum with synthetic bilateral external iliac arteries with substitute, via natural or artificial opening autologous venous tissue, percutaneous endoscopic approach Bypass left external iliac artery to right 041J49H Supplement ileum with nonautologous 0DUB7KZ femoral artery with autologous venous tissue substitute, via natural or artificial tissue, percutaneous endoscopic approach opening 041J49J Bypass left external iliac artery to left 0DUB87Z Supplement ileum with autologous tissue femoral artery with autologous venous substitute, via natural or artificial opening tissue, percutaneous endoscopic approach endoscopic 041J49K Bypass left external iliac artery to 0DUB8JZ Supplement ileum with synthetic substitute, via natural or artificial opening bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic endoscopic approach 041J49P Bypass left external iliac artery to foot 0DUB8KZ Supplement ileum with nonautologous artery with autologous venous tissue, tissue substitute, via natural or artificial percutaneous endoscopic approach opening endoscopic 041J49Q Bypass left external iliac artery to lower 0DUC07Z Supplement ileocecal valve with extremity artery with autologous venous autologous tissue substitute, open tissue, percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
041J4A9	Bypass left external iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC0JZ	Supplement ileocecal valve with synthetic substitute, open approach	
041J4AB	Bypass left external iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC0KZ	Supplement ileocecal valve with nonautologous tissue substitute, open approach	
041J4AC	Bypass left external iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DUC47Z	Supplement ileocecal valve with autologous tissue substitute, percutaneous endoscopic approach	
041J4AD	Bypass left external iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC4JZ	Supplement ileocecal valve with synthetic substitute, percutaneous endoscopic approach	
041J4AF	Bypass left external iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC4KZ	Supplement ileocecal valve with nonautologous tissue substitute, percutaneous endoscopic approach	
041J4AG	Bypass left external iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0DUC77Z	Supplement ileocecal valve with autologous tissue substitute, via natural or artificial opening	
041J4AH	Bypass left external iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC7JZ	Supplement ileocecal valve with synthetic substitute, via natural or artificial opening	
041J4AJ	Bypass left external iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC7KZ	Supplement ileocecal valve with nonautologous tissue substitute, via natural or artificial opening	
041J4AK	Bypass left external iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0DUC87Z	Supplement ileocecal valve with autologous tissue substitute, via natural or artificial opening endoscopic	
041J4AP	Bypass left external iliac artery to foot artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC8JZ	Supplement ileocecal valve with synthetic substitute, via natural or artificial opening endoscopic	
041J4AQ	Bypass left external iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0DUC8KZ	Supplement ileocecal valve with nonautologous tissue substitute, via natural or artificial opening endoscopic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
041J4J9	Bypass left external iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DUE07Z	Supplement large intestine with autologous tissue substitute, open approach
041J4JB	Bypass left external iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DUE0JZ	Supplement large intestine with synthetic substitute, open approach
041J4JC	Bypass left external iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DUE0KZ	Supplement large intestine with nonautologous tissue substitute, open approach
041J4JD	Bypass left external iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DUE47Z	Supplement large intestine with autologous tissue substitute, percutaneous endoscopic approach
041J4JF	Bypass left external iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DUE4JZ	Supplement large intestine with synthetic substitute, percutaneous endoscopic approach
041J4JG	Bypass left external iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	0DUE4KZ	Supplement large intestine with nonautologous tissue substitute, percutaneous endoscopic approach
041J4JH	Bypass left external iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0DUE77Z	Supplement large intestine with autologous tissue substitute, via natural or artificial opening
041J4JJ	Bypass left external iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0DUE7JZ	Supplement large intestine with synthetic substitute, via natural or artificial opening
041J4JK	Bypass left external iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0DUE7KZ	Supplement large intestine with nonautologous tissue substitute, via natural or artificial opening
041J4JP	Bypass left external iliac artery to foot artery with synthetic substitute, percutaneous endoscopic approach	0DUE87Z	Supplement large intestine with autologous tissue substitute, via natural or artificial opening endoscopic
041J4JQ	Bypass left external iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0DUE8JZ	Supplement large intestine with synthetic substitute, via natural or artificial opening endoscopic
041J4K9	Bypass left external iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUE8KZ	Supplement large intestine with nonautologous tissue substitute, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
041J4KB	Bypass left external iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF07Z	Supplement right large intestine with autologous tissue substitute, open approach
041J4KC	Bypass left external iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF0JZ	Supplement right large intestine with synthetic substitute, open approach
041J4KD	Bypass left external iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF0KZ	Supplement right large intestine with nonautologous tissue substitute, open approach
041J4KF	Bypass left external iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF47Z	Supplement right large intestine with autologous tissue substitute, percutaneous endoscopic approach
041J4KG	Bypass left external iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF4JZ	Supplement right large intestine with synthetic substitute, percutaneous endoscopic approach
041J4KH	Bypass left external iliac artery to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF4KZ	Supplement right large intestine with nonautologous tissue substitute, percutaneous endoscopic approach
041J4KJ	Bypass left external iliac artery to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF77Z	Supplement right large intestine with autologous tissue substitute, via natural or artificial opening
041J4KK	Bypass left external iliac artery to bilateral femoral arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF7JZ	Supplement right large intestine with synthetic substitute, via natural or artificial opening
041J4KP	Bypass left external iliac artery to foot artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF7KZ	Supplement right large intestine with nonautologous tissue substitute, via natural or artificial opening
041J4KQ	Bypass left external iliac artery to lower extremity artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF87Z	Supplement right large intestine with autologous tissue substitute, via natural or artificial opening endoscopic
041J4Z9	Bypass left external iliac artery to right internal iliac artery, percutaneous endoscopic approach	0DUF8JZ	Supplement right large intestine with synthetic substitute, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

041J4ZB	Bypass left external iliac artery to left internal iliac artery, percutaneous endoscopic approach	0DUF8KZ	Supplement right large intestine with nonautologous tissue substitute, via natural or artificial opening endoscopic
041J4ZC	Bypass left external iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	0DUG07Z	Supplement left large intestine with autologous tissue substitute, open approach
041J4ZD	Bypass left external iliac artery to right external iliac artery, percutaneous endoscopic approach	0DUG0JZ	Supplement left large intestine with synthetic substitute, open approach
041J4ZF	Bypass left external iliac artery to left external iliac artery, percutaneous endoscopic approach	0DUG0KZ	Supplement left large intestine with nonautologous tissue substitute, open approach
041J4ZG	Bypass left external iliac artery to bilateral external iliac arteries, percutaneous endoscopic approach	0DUG47Z	Supplement left large intestine with autologous tissue substitute, percutaneous endoscopic approach
041J4ZH	Bypass left external iliac artery to right femoral artery, percutaneous endoscopic approach	0DUG4JZ	Supplement left large intestine with synthetic substitute, percutaneous endoscopic approach
041J4ZJ	Bypass left external iliac artery to left femoral artery, percutaneous endoscopic approach	0DUG4KZ	Supplement left large intestine with nonautologous tissue substitute, percutaneous endoscopic approach
041J4ZK	Bypass left external iliac artery to bilateral femoral arteries, percutaneous endoscopic approach	0DUG77Z	Supplement left large intestine with autologous tissue substitute, via natural or artificial opening
041J4ZP	Bypass left external iliac artery to foot artery, percutaneous endoscopic approach	0DUG7JZ	Supplement left large intestine with synthetic substitute, via natural or artificial opening
041J4ZQ	Bypass left external iliac artery to lower extremity artery, percutaneous endoscopic approach	0DUG7KZ	Supplement left large intestine with nonautologous tissue substitute, via natural or artificial opening
04500ZZ	Destruction of abdominal aorta, open approach	0DUG87Z	Supplement left large intestine with autologous tissue substitute, via natural or artificial opening endoscopic
04503ZZ	Destruction of abdominal aorta, percutaneous approach	0DUG8JZ	Supplement left large intestine with synthetic substitute, via natural or artificial opening endoscopic
04504ZZ	Destruction of abdominal aorta, percutaneous endoscopic approach	0DUG8KZ	Supplement left large intestine with nonautologous tissue substitute, via natural or artificial opening endoscopic
04510ZZ	Destruction of celiac artery, open approach	0DUH07Z	Supplement cecum with autologous tissue substitute, open approach
04513ZZ	Destruction of celiac artery, percutaneous approach	0DUH0JZ	Supplement cecum with synthetic substitute, open approach
04514ZZ	Destruction of celiac artery, percutaneous endoscopic approach	0DUH0KZ	Supplement cecum with nonautologous tissue substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

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04520ZZ	Destruction of gastric artery, open approach	0DUH47Z	Supplement cecum with autologous tissue substitute, percutaneous endoscopic approach
04523ZZ	Destruction of gastric artery, percutaneous approach	0DUH4JZ	Supplement cecum with synthetic substitute, percutaneous endoscopic approach
04524ZZ	Destruction of gastric artery, percutaneous endoscopic approach	0DUH4KZ	Supplement cecum with nonautologous tissue substitute, percutaneous endoscopic approach
04530ZZ	Destruction of hepatic artery, open approach	0DUH77Z	Supplement cecum with autologous tissue substitute, via natural or artificial opening
04533ZZ	Destruction of hepatic artery, percutaneous approach	0DUH7JZ	Supplement cecum with synthetic substitute, via natural or artificial opening
04534ZZ	Destruction of hepatic artery, percutaneous endoscopic approach	0DUH7KZ	Supplement cecum with nonautologous tissue substitute, via natural or artificial opening
04540ZZ	Destruction of splenic artery, open approach	0DUH87Z	Supplement cecum with autologous tissue substitute, via natural or artificial opening endoscopic
04543ZZ	Destruction of splenic artery, percutaneous approach	0DUH8JZ	Supplement cecum with synthetic substitute, via natural or artificial opening endoscopic
04544ZZ	Destruction of splenic artery, percutaneous endoscopic approach	0DUH8KZ	Supplement cecum with nonautologous tissue substitute, via natural or artificial opening endoscopic
04550ZZ	Destruction of superior mesenteric artery, open approach	0DUK07Z	Supplement ascending colon with autologous tissue substitute, open approach
04553ZZ	Destruction of superior mesenteric artery, percutaneous approach	0DUK0JZ	Supplement ascending colon with synthetic substitute, open approach
04554ZZ	Destruction of superior mesenteric artery, percutaneous endoscopic approach	0DUK0KZ	Supplement ascending colon with nonautologous tissue substitute, open approach
04560ZZ	Destruction of right colic artery, open approach	0DUK47Z	Supplement ascending colon with autologous tissue substitute, percutaneous endoscopic approach
04563ZZ	Destruction of right colic artery, percutaneous approach	0DUK4JZ	Supplement ascending colon with synthetic substitute, percutaneous endoscopic approach
04564ZZ	Destruction of right colic artery, percutaneous endoscopic approach	0DUK4KZ	Supplement ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
04570ZZ	Destruction of left colic artery, open approach	0DUK77Z	Supplement ascending colon with autologous tissue substitute, via natural or artificial opening
04573ZZ	Destruction of left colic artery, percutaneous approach	0DUK7JZ	Supplement ascending colon with synthetic substitute, via natural or artificial opening
04574ZZ	Destruction of left colic artery, percutaneous endoscopic approach	0DUK7KZ	Supplement ascending colon with nonautologous tissue substitute, via natural or artificial opening
04580ZZ	Destruction of middle colic artery, open approach	0DUK87Z	Supplement ascending colon with autologous tissue substitute, via natural or artificial opening endoscopic
04583ZZ	Destruction of middle colic artery, percutaneous approach	0DUK8JZ	Supplement ascending colon with synthetic substitute, via natural or artificial opening endoscopic
04584ZZ	Destruction of middle colic artery, percutaneous endoscopic approach	0DUK8KZ	Supplement ascending colon with nonautologous tissue substitute, via natural or artificial opening endoscopic
04590ZZ	Destruction of right renal artery, open approach	0DUL07Z	Supplement transverse colon with autologous tissue substitute, open approach
04593ZZ	Destruction of right renal artery, percutaneous approach	0DUL0JZ	Supplement transverse colon with synthetic substitute, open approach
04594ZZ	Destruction of right renal artery, percutaneous endoscopic approach	0DUL0KZ	Supplement transverse colon with nonautologous tissue substitute, open approach
045A0ZZ	Destruction of left renal artery, open approach	0DUL47Z	Supplement transverse colon with autologous tissue substitute, percutaneous endoscopic approach
045A3ZZ	Destruction of left renal artery, percutaneous approach	0DUL4JZ	Supplement transverse colon with synthetic substitute, percutaneous endoscopic approach
045A4ZZ	Destruction of left renal artery, percutaneous endoscopic approach	0DUL4KZ	Supplement transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach
045B0ZZ	Destruction of inferior mesenteric artery, open approach	0DUL77Z	Supplement transverse colon with autologous tissue substitute, via natural or artificial opening
045B3ZZ	Destruction of inferior mesenteric artery, percutaneous approach	0DUL7JZ	Supplement transverse colon with synthetic substitute, via natural or artificial opening
045B4ZZ	Destruction of inferior mesenteric artery, percutaneous endoscopic approach	0DUL7KZ	Supplement transverse colon with nonautologous tissue substitute, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 045C0ZZ Destruction of right common iliac artery, 0DUL87Z Supplement transverse colon with autologous tissue substitute, via natural open approach or artificial opening endoscopic 045C3ZZ Destruction of right common iliac artery, 0DUL8JZ Supplement transverse colon with percutaneous approach synthetic substitute, via natural or artificial opening endoscopic 045C4ZZ Destruction of right common iliac artery, 0DUL8KZ Supplement transverse colon with percutaneous endoscopic approach nonautologous tissue substitute, via natural or artificial opening endoscopic 045D0ZZ Destruction of left common iliac artery, 0DUM07Z Supplement descending colon with autologous tissue substitute, open open approach approach 045D3ZZ Destruction of left common iliac artery, 0DUM0JZ Supplement descending colon with percutaneous approach synthetic substitute, open approach 045D4ZZ Destruction of left common iliac artery, 0DUM0KZ Supplement descending colon with percutaneous endoscopic approach nonautologous tissue substitute, open approach 045E0ZZ Destruction of right internal iliac artery, 0DUM47Z Supplement descending colon with open approach autologous tissue substitute, percutaneous endoscopic approach 045E3ZZ Destruction of right internal iliac artery, 0DUM4JZ Supplement descending colon with percutaneous approach synthetic substitute, percutaneous endoscopic approach 045E4ZZ Destruction of right internal iliac artery, 0DUM4KZ Supplement descending colon with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 045F0ZZ Destruction of left internal iliac artery, 0DUM77Z Supplement descending colon with open approach autologous tissue substitute, via natural or artificial opening 045F3ZZ Supplement descending colon with Destruction of left internal iliac artery, 0DUM7JZ percutaneous approach synthetic substitute, via natural or artificial opening 045F4ZZ 0DUM7KZ Supplement descending colon with Destruction of left internal iliac artery, percutaneous endoscopic approach nonautologous tissue substitute, via natural or artificial opening 045H0ZZ Supplement descending colon with Destruction of right external iliac artery, 0DUM87Z autologous tissue substitute, via natural open approach or artificial opening endoscopic 045H3ZZ Destruction of right external iliac artery, Supplement descending colon with 0DUM8JZ synthetic substitute, via natural or percutaneous approach artificial opening endoscopic 045H4ZZ Destruction of right external iliac artery, 0DUM8KZ Supplement descending colon with percutaneous endoscopic approach nonautologous tissue substitute, via natural or artificial opening endoscopic

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045J0ZZ	Destruction of left external iliac artery, open approach	0DUN07Z	Supplement sigmoid colon with autologous tissue substitute, open approach
045J3ZZ	Destruction of left external iliac artery, percutaneous approach	0DUN0JZ	Supplement sigmoid colon with synthetic substitute, open approach
045J4ZZ	Destruction of left external iliac artery, percutaneous endoscopic approach	0DUN0KZ	Supplement sigmoid colon with nonautologous tissue substitute, open approach
0470041	Dilation of abdominal aorta with drug- eluting intraluminal device, using drug- coated balloon, open approach	0DUN47Z	Supplement sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach
0470046	Dilation of abdominal aorta, bifurcation, with drug-eluting intraluminal device, open approach	0DUN4JZ	Supplement sigmoid colon with synthetic substitute, percutaneous endoscopic approach
047004Z	Dilation of abdominal aorta with drug- eluting intraluminal device, open approach	0DUN4KZ	Supplement sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach
0470056	Dilation of abdominal aorta, bifurcation, with two drug-eluting intraluminal devices, open approach	0DUN77Z	Supplement sigmoid colon with autologous tissue substitute, via natural or artificial opening
047005Z	Dilation of abdominal aorta with two drug-eluting intraluminal devices, open approach	0DUN7JZ	Supplement sigmoid colon with synthetic substitute, via natural or artificial opening
0470066	Dilation of abdominal aorta, bifurcation, with three drug-eluting intraluminal devices, open approach	0DUN7KZ	Supplement sigmoid colon with nonautologous tissue substitute, via natural or artificial opening
047006Z	Dilation of abdominal aorta with three drug-eluting intraluminal devices, open approach	0DUN87Z	Supplement sigmoid colon with autologous tissue substitute, via natural or artificial opening endoscopic
0470076	Dilation of abdominal aorta, bifurcation, with four or more drug-eluting intraluminal devices, open approach	0DUN8JZ	Supplement sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic
047007Z	Dilation of abdominal aorta with four or more drug-eluting intraluminal devices, open approach	0DUN8KZ	Supplement sigmoid colon with nonautologous tissue substitute, via natural or artificial opening endoscopic
04700D1	Dilation of abdominal aorta with intraluminal device, using drug-coated balloon, open approach	0DUP07Z	Supplement rectum with autologous tissue substitute, open approach
04700D6	Dilation of abdominal aorta, bifurcation, with intraluminal device, open approach	0DUP0JZ	Supplement rectum with synthetic substitute, open approach
04700DZ	Dilation of abdominal aorta with intraluminal device, open approach	0DUP0KZ	Supplement rectum with nonautologous tissue substitute, open approach
04700E6	Dilation of abdominal aorta, bifurcation, with two intraluminal devices, open approach	0DUP47Z	Supplement rectum with autologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04700EZ Dilation of abdominal aorta with two 0DUP4JZ Supplement rectum with synthetic intraluminal devices, open approach substitute, percutaneous endoscopic approach 04700F6 Dilation of abdominal aorta, bifurcation, 0DUP4KZ Supplement rectum with nonautologous with three intraluminal devices, open tissue substitute, percutaneous approach endoscopic approach 04700FZ 0DUP77Z Supplement rectum with autologous Dilation of abdominal aorta with three intraluminal devices, open approach tissue substitute, via natural or artificial opening 04700G6 0DUP7JZ Dilation of abdominal aorta, bifurcation, Supplement rectum with synthetic with four or more intraluminal devices, substitute, via natural or artificial opening open approach 04700GZ Dilation of abdominal aorta with four or 0DUP7KZ Supplement rectum with nonautologous tissue substitute, via natural or artificial more intraluminal devices, open approach opening 04700Z1 Dilation of abdominal aorta using drug-0DUP87Z Supplement rectum with autologous tissue substitute, via natural or artificial coated balloon, open approach opening endoscopic 04700Z6 0DUP8JZ Supplement rectum with synthetic Dilation of abdominal aorta, bifurcation, substitute, via natural or artificial opening open approach endoscopic 04700ZZDilation of abdominal aorta, open ODUP8KZ Supplement rectum with nonautologous tissue substitute, via natural or artificial approach opening endoscopic 0DUS07Z Supplement greater omentum with 0470341 Dilation of abdominal aorta with drugautologous tissue substitute, open eluting intraluminal device, using drugcoated balloon, percutaneous approach approach 0470346 Dilation of abdominal aorta, bifurcation, 0DUS0JZ Supplement greater omentum with with drug-eluting intraluminal device, synthetic substitute, open approach percutaneous approach 047034ZDilation of abdominal aorta with drug-0DUS0KZ Supplement greater omentum with eluting intraluminal device, percutaneous nonautologous tissue substitute, open approach approach 0470356 Dilation of abdominal aorta, bifurcation, 0DUS47Z Supplement greater omentum with with two drug-eluting intraluminal autologous tissue substitute, percutaneous devices, percutaneous approach endoscopic approach 047035ZDilation of abdominal aorta with two 0DUS4JZ Supplement greater omentum with drug-eluting intraluminal devices, synthetic substitute, percutaneous percutaneous approach endoscopic approach 0470366 Dilation of abdominal aorta, bifurcation, 0DUS4KZ Supplement greater omentum with with three drug-eluting intraluminal nonautologous tissue substitute, devices, percutaneous approach percutaneous endoscopic approach 047036ZDilation of abdominal aorta with three 0DUT07Z Supplement lesser omentum with drug-eluting intraluminal devices, autologous tissue substitute, open percutaneous approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0470376	Dilation of abdominal aorta, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous approach	0DUT0JZ	Supplement lesser omentum with synthetic substitute, open approach	
047037Z	Dilation of abdominal aorta with four or more drug-eluting intraluminal devices, percutaneous approach	0DUT0KZ	Supplement lesser omentum with nonautologous tissue substitute, open approach	
04703D1	Dilation of abdominal aorta with intraluminal device, using drug-coated balloon, percutaneous approach	0DUT47Z	Supplement lesser omentum with autologous tissue substitute, percutaneous endoscopic approach	
04703D6	Dilation of abdominal aorta, bifurcation, with intraluminal device, percutaneous approach	0DUT4JZ	Supplement lesser omentum with synthetic substitute, percutaneous endoscopic approach	
04703DZ	Dilation of abdominal aorta with intraluminal device, percutaneous approach	0DUT4KZ	Supplement lesser omentum with nonautologous tissue substitute, percutaneous endoscopic approach	
04703E6	Dilation of abdominal aorta, bifurcation, with two intraluminal devices, percutaneous approach	0DUU07Z	Supplement omentum with autologous tissue substitute, open approach	
04703EZ	Dilation of abdominal aorta with two intraluminal devices, percutaneous approach	0DUU0JZ	Supplement omentum with synthetic substitute, open approach	
04703F6	Dilation of abdominal aorta, bifurcation, with three intraluminal devices, percutaneous approach	0DUU0KZ	Supplement omentum with nonautologous tissue substitute, open approach	
04703FZ	Dilation of abdominal aorta with three intraluminal devices, percutaneous approach	0DUU47Z	Supplement omentum with autologous tissue substitute, percutaneous endoscopic approach	
04703G6	Dilation of abdominal aorta, bifurcation, with four or more intraluminal devices, percutaneous approach	0DUU4JZ	Supplement omentum with synthetic substitute, percutaneous endoscopic approach	
04703GZ	Dilation of abdominal aorta with four or more intraluminal devices, percutaneous approach	0DUU4KZ	Supplement omentum with nonautologous tissue substitute, percutaneous endoscopic approach	
04703Z1	Dilation of abdominal aorta using drug- coated balloon, percutaneous approach	0DUV07Z	Supplement mesentery with autologous tissue substitute, open approach	
04703Z6	Dilation of abdominal aorta, bifurcation, percutaneous approach	0DUV0JZ	Supplement mesentery with synthetic substitute, open approach	
04703ZZ	Dilation of abdominal aorta, percutaneous approach	0DUV0KZ	Supplement mesentery with nonautologous tissue substitute, open approach	
0470441	Dilation of abdominal aorta with drug- eluting intraluminal device, using drug- coated balloon, percutaneous endoscopic approach	0DUV47Z	Supplement mesentery with autologous tissue substitute, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0470446 Dilation of abdominal aorta, bifurcation, 0DUV4JZ Supplement mesentery with synthetic substitute, percutaneous endoscopic with drug-eluting intraluminal device, percutaneous endoscopic approach approach 047044ZDilation of abdominal aorta with drug-0DUV4KZ Supplement mesentery with eluting intraluminal device, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 0470456 Dilation of abdominal aorta, bifurcation, 0DUW07Z Supplement peritoneum with autologous with two drug-eluting intraluminal tissue substitute, open approach devices, percutaneous endoscopic approach 047045Z Dilation of abdominal aorta with two 0DUW0JZ Supplement peritoneum with synthetic drug-eluting intraluminal devices, substitute, open approach percutaneous endoscopic approach 0470466 Dilation of abdominal aorta, bifurcation, 0DUW0KZ Supplement peritoneum with with three drug-eluting intraluminal nonautologous tissue substitute, open devices, percutaneous endoscopic approach approach 047046Z Dilation of abdominal aorta with three 0DUW47Z Supplement peritoneum with autologous drug-eluting intraluminal devices, tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 0470476 Dilation of abdominal aorta, bifurcation, 0DUW4JZ Supplement peritoneum with synthetic with four or more drug-eluting substitute, percutaneous endoscopic intraluminal devices, percutaneous approach endoscopic approach 047047ZDilation of abdominal aorta with four or 0DUW4KZ Supplement peritoneum with more drug-eluting intraluminal devices, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach Restriction of esophagogastric junction 04704D1 0DV40CZ Dilation of abdominal aorta with intraluminal device, using drug-coated with extraluminal device, open approach balloon, percutaneous endoscopic approach 04704D6 Dilation of abdominal aorta, bifurcation, 0DV40DZ Restriction of esophagogastric junction with intraluminal device, percutaneous with intraluminal device, open approach endoscopic approach 04704DZ Dilation of abdominal aorta with 0DV40ZZ Restriction of esophagogastric junction, intraluminal device, percutaneous open approach endoscopic approach 04704E6 Dilation of abdominal aorta, bifurcation, 0DV43CZ Restriction of esophagogastric junction with two intraluminal devices, with extraluminal device, percutaneous percutaneous endoscopic approach approach 04704EZ Dilation of abdominal aorta with two 0DV43DZ Restriction of esophagogastric junction intraluminal devices, percutaneous with intraluminal device, percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04704F6	Dilation of abdominal aorta, bifurcation, with three intraluminal devices,	0DV43ZZ	Restriction of esophagogastric junction, percutaneous approach	
04704FZ	percutaneous endoscopic approach Dilation of abdominal aorta with three intraluminal devices, percutaneous endoscopic approach	0DV44CZ	Restriction of esophagogastric junction with extraluminal device, percutaneous endoscopic approach	
04704G6	Dilation of abdominal aorta, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0DV44DZ	Restriction of esophagogastric junction with intraluminal device, percutaneous endoscopic approach	
04704GZ	Dilation of abdominal aorta with four or more intraluminal devices, percutaneous endoscopic approach	0DV44ZZ	Restriction of esophagogastric junction, percutaneous endoscopic approach	
04704Z1	Dilation of abdominal aorta using drug- coated balloon, percutaneous endoscopic approach	0DV47DZ	Restriction of esophagogastric junction with intraluminal device, via natural or artificial opening	
04704Z6	Dilation of abdominal aorta, bifurcation, percutaneous endoscopic approach	0DV47ZZ	Restriction of esophagogastric junction, via natural or artificial opening	
04704ZZ	Dilation of abdominal aorta, percutaneous endoscopic approach	0DV48DZ	Restriction of esophagogastric junction with intraluminal device, via natural or artificial opening endoscopic	
0471041	Dilation of celiac artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0DV48ZZ	Restriction of esophagogastric junction, via natural or artificial opening endoscopic	
0471046	Dilation of celiac artery, bifurcation, with drug-eluting intraluminal device, open approach	0DV60CZ	Restriction of stomach with extraluminal device, open approach	
047104Z	Dilation of celiac artery with drug-eluting intraluminal device, open approach	0DV60DZ	Restriction of stomach with intraluminal device, open approach	
0471056	Dilation of celiac artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0DV60ZZ	Restriction of stomach, open approach	
047105Z	Dilation of celiac artery with two drug- eluting intraluminal devices, open approach	0DV63CZ	Restriction of stomach with extraluminal device, percutaneous approach	
0471066	Dilation of celiac artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0DV63DZ	Restriction of stomach with intraluminal device, percutaneous approach	
047106Z	Dilation of celiac artery with three drug- eluting intraluminal devices, open approach	0DV63ZZ	Restriction of stomach, percutaneous approach	
0471076	Dilation of celiac artery, bifurcation, with four or more drug-eluting intraluminal devices, open approach	0DV64CZ	Restriction of stomach with extraluminal device, percutaneous endoscopic approach	

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Abaominopo	eivic surgery, proceaure coaes: (ABDOMII	3 <i>P)</i>	
047107Z	Dilation of celiac artery with four or more drug-eluting intraluminal devices, open approach	0DV64DZ	Restriction of stomach with intraluminal device, percutaneous endoscopic approach
04710D1	Dilation of celiac artery with intraluminal device, using drug-coated balloon, open approach	0DV64ZZ	Restriction of stomach, percutaneous endoscopic approach
04710D6	Dilation of celiac artery, bifurcation, with intraluminal device, open approach	0DV67DZ	Restriction of stomach with intraluminal device, via natural or artificial opening
04710DZ	Dilation of celiac artery with intraluminal device, open approach	0DV67ZZ	Restriction of stomach, via natural or artificial opening
04710E6	Dilation of celiac artery, bifurcation, with two intraluminal devices, open approach	0DV68DZ	Restriction of stomach with intraluminal device, via natural or artificial opening endoscopic
04710EZ	Dilation of celiac artery with two intraluminal devices, open approach	0DV68ZZ	Restriction of stomach, via natural or artificial opening endoscopic
04710F6	Dilation of celiac artery, bifurcation, with three intraluminal devices, open approach	0DV70CZ	Restriction of stomach, pylorus with extraluminal device, open approach
04710FZ	Dilation of celiac artery with three intraluminal devices, open approach	0DV70DZ	Restriction of stomach, pylorus with intraluminal device, open approach
04710G6	Dilation of celiac artery, bifurcation, with four or more intraluminal devices, open approach	0DV70ZZ	Restriction of stomach, pylorus, open approach
04710GZ	Dilation of celiac artery with four or more intraluminal devices, open approach	0DV73CZ	Restriction of stomach, pylorus with extraluminal device, percutaneous approach
04710Z1	Dilation of celiac artery using drug- coated balloon, open approach	0DV73DZ	Restriction of stomach, pylorus with intraluminal device, percutaneous approach
04710Z6	Dilation of celiac artery, bifurcation, open approach	0DV73ZZ	Restriction of stomach, pylorus, percutaneous approach
04710ZZ	Dilation of celiac artery, open approach	0DV74CZ	Restriction of stomach, pylorus with extraluminal device, percutaneous endoscopic approach
0471341	Dilation of celiac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0DV74DZ	Restriction of stomach, pylorus with intraluminal device, percutaneous endoscopic approach
0471346	Dilation of celiac artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0DV74ZZ	Restriction of stomach, pylorus, percutaneous endoscopic approach
047134Z	Dilation of celiac artery with drug-eluting intraluminal device, percutaneous approach	0DV77DZ	Restriction of stomach, pylorus with intraluminal device, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0471356 Dilation of celiac artery, bifurcation, with 0DV77ZZ Restriction of stomach, pylorus, via two drug-eluting intraluminal devices, natural or artificial opening percutaneous approach 047135ZDilation of celiac artery with two drug-0DV78DZ Restriction of stomach, pylorus with eluting intraluminal devices, intraluminal device, via natural or percutaneous approach artificial opening endoscopic 0471366 Restriction of stomach, pylorus, via Dilation of celiac artery, bifurcation, with 0DV78ZZ three drug-eluting intraluminal devices. natural or artificial opening endoscopic percutaneous approach Dilation of celiac artery with three drug-0DV80CZ 047136ZRestriction of small intestine with eluting intraluminal devices, extraluminal device, open approach percutaneous approach 0471376 Dilation of celiac artery, bifurcation, with 0DV80DZ Restriction of small intestine with four or more drug-eluting intraluminal intraluminal device, open approach devices, percutaneous approach 047137Z Dilation of celiac artery with four or 0DV80ZZ Restriction of small intestine, open more drug-eluting intraluminal devices, approach percutaneous approach 04713D1 Dilation of celiac artery with intraluminal 0DV83CZ Restriction of small intestine with device, using drug-coated balloon, extraluminal device, percutaneous percutaneous approach approach 04713D6 Dilation of celiac artery, bifurcation, with 0DV83DZ Restriction of small intestine with intraluminal device, percutaneous intraluminal device, percutaneous approach approach Dilation of celiac artery with intraluminal 0DV83ZZ Restriction of small intestine, 04713DZ device, percutaneous approach percutaneous approach 04713E6 Dilation of celiac artery, bifurcation, with 0DV84CZ Restriction of small intestine with two intraluminal devices, percutaneous extraluminal device, percutaneous approach endoscopic approach Restriction of small intestine with 04713EZ Dilation of celiac artery with two 0DV84DZ intraluminal devices, percutaneous intraluminal device, percutaneous endoscopic approach approach 04713F6 Dilation of celiac artery, bifurcation, with 0DV84ZZ Restriction of small intestine, three intraluminal devices, percutaneous percutaneous endoscopic approach approach 04713FZ Dilation of celiac artery with three 0DV87DZ Restriction of small intestine with intraluminal devices, percutaneous intraluminal device, via natural or artificial opening approach 04713G6 Dilation of celiac artery, bifurcation, with 0DV87ZZ Restriction of small intestine, via natural four or more intraluminal devices, or artificial opening percutaneous approach

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Avavminop	veivic surgery, procedure codes: (ADDOMII	SF)	
04713GZ	Dilation of celiac artery with four or more intraluminal devices, percutaneous approach	0DV88DZ	Restriction of small intestine with intraluminal device, via natural or artificial opening endoscopic
04713Z1	Dilation of celiac artery using drug- coated balloon, percutaneous approach	0DV88ZZ	Restriction of small intestine, via natural or artificial opening endoscopic
04713Z6	Dilation of celiac artery, bifurcation, percutaneous approach	0DV90CZ	Restriction of duodenum with extraluminal device, open approach
04713ZZ	Dilation of celiac artery, percutaneous approach	0DV90DZ	Restriction of duodenum with intraluminal device, open approach
0471441	Dilation of celiac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0DV90ZZ	Restriction of duodenum, open approach
0471446	Dilation of celiac artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0DV93CZ	Restriction of duodenum with extraluminal device, percutaneous approach
047144Z	Dilation of celiac artery with drug-eluting intraluminal device, percutaneous endoscopic approach	0DV93DZ	Restriction of duodenum with intraluminal device, percutaneous approach
0471456	Dilation of celiac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0DV93ZZ	Restriction of duodenum, percutaneous approach
047145Z	Dilation of celiac artery with two drug- eluting intraluminal devices, percutaneous endoscopic approach	0DV94CZ	Restriction of duodenum with extraluminal device, percutaneous endoscopic approach
0471466	Dilation of celiac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0DV94DZ	Restriction of duodenum with intraluminal device, percutaneous endoscopic approach
047146Z	Dilation of celiac artery with three drug- eluting intraluminal devices, percutaneous endoscopic approach	0DV94ZZ	Restriction of duodenum, percutaneous endoscopic approach
0471476	Dilation of celiac artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0DV97DZ	Restriction of duodenum with intraluminal device, via natural or artificial opening
047147Z	Dilation of celiac artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0DV97ZZ	Restriction of duodenum, via natural or artificial opening
04714D1	Dilation of celiac artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0DV98DZ	Restriction of duodenum with intraluminal device, via natural or artificial opening endoscopic

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04714D6	Dilation of celiac artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0DV98ZZ	Restriction of duodenum, via natural or artificial opening endoscopic		
04714DZ	Dilation of celiac artery with intraluminal device, percutaneous endoscopic approach	0DVA0CZ	Restriction of jejunum with extraluminal device, open approach		
04714E6	Dilation of celiac artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0DVA0DZ	Restriction of jejunum with intraluminal device, open approach		
04714EZ	Dilation of celiac artery with two intraluminal devices, percutaneous endoscopic approach	0DVA0ZZ	Restriction of jejunum, open approach		
04714F6	Dilation of celiac artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0DVA3CZ	Restriction of jejunum with extraluminal device, percutaneous approach		
04714FZ	Dilation of celiac artery with three intraluminal devices, percutaneous endoscopic approach	0DVA3DZ	Restriction of jejunum with intraluminal device, percutaneous approach		
04714G6	Dilation of celiac artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0DVA3ZZ	Restriction of jejunum, percutaneous approach		
04714GZ	Dilation of celiac artery with four or more intraluminal devices, percutaneous endoscopic approach	0DVA4CZ	Restriction of jejunum with extraluminal device, percutaneous endoscopic approach		
04714Z1	Dilation of celiac artery using drug- coated balloon, percutaneous endoscopic approach	0DVA4DZ	Restriction of jejunum with intraluminal device, percutaneous endoscopic approach		
04714Z6	Dilation of celiac artery, bifurcation, percutaneous endoscopic approach	0DVA4ZZ	Restriction of jejunum, percutaneous endoscopic approach		
04714ZZ	Dilation of celiac artery, percutaneous endoscopic approach	0DVA7DZ	Restriction of jejunum with intraluminal device, via natural or artificial opening		
0472041	Dilation of gastric artery with drug- eluting intraluminal device, using drug- coated balloon, open approach	0DVA7ZZ	Restriction of jejunum, via natural or artificial opening		
0472046	Dilation of gastric artery, bifurcation, with drug-eluting intraluminal device, open approach	0DVA8DZ	Restriction of jejunum with intraluminal device, via natural or artificial opening endoscopic		
047204Z	Dilation of gastric artery with drug- eluting intraluminal device, open approach	0DVA8ZZ	Restriction of jejunum, via natural or artificial opening endoscopic		
0472056	Dilation of gastric artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0DVB0CZ	Restriction of ileum with extraluminal device, open approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047205Z Dilation of gastric artery with two drug-0DVB0DZ Restriction of ileum with intraluminal eluting intraluminal devices, open device, open approach approach 0472066 Dilation of gastric artery, bifurcation, 0DVB0ZZ Restriction of ileum, open approach with three drug-eluting intraluminal devices, open approach 047206Z Dilation of gastric artery with three drug-0DVB3CZ Restriction of ileum with extraluminal eluting intraluminal devices, open device, percutaneous approach approach 0472076 Dilation of gastric artery, bifurcation, Restriction of ileum with intraluminal 0DVB3DZ with four or more drug-eluting device, percutaneous approach intraluminal devices, open approach Dilation of gastric artery with four or 047207Z0DVB3ZZ Restriction of ileum, percutaneous more drug-eluting intraluminal devices, approach open approach 04720D1 Dilation of gastric artery with 0DVB4CZ Restriction of ileum with extraluminal intraluminal device, using drug-coated device, percutaneous endoscopic balloon, open approach approach 04720D6 Dilation of gastric artery, bifurcation, 0DVB4DZ Restriction of ileum with intraluminal with intraluminal device, open approach device, percutaneous endoscopic approach 04720DZ 0DVB4ZZ Dilation of gastric artery with Restriction of ileum, percutaneous intraluminal device, open approach endoscopic approach Dilation of gastric artery, bifurcation, Restriction of ileum with intraluminal 04720E6 0DVB7DZ with two intraluminal devices, open device, via natural or artificial opening approach 04720EZ Dilation of gastric artery with two 0DVB7ZZ Restriction of ileum, via natural or intraluminal devices, open approach artificial opening Dilation of gastric artery, bifurcation, Restriction of ileum with intraluminal 04720F6 0DVB8DZ with three intraluminal devices, open device, via natural or artificial opening approach endoscopic 04720FZ Dilation of gastric artery with three 0DVB8ZZ Restriction of ileum, via natural or intraluminal devices, open approach artificial opening endoscopic Dilation of gastric artery, bifurcation, 0DVC0CZ Restriction of ileocecal valve with 04720G6 with four or more intraluminal devices, extraluminal device, open approach open approach Dilation of gastric artery with four or 04720GZ 0DVC0DZ Restriction of ileocecal valve with more intraluminal devices, open intraluminal device, open approach approach 04720Z1Dilation of gastric artery using drug-0DVC0ZZ Restriction of ileocecal valve, open coated balloon, open approach approach 04720Z6 Dilation of gastric artery, bifurcation, 0DVC3CZ Restriction of ileocecal valve with open approach extraluminal device, percutaneous approach

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04720ZZ	Dilation of gastric artery, open approach	0DVC3DZ	Restriction of ileocecal valve with intraluminal device, percutaneous approach
0472341	Dilation of gastric artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous approach	0DVC3ZZ	Restriction of ileocecal valve, percutaneous approach
0472346	Dilation of gastric artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0DVC4CZ	Restriction of ileocecal valve with extraluminal device, percutaneous endoscopic approach
047234Z	Dilation of gastric artery with drug- eluting intraluminal device, percutaneous approach	0DVC4DZ	Restriction of ileocecal valve with intraluminal device, percutaneous endoscopic approach
0472356	Dilation of gastric artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0DVC4ZZ	Restriction of ileocecal valve, percutaneous endoscopic approach
047235Z	Dilation of gastric artery with two drug- eluting intraluminal devices, percutaneous approach	0DVC7DZ	Restriction of ileocecal valve with intraluminal device, via natural or artificial opening
0472366	Dilation of gastric artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0DVC7ZZ	Restriction of ileocecal valve, via natural or artificial opening
047236Z	Dilation of gastric artery with three drug- eluting intraluminal devices, percutaneous approach	0DVC8DZ	Restriction of ileocecal valve with intraluminal device, via natural or artificial opening endoscopic
0472376	Dilation of gastric artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous approach	0DVC8ZZ	Restriction of ileocecal valve, via natural or artificial opening endoscopic
047237Z	Dilation of gastric artery with four or more drug-eluting intraluminal devices, percutaneous approach	0DVE0CZ	Restriction of large intestine with extraluminal device, open approach
04723D1	Dilation of gastric artery with intraluminal device, using drug-coated balloon, percutaneous approach	0DVE0DZ	Restriction of large intestine with intraluminal device, open approach
04723D6	Dilation of gastric artery, bifurcation, with intraluminal device, percutaneous approach	0DVE0ZZ	Restriction of large intestine, open approach
04723DZ	Dilation of gastric artery with intraluminal device, percutaneous approach	0DVE3CZ	Restriction of large intestine with extraluminal device, percutaneous approach
04723E6	Dilation of gastric artery, bifurcation, with two intraluminal devices, percutaneous approach	0DVE3DZ	Restriction of large intestine with intraluminal device, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04723EZ Dilation of gastric artery with two 0DVE3ZZ Restriction of large intestine, intraluminal devices, percutaneous percutaneous approach approach 04723F6 Dilation of gastric artery, bifurcation, 0DVE4CZ Restriction of large intestine with with three intraluminal devices, extraluminal device, percutaneous percutaneous approach endoscopic approach 04723FZ Dilation of gastric artery with three 0DVE4DZ Restriction of large intestine with intraluminal devices, percutaneous intraluminal device, percutaneous approach endoscopic approach 04723G6 Dilation of gastric artery, bifurcation, 0DVE4ZZ Restriction of large intestine, with four or more intraluminal devices, percutaneous endoscopic approach percutaneous approach 04723GZ Dilation of gastric artery with four or 0DVE7DZ Restriction of large intestine with more intraluminal devices, percutaneous intraluminal device, via natural or approach artificial opening 0472371 Dilation of gastric artery using drug-0DVE7ZZ Restriction of large intestine, via natural coated balloon, percutaneous approach or artificial opening Restriction of large intestine with 04723Z6 Dilation of gastric artery, bifurcation, 0DVE8DZ percutaneous approach intraluminal device, via natural or artificial opening endoscopic 04723ZZ Dilation of gastric artery, percutaneous 0DVE8ZZ Restriction of large intestine, via natural approach or artificial opening endoscopic 0472441 Dilation of gastric artery with drug-0DVF0CZ Restriction of right large intestine with eluting intraluminal device, using drugextraluminal device, open approach coated balloon, percutaneous endoscopic approach 0472446 Dilation of gastric artery, bifurcation, 0DVF0DZ Restriction of right large intestine with with drug-eluting intraluminal device, intraluminal device, open approach percutaneous endoscopic approach 047244Z 0DVF0ZZ Dilation of gastric artery with drug-Restriction of right large intestine, open eluting intraluminal device, percutaneous approach endoscopic approach 0472456 Dilation of gastric artery, bifurcation, 0DVF3CZ Restriction of right large intestine with with two drug-eluting intraluminal extraluminal device, percutaneous devices, percutaneous endoscopic approach approach 047245ZDilation of gastric artery with two drug-0DVF3DZ Restriction of right large intestine with eluting intraluminal devices, intraluminal device, percutaneous percutaneous endoscopic approach approach 0472466 Dilation of gastric artery, bifurcation, 0DVF3ZZ Restriction of right large intestine, with three drug-eluting intraluminal percutaneous approach devices, percutaneous endoscopic approach

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percutaneous endoscopic approach

intraluminal devices, percutaneous

Dilation of gastric artery with four or

percutaneous endoscopic approach

balloon, percutaneous endoscopic

Dilation of gastric artery with

Dilation of gastric artery with

with two intraluminal devices,

intraluminal device, percutaneous

Dilation of gastric artery, bifurcation,

percutaneous endoscopic approach Dilation of gastric artery with two

intraluminal devices, percutaneous

Dilation of gastric artery, bifurcation, with three intraluminal devices. percutaneous endoscopic approach

Dilation of gastric artery with three intraluminal devices, percutaneous

Dilation of gastric artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach

Dilation of gastric artery with four or more intraluminal devices, percutaneous

Dilation of gastric artery using drugcoated balloon, percutaneous endoscopic

Dilation of gastric artery, bifurcation, percutaneous endoscopic approach

more drug-eluting intraluminal devices,

intraluminal device, using drug-coated

Dilation of gastric artery, bifurcation,

with intraluminal device, percutaneous

with four or more drug-eluting

endoscopic approach

endoscopic approach

endoscopic approach

endoscopic approach

endoscopic approach

endoscopic approach

approach

approach

Dilation of gastric artery, bifurcation,

0472476

047247Z

04724D1

04724D6

04724DZ

04724E6

04724EZ

04724F6

04724FZ

04724G6

04724GZ

04724Z1

0472476

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047246ZDilation of gastric artery with three drug-0DVF4CZ eluting intraluminal devices,

0DVF8DZ	Restriction of right large intestine with intraluminal device, via natural or artificial opening endoscopic
0DVF8ZZ	Restriction of right large intestine, via natural or artificial opening endoscopic
0DVG0CZ	Restriction of left large intestine with extraluminal device, open approach
0DVG0DZ	Restriction of left large intestine with intraluminal device, open approach
0DVG0ZZ	Restriction of left large intestine, open approach
0DVG3CZ	extraluminal device, percutaneous
0DVG3DZ	intraluminal device, percutaneous
0DVG3ZZ	approach Restriction of left large intestine, percutaneous approach
0DVG4CZ	Restriction of left large intestine with extraluminal device, percutaneous endoscopic approach
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Restriction of right large intestine with

Restriction of right large intestine with

extraluminal device, percutaneous

intraluminal device, percutaneous

Restriction of right large intestine,

percutaneous endoscopic approach

intraluminal device, via natural or

natural or artificial opening

Restriction of right large intestine with

Restriction of right large intestine, via

endoscopic approach

endoscopic approach

artificial opening

0DVF4DZ

0DVF4ZZ

0DVF7DZ

0DVF7ZZ

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Abaominop	eivic surgery, proceaure coaes: (ABDOM11	3P)	
04724ZZ	Dilation of gastric artery, percutaneous endoscopic approach	0DVG4DZ	Restriction of left large intestine with intraluminal device, percutaneous endoscopic approach
0473041	Dilation of hepatic artery with drug- eluting intraluminal device, using drug- coated balloon, open approach	0DVG4ZZ	Restriction of left large intestine, percutaneous endoscopic approach
0473046	Dilation of hepatic artery, bifurcation, with drug-eluting intraluminal device, open approach	0DVG7DZ	Restriction of left large intestine with intraluminal device, via natural or artificial opening
047304Z	Dilation of hepatic artery with drug- eluting intraluminal device, open approach	0DVG7ZZ	Restriction of left large intestine, via natural or artificial opening
0473056	Dilation of hepatic artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0DVG8DZ	Restriction of left large intestine with intraluminal device, via natural or artificial opening endoscopic
047305Z	Dilation of hepatic artery with two drug- eluting intraluminal devices, open approach	0DVG8ZZ	Restriction of left large intestine, via natural or artificial opening endoscopic
0473066	Dilation of hepatic artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0DVH0CZ	Restriction of cecum with extraluminal device, open approach
047306Z	Dilation of hepatic artery with three drug- eluting intraluminal devices, open approach	0DVH0DZ	Restriction of cecum with intraluminal device, open approach
0473076	Dilation of hepatic artery, bifurcation, with four or more drug-eluting intraluminal devices, open approach	0DVH0ZZ	Restriction of cecum, open approach
047307Z	Dilation of hepatic artery with four or more drug-eluting intraluminal devices, open approach	0DVH3CZ	Restriction of cecum with extraluminal device, percutaneous approach
04730D1	Dilation of hepatic artery with intraluminal device, using drug-coated balloon, open approach	0DVH3DZ	Restriction of cecum with intraluminal device, percutaneous approach
04730D6	Dilation of hepatic artery, bifurcation, with intraluminal device, open approach	0DVH3ZZ	Restriction of cecum, percutaneous approach
04730DZ	Dilation of hepatic artery with intraluminal device, open approach	0DVH4CZ	Restriction of cecum with extraluminal device, percutaneous endoscopic approach
04730E6	Dilation of hepatic artery, bifurcation, with two intraluminal devices, open approach	0DVH4DZ	Restriction of cecum with intraluminal device, percutaneous endoscopic approach
04730EZ	Dilation of hepatic artery with two intraluminal devices, open approach	0DVH4ZZ	Restriction of cecum, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04730F6 Dilation of hepatic artery, bifurcation, 0DVH7DZ Restriction of cecum with intraluminal with three intraluminal devices, open device, via natural or artificial opening approach Restriction of cecum, via natural or 04730FZ Dilation of hepatic artery with three 0DVH7ZZ intraluminal devices, open approach artificial opening Dilation of hepatic artery, bifurcation, 04730G6 0DVH8DZ Restriction of cecum with intraluminal device, via natural or artificial opening with four or more intraluminal devices. endoscopic open approach Restriction of cecum, via natural or 04730GZ Dilation of hepatic artery with four or 0DVH8ZZ more intraluminal devices, open artificial opening endoscopic approach 04730Z1 Dilation of hepatic artery using drug-0DVK0CZ Restriction of ascending colon with coated balloon, open approach extraluminal device, open approach 04730Z6 Dilation of hepatic artery, bifurcation, 0DVK0DZ Restriction of ascending colon with intraluminal device, open approach open approach 04730ZZ Dilation of hepatic artery, open approach 0DVK0ZZ Restriction of ascending colon, open approach 0473341 Dilation of hepatic artery with drug-0DVK3CZ Restriction of ascending colon with eluting intraluminal device, using drugextraluminal device, percutaneous coated balloon, percutaneous approach approach 0473346 Dilation of hepatic artery, bifurcation, 0DVK3DZ Restriction of ascending colon with with drug-eluting intraluminal device, intraluminal device, percutaneous percutaneous approach approach Dilation of hepatic artery with drug-047334Z 0DVK3ZZ Restriction of ascending colon, eluting intraluminal device, percutaneous percutaneous approach approach 0473356 Dilation of hepatic artery, bifurcation, 0DVK4CZ Restriction of ascending colon with with two drug-eluting intraluminal extraluminal device, percutaneous devices, percutaneous approach endoscopic approach 047335Z Dilation of hepatic artery with two drug-Restriction of ascending colon with 0DVK4DZ eluting intraluminal devices, intraluminal device, percutaneous endoscopic approach percutaneous approach 0473366 Dilation of hepatic artery, bifurcation, Restriction of ascending colon, 0DVK4ZZ with three drug-eluting intraluminal percutaneous endoscopic approach devices, percutaneous approach 047336Z Dilation of hepatic artery with three drug-0DVK7DZ Restriction of ascending colon with eluting intraluminal devices, intraluminal device, via natural or percutaneous approach artificial opening 0473376 Dilation of hepatic artery, bifurcation, 0DVK7ZZ Restriction of ascending colon, via with four or more drug-eluting natural or artificial opening intraluminal devices, percutaneous approach 0DVK8DZ Restriction of ascending colon with 047337ZDilation of hepatic artery with four or more drug-eluting intraluminal devices, intraluminal device, via natural or percutaneous approach artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04733D1 Dilation of hepatic artery with 0DVK8ZZ Restriction of ascending colon, via intraluminal device, using drug-coated natural or artificial opening endoscopic balloon, percutaneous approach 04733D6 Dilation of hepatic artery, bifurcation, 0DVL0CZ Restriction of transverse colon with with intraluminal device, percutaneous extraluminal device, open approach approach 04733DZ Dilation of hepatic artery with 0DVL0DZ Restriction of transverse colon with intraluminal device, percutaneous intraluminal device, open approach approach 04733E6 Dilation of hepatic artery, bifurcation, 0DVL0ZZ Restriction of transverse colon, open with two intraluminal devices, approach percutaneous approach 04733EZ Dilation of hepatic artery with two 0DVL3CZ Restriction of transverse colon with intraluminal devices, percutaneous extraluminal device, percutaneous approach approach 04733F6 Dilation of hepatic artery, bifurcation, 0DVL3DZ Restriction of transverse colon with with three intraluminal devices, intraluminal device, percutaneous percutaneous approach approach Dilation of hepatic artery with three 04733FZ 0DVL3ZZ Restriction of transverse colon, intraluminal devices, percutaneous percutaneous approach approach 04733G6 0DVL4CZ Dilation of hepatic artery, bifurcation, Restriction of transverse colon with with four or more intraluminal devices, extraluminal device, percutaneous percutaneous approach endoscopic approach 04733GZ Dilation of hepatic artery with four or 0DVL4DZ Restriction of transverse colon with more intraluminal devices, percutaneous intraluminal device, percutaneous approach endoscopic approach 0DVL4ZZ 04733Z1Dilation of hepatic artery using drug-Restriction of transverse colon. coated balloon, percutaneous approach percutaneous endoscopic approach 04733Z6 Dilation of hepatic artery, bifurcation, Restriction of transverse colon with 0DVL7DZ percutaneous approach intraluminal device, via natural or artificial opening Restriction of transverse colon, via 04733ZZ Dilation of hepatic artery, percutaneous 0DVL7ZZ natural or artificial opening approach 0473441 Dilation of hepatic artery with drug-0DVL8DZ Restriction of transverse colon with intraluminal device, via natural or eluting intraluminal device, using drugcoated balloon, percutaneous endoscopic artificial opening endoscopic approach 0473446 Dilation of hepatic artery, bifurcation, 0DVL8ZZ Restriction of transverse colon, via with drug-eluting intraluminal device, natural or artificial opening endoscopic percutaneous endoscopic approach 047344ZDilation of hepatic artery with drug-0DVM0CZ Restriction of descending colon with eluting intraluminal device, percutaneous extraluminal device, open approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0473456 Dilation of hepatic artery, bifurcation, 0DVM0DZ Restriction of descending colon with with two drug-eluting intraluminal intraluminal device, open approach devices, percutaneous endoscopic approach 047345Z Dilation of hepatic artery with two drug-0DVM0ZZ Restriction of descending colon, open eluting intraluminal devices, approach percutaneous endoscopic approach 0473466 Dilation of hepatic artery, bifurcation, 0DVM3CZ Restriction of descending colon with with three drug-eluting intraluminal extraluminal device, percutaneous devices, percutaneous endoscopic approach approach 047346Z Dilation of hepatic artery with three drug-0DVM3DZ Restriction of descending colon with eluting intraluminal devices, intraluminal device, percutaneous percutaneous endoscopic approach approach 0DVM3ZZ 0473476 Dilation of hepatic artery, bifurcation, Restriction of descending colon, with four or more drug-eluting percutaneous approach intraluminal devices, percutaneous endoscopic approach 047347ZDilation of hepatic artery with four or 0DVM4CZ Restriction of descending colon with more drug-eluting intraluminal devices, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 0DVM4DZ Restriction of descending colon with 04734D1 Dilation of hepatic artery with intraluminal device, using drug-coated intraluminal device, percutaneous balloon, percutaneous endoscopic endoscopic approach approach 04734D6 Dilation of hepatic artery, bifurcation, 0DVM4ZZ Restriction of descending colon, with intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04734DZ Dilation of hepatic artery with 0DVM7DZ Restriction of descending colon with intraluminal device, via natural or intraluminal device, percutaneous endoscopic approach artificial opening Dilation of hepatic artery, bifurcation, 0DVM7ZZ Restriction of descending colon, via 04734E6 with two intraluminal devices, natural or artificial opening percutaneous endoscopic approach 04734EZ Dilation of hepatic artery with two 0DVM8DZ Restriction of descending colon with intraluminal device, via natural or intraluminal devices, percutaneous endoscopic approach artificial opening endoscopic 04734F6 Dilation of hepatic artery, bifurcation, 0DVM8ZZ Restriction of descending colon, via with three intraluminal devices, natural or artificial opening endoscopic percutaneous endoscopic approach 04734FZ Dilation of hepatic artery with three 0DVN0CZ Restriction of sigmoid colon with intraluminal devices, percutaneous extraluminal device, open approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04734G6 Dilation of hepatic artery, bifurcation, 0DVN0DZ Restriction of sigmoid colon with with four or more intraluminal devices, intraluminal device, open approach percutaneous endoscopic approach 04734GZ Dilation of hepatic artery with four or 0DVN0ZZ Restriction of sigmoid colon, open more intraluminal devices, percutaneous approach endoscopic approach 04734Z1 Dilation of hepatic artery using drug-0DVN3CZ Restriction of sigmoid colon with coated balloon, percutaneous endoscopic extraluminal device, percutaneous approach approach 0473476 Dilation of hepatic artery, bifurcation, 0DVN3DZ Restriction of sigmoid colon with percutaneous endoscopic approach intraluminal device, percutaneous approach 04734ZZDilation of hepatic artery, percutaneous 0DVN3ZZ Restriction of sigmoid colon, endoscopic approach percutaneous approach 0DVN4CZ 0474041 Dilation of splenic artery with drug-Restriction of sigmoid colon with eluting intraluminal device, using drugextraluminal device, percutaneous coated balloon, open approach endoscopic approach 0474046 Dilation of splenic artery, bifurcation, 0DVN4DZ Restriction of sigmoid colon with with drug-eluting intraluminal device, intraluminal device, percutaneous open approach endoscopic approach Restriction of sigmoid colon, 047404ZDilation of splenic artery with drug-0DVN4ZZ eluting intraluminal device, open percutaneous endoscopic approach approach 0474056 Dilation of splenic artery, bifurcation, 0DVN7DZ Restriction of sigmoid colon with with two drug-eluting intraluminal intraluminal device, via natural or devices, open approach artificial opening 047405Z Dilation of splenic artery with two drug-0DVN7ZZ Restriction of sigmoid colon, via natural eluting intraluminal devices, open or artificial opening approach 0474066 Dilation of splenic artery, bifurcation, 0DVN8DZ Restriction of sigmoid colon with intraluminal device, via natural or with three drug-eluting intraluminal devices, open approach artificial opening endoscopic 047406Z Dilation of splenic artery with three drug-Restriction of sigmoid colon, via natural 0DVN8ZZ eluting intraluminal devices, open or artificial opening endoscopic approach 0474076 Dilation of splenic artery, bifurcation, 0DVP0CZ Restriction of rectum with extraluminal with four or more drug-eluting device, open approach intraluminal devices, open approach 047407ZDilation of splenic artery with four or 0DVP0DZ Restriction of rectum with intraluminal more drug-eluting intraluminal devices, device, open approach open approach 04740D1 Dilation of splenic artery with 0DVP0ZZ Restriction of rectum, open approach intraluminal device, using drug-coated balloon, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04740D6 Dilation of splenic artery, bifurcation, 0DVP3CZ Restriction of rectum with extraluminal with intraluminal device, open approach device, percutaneous approach 04740DZ Dilation of splenic artery with 0DVP3DZ Restriction of rectum with intraluminal intraluminal device, open approach device, percutaneous approach 04740E6 Dilation of splenic artery, bifurcation, 0DVP3ZZ Restriction of rectum, percutaneous with two intraluminal devices, open approach approach 04740EZ Dilation of splenic artery with two Restriction of rectum with extraluminal 0DVP4CZ intraluminal devices, open approach device, percutaneous endoscopic approach Dilation of splenic artery, bifurcation, 04740F6 0DVP4DZ Restriction of rectum with intraluminal with three intraluminal devices, open device, percutaneous endoscopic approach approach 04740FZ Dilation of splenic artery with three 0DVP4ZZ Restriction of rectum, percutaneous intraluminal devices, open approach endoscopic approach 04740G6 Dilation of splenic artery, bifurcation, 0DVP7DZ Restriction of rectum with intraluminal with four or more intraluminal devices, device, via natural or artificial opening open approach 04740GZ Dilation of splenic artery with four or 0DVP7ZZ Restriction of rectum, via natural or more intraluminal devices, open artificial opening approach 04740Z1 Dilation of splenic artery using drug-0DVP8DZ Restriction of rectum with intraluminal coated balloon, open approach device, via natural or artificial opening endoscopic Restriction of rectum, via natural or 04740Z6 Dilation of splenic artery, bifurcation, 0DVP8ZZ open approach artificial opening endoscopic 04740ZZ Dilation of splenic artery, open approach 0DW000Z Revision of drainage device in upper intestinal tract, open approach 0474341 Dilation of splenic artery with drug-0DW002ZRevision of monitoring device in upper eluting intraluminal device, using drugintestinal tract, open approach coated balloon, percutaneous approach 0474346 Dilation of splenic artery, bifurcation, 0DW003Z Revision of infusion device in upper with drug-eluting intraluminal device, intestinal tract, open approach percutaneous approach 047434Z Dilation of splenic artery with drug-0DW007Z Revision of autologous tissue substitute eluting intraluminal device, percutaneous in upper intestinal tract, open approach approach 0474356 Dilation of splenic artery, bifurcation, 0DW00CZ Revision of extraluminal device in upper with two drug-eluting intraluminal intestinal tract, open approach devices, percutaneous approach 047435ZDilation of splenic artery with two drug-0DW00DZRevision of intraluminal device in upper eluting intraluminal devices, intestinal tract, open approach percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0474366 Dilation of splenic artery, bifurcation, 0DW00JZ Revision of synthetic substitute in upper with three drug-eluting intraluminal intestinal tract, open approach devices, percutaneous approach 047436ZDilation of splenic artery with three drug-0DW00KZ Revision of nonautologous tissue eluting intraluminal devices, substitute in upper intestinal tract, open percutaneous approach approach 0474376 Dilation of splenic artery, bifurcation, 0DW00UZ Revision of feeding device in upper with four or more drug-eluting intestinal tract, open approach intraluminal devices, percutaneous approach 047437Z Dilation of splenic artery with four or 0DW00YZ Revision of other device in upper more drug-eluting intraluminal devices, intestinal tract, open approach percutaneous approach 04743D1 Dilation of splenic artery with 0DW030Z Revision of drainage device in upper intraluminal device, using drug-coated intestinal tract, percutaneous approach balloon, percutaneous approach 04743D6 Dilation of splenic artery, bifurcation, 0DW032Z Revision of monitoring device in upper with intraluminal device, percutaneous intestinal tract, percutaneous approach approach 04743DZ Dilation of splenic artery with 0DW033Z Revision of infusion device in upper intraluminal device, percutaneous intestinal tract, percutaneous approach approach 04743E6 Dilation of splenic artery, bifurcation, 0DW037Z Revision of autologous tissue substitute with two intraluminal devices, in upper intestinal tract, percutaneous percutaneous approach approach 04743EZ 0DW03CZ Dilation of splenic artery with two Revision of extraluminal device in upper intraluminal devices, percutaneous intestinal tract, percutaneous approach approach 04743F6 Dilation of splenic artery, bifurcation, 0DW03DZ Revision of intraluminal device in upper with three intraluminal devices, intestinal tract, percutaneous approach percutaneous approach 04743FZ Dilation of splenic artery with three 0DW03JZ Revision of synthetic substitute in upper intraluminal devices, percutaneous intestinal tract, percutaneous approach approach 04743G6 Dilation of splenic artery, bifurcation, 0DW03KZ Revision of nonautologous tissue with four or more intraluminal devices, substitute in upper intestinal tract, percutaneous approach percutaneous approach 04743GZ Dilation of splenic artery with four or 0DW03UZ Revision of feeding device in upper more intraluminal devices, percutaneous intestinal tract, percutaneous approach approach 04743Z1Dilation of splenic artery using drug-0DW03YZ Revision of other device in upper coated balloon, percutaneous approach intestinal tract, percutaneous approach 04743Z6 Dilation of splenic artery, bifurcation, 0DW040Z Revision of drainage device in upper percutaneous approach intestinal tract, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04743ZZ Dilation of splenic artery, percutaneous 0DW042Z approach

	-FF		approach
0474441	Dilation of splenic artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous endoscopic approach	0DW043Z	Revision of infusion device in upper intestinal tract, percutaneous endoscopic approach
0474446	Dilation of splenic artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0DW047Z	Revision of autologous tissue substitute in upper intestinal tract, percutaneous endoscopic approach
047444Z	Dilation of splenic artery with drug- eluting intraluminal device, percutaneous endoscopic approach	0DW04CZ	Revision of extraluminal device in upper intestinal tract, percutaneous endoscopic approach
0474456	Dilation of splenic artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0DW04DZ	Revision of intraluminal device in upper intestinal tract, percutaneous endoscopic approach
047445Z	Dilation of splenic artery with two drug- eluting intraluminal devices, percutaneous endoscopic approach	0DW04JZ	Revision of synthetic substitute in upper intestinal tract, percutaneous endoscopic approach
0474466	Dilation of splenic artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0DW04KZ	Revision of nonautologous tissue substitute in upper intestinal tract, percutaneous endoscopic approach
047446Z	Dilation of splenic artery with three drug- eluting intraluminal devices, percutaneous endoscopic approach	0DW04UZ	Revision of feeding device in upper intestinal tract, percutaneous endoscopic approach
0474476	Dilation of splenic artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0DW04YZ	Revision of other device in upper intestinal tract, percutaneous endoscopic approach
047447Z	Dilation of splenic artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0DW070Z	Revision of drainage device in upper intestinal tract, via natural or artificial opening
04744D1	Dilation of splenic artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0DW072Z	Revision of monitoring device in upper intestinal tract, via natural or artificial opening
04744D6	Dilation of splenic artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0DW073Z	Revision of infusion device in upper intestinal tract, via natural or artificial opening
04744DZ	Dilation of splenic artery with intraluminal device, percutaneous endoscopic approach	0DW077Z	Revision of autologous tissue substitute in upper intestinal tract, via natural or artificial opening

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Revision of monitoring device in upper

intestinal tract, percutaneous endoscopic

04744E6	Dilation of splenic artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0DW07CZ	Revision of extraluminal device in upper intestinal tract, via natural or artificial opening
04744EZ	Dilation of splenic artery with two intraluminal devices, percutaneous endoscopic approach	0DW07DZ	Revision of intraluminal device in upper intestinal tract, via natural or artificial opening
04744F6	Dilation of splenic artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0DW07JZ	Revision of synthetic substitute in upper intestinal tract, via natural or artificial opening
04744FZ	Dilation of splenic artery with three intraluminal devices, percutaneous endoscopic approach	0DW07KZ	Revision of nonautologous tissue substitute in upper intestinal tract, via natural or artificial opening
04744G6	Dilation of splenic artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0DW07UZ	Revision of feeding device in upper intestinal tract, via natural or artificial opening
04744GZ	Dilation of splenic artery with four or more intraluminal devices, percutaneous endoscopic approach	0DW07YZ	Revision of other device in upper intestinal tract, via natural or artificial opening
04744Z1	Dilation of splenic artery using drug- coated balloon, percutaneous endoscopic approach	0DW080Z	Revision of drainage device in upper intestinal tract, via natural or artificial opening endoscopic
04744Z6	Dilation of splenic artery, bifurcation, percutaneous endoscopic approach	0DW082Z	Revision of monitoring device in upper intestinal tract, via natural or artificial opening endoscopic
04744ZZ	Dilation of splenic artery, percutaneous endoscopic approach	0DW083Z	Revision of infusion device in upper intestinal tract, via natural or artificial opening endoscopic
0475041	Dilation of superior mesenteric artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0DW087Z	Revision of autologous tissue substitute in upper intestinal tract, via natural or artificial opening endoscopic
0475046	Dilation of superior mesenteric artery, bifurcation, with drug-eluting intraluminal device, open approach	0DW08CZ	Revision of extraluminal device in upper intestinal tract, via natural or artificial opening endoscopic
047504Z	Dilation of superior mesenteric artery with drug-eluting intraluminal device, open approach	0DW08DZ	Revision of intraluminal device in upper intestinal tract, via natural or artificial opening endoscopic
0475056	Dilation of superior mesenteric artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0DW08JZ	Revision of synthetic substitute in upper intestinal tract, via natural or artificial opening endoscopic
047505Z	Dilation of superior mesenteric artery with two drug-eluting intraluminal devices, open approach	0DW08KZ	Revision of nonautologous tissue substitute in upper intestinal tract, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0475066 Dilation of superior mesenteric artery, 0DW08UZ Revision of feeding device in upper bifurcation, with three drug-eluting intestinal tract, via natural or artificial intraluminal devices, open approach opening endoscopic 047506ZDilation of superior mesenteric artery 0DW08YZ Revision of other device in upper with three drug-eluting intraluminal intestinal tract, via natural or artificial devices, open approach opening endoscopic 0475076 Dilation of superior mesenteric artery, 0DW0X0ZRevision of drainage device in upper bifurcation, with four or more drugintestinal tract, external approach eluting intraluminal devices, open approach 047507Z Dilation of superior mesenteric artery 0DW0X2Z Revision of monitoring device in upper with four or more drug-eluting intestinal tract, external approach intraluminal devices, open approach 04750D1 Dilation of superior mesenteric artery 0DW0X3Z Revision of infusion device in upper with intraluminal device, using drugintestinal tract, external approach coated balloon, open approach 04750D6 Dilation of superior mesenteric artery, 0DW0X7Z Revision of autologous tissue substitute bifurcation, with intraluminal device, in upper intestinal tract, external open approach approach 04750DZ 0DW0XCZ Revision of extraluminal device in upper Dilation of superior mesenteric artery with intraluminal device, open approach intestinal tract, external approach 04750E6 Dilation of superior mesenteric artery, 0DW0XDZ Revision of intraluminal device in upper bifurcation, with two intraluminal intestinal tract, external approach devices, open approach Dilation of superior mesenteric artery 04750EZ 0DW0XJZ Revision of synthetic substitute in upper with two intraluminal devices, open intestinal tract, external approach approach 04750F6 Dilation of superior mesenteric artery, 0DW0XKZ Revision of nonautologous tissue bifurcation, with three intraluminal substitute in upper intestinal tract, devices, open approach external approach 04750FZ Dilation of superior mesenteric artery 0DW0XUZ Revision of feeding device in upper with three intraluminal devices, open intestinal tract, external approach approach 04750G6 Dilation of superior mesenteric artery, 0DW600Z Revision of drainage device in stomach, bifurcation, with four or more open approach intraluminal devices, open approach 04750GZ Dilation of superior mesenteric artery 0DW602Z Revision of monitoring device in with four or more intraluminal devices, stomach, open approach open approach 04750Z1Dilation of superior mesenteric artery 0DW603Z Revision of infusion device in stomach, using drug-coated balloon, open open approach approach 04750Z6 Dilation of superior mesenteric artery, 0DW607Z Revision of autologous tissue substitute bifurcation, open approach in stomach, open approach

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Touominop	eivic surgery, procedure codes. (ADDOMIT	31)	
04750ZZ	Dilation of superior mesenteric artery, open approach	0DW60CZ	Revision of extraluminal device in stomach, open approach
0475341	Dilation of superior mesenteric artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0DW60DZ	Revision of intraluminal device in stomach, open approach
0475346	Dilation of superior mesenteric artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0DW60JZ	Revision of synthetic substitute in stomach, open approach
047534Z	Dilation of superior mesenteric artery with drug-eluting intraluminal device, percutaneous approach	0DW60KZ	Revision of nonautologous tissue substitute in stomach, open approach
0475356	Dilation of superior mesenteric artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0DW60MZ	Revision of stimulator lead in stomach, open approach
047535Z	Dilation of superior mesenteric artery with two drug-eluting intraluminal devices, percutaneous approach	0DW60UZ	Revision of feeding device in stomach, open approach
0475366	Dilation of superior mesenteric artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0DW60YZ	Revision of other device in stomach, open approach
047536Z	Dilation of superior mesenteric artery with three drug-eluting intraluminal devices, percutaneous approach	0DW630Z	Revision of drainage device in stomach, percutaneous approach
0475376	Dilation of superior mesenteric artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0DW632Z	Revision of monitoring device in stomach, percutaneous approach
047537Z	Dilation of superior mesenteric artery with four or more drug-eluting intraluminal devices, percutaneous approach	0DW633Z	Revision of infusion device in stomach, percutaneous approach
04753D1	Dilation of superior mesenteric artery with intraluminal device, using drug- coated balloon, percutaneous approach	0DW637Z	Revision of autologous tissue substitute in stomach, percutaneous approach
04753D6	Dilation of superior mesenteric artery, bifurcation, with intraluminal device, percutaneous approach	0DW63CZ	Revision of extraluminal device in stomach, percutaneous approach
04753DZ	Dilation of superior mesenteric artery with intraluminal device, percutaneous approach	0DW63DZ	Revision of intraluminal device in stomach, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04753E6 Dilation of superior mesenteric artery, 0DW63JZ Revision of synthetic substitute in bifurcation, with two intraluminal stomach, percutaneous approach devices, percutaneous approach 04753EZ Dilation of superior mesenteric artery 0DW63KZ Revision of nonautologous tissue with two intraluminal devices, substitute in stomach, percutaneous percutaneous approach approach 04753F6 Dilation of superior mesenteric artery, 0DW63MZ Revision of stimulator lead in stomach, bifurcation, with three intraluminal percutaneous approach devices, percutaneous approach 04753FZ Dilation of superior mesenteric artery 0DW63UZ Revision of feeding device in stomach, with three intraluminal devices, percutaneous approach percutaneous approach 04753G6 Dilation of superior mesenteric artery, 0DW63YZ Revision of other device in stomach. bifurcation, with four or more percutaneous approach intraluminal devices, percutaneous approach 04753GZ Dilation of superior mesenteric artery 0DW640Z Revision of drainage device in stomach, with four or more intraluminal devices, percutaneous endoscopic approach percutaneous approach 04753Z1 Dilation of superior mesenteric artery 0DW642Z Revision of monitoring device in using drug-coated balloon, percutaneous stomach, percutaneous endoscopic approach approach 04753Z6 Dilation of superior mesenteric artery, 0DW643Z Revision of infusion device in stomach, bifurcation, percutaneous approach percutaneous endoscopic approach 04753ZZDilation of superior mesenteric artery, 0DW647Z Revision of autologous tissue substitute percutaneous approach in stomach, percutaneous endoscopic approach 0475441 Dilation of superior mesenteric artery 0DW64CZ Revision of extraluminal device in with drug-eluting intraluminal device, stomach, percutaneous endoscopic using drug-coated balloon, percutaneous approach endoscopic approach 0475446 Dilation of superior mesenteric artery, 0DW64DZ Revision of intraluminal device in bifurcation, with drug-eluting stomach, percutaneous endoscopic intraluminal device, percutaneous approach endoscopic approach 047544Z Dilation of superior mesenteric artery 0DW64JZ Revision of synthetic substitute in with drug-eluting intraluminal device, stomach, percutaneous endoscopic percutaneous endoscopic approach approach 0475456 Dilation of superior mesenteric artery, 0DW64KZ Revision of nonautologous tissue bifurcation, with two drug-eluting substitute in stomach, percutaneous intraluminal devices, percutaneous endoscopic approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047545Z Dilation of superior mesenteric artery 0DW64MZ Revision of stimulator lead in stomach, with two drug-eluting intraluminal percutaneous endoscopic approach devices, percutaneous endoscopic approach 0475466 Dilation of superior mesenteric artery, 0DW64UZ Revision of feeding device in stomach, bifurcation, with three drug-eluting percutaneous endoscopic approach intraluminal devices, percutaneous endoscopic approach 047546ZDilation of superior mesenteric artery 0DW64YZ Revision of other device in stomach. with three drug-eluting intraluminal percutaneous endoscopic approach devices, percutaneous endoscopic approach 0475476 Dilation of superior mesenteric artery, 0DW670Z Revision of drainage device in stomach, bifurcation, with four or more drugvia natural or artificial opening eluting intraluminal devices, percutaneous endoscopic approach 047547Z Dilation of superior mesenteric artery 0DW672Z Revision of monitoring device in with four or more drug-eluting stomach, via natural or artificial opening intraluminal devices, percutaneous endoscopic approach 04754D1 Dilation of superior mesenteric artery Revision of infusion device in stomach. 0DW673Z with intraluminal device, using drugvia natural or artificial opening coated balloon, percutaneous endoscopic approach 04754D6 Dilation of superior mesenteric artery, 0DW677Z Revision of autologous tissue substitute bifurcation, with intraluminal device, in stomach, via natural or artificial percutaneous endoscopic approach opening 04754DZ Dilation of superior mesenteric artery 0DW67CZ Revision of extraluminal device in with intraluminal device, percutaneous stomach, via natural or artificial opening endoscopic approach 04754E6 Dilation of superior mesenteric artery, 0DW67DZ Revision of intraluminal device in bifurcation, with two intraluminal stomach, via natural or artificial opening devices, percutaneous endoscopic approach 04754EZ Dilation of superior mesenteric artery 0DW67JZ Revision of synthetic substitute in with two intraluminal devices, stomach, via natural or artificial opening percutaneous endoscopic approach 04754F6 Dilation of superior mesenteric artery, 0DW67KZ Revision of nonautologous tissue bifurcation, with three intraluminal substitute in stomach, via natural or devices, percutaneous endoscopic artificial opening approach 04754FZ Dilation of superior mesenteric artery 0DW67UZ Revision of feeding device in stomach, with three intraluminal devices, via natural or artificial opening percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04754G6 Dilation of superior mesenteric artery, 0DW67YZ Revision of other device in stomach, via bifurcation, with four or more natural or artificial opening intraluminal devices, percutaneous endoscopic approach 04754GZ Dilation of superior mesenteric artery 0DW680Z Revision of drainage device in stomach, with four or more intraluminal devices, via natural or artificial opening percutaneous endoscopic approach endoscopic 04754Z1 Dilation of superior mesenteric artery 0DW682Z Revision of monitoring device in using drug-coated balloon, percutaneous stomach, via natural or artificial opening endoscopic approach endoscopic 04754Z6 Dilation of superior mesenteric artery, 0DW683Z Revision of infusion device in stomach, bifurcation, percutaneous endoscopic via natural or artificial opening approach endoscopic 04754ZZ Dilation of superior mesenteric artery, 0DW687Z Revision of autologous tissue substitute percutaneous endoscopic approach in stomach, via natural or artificial opening endoscopic 0476041 Dilation of right colic artery with drug-0DW68CZ Revision of extraluminal device in eluting intraluminal device, using drugstomach, via natural or artificial opening coated balloon, open approach endoscopic Dilation of right colic artery, bifurcation, 0476046 0DW68DZ Revision of intraluminal device in with drug-eluting intraluminal device, stomach, via natural or artificial opening open approach endoscopic 047604Z Dilation of right colic artery with drug-0DW68JZ Revision of synthetic substitute in eluting intraluminal device, open stomach, via natural or artificial opening approach endoscopic 0476056 Dilation of right colic artery, bifurcation, Revision of nonautologous tissue 0DW68KZ with two drug-eluting intraluminal substitute in stomach, via natural or devices, open approach artificial opening endoscopic Dilation of right colic artery with two Revision of feeding device in stomach, 047605Z0DW68UZ drug-eluting intraluminal devices, open via natural or artificial opening approach endoscopic 0476066 Dilation of right colic artery, bifurcation, 0DW68YZ Revision of other device in stomach, via with three drug-eluting intraluminal natural or artificial opening endoscopic devices, open approach 047606Z Dilation of right colic artery with three 0DW6X0Z Revision of drainage device in stomach, drug-eluting intraluminal devices, open external approach approach 0476076 Dilation of right colic artery, bifurcation, 0DW6X2Z Revision of monitoring device in with four or more drug-eluting stomach, external approach intraluminal devices, open approach 047607ZDilation of right colic artery with four or 0DW6X3Z Revision of infusion device in stomach, more drug-eluting intraluminal devices, external approach open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04760D1 Dilation of right colic artery with 0DW6X7Z Revision of autologous tissue substitute intraluminal device, using drug-coated in stomach, external approach balloon, open approach 04760D6 Dilation of right colic artery, bifurcation, 0DW6XCZ Revision of extraluminal device in with intraluminal device, open approach stomach, external approach 04760DZ Dilation of right colic artery with 0DW6XDZ Revision of intraluminal device in intraluminal device, open approach stomach, external approach 04760E6 Dilation of right colic artery, bifurcation, 0DW6XJZ Revision of synthetic substitute in with two intraluminal devices, open stomach, external approach approach 04760EZ Dilation of right colic artery with two 0DW6XKZ Revision of nonautologous tissue intraluminal devices, open approach substitute in stomach, external approach 04760F6 Dilation of right colic artery, bifurcation, 0DW6XUZ Revision of feeding device in stomach, with three intraluminal devices, open external approach approach 04760FZ Dilation of right colic artery with three 0DW807Z Revision of autologous tissue substitute intraluminal devices, open approach in small intestine, open approach 04760G6 Dilation of right colic artery, bifurcation, Revision of synthetic substitute in small 0DW80JZ with four or more intraluminal devices, intestine, open approach open approach Dilation of right colic artery with four or 04760GZ 0DW80KZ Revision of nonautologous tissue more intraluminal devices, open substitute in small intestine, open approach approach 0476071 Dilation of right colic artery using drug-0DW847Z Revision of autologous tissue substitute in small intestine, percutaneous coated balloon, open approach endoscopic approach Revision of synthetic substitute in small 04760Z6 Dilation of right colic artery, bifurcation, 0DW84JZ intestine, percutaneous endoscopic open approach approach 04760ZZ Dilation of right colic artery, open 0DW84KZ Revision of nonautologous tissue substitute in small intestine, percutaneous approach endoscopic approach 0DW877Z Revision of autologous tissue substitute 0476341 Dilation of right colic artery with drugeluting intraluminal device, using drugin small intestine, via natural or artificial coated balloon, percutaneous approach opening Dilation of right colic artery, bifurcation, 0476346 0DW87JZ Revision of synthetic substitute in small with drug-eluting intraluminal device, intestine, via natural or artificial opening percutaneous approach 047634ZDilation of right colic artery with drug-0DW87KZ Revision of nonautologous tissue eluting intraluminal device, percutaneous substitute in small intestine, via natural or artificial opening approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0476356 Dilation of right colic artery, bifurcation, 0DW887Z Revision of autologous tissue substitute with two drug-eluting intraluminal in small intestine, via natural or artificial devices, percutaneous approach opening endoscopic 047635ZDilation of right colic artery with two 0DW88JZ Revision of synthetic substitute in small drug-eluting intraluminal devices, intestine, via natural or artificial opening percutaneous approach endoscopic 0476366 Dilation of right colic artery, bifurcation, 0DW88KZ Revision of nonautologous tissue with three drug-eluting intraluminal substitute in small intestine, via natural or devices, percutaneous approach artificial opening endoscopic 047636Z Dilation of right colic artery with three 0DWD00Z Revision of drainage device in lower drug-eluting intraluminal devices, intestinal tract, open approach percutaneous approach 0476376 Dilation of right colic artery, bifurcation, 0DWD02Z Revision of monitoring device in lower with four or more drug-eluting intestinal tract, open approach intraluminal devices, percutaneous approach 047637ZDilation of right colic artery with four or 0DWD03Z Revision of infusion device in lower more drug-eluting intraluminal devices, intestinal tract, open approach percutaneous approach 04763D1 Dilation of right colic artery with 0DWD07Z Revision of autologous tissue substitute intraluminal device, using drug-coated in lower intestinal tract, open approach balloon, percutaneous approach 04763D6 Dilation of right colic artery, bifurcation, 0DWD0CZ Revision of extraluminal device in lower with intraluminal device, percutaneous intestinal tract, open approach approach 04763DZ Dilation of right colic artery with 0DWD0DZ Revision of intraluminal device in lower intraluminal device, percutaneous intestinal tract, open approach approach 04763E6 Dilation of right colic artery, bifurcation, 0DWD0JZ Revision of synthetic substitute in lower with two intraluminal devices, intestinal tract, open approach percutaneous approach 04763EZ Dilation of right colic artery with two 0DWD0KZ Revision of nonautologous tissue intraluminal devices, percutaneous substitute in lower intestinal tract, open approach approach 04763F6 Dilation of right colic artery, bifurcation, 0DWD0UZ Revision of feeding device in lower with three intraluminal devices, intestinal tract, open approach percutaneous approach Dilation of right colic artery with three 04763FZ 0DWD0YZ Revision of other device in lower intraluminal devices, percutaneous intestinal tract, open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04763G6 Dilation of right colic artery, bifurcation, 0DWD30Z Revision of drainage device in lower with four or more intraluminal devices, intestinal tract, percutaneous approach percutaneous approach 04763GZ Dilation of right colic artery with four or 0DWD32Z Revision of monitoring device in lower more intraluminal devices, percutaneous intestinal tract, percutaneous approach approach 04763Z1 0DWD33Z Revision of infusion device in lower Dilation of right colic artery using drugcoated balloon, percutaneous approach intestinal tract, percutaneous approach 04763Z6 Dilation of right colic artery, bifurcation, 0DWD37Z Revision of autologous tissue substitute percutaneous approach in lower intestinal tract, percutaneous approach 04763ZZ Dilation of right colic artery, 0DWD3CZ Revision of extraluminal device in lower percutaneous approach intestinal tract, percutaneous approach 0476441 Dilation of right colic artery with drug-0DWD3DZ Revision of intraluminal device in lower eluting intraluminal device, using drugintestinal tract, percutaneous approach coated balloon, percutaneous endoscopic approach 0476446 Dilation of right colic artery, bifurcation, 0DWD3JZ Revision of synthetic substitute in lower with drug-eluting intraluminal device, intestinal tract, percutaneous approach percutaneous endoscopic approach 047644Z Dilation of right colic artery with drug-0DWD3KZ Revision of nonautologous tissue eluting intraluminal device, percutaneous substitute in lower intestinal tract, endoscopic approach percutaneous approach 0476456 Dilation of right colic artery, bifurcation, 0DWD3UZ Revision of feeding device in lower with two drug-eluting intraluminal intestinal tract, percutaneous approach devices, percutaneous endoscopic approach 047645Z 0DWD3YZ Revision of other device in lower Dilation of right colic artery with two drug-eluting intraluminal devices, intestinal tract, percutaneous approach percutaneous endoscopic approach 0476466 Dilation of right colic artery, bifurcation, 0DWD40Z Revision of drainage device in lower with three drug-eluting intraluminal intestinal tract, percutaneous endoscopic devices, percutaneous endoscopic approach approach 047646Z Dilation of right colic artery with three 0DWD42Z Revision of monitoring device in lower drug-eluting intraluminal devices, intestinal tract, percutaneous endoscopic percutaneous endoscopic approach approach 0476476 Dilation of right colic artery, bifurcation, 0DWD43Z Revision of infusion device in lower with four or more drug-eluting intestinal tract, percutaneous endoscopic intraluminal devices, percutaneous approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047647ZDilation of right colic artery with four or 0DWD47Z Revision of autologous tissue substitute more drug-eluting intraluminal devices, in lower intestinal tract, percutaneous percutaneous endoscopic approach endoscopic approach 04764D1 Dilation of right colic artery with 0DWD4CZ Revision of extraluminal device in lower intraluminal device, using drug-coated intestinal tract, percutaneous endoscopic balloon, percutaneous endoscopic approach approach 04764D6 Dilation of right colic artery, bifurcation, 0DWD4DZ Revision of intraluminal device in lower with intraluminal device, percutaneous intestinal tract, percutaneous endoscopic endoscopic approach approach 04764DZ Dilation of right colic artery with 0DWD4JZ Revision of synthetic substitute in lower intraluminal device, percutaneous intestinal tract, percutaneous endoscopic endoscopic approach approach 04764E6 Dilation of right colic artery, bifurcation, 0DWD4KZ Revision of nonautologous tissue with two intraluminal devices, substitute in lower intestinal tract, percutaneous endoscopic approach percutaneous endoscopic approach 04764EZ Dilation of right colic artery with two 0DWD4UZ Revision of feeding device in lower intraluminal devices, percutaneous intestinal tract, percutaneous endoscopic endoscopic approach approach 04764F6 Dilation of right colic artery, bifurcation, 0DWD4YZ Revision of other device in lower with three intraluminal devices, intestinal tract, percutaneous endoscopic percutaneous endoscopic approach approach 04764FZ Dilation of right colic artery with three 0DWD70Z Revision of drainage device in lower intraluminal devices, percutaneous intestinal tract, via natural or artificial endoscopic approach opening 04764G6 Dilation of right colic artery, bifurcation, 0DWD72Z Revision of monitoring device in lower with four or more intraluminal devices, intestinal tract, via natural or artificial percutaneous endoscopic approach opening 04764GZ 0DWD73Z Revision of infusion device in lower Dilation of right colic artery with four or more intraluminal devices, percutaneous intestinal tract, via natural or artificial endoscopic approach opening 04764Z1 Dilation of right colic artery using drug-0DWD77Z Revision of autologous tissue substitute in lower intestinal tract, via natural or coated balloon, percutaneous endoscopic approach artificial opening 04764Z6 Dilation of right colic artery, bifurcation, 0DWD7CZ Revision of extraluminal device in lower intestinal tract, via natural or artificial percutaneous endoscopic approach opening 04764ZZ Dilation of right colic artery, 0DWD7DZ Revision of intraluminal device in lower percutaneous endoscopic approach intestinal tract, via natural or artificial opening

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0477041	Dilation of left colic artery with drug- eluting intraluminal device, using drug- coated balloon, open approach	0DWD7JZ	Revision of synthetic substitute in lower intestinal tract, via natural or artificial opening
0477046	Dilation of left colic artery, bifurcation, with drug-eluting intraluminal device, open approach		Revision of nonautologous tissue substitute in lower intestinal tract, via natural or artificial opening
047704Z	Dilation of left colic artery with drug- eluting intraluminal device, open approach		Revision of feeding device in lower intestinal tract, via natural or artificial opening
0477056	Dilation of left colic artery, bifurcation, with two drug-eluting intraluminal devices, open approach		Revision of other device in lower intestinal tract, via natural or artificial opening
047705Z	Dilation of left colic artery with two drug- eluting intraluminal devices, open approach	0DWD80Z	Revision of drainage device in lower intestinal tract, via natural or artificial opening endoscopic
0477066	Dilation of left colic artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0DWD82Z	Revision of monitoring device in lower intestinal tract, via natural or artificial opening endoscopic
047706Z	Dilation of left colic artery with three drug-eluting intraluminal devices, open approach	0DWD83Z	Revision of infusion device in lower intestinal tract, via natural or artificial opening endoscopic
0477076	Dilation of left colic artery, bifurcation, with four or more drug-eluting intraluminal devices, open approach	0DWD87Z	Revision of autologous tissue substitute in lower intestinal tract, via natural or artificial opening endoscopic
047707Z	Dilation of left colic artery with four or more drug-eluting intraluminal devices, open approach	0DWD8CZ	Revision of extraluminal device in lower intestinal tract, via natural or artificial opening endoscopic
04770D1	Dilation of left colic artery with intraluminal device, using drug-coated balloon, open approach	0DWD8DZ	Revision of intraluminal device in lower intestinal tract, via natural or artificial opening endoscopic
04770D6	Dilation of left colic artery, bifurcation, with intraluminal device, open approach	0DWD8JZ	Revision of synthetic substitute in lower intestinal tract, via natural or artificial opening endoscopic
04770DZ	Dilation of left colic artery with intraluminal device, open approach	0DWD8KZ	Revision of nonautologous tissue substitute in lower intestinal tract, via natural or artificial opening endoscopic
04770E6	Dilation of left colic artery, bifurcation, with two intraluminal devices, open approach	0DWD8UZ	Revision of feeding device in lower intestinal tract, via natural or artificial opening endoscopic
04770EZ	Dilation of left colic artery with two intraluminal devices, open approach		Revision of other device in lower intestinal tract, via natural or artificial opening endoscopic
04770F6	Dilation of left colic artery, bifurcation, with three intraluminal devices, open approach	0DWDX0Z	Revision of drainage device in lower intestinal tract, external approach

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04770FZ	Dilation of left colic artery with three intraluminal devices, open approach	0DWDX2Z	Revision of monitoring device in lower intestinal tract, external approach
04770G6	Dilation of left colic artery, bifurcation, with four or more intraluminal devices,	0DWDX3Z	Revision of infusion device in lower intestinal tract, external approach
04770GZ	open approach Dilation of left colic artery with four or more intraluminal devices, open approach	0DWDX7Z	Revision of autologous tissue substitute in lower intestinal tract, external approach
04770Z1	Dilation of left colic artery using drug- coated balloon, open approach	0DWDXCZ	Revision of extraluminal device in lower intestinal tract, external approach
04770Z6	Dilation of left colic artery, bifurcation, open approach	0DWDXDZ	Revision of intraluminal device in lower intestinal tract, external approach
04770ZZ	Dilation of left colic artery, open approach	0DWDXJZ	Revision of synthetic substitute in lower intestinal tract, external approach
0477341	Dilation of left colic artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous approach	0DWDXKZ	Revision of nonautologous tissue substitute in lower intestinal tract, external approach
0477346	Dilation of left colic artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0DWDXUZ	Revision of feeding device in lower intestinal tract, external approach
047734Z	Dilation of left colic artery with drug- eluting intraluminal device, percutaneous approach	0DWE07Z	Revision of autologous tissue substitute in large intestine, open approach
0477356	Dilation of left colic artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0DWE0JZ	Revision of synthetic substitute in large intestine, open approach
047735Z	Dilation of left colic artery with two drug- eluting intraluminal devices, percutaneous approach	0DWE0KZ	Revision of nonautologous tissue substitute in large intestine, open approach
0477366	Dilation of left colic artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0DWE47Z	Revision of autologous tissue substitute in large intestine, percutaneous endoscopic approach
047736Z	Dilation of left colic artery with three drug-eluting intraluminal devices, percutaneous approach	0DWE4JZ	Revision of synthetic substitute in large intestine, percutaneous endoscopic approach
0477376	Dilation of left colic artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous approach	0DWE4KZ	
047737Z	Dilation of left colic artery with four or more drug-eluting intraluminal devices, percutaneous approach	0DWE77Z	Revision of autologous tissue substitute in large intestine, via natural or artificial opening
04773D1	Dilation of left colic artery with intraluminal device, using drug-coated balloon, percutaneous approach	0DWE7JZ	Revision of synthetic substitute in large intestine, via natural or artificial opening

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_	civic surgery, procedure codes. (ABDOMII	*	
04773D6	Dilation of left colic artery, bifurcation,	0DWE7KZ	Revision of nonautologous tissue
	with intraluminal device, percutaneous		substitute in large intestine, via natural or
	approach		artificial opening
04773DZ	Dilation of left colic artery with	0DWE87Z	Revision of autologous tissue substitute
	intraluminal device, percutaneous		in large intestine, via natural or artificial
	approach		opening endoscopic
04773E6	Dilation of left colic artery, bifurcation,	0DWE8JZ	Revision of synthetic substitute in large
04//3L0		OD W LOJZ	•
	with two intraluminal devices,		intestine, via natural or artificial opening
0.4550	percutaneous approach		endoscopic
04773EZ	Dilation of left colic artery with two	0DWE8KZ	Revision of nonautologous tissue
	intraluminal devices, percutaneous		substitute in large intestine, via natural or
	approach		artificial opening endoscopic
04773F6	Dilation of left colic artery, bifurcation,	0DWU00Z	Revision of drainage device in omentum,
	with three intraluminal devices,		open approach
	percutaneous approach		
04773FZ	Dilation of left colic artery with three	0DWU07Z	Revision of autologous tissue substitute
	intraluminal devices, percutaneous		in omentum, open approach
	approach		in omentum, open approach
04773G6	Dilation of left colic artery, bifurcation,	0DWU0JZ	Revision of synthetic substitute in
04//300	· · · · · · · · · · · · · · · · · · ·	OD W COJZ	•
	with four or more intraluminal devices,		omentum, open approach
	percutaneous approach		
04773GZ	Dilation of left colic artery with four or	0DWU0KZ	Revision of nonautologous tissue
	more intraluminal devices, percutaneous		substitute in omentum, open approach
	approach		
04773Z1	Dilation of left colic artery using drug-	0DWU30Z	Revision of drainage device in omentum,
	coated balloon, percutaneous approach		percutaneous approach
04773Z6	Dilation of left colic artery, bifurcation,	0DWU37Z	Revision of autologous tissue substitute
	percutaneous approach		in omentum, percutaneous approach
04773ZZ	Dilation of left colic artery, percutaneous	0DWU3JZ	Revision of synthetic substitute in
	approach		omentum, percutaneous approach
0477441	Dilation of left colic artery with drug-	0DWI3K7	Revision of nonautologous tissue
04//441	eluting intraluminal device, using drug-	OD W OJKZ	
	, , ,		substitute in omentum, percutaneous
	coated balloon, percutaneous endoscopic		approach
0.4==.4.6	approach		
0477446	Dilation of left colic artery, bifurcation,	0DWU40Z	Revision of drainage device in omentum,
	with drug-eluting intraluminal device,		percutaneous endoscopic approach
	percutaneous endoscopic approach		
047744Z	Dilation of left colic artery with drug-	0DWU47Z	Revision of autologous tissue substitute
	eluting intraluminal device, percutaneous		in omentum, percutaneous endoscopic
	endoscopic approach		approach
0477456	Dilation of left colic artery, bifurcation,	0DWU4JZ	Revision of synthetic substitute in
	with two drug-eluting intraluminal	3= 1. 2	omentum, percutaneous endoscopic
	devices, percutaneous endoscopic		approach
	approach		upprouen
	арргосси		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

047745Z	Dilation of left colic artery with two drug- eluting intraluminal devices, percutaneous endoscopic approach	0DWU4KZ	Revision of nonautologous tissue substitute in omentum, percutaneous endoscopic approach
0477466	Dilation of left colic artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0DWV00Z	Revision of drainage device in mesentery, open approach
047746Z	Dilation of left colic artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0DWV07Z	Revision of autologous tissue substitute in mesentery, open approach
0477476	Dilation of left colic artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0DWV0JZ	Revision of synthetic substitute in mesentery, open approach
047747Z	Dilation of left colic artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0DWV0KZ	Revision of nonautologous tissue substitute in mesentery, open approach
04774D1	Dilation of left colic artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0DWV30Z	Revision of drainage device in mesentery, percutaneous approach
04774D6	Dilation of left colic artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0DWV37Z	Revision of autologous tissue substitute in mesentery, percutaneous approach
04774DZ	Dilation of left colic artery with intraluminal device, percutaneous endoscopic approach	0DWV3JZ	Revision of synthetic substitute in mesentery, percutaneous approach
04774E6	Dilation of left colic artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0DWV3KZ	Revision of nonautologous tissue substitute in mesentery, percutaneous approach
04774EZ	Dilation of left colic artery with two intraluminal devices, percutaneous endoscopic approach	0DWV40Z	Revision of drainage device in mesentery, percutaneous endoscopic approach
04774F6	Dilation of left colic artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0DWV47Z	Revision of autologous tissue substitute in mesentery, percutaneous endoscopic approach
04774FZ	Dilation of left colic artery with three intraluminal devices, percutaneous endoscopic approach	0DWV4JZ	Revision of synthetic substitute in mesentery, percutaneous endoscopic approach
04774G6	Dilation of left colic artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0DWV4KZ	Revision of nonautologous tissue substitute in mesentery, percutaneous endoscopic approach
04774GZ	Dilation of left colic artery with four or more intraluminal devices, percutaneous endoscopic approach	0DWW00Z	Revision of drainage device in peritoneum, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

-	eivic surgery, procedure codes. (ADDOMIII	SF)	
04774Z1	Dilation of left colic artery using drug- coated balloon, percutaneous endoscopic approach	0DWW07Z	Revision of autologous tissue substitute in peritoneum, open approach
04774Z6	Dilation of left colic artery, bifurcation, percutaneous endoscopic approach	0DWW0JZ	Revision of synthetic substitute in peritoneum, open approach
04774ZZ	Dilation of left colic artery, percutaneous	0DWW0KZ	Revision of nonautologous tissue
0478041	endoscopic approach Dilation of middle colic artery with drug-	0DWW30Z	substitute in peritoneum, open approach Revision of drainage device in
	eluting intraluminal device, using drug- coated balloon, open approach		peritoneum, percutaneous approach
0478046	Dilation of middle colic artery, bifurcation, with drug-eluting intraluminal device, open approach	0DWW37Z	Revision of autologous tissue substitute in peritoneum, percutaneous approach
047804Z	Dilation of middle colic artery with drug- eluting intraluminal device, open approach	0DWW3JZ	Revision of synthetic substitute in peritoneum, percutaneous approach
0478056	Dilation of middle colic artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0DWW3KZ	Revision of nonautologous tissue substitute in peritoneum, percutaneous approach
047805Z	Dilation of middle colic artery with two drug-eluting intraluminal devices, open approach	0DWW40Z	Revision of drainage device in peritoneum, percutaneous endoscopic approach
0478066	Dilation of middle colic artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0DWW47Z	Revision of autologous tissue substitute in peritoneum, percutaneous endoscopic approach
047806Z	Dilation of middle colic artery with three drug-eluting intraluminal devices, open approach	0DWW4JZ	Revision of synthetic substitute in peritoneum, percutaneous endoscopic approach
0478076	Dilation of middle colic artery, bifurcation, with four or more drug- eluting intraluminal devices, open approach	0DWW4KZ	Revision of nonautologous tissue substitute in peritoneum, percutaneous endoscopic approach
047807Z	Dilation of middle colic artery with four or more drug-eluting intraluminal devices, open approach	0DX60Z5	Transfer stomach to esophagus, open approach
04780D1	Dilation of middle colic artery with intraluminal device, using drug-coated balloon, open approach	0DX64Z5	Transfer stomach to esophagus, percutaneous endoscopic approach
04780D6	Dilation of middle colic artery, bifurcation, with intraluminal device, open approach	0DX80Z5	Transfer small intestine to esophagus, open approach
04780DZ	Dilation of middle colic artery with intraluminal device, open approach	0DX80ZB	Transfer small intestine to bladder, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	5P)	
04780E6	Dilation of middle colic artery, bifurcation, with two intraluminal devices, open approach	0DX80ZC	Transfer small intestine to right ureter, open approach
04780EZ	Dilation of middle colic artery with two intraluminal devices, open approach	0DX80ZD	Transfer small intestine to left ureter, open approach
04780F6	Dilation of middle colic artery, bifurcation, with three intraluminal devices, open approach	0DX80ZF	Transfer small intestine to bilateral ureters, open approach
04780FZ	Dilation of middle colic artery with three intraluminal devices, open approach	0DX84Z5	Transfer small intestine to esophagus, percutaneous endoscopic approach
04780G6	Dilation of middle colic artery, bifurcation, with four or more intraluminal devices, open approach	0DX84ZB	Transfer small intestine to bladder, percutaneous endoscopic approach
04780GZ	Dilation of middle colic artery with four or more intraluminal devices, open approach	0DX84ZC	Transfer small intestine to right ureter, percutaneous endoscopic approach
04780Z1	Dilation of middle colic artery using drug- coated balloon, open approach	0DX84ZD	Transfer small intestine to left ureter, percutaneous endoscopic approach
04780Z6	Dilation of middle colic artery, bifurcation, open approach	0DX84ZF	Transfer small intestine to bilateral ureters, percutaneous endoscopic approach
04780ZZ	Dilation of middle colic artery, open approach	0DXE0Z5	Transfer large intestine to esophagus, open approach
0478341	Dilation of middle colic artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous approach	0DXE0Z7	Transfer large intestine to vagina, open approach
0478346	Dilation of middle colic artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0DXE0ZB	Transfer large intestine to bladder, open approach
047834Z	Dilation of middle colic artery with drug- eluting intraluminal device, percutaneous approach	0DXE4Z5	Transfer large intestine to esophagus, percutaneous endoscopic approach
0478356	Dilation of middle colic artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0DXE4Z7	Transfer large intestine to vagina, percutaneous endoscopic approach
047835Z	Dilation of middle colic artery with two drug-eluting intraluminal devices, percutaneous approach	0DXE4ZB	Transfer large intestine to bladder, percutaneous endoscopic approach
0478366	Dilation of middle colic artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0DY60Z0	Transplantation of stomach, allogeneic, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	5P)	
047836Z	Dilation of middle colic artery with three drug-eluting intraluminal devices,	0DY60Z1	Transplantation of stomach, syngeneic, open approach
0478376	percutaneous approach Dilation of middle colic artery, bifurcation, with four or more drug- eluting intraluminal devices,	0DY60Z2	Transplantation of stomach, zooplastic, open approach
047837Z	percutaneous approach Dilation of middle colic artery with four or more drug-eluting intraluminal devices, percutaneous approach	0DY80Z0	Transplantation of small intestine, allogeneic, open approach
04783D1	Dilation of middle colic artery with intraluminal device, using drug-coated balloon, percutaneous approach	0DY80Z1	Transplantation of small intestine, syngeneic, open approach
04783D6	Dilation of middle colic artery, bifurcation, with intraluminal device, percutaneous approach	0DY80Z2	Transplantation of small intestine, zooplastic, open approach
04783DZ	Dilation of middle colic artery with intraluminal device, percutaneous approach	0DYE0Z0	Transplantation of large intestine, allogeneic, open approach
04783E6	Dilation of middle colic artery, bifurcation, with two intraluminal devices, percutaneous approach	0DYE0Z1	Transplantation of large intestine, syngeneic, open approach
04783EZ	Dilation of middle colic artery with two intraluminal devices, percutaneous approach	0DYE0Z2	Transplantation of large intestine, zooplastic, open approach
04783F6	Dilation of middle colic artery, bifurcation, with three intraluminal devices, percutaneous approach	0F140D3	Bypass gallbladder to duodenum with intraluminal device, open approach
04783FZ	Dilation of middle colic artery with three intraluminal devices, percutaneous approach	0F140D4	Bypass gallbladder to stomach with intraluminal device, open approach
04783G6	Dilation of middle colic artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F140D5	Bypass gallbladder to right hepatic duct with intraluminal device, open approach
04783GZ	Dilation of middle colic artery with four or more intraluminal devices, percutaneous approach	0F140D6	Bypass gallbladder to left hepatic duct with intraluminal device, open approach
04783Z1	Dilation of middle colic artery using drug- coated balloon, percutaneous approach	0F140D7	Bypass gallbladder to caudate hepatic duct with intraluminal device, open approach
04783Z6	Dilation of middle colic artery, bifurcation, percutaneous approach	0F140D8	Bypass gallbladder to cystic duct with intraluminal device, open approach
04783ZZ	Dilation of middle colic artery, percutaneous approach	0F140D9	Bypass gallbladder to common bile duct with intraluminal device, open approach

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	(5P)	
0478441	Dilation of middle colic artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous endoscopic approach	0F140DB	Bypass gallbladder to small intestine with intraluminal device, open approach
0478446	Dilation of middle colic artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F140Z3	Bypass gallbladder to duodenum, open approach
047844Z	Dilation of middle colic artery with drug- eluting intraluminal device, percutaneous endoscopic approach	0F140Z4	Bypass gallbladder to stomach, open approach
0478456	Dilation of middle colic artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F140Z5	Bypass gallbladder to right hepatic duct, open approach
047845Z	Dilation of middle colic artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F140Z6	Bypass gallbladder to left hepatic duct, open approach
0478466	Dilation of middle colic artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F140Z7	Bypass gallbladder to caudate hepatic duct, open approach
047846Z	Dilation of middle colic artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F140Z8	Bypass gallbladder to cystic duct, open approach
0478476	Dilation of middle colic artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F140Z9	Bypass gallbladder to common bile duct, open approach
047847Z	Dilation of middle colic artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F140ZB	Bypass gallbladder to small intestine, open approach
04784D1	Dilation of middle colic artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F144D3	Bypass gallbladder to duodenum with intraluminal device, percutaneous endoscopic approach
04784D6	Dilation of middle colic artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F144D4	Bypass gallbladder to stomach with intraluminal device, percutaneous endoscopic approach
04784DZ	Dilation of middle colic artery with intraluminal device, percutaneous endoscopic approach	0F144D5	Bypass gallbladder to right hepatic duct with intraluminal device, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04784E6 Dilation of middle colic artery, 0F144D6 Bypass gallbladder to left hepatic duct bifurcation, with two intraluminal with intraluminal device, percutaneous devices, percutaneous endoscopic endoscopic approach approach 04784EZ Dilation of middle colic artery with two 0F144D7 Bypass gallbladder to caudate hepatic intraluminal devices, percutaneous duct with intraluminal device, endoscopic approach percutaneous endoscopic approach 04784F6 Dilation of middle colic artery, Bypass gallbladder to cystic duct with 0F144D8 bifurcation, with three intraluminal intraluminal device, percutaneous devices, percutaneous endoscopic endoscopic approach approach 04784FZ Dilation of middle colic artery with three Bypass gallbladder to common bile duct 0F144D9 intraluminal devices, percutaneous with intraluminal device, percutaneous endoscopic approach endoscopic approach Dilation of middle colic artery, 04784G6 0F144DB Bypass gallbladder to small intestine with bifurcation, with four or more intraluminal device, percutaneous intraluminal devices, percutaneous endoscopic approach endoscopic approach Dilation of middle colic artery with four 04784GZ 0F144Z3 Bypass gallbladder to duodenum, or more intraluminal devices, percutaneous endoscopic approach percutaneous endoscopic approach 047847.1 Dilation of middle colic artery using drug-0F144Z4 Bypass gallbladder to stomach, coated balloon, percutaneous endoscopic percutaneous endoscopic approach approach 047847.6 Dilation of middle colic artery, 0F144Z5 Bypass gallbladder to right hepatic duct, bifurcation, percutaneous endoscopic percutaneous endoscopic approach approach 04784ZZDilation of middle colic artery, 0F144Z6 Bypass gallbladder to left hepatic duct, percutaneous endoscopic approach percutaneous endoscopic approach 0479041 Dilation of right renal artery with drug-0F144Z7 Bypass gallbladder to caudate hepatic eluting intraluminal device, using drugduct, percutaneous endoscopic approach coated balloon, open approach 0479046 Dilation of right renal artery, bifurcation, 0F144Z8 Bypass gallbladder to cystic duct, with drug-eluting intraluminal device, percutaneous endoscopic approach open approach 047904Z Dilation of right renal artery with drug-0F144Z9 Bypass gallbladder to common bile duct, eluting intraluminal device, open percutaneous endoscopic approach approach 0479056 Dilation of right renal artery, bifurcation, 0F144ZB Bypass gallbladder to small intestine, with two drug-eluting intraluminal percutaneous endoscopic approach devices, open approach 047905ZDilation of right renal artery with two 0F150D3 Bypass right hepatic duct to duodenum drug-eluting intraluminal devices, open with intraluminal device, open approach approach

Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
0479066	Dilation of right renal artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0F150D4	Bypass right hepatic duct to stomach with intraluminal device, open approach
047906Z	Dilation of right renal artery with three drug-eluting intraluminal devices, open approach	0F150D5	Bypass right hepatic duct to right hepatic duct with intraluminal device, open approach
0479076	Dilation of right renal artery, bifurcation, with four or more drug-eluting intraluminal devices, open approach	0F150D6	Bypass right hepatic duct to left hepatic duct with intraluminal device, open approach
047907Z	Dilation of right renal artery with four or more drug-eluting intraluminal devices, open approach	0F150D7	Bypass right hepatic duct to caudate hepatic duct with intraluminal device, open approach
04790D1	Dilation of right renal artery with intraluminal device, using drug-coated balloon, open approach	0F150D8	Bypass right hepatic duct to cystic duct with intraluminal device, open approach
04790D6	Dilation of right renal artery, bifurcation, with intraluminal device, open approach	0F150D9	Bypass right hepatic duct to common bile duct with intraluminal device, open approach
04790DZ	Dilation of right renal artery with intraluminal device, open approach	0F150DB	Bypass right hepatic duct to small intestine with intraluminal device, open approach
04790E6	Dilation of right renal artery, bifurcation, with two intraluminal devices, open approach	0F150Z3	Bypass right hepatic duct to duodenum, open approach
04790EZ	Dilation of right renal artery with two intraluminal devices, open approach	0F150Z4	Bypass right hepatic duct to stomach, open approach
04790F6	Dilation of right renal artery, bifurcation, with three intraluminal devices, open approach	0F150Z5	Bypass right hepatic duct to right hepatic duct, open approach
04790FZ	Dilation of right renal artery with three intraluminal devices, open approach	0F150Z6	Bypass right hepatic duct to left hepatic duct, open approach
04790G6	Dilation of right renal artery, bifurcation, with four or more intraluminal devices, open approach	0F150Z7	Bypass right hepatic duct to caudate hepatic duct, open approach
04790GZ	Dilation of right renal artery with four or more intraluminal devices, open approach	0F150Z8	Bypass right hepatic duct to cystic duct, open approach
04790Z1	Dilation of right renal artery using drug- coated balloon, open approach	0F150Z9	Bypass right hepatic duct to common bile duct, open approach
04790Z6	Dilation of right renal artery, bifurcation, open approach	0F150ZB	Bypass right hepatic duct to small intestine, open approach
04790ZZ	Dilation of right renal artery, open approach	0F154D3	Bypass right hepatic duct to duodenum with intraluminal device, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0479341 Dilation of right renal artery with drug-0F154D4 Bypass right hepatic duct to stomach with eluting intraluminal device, using drugintraluminal device, percutaneous endoscopic approach coated balloon, percutaneous approach 0479346 Dilation of right renal artery, bifurcation, 0F154D5 Bypass right hepatic duct to right hepatic with drug-eluting intraluminal device, duct with intraluminal device, percutaneous approach percutaneous endoscopic approach 047934Z Dilation of right renal artery with drug-0F154D6 Bypass right hepatic duct to left hepatic eluting intraluminal device, percutaneous duct with intraluminal device, approach percutaneous endoscopic approach 0479356 Dilation of right renal artery, bifurcation, 0F154D7 Bypass right hepatic duct to caudate with two drug-eluting intraluminal hepatic duct with intraluminal device, devices, percutaneous approach percutaneous endoscopic approach 047935Z Dilation of right renal artery with two 0F154D8 Bypass right hepatic duct to cystic duct drug-eluting intraluminal devices, with intraluminal device, percutaneous percutaneous approach endoscopic approach 0479366 Bypass right hepatic duct to common bile Dilation of right renal artery, bifurcation, 0F154D9 with three drug-eluting intraluminal duct with intraluminal device. devices, percutaneous approach percutaneous endoscopic approach 047936ZDilation of right renal artery with three 0F154DB Bypass right hepatic duct to small drug-eluting intraluminal devices, intestine with intraluminal device, percutaneous approach percutaneous endoscopic approach 0479376 Dilation of right renal artery, bifurcation, 0F154Z3 Bypass right hepatic duct to duodenum, with four or more drug-eluting percutaneous endoscopic approach intraluminal devices, percutaneous approach 047937Z Dilation of right renal artery with four or 0F154Z4 Bypass right hepatic duct to stomach, more drug-eluting intraluminal devices, percutaneous endoscopic approach percutaneous approach 04793D1 Dilation of right renal artery with 0F154Z5 Bypass right hepatic duct to right hepatic intraluminal device, using drug-coated duct, percutaneous endoscopic approach balloon, percutaneous approach 04793D6 Dilation of right renal artery, bifurcation, 0F154Z6 Bypass right hepatic duct to left hepatic with intraluminal device, percutaneous duct, percutaneous endoscopic approach approach 04793DZ Dilation of right renal artery with 0F154Z7 Bypass right hepatic duct to caudate hepatic duct, percutaneous endoscopic intraluminal device, percutaneous approach approach 04793E6 Dilation of right renal artery, bifurcation, 0F154Z8 Bypass right hepatic duct to cystic duct, with two intraluminal devices, percutaneous endoscopic approach percutaneous approach

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04793EZ	Dilation of right renal artery with two intraluminal devices, percutaneous approach	0F154Z9	Bypass right hepatic duct to common bile duct, percutaneous endoscopic approach		
04793F6	Dilation of right renal artery, bifurcation, with three intraluminal devices, percutaneous approach	0F154ZB	Bypass right hepatic duct to small intestine, percutaneous endoscopic approach		
04793FZ	Dilation of right renal artery with three intraluminal devices, percutaneous approach	0F160D3	Bypass left hepatic duct to duodenum with intraluminal device, open approach		
04793G6	Dilation of right renal artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F160D4	Bypass left hepatic duct to stomach with intraluminal device, open approach		
04793GZ	Dilation of right renal artery with four or more intraluminal devices, percutaneous approach	0F160D5	Bypass left hepatic duct to right hepatic duct with intraluminal device, open approach		
04793Z1	Dilation of right renal artery using drug- coated balloon, percutaneous approach	0F160D6	Bypass left hepatic duct to left hepatic duct with intraluminal device, open approach		
04793Z6	Dilation of right renal artery, bifurcation, percutaneous approach	0F160D7	Bypass left hepatic duct to caudate hepatic duct with intraluminal device, open approach		
04793ZZ	Dilation of right renal artery, percutaneous approach	0F160D8	Bypass left hepatic duct to cystic duct with intraluminal device, open approach		
0479441	Dilation of right renal artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous endoscopic approach	0F160D9	Bypass left hepatic duct to common bile duct with intraluminal device, open approach		
0479446	Dilation of right renal artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F160DB	Bypass left hepatic duct to small intestine with intraluminal device, open approach		
047944Z	Dilation of right renal artery with drug- eluting intraluminal device, percutaneous endoscopic approach	0F160Z3	Bypass left hepatic duct to duodenum, open approach		
0479456	Dilation of right renal artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F160Z4	Bypass left hepatic duct to stomach, open approach		
047945Z	Dilation of right renal artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F160Z5	Bypass left hepatic duct to right hepatic duct, open approach		

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0479466	Dilation of right renal artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F160Z6	Bypass left hepatic duct to left hepatic duct, open approach
047946Z	Dilation of right renal artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F160Z7	Bypass left hepatic duct to caudate hepatic duct, open approach
0479476	Dilation of right renal artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F160Z8	Bypass left hepatic duct to cystic duct, open approach
047947Z	Dilation of right renal artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F160Z9	Bypass left hepatic duct to common bile duct, open approach
04794D1	Dilation of right renal artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F160ZB	Bypass left hepatic duct to small intestine, open approach
04794D6	Dilation of right renal artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F164D3	Bypass left hepatic duct to duodenum with intraluminal device, percutaneous endoscopic approach
04794DZ	Dilation of right renal artery with intraluminal device, percutaneous endoscopic approach	0F164D4	Bypass left hepatic duct to stomach with intraluminal device, percutaneous endoscopic approach
04794E6	Dilation of right renal artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F164D5	Bypass left hepatic duct to right hepatic duct with intraluminal device, percutaneous endoscopic approach
04794EZ	Dilation of right renal artery with two intraluminal devices, percutaneous endoscopic approach	0F164D6	Bypass left hepatic duct to left hepatic duct with intraluminal device, percutaneous endoscopic approach
04794F6	Dilation of right renal artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F164D7	Bypass left hepatic duct to caudate hepatic duct with intraluminal device, percutaneous endoscopic approach
04794FZ	Dilation of right renal artery with three intraluminal devices, percutaneous endoscopic approach	0F164D8	Bypass left hepatic duct to cystic duct with intraluminal device, percutaneous endoscopic approach
04794G6	Dilation of right renal artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F164D9	Bypass left hepatic duct to common bile duct with intraluminal device, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04794GZ Dilation of right renal artery with four or 0F164DB Bypass left hepatic duct to small intestine more intraluminal devices, percutaneous with intraluminal device, percutaneous endoscopic approach endoscopic approach 04794Z1Dilation of right renal artery using drug-0F164Z3 Bypass left hepatic duct to duodenum, coated balloon, percutaneous endoscopic percutaneous endoscopic approach approach 04794Z6 Dilation of right renal artery, bifurcation, 0F164Z4 Bypass left hepatic duct to stomach, percutaneous endoscopic approach percutaneous endoscopic approach 04794ZZDilation of right renal artery, 0F164Z5 Bypass left hepatic duct to right hepatic percutaneous endoscopic approach duct, percutaneous endoscopic approach 047A041 Dilation of left renal artery with drug-0F164Z6 Bypass left hepatic duct to left hepatic eluting intraluminal device, using drugduct, percutaneous endoscopic approach coated balloon, open approach 047A046 Dilation of left renal artery, bifurcation, 0F164Z7 Bypass left hepatic duct to caudate with drug-eluting intraluminal device, hepatic duct, percutaneous endoscopic open approach approach 047A04Z Dilation of left renal artery with drug-0F164Z8 Bypass left hepatic duct to cystic duct, eluting intraluminal device, open percutaneous endoscopic approach approach 047A056 Dilation of left renal artery, bifurcation, 0F164Z9 Bypass left hepatic duct to common bile with two drug-eluting intraluminal duct, percutaneous endoscopic approach devices, open approach 047A05Z Dilation of left renal artery with two drug-0F164ZB Bypass left hepatic duct to small eluting intraluminal devices, open intestine, percutaneous endoscopic approach approach 047A066 Dilation of left renal artery, bifurcation, 0F170D3 Bypass common hepatic duct to with three drug-eluting intraluminal duodenum with intraluminal device, open devices, open approach approach 047A06Z Dilation of left renal artery with three 0F170D4 Bypass common hepatic duct to stomach drug-eluting intraluminal devices, open with intraluminal device, open approach approach 047A076 Dilation of left renal artery, bifurcation, 0F170D5 Bypass common hepatic duct to right with four or more drug-eluting hepatic duct with intraluminal device, intraluminal devices, open approach open approach 047A07Z Dilation of left renal artery with four or 0F170D6 Bypass common hepatic duct to left more drug-eluting intraluminal devices, hepatic duct with intraluminal device, open approach open approach 047A0D1 Dilation of left renal artery with 0F170D7 Bypass common hepatic duct to caudate intraluminal device, using drug-coated hepatic duct with intraluminal device, balloon, open approach open approach 047A0D6 Dilation of left renal artery, bifurcation, 0F170D8 Bypass common hepatic duct to cystic with intraluminal device, open approach duct with intraluminal device, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047A0DZ	Dilation of left renal artery with intraluminal device, open approach	0F170D9	Bypass common hepatic duct to common bile duct with intraluminal device, open approach	
047A0E6	Dilation of left renal artery, bifurcation, with two intraluminal devices, open approach	0F170DB	Bypass common hepatic duct to small intestine with intraluminal device, open approach	
047A0EZ	Dilation of left renal artery with two intraluminal devices, open approach	0F170Z3	Bypass common hepatic duct to duodenum, open approach	
047A0F6	Dilation of left renal artery, bifurcation, with three intraluminal devices, open approach	0F170Z4	Bypass common hepatic duct to stomach, open approach	
047A0FZ	Dilation of left renal artery with three intraluminal devices, open approach	0F170Z5	Bypass common hepatic duct to right hepatic duct, open approach	
047A0G6	Dilation of left renal artery, bifurcation, with four or more intraluminal devices, open approach	0F170Z6	Bypass common hepatic duct to left hepatic duct, open approach	
047A0GZ	Dilation of left renal artery with four or more intraluminal devices, open approach	0F170Z7	Bypass common hepatic duct to caudate hepatic duct, open approach	
047A0Z1	Dilation of left renal artery using drug- coated balloon, open approach	0F170Z8	Bypass common hepatic duct to cystic duct, open approach	
047A0Z6	Dilation of left renal artery, bifurcation, open approach	0F170Z9	Bypass common hepatic duct to common bile duct, open approach	
047A0ZZ	Dilation of left renal artery, open approach	0F170ZB	Bypass common hepatic duct to small intestine, open approach	
047A341	Dilation of left renal artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous approach	0F174D3	Bypass common hepatic duct to duodenum with intraluminal device, percutaneous endoscopic approach	
047A346	Dilation of left renal artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0F174D4	Bypass common hepatic duct to stomach with intraluminal device, percutaneous endoscopic approach	
047A34Z	Dilation of left renal artery with drug- eluting intraluminal device, percutaneous approach	0F174D5	Bypass common hepatic duct to right hepatic duct with intraluminal device, percutaneous endoscopic approach	
047A356	Dilation of left renal artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F174D6	Bypass common hepatic duct to left hepatic duct with intraluminal device, percutaneous endoscopic approach	
047A35Z	Dilation of left renal artery with two drug- eluting intraluminal devices, percutaneous approach	0F174D7	Bypass common hepatic duct to caudate hepatic duct with intraluminal device, percutaneous endoscopic approach	
047A366	Dilation of left renal artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F174D8	Bypass common hepatic duct to cystic duct with intraluminal device, percutaneous endoscopic approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
047A36Z	Dilation of left renal artery with three drug-eluting intraluminal devices, percutaneous approach	0F174D9	Bypass common hepatic duct to common bile duct with intraluminal device, percutaneous endoscopic approach
047A376	Dilation of left renal artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous approach	0F174DB	Bypass common hepatic duct to small intestine with intraluminal device, percutaneous endoscopic approach
047A37Z	Dilation of left renal artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F174Z3	Bypass common hepatic duct to duodenum, percutaneous endoscopic approach
047A3D1	Dilation of left renal artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F174Z4	Bypass common hepatic duct to stomach, percutaneous endoscopic approach
047A3D6	Dilation of left renal artery, bifurcation, with intraluminal device, percutaneous approach	0F174Z5	Bypass common hepatic duct to right hepatic duct, percutaneous endoscopic approach
047A3DZ	Dilation of left renal artery with intraluminal device, percutaneous approach	0F174Z6	Bypass common hepatic duct to left hepatic duct, percutaneous endoscopic approach
047A3E6	Dilation of left renal artery, bifurcation, with two intraluminal devices, percutaneous approach	0F174Z7	Bypass common hepatic duct to caudate hepatic duct, percutaneous endoscopic approach
047A3EZ	Dilation of left renal artery with two intraluminal devices, percutaneous approach	0F174Z8	Bypass common hepatic duct to cystic duct, percutaneous endoscopic approach
047A3F6	Dilation of left renal artery, bifurcation, with three intraluminal devices, percutaneous approach	0F174Z9	Bypass common hepatic duct to common bile duct, percutaneous endoscopic approach
047A3FZ	Dilation of left renal artery with three intraluminal devices, percutaneous approach	0F174ZB	Bypass common hepatic duct to small intestine, percutaneous endoscopic approach
047A3G6	Dilation of left renal artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F180D3	Bypass cystic duct to duodenum with intraluminal device, open approach
047A3GZ	Dilation of left renal artery with four or more intraluminal devices, percutaneous approach	0F180D4	Bypass cystic duct to stomach with intraluminal device, open approach
047A3Z1	Dilation of left renal artery using drug- coated balloon, percutaneous approach	0F180D5	Bypass cystic duct to right hepatic duct with intraluminal device, open approach
047A3Z6	Dilation of left renal artery, bifurcation, percutaneous approach	0F180D6	Bypass cystic duct to left hepatic duct with intraluminal device, open approach
047A3ZZ	Dilation of left renal artery, percutaneous approach	0F180D7	Bypass cystic duct to caudate hepatic duct with intraluminal device, open approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047A441	Dilation of left renal artery with drug- eluting intraluminal device, using drug- coated balloon, percutaneous endoscopic approach	0F180D8	Bypass cystic duct to cystic duct with intraluminal device, open approach	
047A446	Dilation of left renal artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F180D9	Bypass cystic duct to common bile duct with intraluminal device, open approach	
047A44Z	Dilation of left renal artery with drug- eluting intraluminal device, percutaneous endoscopic approach	0F180DB	Bypass cystic duct to small intestine with intraluminal device, open approach	
047A456	Dilation of left renal artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F180Z3	Bypass cystic duct to duodenum, open approach	
047A45Z	Dilation of left renal artery with two drug- eluting intraluminal devices, percutaneous endoscopic approach	0F180Z4	Bypass cystic duct to stomach, open approach	
047A466	Dilation of left renal artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F180Z5	Bypass cystic duct to right hepatic duct, open approach	
047A46Z	Dilation of left renal artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F180Z6	Bypass cystic duct to left hepatic duct, open approach	
047A476	Dilation of left renal artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F180Z7	Bypass cystic duct to caudate hepatic duct, open approach	
047A47Z	Dilation of left renal artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F180Z8	Bypass cystic duct to cystic duct, open approach	
047A4D1	Dilation of left renal artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F180Z9	Bypass cystic duct to common bile duct, open approach	
047A4D6	Dilation of left renal artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F180ZB	Bypass cystic duct to small intestine, open approach	
047A4DZ	Dilation of left renal artery with intraluminal device, percutaneous endoscopic approach	0F184D3	Bypass cystic duct to duodenum with intraluminal device, percutaneous endoscopic approach	
047A4E6	Dilation of left renal artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F184D4	Bypass cystic duct to stomach with intraluminal device, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047A4EZ Dilation of left renal artery with two 0F184D5 Bypass cystic duct to right hepatic duct intraluminal devices, percutaneous with intraluminal device, percutaneous endoscopic approach endoscopic approach Dilation of left renal artery, bifurcation, 047A4F6 0F184D6 Bypass cystic duct to left hepatic duct with three intraluminal devices, with intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 047A4FZ Dilation of left renal artery with three 0F184D7 Bypass cystic duct to caudate hepatic intraluminal devices, percutaneous duct with intraluminal device, endoscopic approach percutaneous endoscopic approach 047A4G6 Dilation of left renal artery, bifurcation, 0F184D8 Bypass cystic duct to cystic duct with with four or more intraluminal devices, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 047A4GZ Dilation of left renal artery with four or 0F184D9 Bypass cystic duct to common bile duct with intraluminal device, percutaneous more intraluminal devices, percutaneous endoscopic approach endoscopic approach 047A4Z1 Dilation of left renal artery using drug-0F184DB Bypass cystic duct to small intestine with coated balloon, percutaneous endoscopic intraluminal device, percutaneous approach endoscopic approach 047A4Z6 Dilation of left renal artery, bifurcation, 0F184Z3 Bypass cystic duct to duodenum, percutaneous endoscopic approach percutaneous endoscopic approach 047A4ZZ Dilation of left renal artery, percutaneous 0F184Z4 Bypass cystic duct to stomach, endoscopic approach percutaneous endoscopic approach 047B041 Dilation of inferior mesenteric artery with 0F184Z5 Bypass cystic duct to right hepatic duct, drug-eluting intraluminal device, using percutaneous endoscopic approach drug-coated balloon, open approach 047B046 Dilation of inferior mesenteric artery, 0F184Z6 Bypass cystic duct to left hepatic duct, bifurcation, with drug-eluting percutaneous endoscopic approach intraluminal device, open approach 047B04Z Dilation of inferior mesenteric artery with 0F184Z7 Bypass cystic duct to caudate hepatic drug-eluting intraluminal device, open duct, percutaneous endoscopic approach 047B056 Dilation of inferior mesenteric artery, 0F184Z8 Bypass cystic duct to cystic duct, bifurcation, with two drug-eluting percutaneous endoscopic approach intraluminal devices, open approach 047B05Z Dilation of inferior mesenteric artery with 0F184Z9 Bypass cystic duct to common bile duct, two drug-eluting intraluminal devices, percutaneous endoscopic approach open approach 047B066 Dilation of inferior mesenteric artery, 0F184ZB Bypass cystic duct to small intestine, bifurcation, with three drug-eluting percutaneous endoscopic approach intraluminal devices, open approach 047B06Z Dilation of inferior mesenteric artery with 0F190D3 Bypass common bile duct to duodenum three drug-eluting intraluminal devices, with intraluminal device, open approach open approach

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	(5P)	
047B076	Dilation of inferior mesenteric artery, bifurcation, with four or more drug- eluting intraluminal devices, open approach	0F190D4	Bypass common bile duct to stomach with intraluminal device, open approach
047B07Z	Dilation of inferior mesenteric artery with four or more drug-eluting intraluminal devices, open approach	0F190D5	Bypass common bile duct to right hepatic duct with intraluminal device, open approach
047B0D1	Dilation of inferior mesenteric artery with intraluminal device, using drug-coated balloon, open approach	0F190D6	Bypass common bile duct to left hepatic duct with intraluminal device, open approach
047B0D6	Dilation of inferior mesenteric artery, bifurcation, with intraluminal device, open approach	0F190D7	Bypass common bile duct to caudate hepatic duct with intraluminal device, open approach
047B0DZ	Dilation of inferior mesenteric artery with intraluminal device, open approach	0F190D8	Bypass common bile duct to cystic duct with intraluminal device, open approach
047B0E6	Dilation of inferior mesenteric artery, bifurcation, with two intraluminal devices, open approach	0F190D9	Bypass common bile duct to common bile duct with intraluminal device, open approach
047B0EZ	Dilation of inferior mesenteric artery with two intraluminal devices, open approach	0F190DB	Bypass common bile duct to small intestine with intraluminal device, open approach
047B0F6	Dilation of inferior mesenteric artery, bifurcation, with three intraluminal devices, open approach	0F190Z3	Bypass common bile duct to duodenum, open approach
047B0FZ	Dilation of inferior mesenteric artery with three intraluminal devices, open approach	0F190Z4	Bypass common bile duct to stomach, open approach
047B0G6	Dilation of inferior mesenteric artery, bifurcation, with four or more intraluminal devices, open approach	0F190Z5	Bypass common bile duct to right hepatic duct, open approach
047B0GZ	Dilation of inferior mesenteric artery with four or more intraluminal devices, open approach	0F190Z6	Bypass common bile duct to left hepatic duct, open approach
047B0Z1	Dilation of inferior mesenteric artery using drug-coated balloon, open approach	0F190Z7	Bypass common bile duct to caudate hepatic duct, open approach
047B0Z6	Dilation of inferior mesenteric artery, bifurcation, open approach	0F190Z8	Bypass common bile duct to cystic duct, open approach
047B0ZZ	Dilation of inferior mesenteric artery, open approach	0F190Z9	Bypass common bile duct to common bile duct, open approach
047B341	Dilation of inferior mesenteric artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0F190ZB	Bypass common bile duct to small intestine, open approach

Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
047B346	Dilation of inferior mesenteric artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0F194D3	Bypass common bile duct to duodenum with intraluminal device, percutaneous endoscopic approach
047B34Z	Dilation of inferior mesenteric artery with drug-eluting intraluminal device, percutaneous approach	0F194D4	Bypass common bile duct to stomach with intraluminal device, percutaneous endoscopic approach
047B356	Dilation of inferior mesenteric artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F194D5	Bypass common bile duct to right hepatic duct with intraluminal device, percutaneous endoscopic approach
047B35Z	Dilation of inferior mesenteric artery with two drug-eluting intraluminal devices, percutaneous approach	0F194D6	Bypass common bile duct to left hepatic duct with intraluminal device, percutaneous endoscopic approach
047B366	Dilation of inferior mesenteric artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F194D7	Bypass common bile duct to caudate hepatic duct with intraluminal device, percutaneous endoscopic approach
047B36Z	Dilation of inferior mesenteric artery with three drug-eluting intraluminal devices, percutaneous approach	0F194D8	Bypass common bile duct to cystic duct with intraluminal device, percutaneous endoscopic approach
047B376	Dilation of inferior mesenteric artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0F194D9	Bypass common bile duct to common bile duct with intraluminal device, percutaneous endoscopic approach
047B37Z	Dilation of inferior mesenteric artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F194DB	Bypass common bile duct to small intestine with intraluminal device, percutaneous endoscopic approach
047B3D1	Dilation of inferior mesenteric artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F194Z3	Bypass common bile duct to duodenum, percutaneous endoscopic approach
047B3D6	Dilation of inferior mesenteric artery, bifurcation, with intraluminal device, percutaneous approach	0F194Z4	Bypass common bile duct to stomach, percutaneous endoscopic approach
047B3DZ	Dilation of inferior mesenteric artery with intraluminal device, percutaneous approach	0F194Z5	Bypass common bile duct to right hepatic duct, percutaneous endoscopic approach
047B3E6	Dilation of inferior mesenteric artery, bifurcation, with two intraluminal devices, percutaneous approach	0F194Z6	Bypass common bile duct to left hepatic duct, percutaneous endoscopic approach
047B3EZ	Dilation of inferior mesenteric artery with two intraluminal devices, percutaneous approach	0F194Z7	Bypass common bile duct to caudate hepatic duct, percutaneous endoscopic approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047B3F6	Dilation of inferior mesenteric artery, bifurcation, with three intraluminal devices, percutaneous approach	0F194Z8	Bypass common bile duct to cystic duct, percutaneous endoscopic approach	
047B3FZ	Dilation of inferior mesenteric artery with three intraluminal devices, percutaneous approach	0F194Z9	Bypass common bile duct to common bile duct, percutaneous endoscopic approach	
047B3G6	Dilation of inferior mesenteric artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F194ZB	Bypass common bile duct to small intestine, percutaneous endoscopic approach	
047B3GZ	Dilation of inferior mesenteric artery with four or more intraluminal devices, percutaneous approach	0F1D0D3	Bypass pancreatic duct to duodenum with intraluminal device, open approach	
047B3Z1	Dilation of inferior mesenteric artery using drug-coated balloon, percutaneous approach	0F1D0D4	Bypass pancreatic duct to stomach with intraluminal device, open approach	
047B3Z6	Dilation of inferior mesenteric artery, bifurcation, percutaneous approach	0F1D0DB	Bypass pancreatic duct to small intestine with intraluminal device, open approach	
047B3ZZ	Dilation of inferior mesenteric artery, percutaneous approach	0F1D0DC	Bypass pancreatic duct to large intestine with intraluminal device, open approach	
047B441	Dilation of inferior mesenteric artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F1D0Z3	Bypass pancreatic duct to duodenum, open approach	
047B446	Dilation of inferior mesenteric artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F1D0Z4	Bypass pancreatic duct to stomach, open approach	
047B44Z	Dilation of inferior mesenteric artery with drug-eluting intraluminal device, percutaneous endoscopic approach	0F1D0ZB	Bypass pancreatic duct to small intestine, open approach	
047B456	Dilation of inferior mesenteric artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F1D0ZC	Bypass pancreatic duct to large intestine, open approach	
047B45Z	Dilation of inferior mesenteric artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F1D4D3	Bypass pancreatic duct to duodenum with intraluminal device, percutaneous endoscopic approach	
047B466	Dilation of inferior mesenteric artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F1D4D4	Bypass pancreatic duct to stomach with intraluminal device, percutaneous endoscopic approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
047B46Z	Dilation of inferior mesenteric artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F1D4DB	Bypass pancreatic duct to small intestine with intraluminal device, percutaneous endoscopic approach
047B476	Dilation of inferior mesenteric artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F1D4DC	Bypass pancreatic duct to large intestine with intraluminal device, percutaneous endoscopic approach
047B47Z	Dilation of inferior mesenteric artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F1D4Z3	Bypass pancreatic duct to duodenum, percutaneous endoscopic approach
047B4D1	Dilation of inferior mesenteric artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F1D4Z4	Bypass pancreatic duct to stomach, percutaneous endoscopic approach
047B4D6	Dilation of inferior mesenteric artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F1D4ZB	Bypass pancreatic duct to small intestine, percutaneous endoscopic approach
047B4DZ	Dilation of inferior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0F1D4ZC	Bypass pancreatic duct to large intestine, percutaneous endoscopic approach
047B4E6	Dilation of inferior mesenteric artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F1F0D3	Bypass accessory pancreatic duct to duodenum with intraluminal device, open approach
047B4EZ	Dilation of inferior mesenteric artery with two intraluminal devices, percutaneous endoscopic approach	0F1F0DB	Bypass accessory pancreatic duct to small intestine with intraluminal device, open approach
047B4F6	Dilation of inferior mesenteric artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F1F0DC	Bypass accessory pancreatic duct to large intestine with intraluminal device, open approach
047B4FZ	Dilation of inferior mesenteric artery with three intraluminal devices, percutaneous endoscopic approach	0F1F0Z3	Bypass accessory pancreatic duct to duodenum, open approach
047B4G6	Dilation of inferior mesenteric artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F1F0ZB	Bypass accessory pancreatic duct to small intestine, open approach
047B4GZ	Dilation of inferior mesenteric artery with four or more intraluminal devices, percutaneous endoscopic approach	0F1F0ZC	Bypass accessory pancreatic duct to large intestine, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	5P)	
047B4Z1	Dilation of inferior mesenteric artery using drug-coated balloon, percutaneous endoscopic approach	0F1F4D3	Bypass accessory pancreatic duct to duodenum with intraluminal device, percutaneous endoscopic approach
047B4Z6	Dilation of inferior mesenteric artery, bifurcation, percutaneous endoscopic approach	0F1F4DB	Bypass accessory pancreatic duct to small intestine with intraluminal device, percutaneous endoscopic approach
047B4ZZ	Dilation of inferior mesenteric artery, percutaneous endoscopic approach	0F1F4DC	Bypass accessory pancreatic duct to large intestine with intraluminal device, percutaneous endoscopic approach
047C041	Dilation of right common iliac artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0F1F4Z3	Bypass accessory pancreatic duct to duodenum, percutaneous endoscopic approach
047C046	Dilation of right common iliac artery, bifurcation, with drug-eluting intraluminal device, open approach	0F1F4ZB	Bypass accessory pancreatic duct to small intestine, percutaneous endoscopic approach
047C04Z	Dilation of right common iliac artery with drug-eluting intraluminal device, open approach	0F1F4ZC	Bypass accessory pancreatic duct to large intestine, percutaneous endoscopic approach
047C056	Dilation of right common iliac artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0F1G0D3	Bypass pancreas to duodenum with intraluminal device, open approach
047C05Z	Dilation of right common iliac artery with two drug-eluting intraluminal devices, open approach	0F1G0DB	Bypass pancreas to small intestine with intraluminal device, open approach
047C066	Dilation of right common iliac artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0F1G0DC	Bypass pancreas to large intestine with intraluminal device, open approach
047C06Z	Dilation of right common iliac artery with three drug-eluting intraluminal devices, open approach	0F1G0Z3	Bypass pancreas to duodenum, open approach
047C076	Dilation of right common iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, open approach	0F1G0ZB	Bypass pancreas to small intestine, open approach
047C07Z	Dilation of right common iliac artery with four or more drug-eluting intraluminal devices, open approach	0F1G0ZC	Bypass pancreas to large intestine, open approach
047C0D1	Dilation of right common iliac artery with intraluminal device, using drug-coated balloon, open approach	0F1G4D3	Bypass pancreas to duodenum with intraluminal device, percutaneous endoscopic approach
047C0D6	Dilation of right common iliac artery, bifurcation, with intraluminal device, open approach	0F1G4DB	Bypass pancreas to small intestine with intraluminal device, percutaneous endoscopic approach

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Abdominopo	elvic surgery, procedure codes: (ABDOMI1	5P)	
047C0DZ	Dilation of right common iliac artery with intraluminal device, open approach	0F1G4DC	Bypass pancreas to large intestine with intraluminal device, percutaneous endoscopic approach
047C0E6	Dilation of right common iliac artery, bifurcation, with two intraluminal devices, open approach	0F1G4Z3	Bypass pancreas to duodenum, percutaneous endoscopic approach
047C0EZ	Dilation of right common iliac artery with two intraluminal devices, open approach	0F1G4ZB	Bypass pancreas to small intestine, percutaneous endoscopic approach
047C0F6	Dilation of right common iliac artery, bifurcation, with three intraluminal devices, open approach	0F1G4ZC	Bypass pancreas to large intestine, percutaneous endoscopic approach
047C0FZ	Dilation of right common iliac artery with three intraluminal devices, open approach	0F20X0Z	Change drainage device in liver, external approach
047C0G6	Dilation of right common iliac artery, bifurcation, with four or more intraluminal devices, open approach	0F20XYZ	Change other device in liver, external approach
047C0GZ	Dilation of right common iliac artery with four or more intraluminal devices, open approach	0F24X0Z	Change drainage device in gallbladder, external approach
047C0Z1	Dilation of right common iliac artery using drug-coated balloon, open approach	0F24XYZ	Change other device in gallbladder, external approach
047C0Z6	Dilation of right common iliac artery, bifurcation, open approach	0F2BX0Z	Change drainage device in hepatobiliary duct, external approach
047C0ZZ	Dilation of right common iliac artery, open approach	0F2BXYZ	Change other device in hepatobiliary duct, external approach
047C341	Dilation of right common iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0F2DX0Z	Change drainage device in pancreatic duct, external approach
047C346	Dilation of right common iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0F2DXYZ	Change other device in pancreatic duct, external approach
047C34Z	Dilation of right common iliac artery with drug-eluting intraluminal device, percutaneous approach	0F2GX0Z	Change drainage device in pancreas, external approach
047C356	Dilation of right common iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F2GXYZ	Change other device in pancreas, external approach

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	(5P)	
047C35Z	Dilation of right common iliac artery with two drug-eluting intraluminal devices, percutaneous approach	0F500Z3	Destruction of liver using laser interstitial thermal therapy, open approach
047C366	Dilation of right common iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F500ZF	Destruction of liver using irreversible electroporation, open approach
047C36Z	Dilation of right common iliac artery with three drug-eluting intraluminal devices, percutaneous approach	0F500ZZ	Destruction of liver, open approach
047C376	Dilation of right common iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0F503Z3	Destruction of liver using laser interstitial thermal therapy, percutaneous approach
047C37Z	Dilation of right common iliac artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F503ZF	Destruction of liver using irreversible electroporation, percutaneous approach
047C3D1	Dilation of right common iliac artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F503ZZ	Destruction of liver, percutaneous approach
047C3D6	Dilation of right common iliac artery, bifurcation, with intraluminal device, percutaneous approach	0F504Z3	Destruction of liver using laser interstitial thermal therapy, percutaneous endoscopic approach
047C3DZ	Dilation of right common iliac artery with intraluminal device, percutaneous approach	0F504ZF	Destruction of liver using irreversible electroporation, percutaneous endoscopic approach
047C3E6	Dilation of right common iliac artery, bifurcation, with two intraluminal devices, percutaneous approach	0F504ZZ	Destruction of liver, percutaneous endoscopic approach
047C3EZ	Dilation of right common iliac artery with two intraluminal devices, percutaneous approach	0F510Z3	Destruction of right lobe liver using laser interstitial thermal therapy, open approach
047C3F6	Dilation of right common iliac artery, bifurcation, with three intraluminal devices, percutaneous approach	0F510ZF	Destruction of right lobe liver using irreversible electroporation, open approach
047C3FZ	Dilation of right common iliac artery with three intraluminal devices, percutaneous approach	0F510ZZ	Destruction of right lobe liver, open approach
047C3G6	Dilation of right common iliac artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F513Z3	Destruction of right lobe liver using laser interstitial thermal therapy, percutaneous approach

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	(5P)	
047C3GZ	Dilation of right common iliac artery with four or more intraluminal devices, percutaneous approach	0F513ZF	Destruction of right lobe liver using irreversible electroporation, percutaneous approach
047C3Z1	Dilation of right common iliac artery using drug-coated balloon, percutaneous approach	0F513ZZ	Destruction of right lobe liver, percutaneous approach
047C3Z6	Dilation of right common iliac artery, bifurcation, percutaneous approach	0F514Z3	Destruction of right lobe liver using laser interstitial thermal therapy, percutaneous endoscopic approach
047C3ZZ	Dilation of right common iliac artery, percutaneous approach	0F514ZF	Destruction of right lobe liver using irreversible electroporation, percutaneous endoscopic approach
047C441	Dilation of right common iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F514ZZ	Destruction of right lobe liver, percutaneous endoscopic approach
047C446	Dilation of right common iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F520Z3	Destruction of left lobe liver using laser interstitial thermal therapy, open approach
047C44Z	Dilation of right common iliac artery with drug-eluting intraluminal device, percutaneous endoscopic approach	0F520ZF	Destruction of left lobe liver using irreversible electroporation, open approach
047C456	Dilation of right common iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F520ZZ	Destruction of left lobe liver, open approach
047C45Z	Dilation of right common iliac artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F523Z3	Destruction of left lobe liver using laser interstitial thermal therapy, percutaneous approach
047C466	Dilation of right common iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F523ZF	Destruction of left lobe liver using irreversible electroporation, percutaneous approach
047C46Z	Dilation of right common iliac artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F523ZZ	Destruction of left lobe liver, percutaneous approach
047C476	Dilation of right common iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F524Z3	Destruction of left lobe liver using laser interstitial thermal therapy, percutaneous endoscopic approach

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Abdominon	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047C47Z	Dilation of right common iliac artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F524ZF	Destruction of left lobe liver using irreversible electroporation, percutaneous endoscopic approach		
047C4D1	Dilation of right common iliac artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F524ZZ	Destruction of left lobe liver, percutaneous endoscopic approach		
047C4D6	Dilation of right common iliac artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F540Z3	Destruction of gallbladder using laser interstitial thermal therapy, open approach		
047C4DZ	Dilation of right common iliac artery with intraluminal device, percutaneous endoscopic approach	0F540ZZ	Destruction of gallbladder, open approach		
047C4E6	Dilation of right common iliac artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F543Z3	Destruction of gallbladder using laser interstitial thermal therapy, percutaneous approach		
047C4EZ	Dilation of right common iliac artery with two intraluminal devices, percutaneous endoscopic approach	0F543ZZ	Destruction of gallbladder, percutaneous approach		
047C4F6	Dilation of right common iliac artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F544Z3	Destruction of gallbladder using laser interstitial thermal therapy, percutaneous endoscopic approach		
047C4FZ	Dilation of right common iliac artery with three intraluminal devices, percutaneous endoscopic approach	0F544ZZ	Destruction of gallbladder, percutaneous endoscopic approach		
047C4G6	Dilation of right common iliac artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F548ZZ	Destruction of gallbladder, via natural or artificial opening endoscopic		
047C4GZ	Dilation of right common iliac artery with four or more intraluminal devices, percutaneous endoscopic approach	0F550Z3	Destruction of right hepatic duct using laser interstitial thermal therapy, open approach		
047C4Z1	Dilation of right common iliac artery using drug-coated balloon, percutaneous endoscopic approach	0F550ZZ	Destruction of right hepatic duct, open approach		
047C4Z6	Dilation of right common iliac artery, bifurcation, percutaneous endoscopic approach	0F553Z3	Destruction of right hepatic duct using laser interstitial thermal therapy, percutaneous approach		
047C4ZZ	Dilation of right common iliac artery, percutaneous endoscopic approach	0F553ZZ	Destruction of right hepatic duct, percutaneous approach		

Abdominon	pelvic surgery, procedure codes: (ABDOMI	15P)	
047D041	Dilation of left common iliac artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0F554Z3	Destruction of right hepatic duct using laser interstitial thermal therapy, percutaneous endoscopic approach
047D046	Dilation of left common iliac artery, bifurcation, with drug-eluting intraluminal device, open approach	0F554ZZ	Destruction of right hepatic duct, percutaneous endoscopic approach
047D04Z	Dilation of left common iliac artery with drug-eluting intraluminal device, open approach	0F557ZZ	Destruction of right hepatic duct, via natural or artificial opening
047D056	Dilation of left common iliac artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0F558ZZ	Destruction of right hepatic duct, via natural or artificial opening endoscopic
047D05Z	Dilation of left common iliac artery with two drug-eluting intraluminal devices, open approach	0F560Z3	Destruction of left hepatic duct using laser interstitial thermal therapy, open approach
047D066	Dilation of left common iliac artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0F560ZZ	Destruction of left hepatic duct, open approach
047D06Z	Dilation of left common iliac artery with three drug-eluting intraluminal devices, open approach	0F563Z3	Destruction of left hepatic duct using laser interstitial thermal therapy, percutaneous approach
047D076	Dilation of left common iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, open approach	0F563ZZ	Destruction of left hepatic duct, percutaneous approach
047D07Z	Dilation of left common iliac artery with four or more drug-eluting intraluminal devices, open approach	0F564Z3	Destruction of left hepatic duct using laser interstitial thermal therapy, percutaneous endoscopic approach
047D0D1	Dilation of left common iliac artery with intraluminal device, using drug-coated balloon, open approach	0F564ZZ	Destruction of left hepatic duct, percutaneous endoscopic approach
047D0D6	Dilation of left common iliac artery, bifurcation, with intraluminal device, open approach	0F567ZZ	Destruction of left hepatic duct, via natural or artificial opening
047D0DZ	Dilation of left common iliac artery with intraluminal device, open approach	0F568ZZ	Destruction of left hepatic duct, via natural or artificial opening endoscopic
047D0E6	Dilation of left common iliac artery, bifurcation, with two intraluminal devices, open approach	0F570Z3	Destruction of common hepatic duct using laser interstitial thermal therapy, open approach
047D0EZ	Dilation of left common iliac artery with two intraluminal devices, open approach	0F570ZZ	Destruction of common hepatic duct, open approach
047D0F6	Dilation of left common iliac artery, bifurcation, with three intraluminal devices, open approach	0F573Z3	Destruction of common hepatic duct using laser interstitial thermal therapy, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
047D0FZ	Dilation of left common iliac artery with three intraluminal devices, open approach	0F573ZZ	Destruction of common hepatic duct, percutaneous approach		
047D0G6	Dilation of left common iliac artery, bifurcation, with four or more intraluminal devices, open approach	0F574Z3	Destruction of common hepatic duct using laser interstitial thermal therapy, percutaneous endoscopic approach		
047D0GZ	Dilation of left common iliac artery with four or more intraluminal devices, open approach	0F574ZZ	Destruction of common hepatic duct, percutaneous endoscopic approach		
047D0Z1	Dilation of left common iliac artery using drug-coated balloon, open approach	0F577ZZ	Destruction of common hepatic duct, via natural or artificial opening		
047D0Z6	Dilation of left common iliac artery, bifurcation, open approach	0F578ZZ	Destruction of common hepatic duct, via natural or artificial opening endoscopic		
047D0ZZ	Dilation of left common iliac artery, open approach	0F580Z3	Destruction of cystic duct using laser interstitial thermal therapy, open approach		
047D341	Dilation of left common iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0F580ZZ	Destruction of cystic duct, open approach		
047D346	Dilation of left common iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0F583Z3	Destruction of cystic duct using laser interstitial thermal therapy, percutaneous approach		
047D34Z	Dilation of left common iliac artery with drug-eluting intraluminal device, percutaneous approach	0F583ZZ	Destruction of cystic duct, percutaneous approach		
047D356	Dilation of left common iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F584Z3	Destruction of cystic duct using laser interstitial thermal therapy, percutaneous endoscopic approach		
047D35Z	Dilation of left common iliac artery with two drug-eluting intraluminal devices, percutaneous approach	0F584ZZ	Destruction of cystic duct, percutaneous endoscopic approach		
047D366	Dilation of left common iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F587ZZ	Destruction of cystic duct, via natural or artificial opening		
047D36Z	Dilation of left common iliac artery with three drug-eluting intraluminal devices, percutaneous approach	0F588ZZ	Destruction of cystic duct, via natural or artificial opening endoscopic		

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Abdominop	pelvic surgery, procedure codes: (ABDOMI)	15P)	
047D376	Dilation of left common iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0F590Z3	Destruction of common bile duct using laser interstitial thermal therapy, open approach
047D37Z	Dilation of left common iliac artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F590ZZ	Destruction of common bile duct, open approach
047D3D1	Dilation of left common iliac artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F593Z3	Destruction of common bile duct using laser interstitial thermal therapy, percutaneous approach
047D3D6	Dilation of left common iliac artery, bifurcation, with intraluminal device, percutaneous approach	0F593ZZ	Destruction of common bile duct, percutaneous approach
047D3DZ	Dilation of left common iliac artery with intraluminal device, percutaneous approach	0F594Z3	Destruction of common bile duct using laser interstitial thermal therapy, percutaneous endoscopic approach
047D3E6	Dilation of left common iliac artery, bifurcation, with two intraluminal devices, percutaneous approach	0F594ZZ	Destruction of common bile duct, percutaneous endoscopic approach
047D3EZ	Dilation of left common iliac artery with two intraluminal devices, percutaneous approach	0F597ZZ	Destruction of common bile duct, via natural or artificial opening
047D3F6	Dilation of left common iliac artery, bifurcation, with three intraluminal devices, percutaneous approach	0F598ZZ	Destruction of common bile duct, via natural or artificial opening endoscopic
047D3FZ	Dilation of left common iliac artery with three intraluminal devices, percutaneous approach	0F5C0Z3	Destruction of ampulla of vater using laser interstitial thermal therapy, open approach
047D3G6	Dilation of left common iliac artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F5C0ZZ	Destruction of ampulla of vater, open approach
047D3GZ	Dilation of left common iliac artery with four or more intraluminal devices, percutaneous approach	0F5C3Z3	Destruction of ampulla of vater using laser interstitial thermal therapy, percutaneous approach
047D3Z1	Dilation of left common iliac artery using drug-coated balloon, percutaneous approach	0F5C3ZZ	Destruction of ampulla of vater, percutaneous approach
047D3Z6	Dilation of left common iliac artery, bifurcation, percutaneous approach	0F5C4Z3	Destruction of ampulla of vater using laser interstitial thermal therapy, percutaneous endoscopic approach
047D3ZZ	Dilation of left common iliac artery, percutaneous approach	0F5C4ZZ	Destruction of ampulla of vater, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
047D441	Dilation of left common iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F5C7ZZ	Destruction of ampulla of vater, via natural or artificial opening
047D446	Dilation of left common iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F5C8ZZ	Destruction of ampulla of vater, via natural or artificial opening endoscopic
047D44Z	Dilation of left common iliac artery with drug-eluting intraluminal device, percutaneous endoscopic approach	0F5D0Z3	Destruction of pancreatic duct using laser interstitial thermal therapy, open approach
047D456	Dilation of left common iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F5D0ZZ	Destruction of pancreatic duct, open approach
047D45Z	Dilation of left common iliac artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F5D3Z3	Destruction of pancreatic duct using laser interstitial thermal therapy, percutaneous approach
047D466	Dilation of left common iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F5D3ZZ	Destruction of pancreatic duct, percutaneous approach
047D46Z	Dilation of left common iliac artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F5D4Z3	Destruction of pancreatic duct using laser interstitial thermal therapy, percutaneous endoscopic approach
047D476	Dilation of left common iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F5D4ZZ	Destruction of pancreatic duct, percutaneous endoscopic approach
047D47Z	Dilation of left common iliac artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F5D7ZZ	Destruction of pancreatic duct, via natural or artificial opening
047D4D1	Dilation of left common iliac artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F5D8ZZ	Destruction of pancreatic duct, via natural or artificial opening endoscopic
047D4D6	Dilation of left common iliac artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F5F0Z3	Destruction of accessory pancreatic duct using laser interstitial thermal therapy, open approach
047D4DZ	Dilation of left common iliac artery with intraluminal device, percutaneous endoscopic approach	0F5F0ZZ	Destruction of accessory pancreatic duct, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047D4E6	Dilation of left common iliac artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F5F3Z3	Destruction of accessory pancreatic duct using laser interstitial thermal therapy, percutaneous approach	
047D4EZ	Dilation of left common iliac artery with two intraluminal devices, percutaneous endoscopic approach	0F5F3ZZ	Destruction of accessory pancreatic duct, percutaneous approach	
047D4F6	Dilation of left common iliac artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F5F4Z3	Destruction of accessory pancreatic duct using laser interstitial thermal therapy, percutaneous endoscopic approach	
047D4FZ	Dilation of left common iliac artery with three intraluminal devices, percutaneous endoscopic approach	0F5F4ZZ	Destruction of accessory pancreatic duct, percutaneous endoscopic approach	
047D4G6	Dilation of left common iliac artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F5F7ZZ	Destruction of accessory pancreatic duct, via natural or artificial opening	
047D4GZ	Dilation of left common iliac artery with four or more intraluminal devices, percutaneous endoscopic approach	0F5F8ZZ	Destruction of accessory pancreatic duct, via natural or artificial opening endoscopic	
047D4Z1	Dilation of left common iliac artery using drug-coated balloon, percutaneous endoscopic approach	0F5G0Z3	Destruction of pancreas using laser interstitial thermal therapy, open approach	
047D4Z6	Dilation of left common iliac artery, bifurcation, percutaneous endoscopic approach	0F5G0ZF	Destruction of pancreas using irreversible electroporation, open approach	
047D4ZZ	Dilation of left common iliac artery, percutaneous endoscopic approach	0F5G0ZZ	Destruction of pancreas, open approach	
047E041	Dilation of right internal iliac artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0F5G3Z3	Destruction of pancreas using laser interstitial thermal therapy, percutaneous approach	
047E046	Dilation of right internal iliac artery, bifurcation, with drug-eluting intraluminal device, open approach	0F5G3ZF	Destruction of pancreas using irreversible electroporation, percutaneous approach	
047E04Z	Dilation of right internal iliac artery with drug-eluting intraluminal device, open approach	0F5G3ZZ	Destruction of pancreas, percutaneous approach	
047E056	Dilation of right internal iliac artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0F5G4Z3	Destruction of pancreas using laser interstitial thermal therapy, percutaneous endoscopic approach	
047E05Z	Dilation of right internal iliac artery with two drug-eluting intraluminal devices, open approach	0F5G4ZF	Destruction of pancreas using irreversible electroporation, percutaneous endoscopic approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
047E066	Dilation of right internal iliac artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0F5G4ZZ	Destruction of pancreas, percutaneous endoscopic approach
047E06Z	Dilation of right internal iliac artery with three drug-eluting intraluminal devices, open approach	0F5G8ZZ	Destruction of pancreas, via natural or artificial opening endoscopic
047E076	Dilation of right internal iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, open approach	0F750DZ	Dilation of right hepatic duct with intraluminal device, open approach
047E07Z	Dilation of right internal iliac artery with four or more drug-eluting intraluminal devices, open approach	0F750ZZ	Dilation of right hepatic duct, open approach
047E0D1	Dilation of right internal iliac artery with intraluminal device, using drug-coated balloon, open approach	0F753DZ	Dilation of right hepatic duct with intraluminal device, percutaneous approach
047E0D6	Dilation of right internal iliac artery, bifurcation, with intraluminal device, open approach	0F753ZZ	Dilation of right hepatic duct, percutaneous approach
047E0DZ	Dilation of right internal iliac artery with intraluminal device, open approach	0F754DZ	Dilation of right hepatic duct with intraluminal device, percutaneous endoscopic approach
047E0E6	Dilation of right internal iliac artery, bifurcation, with two intraluminal devices, open approach	0F754ZZ	Dilation of right hepatic duct, percutaneous endoscopic approach
047E0EZ	Dilation of right internal iliac artery with two intraluminal devices, open approach	0F757DZ	Dilation of right hepatic duct with intraluminal device, via natural or artificial opening
047E0F6	Dilation of right internal iliac artery, bifurcation, with three intraluminal devices, open approach	0F757ZZ	Dilation of right hepatic duct, via natural or artificial opening
047E0FZ	Dilation of right internal iliac artery with three intraluminal devices, open approach	0F758DZ	Dilation of right hepatic duct with intraluminal device, via natural or artificial opening endoscopic
047E0G6	Dilation of right internal iliac artery, bifurcation, with four or more intraluminal devices, open approach	0F758ZZ	Dilation of right hepatic duct, via natural or artificial opening endoscopic
047E0GZ	Dilation of right internal iliac artery with four or more intraluminal devices, open approach	0F760DZ	Dilation of left hepatic duct with intraluminal device, open approach
047E0Z1	Dilation of right internal iliac artery using drug-coated balloon, open approach	0F760ZZ	Dilation of left hepatic duct, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047E0Z6	Dilation of right internal iliac artery, bifurcation, open approach	0F763DZ	Dilation of left hepatic duct with intraluminal device, percutaneous approach	
047E0ZZ	Dilation of right internal iliac artery, open approach	0F763ZZ	Dilation of left hepatic duct, percutaneous approach	
047E341	Dilation of right internal iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0F764DZ	Dilation of left hepatic duct with intraluminal device, percutaneous endoscopic approach	
047E346	Dilation of right internal iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0F764ZZ	Dilation of left hepatic duct, percutaneous endoscopic approach	
047E34Z	Dilation of right internal iliac artery with drug-eluting intraluminal device, percutaneous approach	0F767DZ	Dilation of left hepatic duct with intraluminal device, via natural or artificial opening	
047E356	Dilation of right internal iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F767ZZ	Dilation of left hepatic duct, via natural or artificial opening	
047E35Z	Dilation of right internal iliac artery with two drug-eluting intraluminal devices, percutaneous approach	0F768DZ	Dilation of left hepatic duct with intraluminal device, via natural or artificial opening endoscopic	
047E366	Dilation of right internal iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F768ZZ	Dilation of left hepatic duct, via natural or artificial opening endoscopic	
047E36Z	Dilation of right internal iliac artery with three drug-eluting intraluminal devices, percutaneous approach	0F770DZ	Dilation of common hepatic duct with intraluminal device, open approach	
047E376	Dilation of right internal iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0F770ZZ	Dilation of common hepatic duct, open approach	
047E37Z	Dilation of right internal iliac artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F773DZ	Dilation of common hepatic duct with intraluminal device, percutaneous approach	
047E3D1	Dilation of right internal iliac artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F773ZZ	Dilation of common hepatic duct, percutaneous approach	
047E3D6	Dilation of right internal iliac artery, bifurcation, with intraluminal device, percutaneous approach	0F774DZ	Dilation of common hepatic duct with intraluminal device, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047E3DZ	Dilation of right internal iliac artery with intraluminal device, percutaneous approach	0F774ZZ	Dilation of common hepatic duct, percutaneous endoscopic approach	
047E3E6	Dilation of right internal iliac artery, bifurcation, with two intraluminal devices, percutaneous approach	0F777DZ	Dilation of common hepatic duct with intraluminal device, via natural or artificial opening	
047E3EZ	Dilation of right internal iliac artery with two intraluminal devices, percutaneous approach	0F777ZZ	Dilation of common hepatic duct, via natural or artificial opening	
047E3F6	Dilation of right internal iliac artery, bifurcation, with three intraluminal devices, percutaneous approach	0F778DZ	Dilation of common hepatic duct with intraluminal device, via natural or artificial opening endoscopic	
047E3FZ	Dilation of right internal iliac artery with three intraluminal devices, percutaneous approach	0F778ZZ	Dilation of common hepatic duct, via natural or artificial opening endoscopic	
047E3G6	Dilation of right internal iliac artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F780DZ	Dilation of cystic duct with intraluminal device, open approach	
047E3GZ	Dilation of right internal iliac artery with four or more intraluminal devices, percutaneous approach	0F780ZZ	Dilation of cystic duct, open approach	
047E3Z1	Dilation of right internal iliac artery using drug-coated balloon, percutaneous approach	0F783DZ	Dilation of cystic duct with intraluminal device, percutaneous approach	
047E3Z6	Dilation of right internal iliac artery, bifurcation, percutaneous approach	0F783ZZ	Dilation of cystic duct, percutaneous approach	
047E3ZZ	Dilation of right internal iliac artery, percutaneous approach	0F784DZ	Dilation of cystic duct with intraluminal device, percutaneous endoscopic approach	
047E441	Dilation of right internal iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F784ZZ	Dilation of cystic duct, percutaneous endoscopic approach	
047E446	Dilation of right internal iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F787DZ	Dilation of cystic duct with intraluminal device, via natural or artificial opening	
047E44Z	Dilation of right internal iliac artery with drug-eluting intraluminal device, percutaneous endoscopic approach	0F787ZZ	Dilation of cystic duct, via natural or artificial opening	
047E456	Dilation of right internal iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F788DZ	Dilation of cystic duct with intraluminal device, via natural or artificial opening endoscopic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047E45Z	Dilation of right internal iliac artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F788ZZ	Dilation of cystic duct, via natural or artificial opening endoscopic	
047E466	Dilation of right internal iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F790DZ	Dilation of common bile duct with intraluminal device, open approach	
047E46Z	Dilation of right internal iliac artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F790ZZ	Dilation of common bile duct, open approach	
047E476	Dilation of right internal iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F793DZ	Dilation of common bile duct with intraluminal device, percutaneous approach	
047E47Z	Dilation of right internal iliac artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F793ZZ	Dilation of common bile duct, percutaneous approach	
047E4D1	Dilation of right internal iliac artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F794DZ	Dilation of common bile duct with intraluminal device, percutaneous endoscopic approach	
047E4D6	Dilation of right internal iliac artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F794ZZ	Dilation of common bile duct, percutaneous endoscopic approach	
047E4DZ	Dilation of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0F797DZ	Dilation of common bile duct with intraluminal device, via natural or artificial opening	
047E4E6	Dilation of right internal iliac artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F797ZZ	Dilation of common bile duct, via natural or artificial opening	
047E4EZ	Dilation of right internal iliac artery with two intraluminal devices, percutaneous endoscopic approach	0F798DZ	Dilation of common bile duct with intraluminal device, via natural or artificial opening endoscopic	
047E4F6	Dilation of right internal iliac artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F798ZZ	Dilation of common bile duct, via natural or artificial opening endoscopic	
047E4FZ	Dilation of right internal iliac artery with three intraluminal devices, percutaneous endoscopic approach	0F7C0DZ	Dilation of ampulla of vater with intraluminal device, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047E4G6	Dilation of right internal iliac artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F7C0ZZ	Dilation of ampulla of vater, open approach	
047E4GZ	Dilation of right internal iliac artery with four or more intraluminal devices, percutaneous endoscopic approach	0F7C3DZ	Dilation of ampulla of vater with intraluminal device, percutaneous approach	
047E4Z1	Dilation of right internal iliac artery using drug-coated balloon, percutaneous endoscopic approach	0F7C3ZZ	Dilation of ampulla of vater, percutaneous approach	
047E4Z6	Dilation of right internal iliac artery, bifurcation, percutaneous endoscopic approach	0F7C4DZ	Dilation of ampulla of vater with intraluminal device, percutaneous endoscopic approach	
047E4ZZ	Dilation of right internal iliac artery, percutaneous endoscopic approach	0F7C4ZZ	Dilation of ampulla of vater, percutaneous endoscopic approach	
047F041	Dilation of left internal iliac artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0F7C7DZ	Dilation of ampulla of vater with intraluminal device, via natural or artificial opening	
047F046	Dilation of left internal iliac artery, bifurcation, with drug-eluting intraluminal device, open approach	0F7C7ZZ	Dilation of ampulla of vater, via natural or artificial opening	
047F04Z	Dilation of left internal iliac artery with drug-eluting intraluminal device, open approach	0F7C8DZ	Dilation of ampulla of vater with intraluminal device, via natural or artificial opening endoscopic	
047F056	Dilation of left internal iliac artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0F7C8ZZ	Dilation of ampulla of vater, via natural or artificial opening endoscopic	
047F05Z	Dilation of left internal iliac artery with two drug-eluting intraluminal devices, open approach	0F7D0DZ	Dilation of pancreatic duct with intraluminal device, open approach	
047F066	Dilation of left internal iliac artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0F7D0ZZ	Dilation of pancreatic duct, open approach	
047F06Z	Dilation of left internal iliac artery with three drug-eluting intraluminal devices, open approach	0F7D3DZ	Dilation of pancreatic duct with intraluminal device, percutaneous approach	
047F076	Dilation of left internal iliac artery, bifurcation, with four or more drug-eluting intraluminal devices, open approach	0F7D3ZZ	Dilation of pancreatic duct, percutaneous approach	
047F07Z	Dilation of left internal iliac artery with four or more drug-eluting intraluminal devices, open approach	0F7D4DZ	Dilation of pancreatic duct with intraluminal device, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047F0D1 Dilation of left internal iliac artery with 0F7D4ZZ Dilation of pancreatic duct, percutaneous intraluminal device, using drug-coated endoscopic approach balloon, open approach 047F0D6 Dilation of left internal iliac artery, 0F7D7DZ Dilation of pancreatic duct with bifurcation, with intraluminal device, intraluminal device, via natural or open approach artificial opening 047F0DZ 0F7D7ZZ Dilation of left internal iliac artery with Dilation of pancreatic duct, via natural or intraluminal device, open approach artificial opening Dilation of left internal iliac artery. Dilation of pancreatic duct with 047F0E6 0F7D8DZ bifurcation, with two intraluminal intraluminal device, via natural or devices, open approach artificial opening endoscopic 047F0EZ Dilation of left internal iliac artery with 0F7D8ZZ Dilation of pancreatic duct, via natural or two intraluminal devices, open approach artificial opening endoscopic 047F0F6 Dilation of left internal iliac artery, 0F7F0DZ Dilation of accessory pancreatic duct with intraluminal device, open approach bifurcation, with three intraluminal devices, open approach 047F0FZ Dilation of left internal iliac artery with 0F7F0ZZ Dilation of accessory pancreatic duct, three intraluminal devices, open approach open approach 047F0G6 Dilation of left internal iliac artery, 0F7F3DZ Dilation of accessory pancreatic duct with intraluminal device, percutaneous bifurcation, with four or more intraluminal devices, open approach approach 047F0GZ Dilation of left internal iliac artery with 0F7F3ZZ Dilation of accessory pancreatic duct, four or more intraluminal devices, open percutaneous approach approach 047F0Z1 Dilation of left internal iliac artery using Dilation of accessory pancreatic duct 0F7F4DZ drug-coated balloon, open approach with intraluminal device, percutaneous endoscopic approach Dilation of accessory pancreatic duct, 047F0Z6 Dilation of left internal iliac artery, 0F7F4ZZ bifurcation, open approach percutaneous endoscopic approach 047F0ZZ Dilation of left internal iliac artery, open 0F7F7DZ Dilation of accessory pancreatic duct approach with intraluminal device, via natural or artificial opening Dilation of left internal iliac artery with 0F7F7ZZ Dilation of accessory pancreatic duct, via 047F341 drug-eluting intraluminal device, using natural or artificial opening drug-coated balloon, percutaneous approach 047F346 Dilation of left internal iliac artery, 0F7F8DZ Dilation of accessory pancreatic duct bifurcation, with drug-eluting with intraluminal device, via natural or intraluminal device, percutaneous artificial opening endoscopic approach 047F34Z Dilation of left internal iliac artery with 0F7F8ZZ Dilation of accessory pancreatic duct, via drug-eluting intraluminal device, natural or artificial opening endoscopic percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
047F356	Dilation of left internal iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F800ZZ	Division of liver, open approach
047F35Z	Dilation of left internal iliac artery with two drug-eluting intraluminal devices, percutaneous approach	0F803ZZ	Division of liver, percutaneous approach
047F366	Dilation of left internal iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F804ZZ	Division of liver, percutaneous endoscopic approach
047F36Z	Dilation of left internal iliac artery with three drug-eluting intraluminal devices, percutaneous approach	0F810ZZ	Division of right lobe liver, open approach
047F376	Dilation of left internal iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0F813ZZ	Division of right lobe liver, percutaneous approach
047F37Z	Dilation of left internal iliac artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F814ZZ	Division of right lobe liver, percutaneous endoscopic approach
047F3D1	Dilation of left internal iliac artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F820ZZ	Division of left lobe liver, open approach
047F3D6	Dilation of left internal iliac artery, bifurcation, with intraluminal device, percutaneous approach	0F823ZZ	Division of left lobe liver, percutaneous approach
047F3DZ	Dilation of left internal iliac artery with intraluminal device, percutaneous approach	0F824ZZ	Division of left lobe liver, percutaneous endoscopic approach
047F3E6	Dilation of left internal iliac artery, bifurcation, with two intraluminal devices, percutaneous approach	0F8G0ZZ	Division of pancreas, open approach
047F3EZ	Dilation of left internal iliac artery with two intraluminal devices, percutaneous approach	0F8G3ZZ	Division of pancreas, percutaneous approach
047F3F6	Dilation of left internal iliac artery, bifurcation, with three intraluminal devices, percutaneous approach	0F8G4ZZ	Division of pancreas, percutaneous endoscopic approach
047F3FZ	Dilation of left internal iliac artery with three intraluminal devices, percutaneous approach	0F9000Z	Drainage of liver with drainage device, open approach

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Abdominop	pelvic surgery, procedure codes: (ABDOMI)	15P)	
047F3G6	Dilation of left internal iliac artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F900ZX	Drainage of liver, open approach, diagnostic
047F3GZ	Dilation of left internal iliac artery with four or more intraluminal devices, percutaneous approach	0F900ZZ	Drainage of liver, open approach
047F3Z1	Dilation of left internal iliac artery using drug-coated balloon, percutaneous approach	0F9030Z	Drainage of liver with drainage device, percutaneous approach
047F3Z6	Dilation of left internal iliac artery, bifurcation, percutaneous approach	0F903ZX	Drainage of liver, percutaneous approach, diagnostic
047F3ZZ	Dilation of left internal iliac artery, percutaneous approach	0F903ZZ	Drainage of liver, percutaneous approach
047F441	Dilation of left internal iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F9040Z	Drainage of liver with drainage device, percutaneous endoscopic approach
047F446	Dilation of left internal iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F904ZX	Drainage of liver, percutaneous endoscopic approach, diagnostic
047F44Z	Dilation of left internal iliac artery with drug-eluting intraluminal device, percutaneous endoscopic approach	0F904ZZ	Drainage of liver, percutaneous endoscopic approach
047F456	Dilation of left internal iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F9100Z	Drainage of right lobe liver with drainage device, open approach
047F45Z	Dilation of left internal iliac artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F910ZX	Drainage of right lobe liver, open approach, diagnostic
047F466	Dilation of left internal iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F910ZZ	Drainage of right lobe liver, open approach
047F46Z	Dilation of left internal iliac artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F9130Z	Drainage of right lobe liver with drainage device, percutaneous approach
047F476	Dilation of left internal iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F913ZX	Drainage of right lobe liver, percutaneous approach, diagnostic

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047F47Z	Dilation of left internal iliac artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F913ZZ	Drainage of right lobe liver, percutaneous approach		
047F4D1	Dilation of left internal iliac artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F9140Z	Drainage of right lobe liver with drainage device, percutaneous endoscopic approach		
047F4D6	Dilation of left internal iliac artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F914ZX	Drainage of right lobe liver, percutaneous endoscopic approach, diagnostic		
047F4DZ	Dilation of left internal iliac artery with intraluminal device, percutaneous endoscopic approach	0F914ZZ	Drainage of right lobe liver, percutaneous endoscopic approach		
047F4E6	Dilation of left internal iliac artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F9200Z	Drainage of left lobe liver with drainage device, open approach		
047F4EZ	Dilation of left internal iliac artery with two intraluminal devices, percutaneous endoscopic approach	0F920ZX	Drainage of left lobe liver, open approach, diagnostic		
047F4F6	Dilation of left internal iliac artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F920ZZ	Drainage of left lobe liver, open approach		
047F4FZ	Dilation of left internal iliac artery with three intraluminal devices, percutaneous endoscopic approach	0F9230Z	Drainage of left lobe liver with drainage device, percutaneous approach		
047F4G6	Dilation of left internal iliac artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F923ZX	Drainage of left lobe liver, percutaneous approach, diagnostic		
047F4GZ	Dilation of left internal iliac artery with four or more intraluminal devices, percutaneous endoscopic approach	0F923ZZ	Drainage of left lobe liver, percutaneous approach		
047F4Z1	Dilation of left internal iliac artery using drug-coated balloon, percutaneous endoscopic approach	0F9240Z	Drainage of left lobe liver with drainage device, percutaneous endoscopic approach		
047F4Z6	Dilation of left internal iliac artery, bifurcation, percutaneous endoscopic approach	0F924ZX	Drainage of left lobe liver, percutaneous endoscopic approach, diagnostic		
047F4ZZ	Dilation of left internal iliac artery, percutaneous endoscopic approach	0F924ZZ	Drainage of left lobe liver, percutaneous endoscopic approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047H041	Dilation of right external iliac artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0F9400Z	Drainage of gallbladder with drainage device, open approach	
047H046	Dilation of right external iliac artery, bifurcation, with drug-eluting intraluminal device, open approach	0F940ZX	Drainage of gallbladder, open approach, diagnostic	
047H04Z	Dilation of right external iliac artery with drug-eluting intraluminal device, open approach	0F940ZZ	Drainage of gallbladder, open approach	
047H056	Dilation of right external iliac artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0F9430Z	Drainage of gallbladder with drainage device, percutaneous approach	
047H05Z	Dilation of right external iliac artery with two drug-eluting intraluminal devices, open approach	0F943ZX	Drainage of gallbladder, percutaneous approach, diagnostic	
047H066	Dilation of right external iliac artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0F943ZZ	Drainage of gallbladder, percutaneous approach	
047H06Z	Dilation of right external iliac artery with three drug-eluting intraluminal devices, open approach	0F9440Z	Drainage of gallbladder with drainage device, percutaneous endoscopic approach	
047H076	Dilation of right external iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, open approach	0F944ZX	Drainage of gallbladder, percutaneous endoscopic approach, diagnostic	
047H07Z	Dilation of right external iliac artery with four or more drug-eluting intraluminal devices, open approach	0F944ZZ	Drainage of gallbladder, percutaneous endoscopic approach	
047H0D1	Dilation of right external iliac artery with intraluminal device, using drug-coated balloon, open approach	0F9480Z	Drainage of gallbladder with drainage device, via natural or artificial opening endoscopic	
047H0D6	Dilation of right external iliac artery, bifurcation, with intraluminal device, open approach	0F948ZX	Drainage of gallbladder, via natural or artificial opening endoscopic, diagnostic	
047H0DZ	Dilation of right external iliac artery with intraluminal device, open approach	0F948ZZ	Drainage of gallbladder, via natural or artificial opening endoscopic	
047H0E6	Dilation of right external iliac artery, bifurcation, with two intraluminal devices, open approach	0F9500Z	Drainage of right hepatic duct with drainage device, open approach	
047H0EZ	Dilation of right external iliac artery with two intraluminal devices, open approach	0F950ZX	Drainage of right hepatic duct, open approach, diagnostic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047H0F6	Dilation of right external iliac artery, bifurcation, with three intraluminal	0F950ZZ	Drainage of right hepatic duct, open approach	
047H0FZ	devices, open approach Dilation of right external iliac artery with three intraluminal devices, open approach	0F9530Z	Drainage of right hepatic duct with drainage device, percutaneous approach	
047H0G6	Dilation of right external iliac artery, bifurcation, with four or more intraluminal devices, open approach	0F953ZX	Drainage of right hepatic duct, percutaneous approach, diagnostic	
047H0GZ	Dilation of right external iliac artery with four or more intraluminal devices, open approach	0F953ZZ	Drainage of right hepatic duct, percutaneous approach	
047H0Z1	Dilation of right external iliac artery using drug-coated balloon, open approach	0F9540Z	Drainage of right hepatic duct with drainage device, percutaneous endoscopic approach	
047H0Z6	Dilation of right external iliac artery, bifurcation, open approach	0F954ZX	Drainage of right hepatic duct, percutaneous endoscopic approach, diagnostic	
047H0ZZ	Dilation of right external iliac artery, open approach	0F954ZZ	Drainage of right hepatic duct, percutaneous endoscopic approach	
047H341	Dilation of right external iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0F9570Z	Drainage of right hepatic duct with drainage device, via natural or artificial opening	
047H346	Dilation of right external iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0F957ZX	Drainage of right hepatic duct, via natural or artificial opening, diagnostic	
047H34Z	Dilation of right external iliac artery with drug-eluting intraluminal device, percutaneous approach	0F957ZZ	Drainage of right hepatic duct, via natural or artificial opening	
047Н356	Dilation of right external iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F9580Z	Drainage of right hepatic duct with drainage device, via natural or artificial opening endoscopic	
047H35Z	Dilation of right external iliac artery with two drug-eluting intraluminal devices, percutaneous approach	0F958ZX	Drainage of right hepatic duct, via natural or artificial opening endoscopic, diagnostic	
047Н366	Dilation of right external iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F958ZZ	Drainage of right hepatic duct, via natural or artificial opening endoscopic	
047H36Z	Dilation of right external iliac artery with three drug-eluting intraluminal devices, percutaneous approach	0F9600Z	Drainage of left hepatic duct with drainage device, open approach	

Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047H376	Dilation of right external iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0F960ZX	Drainage of left hepatic duct, open approach, diagnostic		
047H37Z	Dilation of right external iliac artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F960ZZ	Drainage of left hepatic duct, open approach		
047H3D1	Dilation of right external iliac artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F9630Z	Drainage of left hepatic duct with drainage device, percutaneous approach		
047H3D6	Dilation of right external iliac artery, bifurcation, with intraluminal device, percutaneous approach	0F963ZX	Drainage of left hepatic duct, percutaneous approach, diagnostic		
047H3DZ	Dilation of right external iliac artery with intraluminal device, percutaneous approach	0F963ZZ	Drainage of left hepatic duct, percutaneous approach		
047H3E6	Dilation of right external iliac artery, bifurcation, with two intraluminal devices, percutaneous approach	0F9640Z	Drainage of left hepatic duct with drainage device, percutaneous endoscopic approach		
047H3EZ	Dilation of right external iliac artery with two intraluminal devices, percutaneous approach	0F964ZX	Drainage of left hepatic duct, percutaneous endoscopic approach, diagnostic		
047H3F6	Dilation of right external iliac artery, bifurcation, with three intraluminal devices, percutaneous approach	0F964ZZ	Drainage of left hepatic duct, percutaneous endoscopic approach		
047H3FZ	Dilation of right external iliac artery with three intraluminal devices, percutaneous approach	0F9670Z	Drainage of left hepatic duct with drainage device, via natural or artificial opening		
047H3G6	Dilation of right external iliac artery, bifurcation, with four or more intraluminal devices, percutaneous approach	0F967ZX	Drainage of left hepatic duct, via natural or artificial opening, diagnostic		
047H3GZ	Dilation of right external iliac artery with four or more intraluminal devices, percutaneous approach	0F967ZZ	Drainage of left hepatic duct, via natural or artificial opening		
047H3Z1	Dilation of right external iliac artery using drug-coated balloon, percutaneous approach	0F9680Z	Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic		
047H3Z6	Dilation of right external iliac artery, bifurcation, percutaneous approach	0F968ZX	Drainage of left hepatic duct, via natural or artificial opening endoscopic, diagnostic		
047H3ZZ	Dilation of right external iliac artery, percutaneous approach	0F968ZZ	Drainage of left hepatic duct, via natural or artificial opening endoscopic		

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047H441	Dilation of right external iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F9700Z	Drainage of common hepatic duct with drainage device, open approach		
047H446	Dilation of right external iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach	0F970ZX	Drainage of common hepatic duct, open approach, diagnostic		
047H44Z	Dilation of right external iliac artery with drug-eluting intraluminal device, percutaneous endoscopic approach	0F970ZZ	Drainage of common hepatic duct, open approach		
047H456	Dilation of right external iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F9730Z	Drainage of common hepatic duct with drainage device, percutaneous approach		
047H45Z	Dilation of right external iliac artery with two drug-eluting intraluminal devices, percutaneous endoscopic approach	0F973ZX	Drainage of common hepatic duct, percutaneous approach, diagnostic		
047H466	Dilation of right external iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F973ZZ	Drainage of common hepatic duct, percutaneous approach		
047H46Z	Dilation of right external iliac artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F9740Z	Drainage of common hepatic duct with drainage device, percutaneous endoscopic approach		
047H476	Dilation of right external iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F974ZX	Drainage of common hepatic duct, percutaneous endoscopic approach, diagnostic		
047H47Z	Dilation of right external iliac artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F974ZZ	Drainage of common hepatic duct, percutaneous endoscopic approach		
047H4D1	Dilation of right external iliac artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F9770Z	Drainage of common hepatic duct with drainage device, via natural or artificial opening		
047H4D6	Dilation of right external iliac artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F977ZX	Drainage of common hepatic duct, via natural or artificial opening, diagnostic		
047H4DZ	Dilation of right external iliac artery with intraluminal device, percutaneous endoscopic approach	0F977ZZ	Drainage of common hepatic duct, via natural or artificial opening		

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
047H4E6	Dilation of right external iliac artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F9780Z	Drainage of common hepatic duct with drainage device, via natural or artificial opening endoscopic
047H4EZ	Dilation of right external iliac artery with two intraluminal devices, percutaneous endoscopic approach	0F978ZX	Drainage of common hepatic duct, via natural or artificial opening endoscopic, diagnostic
047H4F6	Dilation of right external iliac artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F978ZZ	Drainage of common hepatic duct, via natural or artificial opening endoscopic
047H4FZ	Dilation of right external iliac artery with three intraluminal devices, percutaneous endoscopic approach	0F9800Z	Drainage of cystic duct with drainage device, open approach
047H4G6	Dilation of right external iliac artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F980ZX	Drainage of cystic duct, open approach, diagnostic
047H4GZ	Dilation of right external iliac artery with four or more intraluminal devices, percutaneous endoscopic approach	0F980ZZ	Drainage of cystic duct, open approach
047H4Z1	Dilation of right external iliac artery using drug-coated balloon, percutaneous endoscopic approach	0F9830Z	Drainage of cystic duct with drainage device, percutaneous approach
047H4Z6	Dilation of right external iliac artery, bifurcation, percutaneous endoscopic approach	0F983ZX	Drainage of cystic duct, percutaneous approach, diagnostic
047H4ZZ	Dilation of right external iliac artery, percutaneous endoscopic approach	0F983ZZ	Drainage of cystic duct, percutaneous approach
047J041	Dilation of left external iliac artery with drug-eluting intraluminal device, using drug-coated balloon, open approach	0F9840Z	Drainage of cystic duct with drainage device, percutaneous endoscopic approach
047J046	Dilation of left external iliac artery, bifurcation, with drug-eluting intraluminal device, open approach	0F984ZX	Drainage of cystic duct, percutaneous endoscopic approach, diagnostic
047J04Z	Dilation of left external iliac artery with drug-eluting intraluminal device, open approach	0F984ZZ	Drainage of cystic duct, percutaneous endoscopic approach
047J056	Dilation of left external iliac artery, bifurcation, with two drug-eluting intraluminal devices, open approach	0F9870Z	Drainage of cystic duct with drainage device, via natural or artificial opening
047J05Z	Dilation of left external iliac artery with two drug-eluting intraluminal devices, open approach	0F987ZX	Drainage of cystic duct, via natural or artificial opening, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047J066	Dilation of left external iliac artery, bifurcation, with three drug-eluting intraluminal devices, open approach	0F987ZZ	Drainage of cystic duct, via natural or artificial opening	
047J06Z	Dilation of left external iliac artery with three drug-eluting intraluminal devices,	0F9880Z	Drainage of cystic duct with drainage device, via natural or artificial opening	
047J076	open approach Dilation of left external iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, open approach	0F988ZX	endoscopic Drainage of cystic duct, via natural or artificial opening endoscopic, diagnostic	
047J07Z	Dilation of left external iliac artery with four or more drug-eluting intraluminal devices, open approach	0F988ZZ	Drainage of cystic duct, via natural or artificial opening endoscopic	
047J0D1	Dilation of left external iliac artery with intraluminal device, using drug-coated balloon, open approach	0F9900Z	Drainage of common bile duct with drainage device, open approach	
047J0D6	Dilation of left external iliac artery, bifurcation, with intraluminal device, open approach	0F990ZX	Drainage of common bile duct, open approach, diagnostic	
047J0DZ	Dilation of left external iliac artery with intraluminal device, open approach	0F990ZZ	Drainage of common bile duct, open approach	
047J0E6	Dilation of left external iliac artery, bifurcation, with two intraluminal devices, open approach	0F9930Z	Drainage of common bile duct with drainage device, percutaneous approach	
047J0EZ	Dilation of left external iliac artery with two intraluminal devices, open approach	0F993ZX	Drainage of common bile duct, percutaneous approach, diagnostic	
047J0F6	Dilation of left external iliac artery, bifurcation, with three intraluminal devices, open approach	0F993ZZ	Drainage of common bile duct, percutaneous approach	
047J0FZ	Dilation of left external iliac artery with three intraluminal devices, open approach	0F9940Z	Drainage of common bile duct with drainage device, percutaneous endoscopic approach	
047J0G6	Dilation of left external iliac artery, bifurcation, with four or more intraluminal devices, open approach	0F994ZX	Drainage of common bile duct, percutaneous endoscopic approach, diagnostic	
047J0GZ	Dilation of left external iliac artery with four or more intraluminal devices, open approach	0F994ZZ	Drainage of common bile duct, percutaneous endoscopic approach	
047J0Z1	Dilation of left external iliac artery using drug-coated balloon, open approach	0F9970Z	Drainage of common bile duct with drainage device, via natural or artificial opening	
047J0Z6	Dilation of left external iliac artery, bifurcation, open approach	0F997ZX	Drainage of common bile duct, via natural or artificial opening, diagnostic	
047J0ZZ	Dilation of left external iliac artery, open approach	0F997ZZ	Drainage of common bile duct, via natural or artificial opening	

Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
047J341	Dilation of left external iliac artery with drug-eluting intraluminal device, using drug-coated balloon, percutaneous approach	0F9980Z	Drainage of common bile duct with drainage device, via natural or artificial opening endoscopic	
047J346	Dilation of left external iliac artery, bifurcation, with drug-eluting intraluminal device, percutaneous approach	0F998ZX	Drainage of common bile duct, via natural or artificial opening endoscopic, diagnostic	
047J34Z	Dilation of left external iliac artery with drug-eluting intraluminal device, percutaneous approach	0F998ZZ	Drainage of common bile duct, via natural or artificial opening endoscopic	
047J356	Dilation of left external iliac artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach	0F9C00Z	Drainage of ampulla of vater with drainage device, open approach	
047J35Z	Dilation of left external iliac artery with two drug-eluting intraluminal devices, percutaneous approach	0F9C0ZX	Drainage of ampulla of vater, open approach, diagnostic	
047J366	Dilation of left external iliac artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach	0F9C0ZZ	Drainage of ampulla of vater, open approach	
047J36Z	Dilation of left external iliac artery with three drug-eluting intraluminal devices, percutaneous approach	0F9C30Z	Drainage of ampulla of vater with drainage device, percutaneous approach	
047J376	Dilation of left external iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous approach	0F9C3ZX	Drainage of ampulla of vater, percutaneous approach, diagnostic	
047J37Z	Dilation of left external iliac artery with four or more drug-eluting intraluminal devices, percutaneous approach	0F9C3ZZ	Drainage of ampulla of vater, percutaneous approach	
047J3D1	Dilation of left external iliac artery with intraluminal device, using drug-coated balloon, percutaneous approach	0F9C40Z	Drainage of ampulla of vater with drainage device, percutaneous endoscopic approach	
047J3D6	Dilation of left external iliac artery, bifurcation, with intraluminal device, percutaneous approach	0F9C4ZX	Drainage of ampulla of vater, percutaneous endoscopic approach, diagnostic	
047J3DZ	Dilation of left external iliac artery with intraluminal device, percutaneous approach	0F9C4ZZ	Drainage of ampulla of vater, percutaneous endoscopic approach	
047J3E6	Dilation of left external iliac artery, bifurcation, with two intraluminal devices, percutaneous approach	0F9C70Z	Drainage of ampulla of vater with drainage device, via natural or artificial opening	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047J3EZ Dilation of left external iliac artery with 0F9C7ZX Drainage of ampulla of vater, via natural two intraluminal devices, percutaneous or artificial opening, diagnostic approach 047J3F6 Dilation of left external iliac artery, 0F9C7ZZ Drainage of ampulla of vater, via natural bifurcation, with three intraluminal or artificial opening devices, percutaneous approach 047J3FZ 0F9C80Z Dilation of left external iliac artery with Drainage of ampulla of vater with three intraluminal devices, percutaneous drainage device, via natural or artificial approach opening endoscopic Drainage of ampulla of vater, via natural 047J3G6 Dilation of left external iliac artery, 0F9C8ZX or artificial opening endoscopic, bifurcation, with four or more intraluminal devices, percutaneous diagnostic approach 047J3GZ Dilation of left external iliac artery with 0F9C8ZZ Drainage of ampulla of vater, via natural four or more intraluminal devices, or artificial opening endoscopic percutaneous approach 047J3Z1 Dilation of left external iliac artery using 0F9D00Z Drainage of pancreatic duct with drug-coated balloon, percutaneous drainage device, open approach approach 047J3Z6 Dilation of left external iliac artery, 0F9D0ZX Drainage of pancreatic duct, open bifurcation, percutaneous approach approach, diagnostic Dilation of left external iliac artery, Drainage of pancreatic duct, open 047J3ZZ 0F9D0ZZ percutaneous approach approach 047J441 Dilation of left external iliac artery with 0F9D30Z Drainage of pancreatic duct with drug-eluting intraluminal device, using drainage device, percutaneous approach drug-coated balloon, percutaneous endoscopic approach 047J446 Dilation of left external iliac artery, 0F9D3ZX Drainage of pancreatic duct, bifurcation, with drug-eluting percutaneous approach, diagnostic intraluminal device, percutaneous endoscopic approach Dilation of left external iliac artery with 047J44Z 0F9D3ZZ Drainage of pancreatic duct, drug-eluting intraluminal device, percutaneous approach percutaneous endoscopic approach 047J456 Dilation of left external iliac artery, 0F9D40Z Drainage of pancreatic duct with drainage device, percutaneous bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach endoscopic approach 047J45Z 0F9D4ZX Dilation of left external iliac artery with Drainage of pancreatic duct, two drug-eluting intraluminal devices, percutaneous endoscopic approach, percutaneous endoscopic approach diagnostic Drainage of pancreatic duct, 047J466 Dilation of left external iliac artery, 0F9D4ZZ percutaneous endoscopic approach bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
047J46Z	Dilation of left external iliac artery with three drug-eluting intraluminal devices, percutaneous endoscopic approach	0F9D70Z	Drainage of pancreatic duct with drainage device, via natural or artificial opening
047J476	Dilation of left external iliac artery, bifurcation, with four or more drug- eluting intraluminal devices, percutaneous endoscopic approach	0F9D7ZX	Drainage of pancreatic duct, via natural or artificial opening, diagnostic
047J47Z	Dilation of left external iliac artery with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach	0F9D7ZZ	Drainage of pancreatic duct, via natural or artificial opening
047J4D1	Dilation of left external iliac artery with intraluminal device, using drug-coated balloon, percutaneous endoscopic approach	0F9D80Z	Drainage of pancreatic duct with drainage device, via natural or artificial opening endoscopic
047J4D6	Dilation of left external iliac artery, bifurcation, with intraluminal device, percutaneous endoscopic approach	0F9D8ZX	Drainage of pancreatic duct, via natural or artificial opening endoscopic, diagnostic
047J4DZ	Dilation of left external iliac artery with intraluminal device, percutaneous endoscopic approach	0F9D8ZZ	Drainage of pancreatic duct, via natural or artificial opening endoscopic
047J4E6	Dilation of left external iliac artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach	0F9F00Z	Drainage of accessory pancreatic duct with drainage device, open approach
047J4EZ	Dilation of left external iliac artery with two intraluminal devices, percutaneous endoscopic approach	0F9F0ZX	Drainage of accessory pancreatic duct, open approach, diagnostic
047J4F6	Dilation of left external iliac artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach	0F9F0ZZ	Drainage of accessory pancreatic duct, open approach
047J4FZ	Dilation of left external iliac artery with three intraluminal devices, percutaneous endoscopic approach	0F9F30Z	Drainage of accessory pancreatic duct with drainage device, percutaneous approach
047J4G6	Dilation of left external iliac artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach	0F9F3ZX	Drainage of accessory pancreatic duct, percutaneous approach, diagnostic
047J4GZ	Dilation of left external iliac artery with four or more intraluminal devices, percutaneous endoscopic approach	0F9F3ZZ	Drainage of accessory pancreatic duct, percutaneous approach
047J4Z1	Dilation of left external iliac artery using drug-coated balloon, percutaneous endoscopic approach	0F9F40Z	Drainage of accessory pancreatic duct with drainage device, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 047J4Z6 Dilation of left external iliac artery, 0F9F4ZX Drainage of accessory pancreatic duct, bifurcation, percutaneous endoscopic percutaneous endoscopic approach, diagnostic approach 047J4ZZ Dilation of left external iliac artery, 0F9F4ZZ Drainage of accessory pancreatic duct, percutaneous endoscopic approach percutaneous endoscopic approach 049000ZDrainage of abdominal aorta with 0F9F70Z Drainage of accessory pancreatic duct with drainage device, via natural or drainage device, open approach artificial opening 04900ZX Drainage of abdominal aorta, open 0F9F7ZX Drainage of accessory pancreatic duct, approach, diagnostic via natural or artificial opening, diagnostic 04900ZZ 0F9F7ZZ Drainage of accessory pancreatic duct, Drainage of abdominal aorta, open approach via natural or artificial opening Drainage of abdominal aorta with 049030Z 0F9F80Z Drainage of accessory pancreatic duct with drainage device, via natural or drainage device, percutaneous approach artificial opening endoscopic 04903ZX 0F9F8ZX Drainage of accessory pancreatic duct, Drainage of abdominal aorta, percutaneous approach, diagnostic via natural or artificial opening endoscopic, diagnostic 0F9F8ZZ Drainage of accessory pancreatic duct, 04903ZZ Drainage of abdominal aorta, via natural or artificial opening percutaneous approach endoscopic 049040Z Drainage of abdominal aorta with 0F9G00Z Drainage of pancreas with drainage drainage device, percutaneous device, open approach endoscopic approach 04904ZX Drainage of abdominal aorta, 0F9G0ZX Drainage of pancreas, open approach, percutaneous endoscopic approach, diagnostic diagnostic Drainage of abdominal aorta, 04904ZZ0F9G0ZZ Drainage of pancreas, open approach percutaneous endoscopic approach 049100Z Drainage of celiac artery with drainage 0F9G30Z Drainage of pancreas with drainage device, open approach device, percutaneous approach 04910ZX Drainage of celiac artery, open approach, Drainage of pancreas, percutaneous 0F9G3ZX approach, diagnostic diagnostic 04910ZZ Drainage of celiac artery, open approach 0F9G3ZZ Drainage of pancreas, percutaneous approach 049130ZDrainage of celiac artery with drainage 0F9G40Z Drainage of pancreas with drainage device, percutaneous approach device, percutaneous endoscopic approach 04913ZX Drainage of celiac artery, percutaneous 0F9G4ZX Drainage of pancreas, percutaneous approach, diagnostic endoscopic approach, diagnostic 04913ZZ Drainage of celiac artery, percutaneous 0F9G4ZZ Drainage of pancreas, percutaneous approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 049140Z Drainage of celiac artery with drainage 0F9G80Z Drainage of pancreas with drainage device, percutaneous endoscopic device, via natural or artificial opening endoscopic approach 04914ZX Drainage of celiac artery, percutaneous 0F9G8ZX Drainage of pancreas, via natural or endoscopic approach, diagnostic artificial opening endoscopic, diagnostic 04914ZZ Drainage of celiac artery, percutaneous 0F9G8ZZ Drainage of pancreas, via natural or endoscopic approach artificial opening endoscopic Drainage of gastric artery with drainage Excision of liver, open approach, 049200Z 0FB00ZX device, open approach diagnostic 04920ZX Drainage of gastric artery, open 0FB00ZZ Excision of liver, open approach approach, diagnostic 04920ZZ Drainage of gastric artery, open approach 0FB03ZX Excision of liver, percutaneous approach, diagnostic 049230Z Drainage of gastric artery with drainage Excision of liver, percutaneous approach 0FB03ZZ device, percutaneous approach 04923ZX Drainage of gastric artery, percutaneous 0FB04ZX Excision of liver, percutaneous approach, diagnostic endoscopic approach, diagnostic 04923ZZ Drainage of gastric artery, percutaneous 0FB04ZZ Excision of liver, percutaneous approach endoscopic approach 049240Z Drainage of gastric artery with drainage 0FB10ZX Excision of right lobe liver, open device, percutaneous endoscopic approach, diagnostic approach 04924ZX Drainage of gastric artery, percutaneous 0FB10ZZ Excision of right lobe liver, open endoscopic approach, diagnostic approach 04924ZZ Drainage of gastric artery, percutaneous 0FB13ZX Excision of right lobe liver, percutaneous endoscopic approach approach, diagnostic 049300Z Drainage of hepatic artery with drainage 0FB13ZZ Excision of right lobe liver, percutaneous device, open approach approach 04930ZX Drainage of hepatic artery, open 0FB14ZX Excision of right lobe liver, percutaneous approach, diagnostic endoscopic approach, diagnostic 04930ZZ Drainage of hepatic artery, open 0FB14ZZ Excision of right lobe liver, percutaneous endoscopic approach approach 049330Z Drainage of hepatic artery with drainage Excision of left lobe liver, open 0FB20ZX device, percutaneous approach approach, diagnostic 04933ZX Drainage of hepatic artery, percutaneous 0FB20ZZ Excision of left lobe liver, open approach approach, diagnostic 04933ZZ Drainage of hepatic artery, percutaneous 0FB23ZX Excision of left lobe liver, percutaneous approach approach, diagnostic 049340ZDrainage of hepatic artery with drainage Excision of left lobe liver, percutaneous 0FB23ZZ device, percutaneous endoscopic approach approach 04934ZX Drainage of hepatic artery, percutaneous 0FB24ZX Excision of left lobe liver, percutaneous endoscopic approach, diagnostic endoscopic approach, diagnostic

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04954ZZ

049600Z

Drainage of superior mesenteric artery,

percutaneous endoscopic approach

Drainage of right colic artery with

drainage device, open approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04934ZZ Drainage of hepatic artery, percutaneous 0FB24ZZ Excision of left lobe liver, percutaneous endoscopic approach endoscopic approach 049400ZDrainage of splenic artery with drainage 0FB40ZX Excision of gallbladder, open approach, device, open approach diagnostic 04940ZX Drainage of splenic artery, open 0FB40ZZ Excision of gallbladder, open approach approach, diagnostic 04940ZZDrainage of splenic artery, open approach 0FB43ZX Excision of gallbladder, percutaneous approach, diagnostic 049430ZDrainage of splenic artery with drainage 0FB43ZZ Excision of gallbladder, percutaneous device, percutaneous approach approach 04943ZX Drainage of splenic artery, percutaneous 0FB44ZX Excision of gallbladder, percutaneous approach, diagnostic endoscopic approach, diagnostic 04943ZZ Drainage of splenic artery, percutaneous 0FB44ZZ Excision of gallbladder, percutaneous approach endoscopic approach 049440Z Drainage of splenic artery with drainage 0FB48ZX Excision of gallbladder, via natural or device, percutaneous endoscopic artificial opening endoscopic, diagnostic approach 04944ZX Drainage of splenic artery, percutaneous 0FB48ZZ Excision of gallbladder, via natural or endoscopic approach, diagnostic artificial opening endoscopic 04944ZZ Drainage of splenic artery, percutaneous 0FB50ZX Excision of right hepatic duct, open endoscopic approach approach, diagnostic 049500Z Drainage of superior mesenteric artery Excision of right hepatic duct, open 0FB50ZZ with drainage device, open approach approach 04950ZX Drainage of superior mesenteric artery, 0FB53ZX Excision of right hepatic duct, open approach, diagnostic percutaneous approach, diagnostic 04950ZZ Drainage of superior mesenteric artery, 0FB53ZZ Excision of right hepatic duct, open approach percutaneous approach 049530Z Drainage of superior mesenteric artery 0FB54ZX Excision of right hepatic duct, with drainage device, percutaneous percutaneous endoscopic approach, approach diagnostic 04953ZX Drainage of superior mesenteric artery, 0FB54ZZ Excision of right hepatic duct, percutaneous approach, diagnostic percutaneous endoscopic approach 04953ZZ Drainage of superior mesenteric artery, 0FB57ZX Excision of right hepatic duct, via natural percutaneous approach or artificial opening, diagnostic 049540Z Drainage of superior mesenteric artery 0FB57ZZ Excision of right hepatic duct, via natural with drainage device, percutaneous or artificial opening endoscopic approach 04954ZX 0FB58ZX Excision of right hepatic duct, via natural Drainage of superior mesenteric artery, percutaneous endoscopic approach, or artificial opening endoscopic, diagnostic diagnostic

0FB58ZZ

0FB60ZX

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approach, diagnostic

Excision of right hepatic duct, via natural

or artificial opening endoscopic

Excision of left hepatic duct, open

Abdominopelvic surgery, procedure codes: (ABDOMI15P)

Abaominop	eivic surgery, proceaure coaes: (ABDOM11	3 <i>P)</i>	
04960ZX	Drainage of right colic artery, open approach, diagnostic	0FB60ZZ	Excision of left hepatic duct, open approach
04960ZZ	Drainage of right colic artery, open	0FB63ZX	Excision of left hepatic duct,
	approach		percutaneous approach, diagnostic
049630Z	Drainage of right colic artery with	0FB63ZZ	Excision of left hepatic duct,
0170202	drainage device, percutaneous approach	01 20322	percutaneous approach
04963ZX	Drainage of right colic artery,	0FB64ZX	Excision of left hepatic duct,
0 4 7032A	percutaneous approach, diagnostic	01 D04ZA	percutaneous endoscopic approach,
0.40.62			diagnostic
04963ZZ	Drainage of right colic artery,	0FB64ZZ	Excision of left hepatic duct,
	percutaneous approach		percutaneous endoscopic approach
049640Z	Drainage of right colic artery with	0FB67ZX	Excision of left hepatic duct, via natural
	drainage device, percutaneous		or artificial opening, diagnostic
	endoscopic approach		
04964ZX	Drainage of right colic artery,	0FB67ZZ	Excision of left hepatic duct, via natural
	percutaneous endoscopic approach,		or artificial opening
	diagnostic		
04964ZZ	Drainage of right colic artery,	0FB68ZX	Excision of left hepatic duct, via natural
	percutaneous endoscopic approach		or artificial opening endoscopic,
			diagnostic
049700Z	Drainage of left colic artery with drainage	0FB68ZZ	Excision of left hepatic duct, via natural
	device, open approach		or artificial opening endoscopic
04970ZX	Drainage of left colic artery, open	0FB70ZX	Excision of common hepatic duct, open
	approach, diagnostic		approach, diagnostic
04970ZZ	Drainage of left colic artery, open	0FB70ZZ	Excision of common hepatic duct, open
	approach		approach
049730Z	Drainage of left colic artery with drainage	0FB73ZX	Excision of common hepatic duct,
	device, percutaneous approach		percutaneous approach, diagnostic
04973ZX	Drainage of left colic artery,	0FB73ZZ	Excision of common hepatic duct,
	percutaneous approach, diagnostic		percutaneous approach
04973ZZ	Drainage of left colic artery,	0FB74ZX	Excision of common hepatic duct,
	percutaneous approach		percutaneous endoscopic approach,
			diagnostic
049740Z	Drainage of left colic artery with drainage	0FB74ZZ	Excision of common hepatic duct,
	device, percutaneous endoscopic		percutaneous endoscopic approach
	approach		
04974ZX	Drainage of left colic artery,	0FB77ZX	Excision of common hepatic duct, via
	percutaneous endoscopic approach,		natural or artificial opening, diagnostic
	diagnostic		
04974ZZ	Drainage of left colic artery,	0FB77ZZ	Excision of common hepatic duct, via
	percutaneous endoscopic approach		natural or artificial opening
049800Z	Drainage of middle colic artery with	0FB78ZX	Excision of common hepatic duct, via
	drainage device, open approach		natural or artificial opening endoscopic,
			diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

_	eivic surgery, procedure codes. (ABDOMII		
04980ZX	Drainage of middle colic artery, open approach, diagnostic	0FB78ZZ	Excision of common hepatic duct, via natural or artificial opening endoscopic
04980ZZ	Drainage of middle colic artery, open	0FB80ZX	Excision of cystic duct, open approach,
	approach		diagnostic
049830Z	Drainage of middle colic artery with drainage device, percutaneous approach	0FB80ZZ	Excision of cystic duct, open approach
04983ZX	Drainage of middle colic artery,	0FB83ZX	Excision of cystic duct, percutaneous
0.1902211	percutaneous approach, diagnostic	01 200211	approach, diagnostic
04983ZZ	Drainage of middle colic artery,	0FB83ZZ	Excision of cystic duct, percutaneous
0.70222	percutaneous approach	01 20222	approach
049840Z	Drainage of middle colic artery with	0FB84ZX	Excision of cystic duct, percutaneous
0170102	drainage device, percutaneous	01 D0 1221	endoscopic approach, diagnostic
	endoscopic approach		
04984ZX	Drainage of middle colic artery,	0FB84ZZ	Excision of cystic duct, percutaneous
	percutaneous endoscopic approach, diagnostic		endoscopic approach
04984ZZ	Drainage of middle colic artery,	0FB87ZX	Excision of cystic duct, via natural or
	percutaneous endoscopic approach		artificial opening, diagnostic
049900Z	Drainage of right renal artery with	0FB87ZZ	Excision of cystic duct, via natural or
	drainage device, open approach		artificial opening
04990ZX	Drainage of right renal artery, open	0FB88ZX	Excision of cystic duct, via natural or
	approach, diagnostic		artificial opening endoscopic, diagnostic
04990ZZ	Drainage of right renal artery, open	0FB88ZZ	Excision of cystic duct, via natural or
	approach		artificial opening endoscopic
049930Z	Drainage of right renal artery with	0FB90ZX	Excision of common bile duct, open
	drainage device, percutaneous approach		approach, diagnostic
04993ZX	Drainage of right renal artery,	0FB90ZZ	Excision of common bile duct, open
	percutaneous approach, diagnostic		approach
04993ZZ	Drainage of right renal artery,	0FB93ZX	Excision of common bile duct,
	percutaneous approach		percutaneous approach, diagnostic
049940Z	Drainage of right renal artery with	0FB93ZZ	Excision of common bile duct,
	drainage device, percutaneous		percutaneous approach
	endoscopic approach		
04994ZX	Drainage of right renal artery,	0FB94ZX	Excision of common bile duct,
	percutaneous endoscopic approach,		percutaneous endoscopic approach,
	diagnostic		diagnostic
04994ZZ	Drainage of right renal artery,	0FB94ZZ	Excision of common bile duct,
	percutaneous endoscopic approach		percutaneous endoscopic approach
049A00Z	Drainage of left renal artery with	0FB97ZX	Excision of common bile duct, via
	drainage device, open approach		natural or artificial opening, diagnostic
049A0ZX	Drainage of left renal artery, open	0FB97ZZ	Excision of common bile duct, via
	approach, diagnostic		natural or artificial opening
049A0ZZ	Drainage of left renal artery, open	0FB98ZX	Excision of common bile duct, via
	approach		natural or artificial opening endoscopic,
			diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 049A30Z Drainage of left renal artery with 0FB98ZZ Excision of common bile duct, via drainage device, percutaneous approach natural or artificial opening endoscopic 049A3ZX Drainage of left renal artery, 0FBC0ZX Excision of ampulla of vater, open approach, diagnostic percutaneous approach, diagnostic 049A3ZZ Drainage of left renal artery, 0FBC0ZZ Excision of ampulla of vater, open percutaneous approach approach 049A40Z Drainage of left renal artery with 0FBC3ZX Excision of ampulla of vater, drainage device, percutaneous percutaneous approach, diagnostic endoscopic approach 049A4ZX Drainage of left renal artery, 0FBC3ZZ Excision of ampulla of vater, percutaneous endoscopic approach, percutaneous approach diagnostic 049A4ZZ Drainage of left renal artery, 0FBC4ZX Excision of ampulla of vater, percutaneous endoscopic approach percutaneous endoscopic approach, diagnostic 049B00Z Drainage of inferior mesenteric artery 0FBC4ZZ Excision of ampulla of vater, with drainage device, open approach percutaneous endoscopic approach 049B0ZX Drainage of inferior mesenteric artery, 0FBC7ZX Excision of ampulla of vater, via natural or artificial opening, diagnostic open approach, diagnostic 049B0ZZ Drainage of inferior mesenteric artery, 0FBC7ZZ Excision of ampulla of vater, via natural open approach or artificial opening 049B30Z Drainage of inferior mesenteric artery Excision of ampulla of vater, via natural 0FBC8ZX with drainage device, percutaneous or artificial opening endoscopic, approach diagnostic 049B3ZX Drainage of inferior mesenteric artery, 0FBC8ZZ Excision of ampulla of vater, via natural percutaneous approach, diagnostic or artificial opening endoscopic 049B3ZZ Drainage of inferior mesenteric artery, 0FBD0ZX Excision of pancreatic duct, open approach, diagnostic percutaneous approach 049B40Z Drainage of inferior mesenteric artery 0FBD0ZZ Excision of pancreatic duct, open with drainage device, percutaneous approach endoscopic approach 049B4ZX Drainage of inferior mesenteric artery, 0FBD3ZX Excision of pancreatic duct, percutaneous percutaneous endoscopic approach, approach, diagnostic diagnostic 049B4ZZ Drainage of inferior mesenteric artery, 0FBD3ZZ Excision of pancreatic duct, percutaneous percutaneous endoscopic approach approach 049C00Z Drainage of right common iliac artery 0FBD4ZX Excision of pancreatic duct, percutaneous with drainage device, open approach endoscopic approach, diagnostic 049C0ZX Drainage of right common iliac artery, 0FBD4ZZ Excision of pancreatic duct, percutaneous open approach, diagnostic endoscopic approach 049C0ZZ Drainage of right common iliac artery, 0FBD7ZX Excision of pancreatic duct, via natural or open approach artificial opening, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
049C30Z	Drainage of right common iliac artery with drainage device, percutaneous approach	0FBD7ZZ	Excision of pancreatic duct, via natural or artificial opening	
049C3ZX	Drainage of right common iliac artery, percutaneous approach, diagnostic	0FBD8ZX	Excision of pancreatic duct, via natural or artificial opening endoscopic, diagnostic	
049C3ZZ	Drainage of right common iliac artery, percutaneous approach	0FBD8ZZ	Excision of pancreatic duct, via natural or artificial opening endoscopic	
049C40Z	Drainage of right common iliac artery with drainage device, percutaneous endoscopic approach	0FBF0ZX	Excision of accessory pancreatic duct, open approach, diagnostic	
049C4ZX	Drainage of right common iliac artery, percutaneous endoscopic approach, diagnostic	0FBF0ZZ	Excision of accessory pancreatic duct, open approach	
049C4ZZ	Drainage of right common iliac artery, percutaneous endoscopic approach	0FBF3ZX	Excision of accessory pancreatic duct, percutaneous approach, diagnostic	
049D00Z	Drainage of left common iliac artery with drainage device, open approach	0FBF3ZZ	Excision of accessory pancreatic duct, percutaneous approach	
049D0ZX	Drainage of left common iliac artery, open approach, diagnostic	0FBF4ZX	Excision of accessory pancreatic duct, percutaneous endoscopic approach, diagnostic	
049D0ZZ	Drainage of left common iliac artery, open approach	0FBF4ZZ	Excision of accessory pancreatic duct, percutaneous endoscopic approach	
049D30Z	Drainage of left common iliac artery with drainage device, percutaneous approach	0FBF7ZX	Excision of accessory pancreatic duct, via natural or artificial opening, diagnostic	
049D3ZX	Drainage of left common iliac artery, percutaneous approach, diagnostic	0FBF7ZZ	Excision of accessory pancreatic duct, via natural or artificial opening	
049D3ZZ	Drainage of left common iliac artery, percutaneous approach	0FBF8ZX	Excision of accessory pancreatic duct, via natural or artificial opening endoscopic, diagnostic	
049D40Z	Drainage of left common iliac artery with drainage device, percutaneous endoscopic approach	0FBF8ZZ	Excision of accessory pancreatic duct, via natural or artificial opening endoscopic	
049D4ZX	Drainage of left common iliac artery, percutaneous endoscopic approach, diagnostic	0FBG0ZX	Excision of pancreas, open approach, diagnostic	
049D4ZZ	Drainage of left common iliac artery, percutaneous endoscopic approach	0FBG0ZZ	Excision of pancreas, open approach	
049E00Z	Drainage of right internal iliac artery with drainage device, open approach	0FBG3ZX	Excision of pancreas, percutaneous approach, diagnostic	
049E0ZX	Drainage of right internal iliac artery, open approach, diagnostic	0FBG3ZZ	Excision of pancreas, percutaneous approach	
049E0ZZ	Drainage of right internal iliac artery, open approach	0FBG4ZX	Excision of pancreas, percutaneous endoscopic approach, diagnostic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 049E30Z Drainage of right internal iliac artery with 0FBG4ZZ Excision of pancreas, percutaneous drainage device, percutaneous approach endoscopic approach 049E3ZX Drainage of right internal iliac artery, 0FBG8ZX Excision of pancreas, via natural or percutaneous approach, diagnostic artificial opening endoscopic, diagnostic 049E3ZZ Drainage of right internal iliac artery, 0FBG8ZZ Excision of pancreas, via natural or percutaneous approach artificial opening endoscopic 049E40Z Drainage of right internal iliac artery with Extirpation of matter from liver, open 0FC00ZZ approach drainage device, percutaneous endoscopic approach 049E4ZX Drainage of right internal iliac artery, 0FC03ZZ Extirpation of matter from liver, percutaneous endoscopic approach, percutaneous approach diagnostic 049E4ZZ Drainage of right internal iliac artery, 0FC04ZZ Extirpation of matter from liver, percutaneous endoscopic approach percutaneous endoscopic approach 049F00Z Drainage of left internal iliac artery with 0FC10ZZ Extirpation of matter from right lobe drainage device, open approach liver, open approach 049F0ZX Drainage of left internal iliac artery, open 0FC13ZZ Extirpation of matter from right lobe approach, diagnostic liver, percutaneous approach 049F0ZZ Drainage of left internal iliac artery, open 0FC14ZZ Extirpation of matter from right lobe approach liver, percutaneous endoscopic approach 049F30Z Drainage of left internal iliac artery with 0FC20ZZ Extirpation of matter from left lobe liver, drainage device, percutaneous approach open approach Drainage of left internal iliac artery, 049F3ZX 0FC23ZZ Extirpation of matter from left lobe liver, percutaneous approach, diagnostic percutaneous approach 049F3ZZ Drainage of left internal iliac artery, 0FC24ZZ Extirpation of matter from left lobe liver, percutaneous approach percutaneous endoscopic approach 049F40Z Drainage of left internal iliac artery with 0FC40ZZ Extirpation of matter from gallbladder, drainage device, percutaneous open approach endoscopic approach 049F4ZX Drainage of left internal iliac artery, 0FC43ZZ Extirpation of matter from gallbladder, percutaneous endoscopic approach, percutaneous approach diagnostic 049F4ZZ Drainage of left internal iliac artery, 0FC44ZZ Extirpation of matter from gallbladder, percutaneous endoscopic approach percutaneous endoscopic approach 049H00Z Drainage of right external iliac artery 0FC48ZZ Extirpation of matter from gallbladder, with drainage device, open approach via natural or artificial opening endoscopic 049H0ZX Drainage of right external iliac artery, 0FC50ZZ Extirpation of matter from right hepatic open approach, diagnostic duct, open approach 049H0ZZ Drainage of right external iliac artery, Extirpation of matter from right hepatic 0FC53ZZ open approach duct, percutaneous approach

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Abdominop	velvic surgery, procedure codes: (ABDOMII	(5P)	
049H30Z	Drainage of right external iliac artery with drainage device, percutaneous approach	0FC54ZZ	Extirpation of matter from right hepatic duct, percutaneous endoscopic approach
049H3ZX	Drainage of right external iliac artery, percutaneous approach, diagnostic	0FC57ZZ	Extirpation of matter from right hepatic duct, via natural or artificial opening
049H3ZZ	Drainage of right external iliac artery, percutaneous approach	0FC58ZZ	Extirpation of matter from right hepatic duct, via natural or artificial opening endoscopic
049H40Z	Drainage of right external iliac artery with drainage device, percutaneous endoscopic approach	0FC60ZZ	Extirpation of matter from left hepatic duct, open approach
049H4ZX	Drainage of right external iliac artery, percutaneous endoscopic approach, diagnostic	0FC63ZZ	Extirpation of matter from left hepatic duct, percutaneous approach
049H4ZZ	Drainage of right external iliac artery, percutaneous endoscopic approach	0FC64ZZ	Extirpation of matter from left hepatic duct, percutaneous endoscopic approach
049J00Z	Drainage of left external iliac artery with drainage device, open approach	0FC67ZZ	Extirpation of matter from left hepatic duct, via natural or artificial opening
049J0ZX	Drainage of left external iliac artery, open approach, diagnostic	0FC68ZZ	Extirpation of matter from left hepatic duct, via natural or artificial opening endoscopic
049J0ZZ	Drainage of left external iliac artery, open approach	0FC70ZZ	Extirpation of matter from common hepatic duct, open approach
049J30Z	Drainage of left external iliac artery with drainage device, percutaneous approach	0FC73ZZ	Extirpation of matter from common hepatic duct, percutaneous approach
049J3ZX	Drainage of left external iliac artery, percutaneous approach, diagnostic	0FC74ZZ	Extirpation of matter from common hepatic duct, percutaneous endoscopic approach
049J3ZZ	Drainage of left external iliac artery, percutaneous approach	0FC77ZZ	Extirpation of matter from common hepatic duct, via natural or artificial opening
049J40Z	Drainage of left external iliac artery with drainage device, percutaneous endoscopic approach	0FC78ZZ	Extirpation of matter from common hepatic duct, via natural or artificial opening endoscopic
049J4ZX	Drainage of left external iliac artery, percutaneous endoscopic approach, diagnostic	0FC80ZZ	Extirpation of matter from cystic duct, open approach
049J4ZZ	Drainage of left external iliac artery, percutaneous endoscopic approach	0FC83ZZ	Extirpation of matter from cystic duct, percutaneous approach
04B00ZX	Excision of abdominal aorta, open approach, diagnostic	0FC84ZZ	Extirpation of matter from cystic duct, percutaneous endoscopic approach
04B00ZZ	Excision of abdominal aorta, open approach	0FC87ZZ	Extirpation of matter from cystic duct, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04B03ZX	Excision of abdominal aorta, percutaneous approach, diagnostic	0FC88ZZ	Extirpation of matter from cystic duct, via natural or artificial opening endoscopic	
04B03ZZ	Excision of abdominal aorta, percutaneous approach	0FC90ZZ	Extirpation of matter from common bile duct, open approach	
04B04ZX	Excision of abdominal aorta, percutaneous endoscopic approach, diagnostic	0FC93ZZ	Extirpation of matter from common bile duct, percutaneous approach	
04B04ZZ	Excision of abdominal aorta, percutaneous endoscopic approach	0FC94ZZ	Extirpation of matter from common bile duct, percutaneous endoscopic approach	
04B10ZX	Excision of celiac artery, open approach, diagnostic	0FC97ZZ	Extirpation of matter from common bile duct, via natural or artificial opening	
04B10ZZ	Excision of celiac artery, open approach	0FC98ZZ	Extirpation of matter from common bile duct, via natural or artificial opening endoscopic	
04B13ZX	Excision of celiac artery, percutaneous approach, diagnostic	0FCC0ZZ	Extirpation of matter from ampulla of vater, open approach	
04B13ZZ	Excision of celiac artery, percutaneous approach	0FCC3ZZ	Extirpation of matter from ampulla of vater, percutaneous approach	
04B14ZX	Excision of celiac artery, percutaneous endoscopic approach, diagnostic	0FCC4ZZ	Extirpation of matter from ampulla of vater, percutaneous endoscopic approach	
04B14ZZ	Excision of celiac artery, percutaneous endoscopic approach	0FCC7ZZ	Extirpation of matter from ampulla of vater, via natural or artificial opening	
04B20ZX	Excision of gastric artery, open approach, diagnostic	0FCC8ZZ	Extirpation of matter from ampulla of vater, via natural or artificial opening endoscopic	
04B20ZZ	Excision of gastric artery, open approach	0FCD0ZZ	Extirpation of matter from pancreatic duct, open approach	
04B23ZX	Excision of gastric artery, percutaneous approach, diagnostic	0FCD3ZZ	Extirpation of matter from pancreatic duct, percutaneous approach	
04B23ZZ	Excision of gastric artery, percutaneous approach	0FCD4ZZ	Extirpation of matter from pancreatic duct, percutaneous endoscopic approach	
04B24ZX	Excision of gastric artery, percutaneous endoscopic approach, diagnostic	0FCD7ZZ	Extirpation of matter from pancreatic duct, via natural or artificial opening	
04B24ZZ	Excision of gastric artery, percutaneous endoscopic approach	0FCD8ZZ	Extirpation of matter from pancreatic duct, via natural or artificial opening endoscopic	
04B30ZX	Excision of hepatic artery, open approach, diagnostic	0FCF0ZZ	Extirpation of matter from accessory pancreatic duct, open approach	
04B30ZZ	Excision of hepatic artery, open approach	0FCF3ZZ	Extirpation of matter from accessory pancreatic duct, percutaneous approach	

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	(5P)	
04B33ZX	Excision of hepatic artery, percutaneous approach, diagnostic	0FCF4ZZ	Extirpation of matter from accessory pancreatic duct, percutaneous endoscopic approach
04B33ZZ	Excision of hepatic artery, percutaneous approach	0FCF7ZZ	Extirpation of matter from accessory pancreatic duct, via natural or artificial opening
04B34ZX	Excision of hepatic artery, percutaneous endoscopic approach, diagnostic	0FCF8ZZ	Extirpation of matter from accessory pancreatic duct, via natural or artificial opening endoscopic
04B34ZZ	Excision of hepatic artery, percutaneous endoscopic approach	0FCG0ZZ	Extirpation of matter from pancreas, open approach
04B40ZX	Excision of splenic artery, open approach, diagnostic	0FCG3ZZ	Extirpation of matter from pancreas, percutaneous approach
04B40ZZ	Excision of splenic artery, open approach	0FCG4ZZ	Extirpation of matter from pancreas, percutaneous endoscopic approach
04B43ZX	Excision of splenic artery, percutaneous approach, diagnostic	0FCG8ZZ	Extirpation of matter from pancreas, via natural or artificial opening endoscopic
04B43ZZ	Excision of splenic artery, percutaneous approach	0FD03ZX	Extraction of liver, percutaneous approach, diagnostic
04B44ZX	Excision of splenic artery, percutaneous endoscopic approach, diagnostic	0FD04ZX	Extraction of liver, percutaneous endoscopic approach, diagnostic
04B44ZZ	Excision of splenic artery, percutaneous endoscopic approach	0FD13ZX	Extraction of right lobe liver, percutaneous approach, diagnostic
04B50ZX	Excision of superior mesenteric artery, open approach, diagnostic	0FD14ZX	Extraction of right lobe liver, percutaneous endoscopic approach, diagnostic
04B50ZZ	Excision of superior mesenteric artery, open approach	0FD23ZX	Extraction of left lobe liver, percutaneous approach, diagnostic
04B53ZX	Excision of superior mesenteric artery, percutaneous approach, diagnostic	0FD24ZX	Extraction of left lobe liver, percutaneous endoscopic approach, diagnostic
04B53ZZ	Excision of superior mesenteric artery, percutaneous approach	0FD43ZX	Extraction of gallbladder, percutaneous approach, diagnostic
04B54ZX	Excision of superior mesenteric artery, percutaneous endoscopic approach, diagnostic	0FD44ZX	Extraction of gallbladder, percutaneous endoscopic approach, diagnostic
04B54ZZ	Excision of superior mesenteric artery, percutaneous endoscopic approach	0FD48ZX	Extraction of gallbladder, via natural or artificial opening endoscopic, diagnostic
04B60ZX	Excision of right colic artery, open approach, diagnostic	0FD53ZX	Extraction of right hepatic duct, percutaneous approach, diagnostic
04B60ZZ	Excision of right colic artery, open approach	0FD54ZX	Extraction of right hepatic duct, percutaneous endoscopic approach, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04B63ZX	Excision of right colic artery, percutaneous approach, diagnostic	0FD58ZX	Extraction of right hepatic duct, via natural or artificial opening endoscopic, diagnostic	
04B63ZZ	Excision of right colic artery, percutaneous approach	0FD63ZX	Extraction of left hepatic duct, percutaneous approach, diagnostic	
04B64ZX	Excision of right colic artery, percutaneous endoscopic approach, diagnostic	0FD64ZX	Extraction of left hepatic duct, percutaneous endoscopic approach, diagnostic	
04B64ZZ	Excision of right colic artery, percutaneous endoscopic approach	0FD68ZX	Extraction of left hepatic duct, via natural or artificial opening endoscopic, diagnostic	
04B70ZX	Excision of left colic artery, open approach, diagnostic	0FD73ZX	Extraction of common hepatic duct, percutaneous approach, diagnostic	
04B70ZZ	Excision of left colic artery, open approach	0FD74ZX	Extraction of common hepatic duct, percutaneous endoscopic approach, diagnostic	
04B73ZX	Excision of left colic artery, percutaneous approach, diagnostic	0FD78ZX	Extraction of common hepatic duct, via natural or artificial opening endoscopic, diagnostic	
04B73ZZ	Excision of left colic artery, percutaneous approach	0FD83ZX	Extraction of cystic duct, percutaneous approach, diagnostic	
04B74ZX	Excision of left colic artery, percutaneous endoscopic approach, diagnostic	0FD84ZX	Extraction of cystic duct, percutaneous endoscopic approach, diagnostic	
04B74ZZ	Excision of left colic artery, percutaneous endoscopic approach	0FD88ZX	Extraction of cystic duct, via natural or artificial opening endoscopic, diagnostic	
04B80ZX	Excision of middle colic artery, open approach, diagnostic	0FD93ZX	Extraction of common bile duct, percutaneous approach, diagnostic	
04B80ZZ	Excision of middle colic artery, open approach	0FD94ZX	Extraction of common bile duct, percutaneous endoscopic approach, diagnostic	
04B83ZX	Excision of middle colic artery, percutaneous approach, diagnostic	0FD98ZX	Extraction of common bile duct, via natural or artificial opening endoscopic, diagnostic	
04B83ZZ	Excision of middle colic artery, percutaneous approach	0FDC3ZX	Extraction of ampulla of vater, percutaneous approach, diagnostic	
04B84ZX	Excision of middle colic artery, percutaneous endoscopic approach, diagnostic	0FDC4ZX	Extraction of ampulla of vater, percutaneous endoscopic approach, diagnostic	
04B84ZZ	Excision of middle colic artery, percutaneous endoscopic approach	0FDC8ZX	Extraction of ampulla of vater, via natural or artificial opening endoscopic, diagnostic	
04B90ZX	Excision of right renal artery, open approach, diagnostic	0FDD3ZX	Extraction of pancreatic duct, percutaneous approach, diagnostic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

-	eivic surgery, procedure codes. (ADDOMII	<i></i> /	
04B90ZZ	Excision of right renal artery, open	0FDD4ZX	Extraction of pancreatic duct,
	approach		percutaneous endoscopic approach,
			diagnostic
04B93ZX	Excision of right renal artery,	0FDD8ZX	Extraction of pancreatic duct, via natural
	percutaneous approach, diagnostic		or artificial opening endoscopic,
	peredualeous approach, diagnostie		diagnostic
04D0277	Englisher of sight sound output	OEDE27V	_
04B93ZZ	Excision of right renal artery,	0FDF3ZX	Extraction of accessory pancreatic duct,
	percutaneous approach		percutaneous approach, diagnostic
04B94ZX	Excision of right renal artery,	0FDF4ZX	Extraction of accessory pancreatic duct,
	percutaneous endoscopic approach,		percutaneous endoscopic approach,
	diagnostic		diagnostic
04B94ZZ	Excision of right renal artery,	0FDF8ZX	Extraction of accessory pancreatic duct,
	percutaneous endoscopic approach		via natural or artificial opening
	1 11		endoscopic, diagnostic
04BA0ZX	Excision of left renal artery, open	0FDG3ZX	Extraction of pancreas, percutaneous
UTDAUZA	approach, diagnostic	01 DG5ZA	approach, diagnostic
040 4 077		OED CATV	
04BA0ZZ	Excision of left renal artery, open	0FDG4ZX	Extraction of pancreas, percutaneous
	approach		endoscopic approach, diagnostic
04BA3ZX	Excision of left renal artery, percutaneous	0FDG8ZX	Extraction of pancreas, via natural or
	approach, diagnostic		artificial opening endoscopic, diagnostic
04BA3ZZ	Excision of left renal artery, percutaneous	0FF40ZZ	Fragmentation in gallbladder, open
	approach		approach
04BA4ZX	Excision of left renal artery, percutaneous	0FF43ZZ	Fragmentation in gallbladder,
	endoscopic approach, diagnostic		percutaneous approach
	endoscopie approach, diagnosiie		peredualicous approach
04B	Excision of left renal artery percutaneous	0FF44 7 7	Fragmentation in callbladder
04BA4ZZ	Excision of left renal artery, percutaneous	0FF44ZZ	Fragmentation in gallbladder,
	endoscopic approach		percutaneous endoscopic approach
04BA4ZZ 04BB0ZX	endoscopic approach Excision of inferior mesenteric artery,	0FF44ZZ 0FF47ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural
04BB0ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic	0FF47ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening
	endoscopic approach Excision of inferior mesenteric artery,		percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural
04BB0ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic	0FF47ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening
04BB0ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery,	0FF47ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural
04BB0ZX 04BB0ZZ	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery,	0FF47ZZ 0FF48ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external
04BB0ZX 04BB0ZZ 04BB3ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic	0FF47ZZ 0FF48ZZ 0FF4XZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach
04BB0ZX 04BB0ZZ	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery,	0FF47ZZ 0FF48ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open
04BB0ZZ 04BB0ZZ 04BB3ZX 04BB3ZZ	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach
04BB0ZX 04BB0ZZ 04BB3ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery,	0FF47ZZ 0FF48ZZ 0FF4XZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct,
04BB0ZZ 04BB0ZZ 04BB3ZX 04BB3ZZ	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach,	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach
04BB0ZX 04BB0ZZ 04BB3ZX 04BB3ZZ 04BB4ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach, diagnostic	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ 0FF53ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct, percutaneous approach
04BB0ZZ 04BB0ZZ 04BB3ZX 04BB3ZZ	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach, diagnostic Excision of inferior mesenteric artery,	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct, percutaneous approach Fragmentation in right hepatic duct,
04BB0ZZ 04BB3ZX 04BB3ZZ 04BB4ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach, diagnostic Excision of inferior mesenteric artery, percutaneous endoscopic approach	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ 0FF53ZZ 0FF53ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct, percutaneous approach Fragmentation in right hepatic duct, percutaneous endoscopic approach
04BB0ZX 04BB0ZZ 04BB3ZX 04BB3ZZ 04BB4ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach, diagnostic Excision of inferior mesenteric artery,	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ 0FF53ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct, percutaneous approach Fragmentation in right hepatic duct,
04BB0ZZ 04BB3ZX 04BB3ZZ 04BB4ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach, diagnostic Excision of inferior mesenteric artery, percutaneous endoscopic approach	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ 0FF53ZZ 0FF53ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct, percutaneous approach Fragmentation in right hepatic duct, percutaneous endoscopic approach
04BB0ZZ 04BB3ZX 04BB3ZZ 04BB4ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach, diagnostic Excision of inferior mesenteric artery, percutaneous endoscopic approach Excision of right common iliac artery,	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ 0FF53ZZ 0FF53ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct, percutaneous approach Fragmentation in right hepatic duct, percutaneous endoscopic approach Fragmentation in right hepatic duct, percutaneous endoscopic approach Fragmentation in right hepatic duct, via natural or artificial opening
04BB0ZX 04BB0ZZ 04BB3ZX 04BB3ZZ 04BB4ZX 04BB4ZX	endoscopic approach Excision of inferior mesenteric artery, open approach, diagnostic Excision of inferior mesenteric artery, open approach Excision of inferior mesenteric artery, percutaneous approach, diagnostic Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous approach Excision of inferior mesenteric artery, percutaneous endoscopic approach, diagnostic Excision of inferior mesenteric artery, percutaneous endoscopic approach Excision of right common iliac artery, open approach, diagnostic	0FF47ZZ 0FF48ZZ 0FF4XZZ 0FF50ZZ 0FF53ZZ 0FF53ZZ	percutaneous endoscopic approach Fragmentation in gallbladder, via natural or artificial opening Fragmentation in gallbladder, via natural or artificial opening endoscopic Fragmentation in gallbladder, external approach Fragmentation in right hepatic duct, open approach Fragmentation in right hepatic duct, percutaneous approach Fragmentation in right hepatic duct, percutaneous endoscopic approach Fragmentation in right hepatic duct,

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

04BC3ZX	Excision of right common iliac artery, percutaneous approach, diagnostic	0FF5XZZ	Fragmentation in right hepatic duct, external approach
04BC3ZZ	Excision of right common iliac artery, percutaneous approach	0FF60ZZ	Fragmentation in left hepatic duct, open approach
04BC4ZX	Excision of right common iliac artery, percutaneous endoscopic approach, diagnostic	0FF63ZZ	Fragmentation in left hepatic duct, percutaneous approach
04BC4ZZ	Excision of right common iliac artery, percutaneous endoscopic approach	0FF64ZZ	Fragmentation in left hepatic duct, percutaneous endoscopic approach
04BD0ZX	Excision of left common iliac artery, open approach, diagnostic	0FF67ZZ	Fragmentation in left hepatic duct, via natural or artificial opening
04BD0ZZ	Excision of left common iliac artery, open approach	0FF68ZZ	Fragmentation in left hepatic duct, via natural or artificial opening endoscopic
04BD3ZX	Excision of left common iliac artery, percutaneous approach, diagnostic	0FF6XZZ	Fragmentation in left hepatic duct, external approach
04BD3ZZ	Excision of left common iliac artery, percutaneous approach	0FF70ZZ	Fragmentation in common hepatic duct, open approach
04BD4ZX	Excision of left common iliac artery, percutaneous endoscopic approach, diagnostic	0FF73ZZ	Fragmentation in common hepatic duct, percutaneous approach
04BD4ZZ	Excision of left common iliac artery, percutaneous endoscopic approach	0FF74ZZ	Fragmentation in common hepatic duct, percutaneous endoscopic approach
04BE0ZX	Excision of right internal iliac artery, open approach, diagnostic	0FF77ZZ	Fragmentation in common hepatic duct, via natural or artificial opening
04BE0ZZ	Excision of right internal iliac artery, open approach	0FF78ZZ	Fragmentation in common hepatic duct, via natural or artificial opening endoscopic
04BE3ZX	Excision of right internal iliac artery, percutaneous approach, diagnostic	0FF7XZZ	Fragmentation in common hepatic duct, external approach
04BE3ZZ	Excision of right internal iliac artery, percutaneous approach	0FF80ZZ	Fragmentation in cystic duct, open approach
04BE4ZX	Excision of right internal iliac artery, percutaneous endoscopic approach, diagnostic	0FF83ZZ	Fragmentation in cystic duct, percutaneous approach
04BE4ZZ	Excision of right internal iliac artery, percutaneous endoscopic approach	0FF84ZZ	Fragmentation in cystic duct, percutaneous endoscopic approach
04BF0ZX	Excision of left internal iliac artery, open approach, diagnostic	0FF87ZZ	Fragmentation in cystic duct, via natural or artificial opening
04BF0ZZ	Excision of left internal iliac artery, open approach	0FF88ZZ	Fragmentation in cystic duct, via natural or artificial opening endoscopic
04BF3ZX	Excision of left internal iliac artery, percutaneous approach, diagnostic	0FF8XZZ	Fragmentation in cystic duct, external approach
04BF3ZZ	Excision of left internal iliac artery, percutaneous approach	0FF90ZZ	Fragmentation in common bile duct, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
04BF4ZX	Excision of left internal iliac artery, percutaneous endoscopic approach,	0FF93ZZ	Fragmentation in common bile duct, percutaneous approach
04BF4ZZ	diagnostic Excision of left internal iliac artery, percutaneous endoscopic approach	0FF94ZZ	Fragmentation in common bile duct, percutaneous endoscopic approach
04BH0ZX	Excision of right external iliac artery, open approach, diagnostic	0FF97ZZ	Fragmentation in common bile duct, via natural or artificial opening
04BH0ZZ	Excision of right external iliac artery, open approach	0FF98ZZ	Fragmentation in common bile duct, via natural or artificial opening endoscopic
04BH3ZX	Excision of right external iliac artery, percutaneous approach, diagnostic	0FF9XZZ	Fragmentation in common bile duct, external approach
04BH3ZZ	Excision of right external iliac artery, percutaneous approach	0FFC0ZZ	Fragmentation in ampulla of vater, open approach
04BH4ZX	Excision of right external iliac artery, percutaneous endoscopic approach, diagnostic	0FFC3ZZ	Fragmentation in ampulla of vater, percutaneous approach
04BH4ZZ	Excision of right external iliac artery, percutaneous endoscopic approach	0FFC4ZZ	Fragmentation in ampulla of vater, percutaneous endoscopic approach
04BJ0ZX	Excision of left external iliac artery, open approach, diagnostic	0FFC7ZZ	Fragmentation in ampulla of vater, via natural or artificial opening
04BJ0ZZ	Excision of left external iliac artery, open approach	0FFC8ZZ	Fragmentation in ampulla of vater, via natural or artificial opening endoscopic
04BJ3ZX	Excision of left external iliac artery, percutaneous approach, diagnostic	0FFCXZZ	Fragmentation in ampulla of vater, external approach
04BJ3ZZ	Excision of left external iliac artery, percutaneous approach	0FFD0ZZ	Fragmentation in pancreatic duct, open approach
04BJ4ZX	Excision of left external iliac artery, percutaneous endoscopic approach, diagnostic	0FFD3ZZ	Fragmentation in pancreatic duct, percutaneous approach
04BJ4ZZ	Excision of left external iliac artery, percutaneous endoscopic approach	0FFD4ZZ	Fragmentation in pancreatic duct, percutaneous endoscopic approach
04C00Z6	Extirpation of matter from abdominal aorta, bifurcation, open approach	0FFD7ZZ	Fragmentation in pancreatic duct, via natural or artificial opening
04C00ZZ	Extirpation of matter from abdominal aorta, open approach	0FFD8ZZ	Fragmentation in pancreatic duct, via natural or artificial opening endoscopic
04C03Z6	Extirpation of matter from abdominal aorta, bifurcation, percutaneous approach	0FFDXZZ	Fragmentation in pancreatic duct, external approach
04C03ZZ	Extirpation of matter from abdominal aorta, percutaneous approach	0FFF0ZZ	Fragmentation in accessory pancreatic duct, open approach
04C04Z6	Extirpation of matter from abdominal aorta, bifurcation, percutaneous endoscopic approach	0FFF3ZZ	Fragmentation in accessory pancreatic duct, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04C04ZZ Extirpation of matter from abdominal 0FFF4ZZ Fragmentation in accessory pancreatic duct, percutaneous endoscopic approach aorta, percutaneous endoscopic approach 04C10Z6 Extirpation of matter from celiac artery, 0FFF7ZZ Fragmentation in accessory pancreatic bifurcation, open approach duct, via natural or artificial opening 04C10ZZ Extirpation of matter from celiac artery, 0FFF8ZZ Fragmentation in accessory pancreatic open approach duct, via natural or artificial opening endoscopic 04C13Z6 Extirpation of matter from celiac artery, 0FFFXZZ Fragmentation in accessory pancreatic bifurcation, percutaneous approach duct, external approach 04C13ZZ Extirpation of matter from celiac artery, Insertion of radioactive element into 0FH001Z percutaneous approach liver, open approach 0FH002Z Insertion of monitoring device into liver, 04C14Z6 Extirpation of matter from celiac artery, bifurcation, percutaneous endoscopic open approach approach 04C14ZZ Extirpation of matter from celiac artery, 0FH003Z Insertion of infusion device into liver, percutaneous endoscopic approach open approach 04C20Z6 Extirpation of matter from gastric artery, 0FH00YZ Insertion of other device into liver, open bifurcation, open approach approach 04C20ZZ Extirpation of matter from gastric artery, 0FH031Z Insertion of radioactive element into open approach liver, percutaneous approach 04C23Z6 Extirpation of matter from gastric artery, 0FH032Z Insertion of monitoring device into liver, bifurcation, percutaneous approach percutaneous approach 04C23ZZ Extirpation of matter from gastric artery, 0FH033Z Insertion of infusion device into liver, percutaneous approach percutaneous approach Extirpation of matter from gastric artery, 04C24Z6 0FH03YZ Insertion of other device into liver, bifurcation, percutaneous endoscopic percutaneous approach approach 04C24ZZ 0FH041Z Insertion of radioactive element into Extirpation of matter from gastric artery, percutaneous endoscopic approach liver, percutaneous endoscopic approach 04C30Z6 Extirpation of matter from hepatic artery, 0FH042Z Insertion of monitoring device into liver, bifurcation, open approach percutaneous endoscopic approach 04C30ZZ Extirpation of matter from hepatic artery, 0FH043Z Insertion of infusion device into liver, open approach percutaneous endoscopic approach 04C33Z6 Extirpation of matter from hepatic artery, 0FH04YZ Insertion of other device into liver. bifurcation, percutaneous approach percutaneous endoscopic approach 04C33ZZ Extirpation of matter from hepatic artery, 0FH102Z Insertion of monitoring device into right percutaneous approach lobe liver, open approach 04C34Z6 Extirpation of matter from hepatic artery, 0FH103Z Insertion of infusion device into right bifurcation, percutaneous endoscopic lobe liver, open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04C34ZZ Extirpation of matter from hepatic artery, 0FH132Z Insertion of monitoring device into right percutaneous endoscopic approach lobe liver, percutaneous approach 04C40Z6 Extirpation of matter from splenic artery, 0FH133Z Insertion of infusion device into right bifurcation, open approach lobe liver, percutaneous approach 04C40ZZ Extirpation of matter from splenic artery, Insertion of monitoring device into right 0FH142Z open approach lobe liver, percutaneous endoscopic approach 04C43Z6 Extirpation of matter from splenic artery, 0FH143Z Insertion of infusion device into right bifurcation, percutaneous approach lobe liver, percutaneous endoscopic 04C43ZZ Extirpation of matter from splenic artery, 0FH202Z Insertion of monitoring device into left percutaneous approach lobe liver, open approach 04C44Z6 Extirpation of matter from splenic artery, Insertion of infusion device into left lobe 0FH203Z bifurcation, percutaneous endoscopic liver, open approach approach 04C44ZZ Extirpation of matter from splenic artery, 0FH232Z Insertion of monitoring device into left percutaneous endoscopic approach lobe liver, percutaneous approach 04C50Z6 Extirpation of matter from superior 0FH233Z Insertion of infusion device into left lobe mesenteric artery, bifurcation, open liver, percutaneous approach approach 04C50ZZ 0FH242Z Insertion of monitoring device into left Extirpation of matter from superior mesenteric artery, open approach lobe liver, percutaneous endoscopic approach 04C53Z6 Extirpation of matter from superior 0FH243Z Insertion of infusion device into left lobe mesenteric artery, bifurcation, liver, percutaneous endoscopic approach percutaneous approach 04C53ZZ Extirpation of matter from superior 0FH401Z Insertion of radioactive element into mesenteric artery, percutaneous approach gallbladder, open approach 04C54Z6 0FH402Z Extirpation of matter from superior Insertion of monitoring device into mesenteric artery, bifurcation, gallbladder, open approach percutaneous endoscopic approach 04C54ZZ Extirpation of matter from superior 0FH403Z Insertion of infusion device into mesenteric artery, percutaneous gallbladder, open approach endoscopic approach 04C60Z6 Extirpation of matter from right colic 0FH40YZ Insertion of other device into gallbladder, artery, bifurcation, open approach open approach Extirpation of matter from right colic 04C60ZZ 0FH431Z Insertion of radioactive element into artery, open approach gallbladder, percutaneous approach 04C63Z6 Extirpation of matter from right colic 0FH432Z Insertion of monitoring device into artery, bifurcation, percutaneous gallbladder, percutaneous approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04C63ZZ Extirpation of matter from right colic 0FH433Z Insertion of infusion device into artery, percutaneous approach gallbladder, percutaneous approach 04C64Z6 Extirpation of matter from right colic 0FH43YZ Insertion of other device into gallbladder, artery, bifurcation, percutaneous percutaneous approach endoscopic approach 04C64ZZ Extirpation of matter from right colic 0FH441Z Insertion of radioactive element into artery, percutaneous endoscopic approach gallbladder, percutaneous endoscopic approach 04C70Z6 Extirpation of matter from left colic 0FH442Z Insertion of monitoring device into artery, bifurcation, open approach gallbladder, percutaneous endoscopic 04C70ZZ Extirpation of matter from left colic 0FH443Z Insertion of infusion device into artery, open approach gallbladder, percutaneous endoscopic approach 04C73Z6 Extirpation of matter from left colic 0FH44YZ Insertion of other device into gallbladder, artery, bifurcation, percutaneous percutaneous endoscopic approach approach Insertion of radioactive element into 04C73ZZ Extirpation of matter from left colic 0FHB01Z artery, percutaneous approach hepatobiliary duct, open approach 04C74Z6 Extirpation of matter from left colic 0FHB02Z Insertion of monitoring device into artery, bifurcation, percutaneous hepatobiliary duct, open approach endoscopic approach 04C74ZZ Extirpation of matter from left colic 0FHB03Z Insertion of infusion device into artery, percutaneous endoscopic approach hepatobiliary duct, open approach 04C80Z6 Extirpation of matter from middle colic 0FHB0DZ Insertion of intraluminal device into artery, bifurcation, open approach hepatobiliary duct, open approach Extirpation of matter from middle colic 0FHB0YZ Insertion of other device into 04C80ZZ artery, open approach hepatobiliary duct, open approach 04C83Z6 Extirpation of matter from middle colic 0FHB31Z Insertion of radioactive element into artery, bifurcation, percutaneous hepatobiliary duct, percutaneous 04C83ZZ Extirpation of matter from middle colic 0FHB32Z Insertion of monitoring device into artery, percutaneous approach hepatobiliary duct, percutaneous approach 04C84Z6 0FHB33Z Insertion of infusion device into Extirpation of matter from middle colic artery, bifurcation, percutaneous hepatobiliary duct, percutaneous endoscopic approach approach 04C84ZZ Extirpation of matter from middle colic 0FHB3DZ Insertion of intraluminal device into artery, percutaneous endoscopic approach hepatobiliary duct, percutaneous approach 04C90Z6 Extirpation of matter from right renal 0FHB3YZ Insertion of other device into artery, bifurcation, open approach hepatobiliary duct, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04C90ZZ Extirpation of matter from right renal 0FHB41Z Insertion of radioactive element into hepatobiliary duct, percutaneous artery, open approach endoscopic approach Insertion of monitoring device into 04C93Z6 Extirpation of matter from right renal 0FHB42Z artery, bifurcation, percutaneous hepatobiliary duct, percutaneous approach endoscopic approach 04C93ZZ Extirpation of matter from right renal 0FHB43Z Insertion of infusion device into artery, percutaneous approach hepatobiliary duct, percutaneous endoscopic approach 04C94Z6 Extirpation of matter from right renal 0FHB4DZ Insertion of intraluminal device into artery, bifurcation, percutaneous hepatobiliary duct, percutaneous endoscopic approach endoscopic approach 04C94ZZ Extirpation of matter from right renal 0FHB4YZ Insertion of other device into artery, percutaneous endoscopic approach hepatobiliary duct, percutaneous endoscopic approach 04CA0Z6 Extirpation of matter from left renal 0FHB71Z Insertion of radioactive element into artery, bifurcation, open approach hepatobiliary duct, via natural or artificial opening 04CA0ZZ Extirpation of matter from left renal 0FHB72Z Insertion of monitoring device into artery, open approach hepatobiliary duct, via natural or artificial opening 0FHB73Z 04CA3Z6 Extirpation of matter from left renal Insertion of infusion device into artery, bifurcation, percutaneous hepatobiliary duct, via natural or artificial approach opening 04CA3ZZ Extirpation of matter from left renal 0FHB7DZ Insertion of intraluminal device into artery, percutaneous approach hepatobiliary duct, via natural or artificial opening 0FHB7YZ 04CA4Z6 Extirpation of matter from left renal Insertion of other device into artery, bifurcation, percutaneous hepatobiliary duct, via natural or artificial endoscopic approach opening 04CA4ZZ Extirpation of matter from left renal 0FHB81Z Insertion of radioactive element into artery, percutaneous endoscopic approach hepatobiliary duct, via natural or artificial opening endoscopic 04CB0Z6 Extirpation of matter from inferior 0FHB82Z Insertion of monitoring device into mesenteric artery, bifurcation, open hepatobiliary duct, via natural or artificial opening endoscopic approach 0FHB83Z 04CB0ZZInsertion of infusion device into Extirpation of matter from inferior mesenteric artery, open approach hepatobiliary duct, via natural or artificial opening endoscopic 0FHB8DZ 04CB3Z6 Insertion of intraluminal device into Extirpation of matter from inferior hepatobiliary duct, via natural or artificial mesenteric artery, bifurcation, percutaneous approach opening endoscopic 0FHB8YZ 04CB3ZZ Extirpation of matter from inferior Insertion of other device into mesenteric artery, percutaneous approach hepatobiliary duct, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04CB4Z6 Extirpation of matter from inferior 0FHD01Z Insertion of radioactive element into mesenteric artery, bifurcation, pancreatic duct, open approach percutaneous endoscopic approach 04CB4ZZ Extirpation of matter from inferior 0FHD02Z Insertion of monitoring device into mesenteric artery, percutaneous pancreatic duct, open approach endoscopic approach 04CC0Z6 Extirpation of matter from right common 0FHD03Z Insertion of infusion device into iliac artery, bifurcation, open approach pancreatic duct, open approach 04CC0ZZ Extirpation of matter from right common 0FHD0DZ Insertion of intraluminal device into iliac artery, open approach pancreatic duct, open approach 04CC3Z6 Extirpation of matter from right common 0FHD0YZ Insertion of other device into pancreatic iliac artery, bifurcation, percutaneous duct, open approach approach 04CC3ZZ Extirpation of matter from right common 0FHD31Z Insertion of radioactive element into iliac artery, percutaneous approach pancreatic duct, percutaneous approach 04CC4Z6 Extirpation of matter from right common 0FHD32Z Insertion of monitoring device into iliac artery, bifurcation, percutaneous pancreatic duct, percutaneous approach endoscopic approach 04CC4ZZ Extirpation of matter from right common 0FHD33Z Insertion of infusion device into iliac artery, percutaneous endoscopic pancreatic duct, percutaneous approach approach Insertion of intraluminal device into 04CD0Z6 Extirpation of matter from left common 0FHD3DZ iliac artery, bifurcation, open approach pancreatic duct, percutaneous approach 04CD0ZZ Extirpation of matter from left common 0FHD3YZ Insertion of other device into pancreatic iliac artery, open approach duct, percutaneous approach 04CD3Z6 Extirpation of matter from left common 0FHD41Z Insertion of radioactive element into iliac artery, bifurcation, percutaneous pancreatic duct, percutaneous endoscopic approach approach 04CD3ZZ Extirpation of matter from left common 0FHD42Z Insertion of monitoring device into iliac artery, percutaneous approach pancreatic duct, percutaneous endoscopic approach 04CD4Z6 Extirpation of matter from left common 0FHD43Z Insertion of infusion device into iliac artery, bifurcation, percutaneous pancreatic duct, percutaneous endoscopic endoscopic approach approach Extirpation of matter from left common 04CD4ZZ 0FHD4DZ Insertion of intraluminal device into iliac artery, percutaneous endoscopic pancreatic duct, percutaneous endoscopic approach approach 04CE0Z6 Extirpation of matter from right internal 0FHD4YZ Insertion of other device into pancreatic iliac artery, bifurcation, open approach duct, percutaneous endoscopic approach 04CE0ZZ Extirpation of matter from right internal 0FHD71Z Insertion of radioactive element into pancreatic duct, via natural or artificial iliac artery, open approach opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04CE3Z6 Extirpation of matter from right internal 0FHD72Z Insertion of monitoring device into iliac artery, bifurcation, percutaneous pancreatic duct, via natural or artificial opening approach 04CE3ZZ Extirpation of matter from right internal 0FHD73Z Insertion of infusion device into iliac artery, percutaneous approach pancreatic duct, via natural or artificial opening 04CE4Z6 Extirpation of matter from right internal 0FHD7DZ Insertion of intraluminal device into iliac artery, bifurcation, percutaneous pancreatic duct, via natural or artificial endoscopic approach opening 04CE4ZZ Extirpation of matter from right internal 0FHD7YZ Insertion of other device into pancreatic iliac artery, percutaneous endoscopic duct, via natural or artificial opening approach 04CF0Z6 Extirpation of matter from left internal 0FHD81Z Insertion of radioactive element into iliac artery, bifurcation, open approach pancreatic duct, via natural or artificial opening endoscopic 04CF0ZZ Extirpation of matter from left internal 0FHD82Z Insertion of monitoring device into pancreatic duct, via natural or artificial iliac artery, open approach opening endoscopic 0FHD83Z Insertion of infusion device into 04CF3Z6 Extirpation of matter from left internal iliac artery, bifurcation, percutaneous pancreatic duct, via natural or artificial opening endoscopic approach 0FHD8DZ Insertion of intraluminal device into 04CF3ZZ Extirpation of matter from left internal iliac artery, percutaneous approach pancreatic duct, via natural or artificial opening endoscopic 04CF4Z6 Extirpation of matter from left internal 0FHD8YZ Insertion of other device into pancreatic iliac artery, bifurcation, percutaneous duct, via natural or artificial opening endoscopic approach endoscopic 0FHG01Z Extirpation of matter from left internal 04CF4ZZ Insertion of radioactive element into iliac artery, percutaneous endoscopic pancreas, open approach approach 04CH0Z6 Extirpation of matter from right external 0FHG02Z Insertion of monitoring device into iliac artery, bifurcation, open approach pancreas, open approach 04CH0ZZ Extirpation of matter from right external 0FHG03Z Insertion of infusion device into iliac artery, open approach pancreas, open approach 04CH3Z6 Extirpation of matter from right external 0FHG0YZ Insertion of other device into pancreas, iliac artery, bifurcation, percutaneous open approach approach 04CH3ZZ Extirpation of matter from right external 0FHG31Z Insertion of radioactive element into iliac artery, percutaneous approach pancreas, percutaneous approach 04CH4Z6 Extirpation of matter from right external 0FHG32Z Insertion of monitoring device into iliac artery, bifurcation, percutaneous pancreas, percutaneous approach endoscopic approach 04CH4ZZ Extirpation of matter from right external 0FHG33Z Insertion of infusion device into iliac artery, percutaneous endoscopic pancreas, percutaneous approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04CJ0Z6 Extirpation of matter from left external 0FHG3YZ Insertion of other device into pancreas, iliac artery, bifurcation, open approach percutaneous approach 04CJ0ZZ Extirpation of matter from left external 0FHG41Z Insertion of radioactive element into iliac artery, open approach pancreas, percutaneous endoscopic approach 04CJ3Z6 Extirpation of matter from left external 0FHG42Z Insertion of monitoring device into iliac artery, bifurcation, percutaneous pancreas, percutaneous endoscopic approach approach 04CJ3ZZ Extirpation of matter from left external 0FHG43Z Insertion of infusion device into iliac artery, percutaneous approach pancreas, percutaneous endoscopic 04CJ4Z6 Extirpation of matter from left external 0FHG4YZ Insertion of other device into pancreas, iliac artery, bifurcation, percutaneous percutaneous endoscopic approach endoscopic approach 04CJ4ZZ Extirpation of matter from left external 0FJ00ZZ Inspection of liver, open approach iliac artery, percutaneous endoscopic approach 04FC3Z0 Fragmentation of right common iliac 0FJ03ZZ Inspection of liver, percutaneous artery, percutaneous approach, ultrasonic approach 04FC3ZZ Fragmentation of right common iliac 0FJ04ZZ Inspection of liver, percutaneous artery, percutaneous approach endoscopic approach 04FD3Z0 Fragmentation of left common iliac 0FJ40ZZ Inspection of gallbladder, open approach artery, percutaneous approach, ultrasonic 04FD3ZZ Fragmentation of left common iliac 0FJ43ZZ Inspection of gallbladder, percutaneous artery, percutaneous approach approach Fragmentation of right internal iliac 04FE3Z0 0FJ44ZZ Inspection of gallbladder, percutaneous artery, percutaneous approach, ultrasonic endoscopic approach 04FE3ZZ Fragmentation of right internal iliac 0FJ48ZZ Inspection of gallbladder, via natural or artery, percutaneous approach artificial opening endoscopic Fragmentation of left internal iliac artery, Inspection of hepatobiliary duct, open 04FF3Z0 0FJB0ZZ percutaneous approach, ultrasonic approach 04FF3ZZ Fragmentation of left internal iliac artery, 0FJB3ZZ Inspection of hepatobiliary duct, percutaneous approach percutaneous approach 04FH3Z0 Fragmentation of right external iliac 0FJB4ZZ Inspection of hepatobiliary duct, artery, percutaneous approach, ultrasonic percutaneous endoscopic approach 04FH3ZZ Fragmentation of right external iliac 0FJB7ZZ Inspection of hepatobiliary duct, via artery, percutaneous approach natural or artificial opening Fragmentation of left external iliac artery, Inspection of hepatobiliary duct, via 04FJ3Z0 0FJB8ZZ percutaneous approach, ultrasonic natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

04FJ3ZZ	Fragmentation of left external iliac artery, percutaneous approach	0FJD0ZZ	Inspection of pancreatic duct, open approach
04H002Z	Insertion of monitoring device into abdominal aorta, open approach	0FJD3ZZ	Inspection of pancreatic duct, percutaneous approach
04H003Z	Insertion of infusion device into	0FJD4ZZ	Inspection of pancreatic duct,
01110032	abdominal aorta, open approach	0130122	percutaneous endoscopic approach
04H00DZ	Insertion of intraluminal device into	0FJD7ZZ	Inspection of pancreatic duct, via natural
0.110022	abdominal aorta, open approach	0102,22	or artificial opening
04H032Z	Insertion of monitoring device into	0FJD8ZZ	Inspection of pancreatic duct, via natural
	abdominal aorta, percutaneous approach		or artificial opening endoscopic
04H033Z	Insertion of infusion device into abdominal aorta, percutaneous approach	0FJG0ZZ	Inspection of pancreas, open approach
04H03DZ	Insertion of intraluminal device into abdominal aorta, percutaneous approach	0FJG3ZZ	Inspection of pancreas, percutaneous approach
04H042Z	Insertion of monitoring device into abdominal aorta, percutaneous endoscopic approach	0FJG4ZZ	Inspection of pancreas, percutaneous endoscopic approach
04H043Z	Insertion of infusion device into abdominal aorta, percutaneous endoscopic approach	0FJG8ZZ	Inspection of pancreas, via natural or artificial opening endoscopic
04H04DZ	Insertion of intraluminal device into abdominal aorta, percutaneous endoscopic approach	0FL50CZ	Occlusion of right hepatic duct with extraluminal device, open approach
04H103Z	Insertion of infusion device into celiac artery, open approach	0FL50DZ	Occlusion of right hepatic duct with intraluminal device, open approach
04H10DZ	Insertion of intraluminal device into celiac artery, open approach	0FL50ZZ	Occlusion of right hepatic duct, open approach
04H133Z	Insertion of infusion device into celiac artery, percutaneous approach	0FL53CZ	Occlusion of right hepatic duct with extraluminal device, percutaneous approach
04H13DZ	Insertion of intraluminal device into celiac artery, percutaneous approach	0FL53DZ	Occlusion of right hepatic duct with intraluminal device, percutaneous approach
04H143Z	Insertion of infusion device into celiac artery, percutaneous endoscopic approach	0FL53ZZ	Occlusion of right hepatic duct, percutaneous approach
04H14DZ	Insertion of intraluminal device into celiac artery, percutaneous endoscopic approach	0FL54CZ	Occlusion of right hepatic duct with extraluminal device, percutaneous endoscopic approach
04H203Z	Insertion of infusion device into gastric artery, open approach	0FL54DZ	Occlusion of right hepatic duct with intraluminal device, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04H20DZ Insertion of intraluminal device into 0FL54ZZ Occlusion of right hepatic duct, percutaneous endoscopic approach gastric artery, open approach 04H233Z Insertion of infusion device into gastric 0FL57DZ Occlusion of right hepatic duct with artery, percutaneous approach intraluminal device, via natural or artificial opening 04H23DZ Insertion of intraluminal device into 0FL57ZZ Occlusion of right hepatic duct, via gastric artery, percutaneous approach natural or artificial opening 04H243Z Insertion of infusion device into gastric Occlusion of right hepatic duct with 0FL58DZ artery, percutaneous endoscopic approach intraluminal device, via natural or artificial opening endoscopic 0FL58ZZ Occlusion of right hepatic duct, via 04H24DZ Insertion of intraluminal device into natural or artificial opening endoscopic gastric artery, percutaneous endoscopic approach 04H303Z Insertion of infusion device into hepatic 0FL60CZ Occlusion of left hepatic duct with artery, open approach extraluminal device, open approach 04H30DZ Insertion of intraluminal device into 0FL60DZ Occlusion of left hepatic duct with hepatic artery, open approach intraluminal device, open approach 04H333Z Insertion of infusion device into hepatic 0FL60ZZ Occlusion of left hepatic duct, open artery, percutaneous approach approach 04H33DZ Insertion of intraluminal device into 0FL63CZ Occlusion of left hepatic duct with hepatic artery, percutaneous approach extraluminal device, percutaneous approach 04H343Z Insertion of infusion device into hepatic 0FL63DZ Occlusion of left hepatic duct with artery, percutaneous endoscopic approach intraluminal device, percutaneous approach 04H34DZ Insertion of intraluminal device into 0FL63ZZ Occlusion of left hepatic duct, hepatic artery, percutaneous endoscopic percutaneous approach approach 04H403Z Insertion of infusion device into splenic 0FL64CZ Occlusion of left hepatic duct with extraluminal device, percutaneous artery, open approach endoscopic approach 04H40DZ Insertion of intraluminal device into 0FL64DZ Occlusion of left hepatic duct with intraluminal device, percutaneous splenic artery, open approach endoscopic approach 04H433Z Insertion of infusion device into splenic 0FL64ZZ Occlusion of left hepatic duct, percutaneous endoscopic approach artery, percutaneous approach 04H43DZ Insertion of intraluminal device into 0FL67DZ Occlusion of left hepatic duct with splenic artery, percutaneous approach intraluminal device, via natural or artificial opening 04H443Z 0FL67ZZ Occlusion of left hepatic duct, via natural Insertion of infusion device into splenic artery, percutaneous endoscopic approach or artificial opening 0FL68DZ 04H44DZ Insertion of intraluminal device into Occlusion of left hepatic duct with splenic artery, percutaneous endoscopic intraluminal device, via natural or approach artificial opening endoscopic

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colic artery, percutaneous approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04H503Z Insertion of infusion device into superior 0FL68ZZ Occlusion of left hepatic duct, via natural or artificial opening endoscopic mesenteric artery, open approach Occlusion of common hepatic duct with 04H50DZ Insertion of intraluminal device into 0FL70CZ superior mesenteric artery, open approach extraluminal device, open approach 04H533Z Insertion of infusion device into superior 0FL70DZ Occlusion of common hepatic duct with mesenteric artery, percutaneous approach intraluminal device, open approach 04H53DZ Insertion of intraluminal device into 0FL70ZZ Occlusion of common hepatic duct, open superior mesenteric artery, percutaneous approach 04H543Z Insertion of infusion device into superior 0FL73CZ Occlusion of common hepatic duct with mesenteric artery, percutaneous extraluminal device, percutaneous endoscopic approach approach 04H54DZ Insertion of intraluminal device into 0FL73DZ Occlusion of common hepatic duct with superior mesenteric artery, percutaneous intraluminal device, percutaneous endoscopic approach approach 04H603Z Insertion of infusion device into right 0FL73ZZ Occlusion of common hepatic duct, colic artery, open approach percutaneous approach 04H60DZ Insertion of intraluminal device into right 0FL74CZ Occlusion of common hepatic duct with colic artery, open approach extraluminal device, percutaneous endoscopic approach 04H633Z Insertion of infusion device into right 0FL74DZ Occlusion of common hepatic duct with colic artery, percutaneous approach intraluminal device, percutaneous endoscopic approach 04H63DZ Insertion of intraluminal device into right 0FL74ZZ Occlusion of common hepatic duct, colic artery, percutaneous approach percutaneous endoscopic approach 04H643Z Insertion of infusion device into right 0FL77DZ Occlusion of common hepatic duct with colic artery, percutaneous endoscopic intraluminal device, via natural or approach artificial opening 04H64DZ Insertion of intraluminal device into right 0FL77ZZ Occlusion of common hepatic duct, via colic artery, percutaneous endoscopic natural or artificial opening approach 04H703Z Insertion of infusion device into left colic 0FL78DZ Occlusion of common hepatic duct with intraluminal device, via natural or artery, open approach artificial opening endoscopic 04H70DZ Insertion of intraluminal device into left 0FL78ZZ Occlusion of common hepatic duct, via natural or artificial opening endoscopic colic artery, open approach 04H733Z Insertion of infusion device into left colic Occlusion of cystic duct with 0FL80CZ artery, percutaneous approach extraluminal device, open approach Insertion of intraluminal device into left 04H73DZ 0FL80DZ Occlusion of cystic duct with

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intraluminal device, open approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04H743Z Insertion of infusion device into left colic 0FL80ZZ Occlusion of cystic duct, open approach artery, percutaneous endoscopic approach 04H74DZ Insertion of intraluminal device into left 0FL83CZ Occlusion of cystic duct with colic artery, percutaneous endoscopic extraluminal device, percutaneous approach approach 04H803Z Insertion of infusion device into middle 0FL83DZ Occlusion of cystic duct with intraluminal device, percutaneous colic artery, open approach approach 04H80DZ Insertion of intraluminal device into 0FL83ZZ Occlusion of cystic duct, percutaneous middle colic artery, open approach approach 04H833Z Insertion of infusion device into middle 0FL84CZ Occlusion of cystic duct with extraluminal device, percutaneous colic artery, percutaneous approach endoscopic approach 04H83DZ Insertion of intraluminal device into 0FL84DZ Occlusion of cystic duct with intraluminal device, percutaneous middle colic artery, percutaneous approach endoscopic approach 04H843Z Insertion of infusion device into middle 0FL84ZZ Occlusion of cystic duct, percutaneous colic artery, percutaneous endoscopic endoscopic approach approach 04H84DZ Insertion of intraluminal device into 0FL87DZ Occlusion of cystic duct with intraluminal device, via natural or middle colic artery, percutaneous endoscopic approach artificial opening 04H903Z Insertion of infusion device into right 0FL87ZZ Occlusion of cystic duct, via natural or renal artery, open approach artificial opening 04H90DZ Occlusion of cystic duct with Insertion of intraluminal device into right 0FL88DZ renal artery, open approach intraluminal device, via natural or artificial opening endoscopic Occlusion of cystic duct, via natural or 04H933Z Insertion of infusion device into right 0FL88ZZ artificial opening endoscopic renal artery, percutaneous approach 04H93DZ Insertion of intraluminal device into right 0FL90CZ Occlusion of common bile duct with renal artery, percutaneous approach extraluminal device, open approach 0FL90DZ 04H943Z Insertion of infusion device into right Occlusion of common bile duct with renal artery, percutaneous endoscopic intraluminal device, open approach approach 04H94DZ Insertion of intraluminal device into right 0FL90ZZ Occlusion of common bile duct, open renal artery, percutaneous endoscopic approach approach 04HA03Z Insertion of infusion device into left renal 0FL93CZ Occlusion of common bile duct with artery, open approach extraluminal device, percutaneous approach 04HA0DZ Insertion of intraluminal device into left 0FL93DZ Occlusion of common bile duct with intraluminal device, percutaneous renal artery, open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04HA33Z Insertion of infusion device into left renal 0FL93ZZ Occlusion of common bile duct, artery, percutaneous approach percutaneous approach Occlusion of common bile duct with 04HA3DZ Insertion of intraluminal device into left 0FL94CZ renal artery, percutaneous approach extraluminal device, percutaneous endoscopic approach Occlusion of common bile duct with 04HA43Z Insertion of infusion device into left renal 0FL94DZ intraluminal device, percutaneous artery, percutaneous endoscopic approach endoscopic approach 04HA4DZ Insertion of intraluminal device into left 0FL94ZZ Occlusion of common bile duct, renal artery, percutaneous endoscopic percutaneous endoscopic approach 04HB03Z Insertion of infusion device into inferior 0FL97DZ Occlusion of common bile duct with intraluminal device, via natural or mesenteric artery, open approach artificial opening 0FL97ZZ Occlusion of common bile duct, via 04HB0DZ Insertion of intraluminal device into inferior mesenteric artery, open approach natural or artificial opening Insertion of infusion device into inferior Occlusion of common bile duct with 04HB33Z 0FL98DZ intraluminal device, via natural or mesenteric artery, percutaneous approach artificial opening endoscopic 04HB3DZ Insertion of intraluminal device into 0FL98ZZ Occlusion of common bile duct, via inferior mesenteric artery, percutaneous natural or artificial opening endoscopic approach 04HB43Z Insertion of infusion device into inferior 0FLC0CZ Occlusion of ampulla of vater with mesenteric artery, percutaneous extraluminal device, open approach endoscopic approach 04HB4DZ Insertion of intraluminal device into 0FLC0DZ Occlusion of ampulla of vater with inferior mesenteric artery, percutaneous intraluminal device, open approach endoscopic approach 04HC03Z Insertion of infusion device into right 0FLC0ZZ Occlusion of ampulla of vater, open common iliac artery, open approach approach Occlusion of ampulla of vater with 04HC0DZ Insertion of intraluminal device into right 0FLC3CZ extraluminal device, percutaneous common iliac artery, open approach approach 04HC33Z Insertion of infusion device into right 0FLC3DZ Occlusion of ampulla of vater with common iliac artery, percutaneous intraluminal device, percutaneous approach approach 04HC3DZ Insertion of intraluminal device into right 0FLC3ZZ Occlusion of ampulla of vater, common iliac artery, percutaneous percutaneous approach approach 04HC43Z Insertion of infusion device into right 0FLC4CZ Occlusion of ampulla of vater with common iliac artery, percutaneous extraluminal device, percutaneous endoscopic approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04HC4DZ Insertion of intraluminal device into right 0FLC4DZ Occlusion of ampulla of vater with common iliac artery, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 04HD03Z Insertion of infusion device into left 0FLC4ZZ Occlusion of ampulla of vater, common iliac artery, open approach percutaneous endoscopic approach 04HD0DZ Insertion of intraluminal device into left 0FLC7DZ Occlusion of ampulla of vater with common iliac artery, open approach intraluminal device, via natural or artificial opening Insertion of infusion device into left 04HD33Z 0FLC7ZZ Occlusion of ampulla of vater, via natural common iliac artery, percutaneous or artificial opening 04HD3DZ Insertion of intraluminal device into left 0FLC8DZ Occlusion of ampulla of vater with common iliac artery, percutaneous intraluminal device, via natural or approach artificial opening endoscopic 04HD43Z Insertion of infusion device into left 0FLC8ZZ Occlusion of ampulla of vater, via natural common iliac artery, percutaneous or artificial opening endoscopic endoscopic approach 04HD4DZ Insertion of intraluminal device into left 0FLD0CZ Occlusion of pancreatic duct with common iliac artery, percutaneous extraluminal device, open approach endoscopic approach 04HE03Z Insertion of infusion device into right 0FLD0DZ Occlusion of pancreatic duct with internal iliac artery, open approach intraluminal device, open approach 04HE0DZ Insertion of intraluminal device into right 0FLD0ZZ Occlusion of pancreatic duct, open internal iliac artery, open approach approach 04HE33Z Insertion of infusion device into right 0FLD3CZ Occlusion of pancreatic duct with internal iliac artery, percutaneous extraluminal device, percutaneous approach approach 04HE3DZ Insertion of intraluminal device into right 0FLD3DZ Occlusion of pancreatic duct with internal iliac artery, percutaneous intraluminal device, percutaneous approach approach 04HE43Z Insertion of infusion device into right 0FLD3ZZ Occlusion of pancreatic duct, internal iliac artery, percutaneous percutaneous approach endoscopic approach 04HE4DZ Insertion of intraluminal device into right 0FLD4CZ Occlusion of pancreatic duct with internal iliac artery, percutaneous extraluminal device, percutaneous endoscopic approach endoscopic approach 04HF03Z Insertion of infusion device into left 0FLD4DZ Occlusion of pancreatic duct with internal iliac artery, open approach intraluminal device, percutaneous endoscopic approach 04HF0DZ Insertion of intraluminal device into left 0FLD4ZZ Occlusion of pancreatic duct, internal iliac artery, open approach percutaneous endoscopic approach 04HF33Z Insertion of infusion device into left 0FLD7DZ Occlusion of pancreatic duct with internal iliac artery, percutaneous intraluminal device, via natural or approach artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04HF3DZ Insertion of intraluminal device into left 0FLD7ZZ Occlusion of pancreatic duct, via natural internal iliac artery, percutaneous or artificial opening approach 04HF43Z Insertion of infusion device into left 0FLD8DZ Occlusion of pancreatic duct with internal iliac artery, percutaneous intraluminal device, via natural or endoscopic approach artificial opening endoscopic 04HF4DZ Insertion of intraluminal device into left Occlusion of pancreatic duct, via natural 0FLD8ZZ internal iliac artery, percutaneous or artificial opening endoscopic endoscopic approach 0FLF0CZ 04HH03Z Insertion of infusion device into right Occlusion of accessory pancreatic duct external iliac artery, open approach with extraluminal device, open approach 04HH0DZInsertion of intraluminal device into right 0FLF0DZ Occlusion of accessory pancreatic duct external iliac artery, open approach with intraluminal device, open approach 04HH33Z Insertion of infusion device into right 0FLF0ZZ Occlusion of accessory pancreatic duct, external iliac artery, percutaneous open approach approach 04HH3DZ Insertion of intraluminal device into right 0FLF3CZ Occlusion of accessory pancreatic duct external iliac artery, percutaneous with extraluminal device, percutaneous approach approach 04HH43Z 0FLF3DZ Insertion of infusion device into right Occlusion of accessory pancreatic duct external iliac artery, percutaneous with intraluminal device, percutaneous endoscopic approach approach 04HH4DZ Insertion of intraluminal device into right OFLF3ZZ Occlusion of accessory pancreatic duct, external iliac artery, percutaneous percutaneous approach endoscopic approach 04HJ03Z Insertion of infusion device into left 0FLF4CZ Occlusion of accessory pancreatic duct external iliac artery, open approach with extraluminal device, percutaneous endoscopic approach 04HJ0DZ Insertion of intraluminal device into left 0FLF4DZ Occlusion of accessory pancreatic duct external iliac artery, open approach with intraluminal device, percutaneous endoscopic approach 04HJ33Z Insertion of infusion device into left 0FLF4ZZ Occlusion of accessory pancreatic duct, external iliac artery, percutaneous percutaneous endoscopic approach approach 04HJ3DZ Insertion of intraluminal device into left 0FLF7DZ Occlusion of accessory pancreatic duct external iliac artery, percutaneous with intraluminal device, via natural or approach artificial opening 04HJ43Z 0FLF7ZZ Insertion of infusion device into left Occlusion of accessory pancreatic duct, external iliac artery, percutaneous via natural or artificial opening endoscopic approach 04HJ4DZ Insertion of intraluminal device into left 0FLF8DZ Occlusion of accessory pancreatic duct external iliac artery, percutaneous with intraluminal device, via natural or endoscopic approach artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04L00CZ	Occlusion of abdominal aorta with extraluminal device, open approach	0FLF8ZZ	Occlusion of accessory pancreatic duct, via natural or artificial opening endoscopic	
04L00DJ	Occlusion of abdominal aorta with intraluminal device, temporary, open approach	0FM00ZZ	Reattachment of liver, open approach	
04L00DZ	Occlusion of abdominal aorta with intraluminal device, open approach	0FM04ZZ	Reattachment of liver, percutaneous endoscopic approach	
04L00ZZ	Occlusion of abdominal aorta, open approach	0FM10ZZ	Reattachment of right lobe liver, open approach	
04L03CZ	Occlusion of abdominal aorta with extraluminal device, percutaneous approach	0FM14ZZ	Reattachment of right lobe liver, percutaneous endoscopic approach	
04L03DJ	Occlusion of abdominal aorta with intraluminal device, temporary, percutaneous approach	0FM20ZZ	Reattachment of left lobe liver, open approach	
04L03DZ	Occlusion of abdominal aorta with intraluminal device, percutaneous approach	0FM24ZZ	Reattachment of left lobe liver, percutaneous endoscopic approach	
04L03ZZ	Occlusion of abdominal aorta, percutaneous approach	0FM40ZZ	Reattachment of gallbladder, open approach	
04L04CZ	Occlusion of abdominal aorta with extraluminal device, percutaneous endoscopic approach	0FM44ZZ	Reattachment of gallbladder, percutaneous endoscopic approach	
04L04DZ	Occlusion of abdominal aorta with intraluminal device, percutaneous endoscopic approach	0FM50ZZ	Reattachment of right hepatic duct, open approach	
04L04ZZ	Occlusion of abdominal aorta, percutaneous endoscopic approach	0FM54ZZ	Reattachment of right hepatic duct, percutaneous endoscopic approach	
04L10CZ	Occlusion of celiac artery with extraluminal device, open approach	0FM60ZZ	Reattachment of left hepatic duct, open approach	
04L10DZ	Occlusion of celiac artery with intraluminal device, open approach	0FM64ZZ	Reattachment of left hepatic duct, percutaneous endoscopic approach	
04L10ZZ	Occlusion of celiac artery, open approach	0FM70ZZ	Reattachment of common hepatic duct, open approach	
04L13CZ	Occlusion of celiac artery with extraluminal device, percutaneous approach	0FM74ZZ	Reattachment of common hepatic duct, percutaneous endoscopic approach	
04L13DZ	Occlusion of celiac artery with intraluminal device, percutaneous approach	0FM80ZZ	Reattachment of cystic duct, open approach	
04L13ZZ	Occlusion of celiac artery, percutaneous approach	0FM84ZZ	Reattachment of cystic duct, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04L14CZ	Occlusion of celiac artery with extraluminal device, percutaneous endoscopic approach	0FM90ZZ	Reattachment of common bile duct, open approach	
04L14DZ	Occlusion of celiac artery with intraluminal device, percutaneous endoscopic approach	0FM94ZZ	Reattachment of common bile duct, percutaneous endoscopic approach	
04L14ZZ	Occlusion of celiac artery, percutaneous endoscopic approach	0FMC0ZZ	Reattachment of ampulla of vater, open approach	
04L20CZ	Occlusion of gastric artery with extraluminal device, open approach	0FMC4ZZ	Reattachment of ampulla of vater, percutaneous endoscopic approach	
04L20DZ	Occlusion of gastric artery with intraluminal device, open approach	0FMD0ZZ	Reattachment of pancreatic duct, open approach	
04L20ZZ	Occlusion of gastric artery, open approach	0FMD4ZZ	Reattachment of pancreatic duct, percutaneous endoscopic approach	
04L23CZ	Occlusion of gastric artery with extraluminal device, percutaneous approach	0FMF0ZZ	Reattachment of accessory pancreatic duct, open approach	
04L23DZ	Occlusion of gastric artery with intraluminal device, percutaneous approach	0FMF4ZZ	Reattachment of accessory pancreatic duct, percutaneous endoscopic approach	
04L23ZZ	Occlusion of gastric artery, percutaneous approach	0FMG0ZZ	Reattachment of pancreas, open approach	
04L24CZ	Occlusion of gastric artery with extraluminal device, percutaneous endoscopic approach	0FMG4ZZ	Reattachment of pancreas, percutaneous endoscopic approach	
04L24DZ	Occlusion of gastric artery with intraluminal device, percutaneous endoscopic approach	0FN00ZZ	Release liver, open approach	
04L24ZZ	Occlusion of gastric artery, percutaneous endoscopic approach	0FN03ZZ	Release liver, percutaneous approach	
04L30CZ	Occlusion of hepatic artery with extraluminal device, open approach	0FN04ZZ	Release liver, percutaneous endoscopic approach	
04L30DZ	Occlusion of hepatic artery with intraluminal device, open approach	0FN10ZZ	Release right lobe liver, open approach	
04L30ZZ	Occlusion of hepatic artery, open approach	0FN13ZZ	Release right lobe liver, percutaneous approach	
04L33CZ	Occlusion of hepatic artery with extraluminal device, percutaneous approach	0FN14ZZ	Release right lobe liver, percutaneous endoscopic approach	
04L33DZ	Occlusion of hepatic artery with intraluminal device, percutaneous approach	0FN20ZZ	Release left lobe liver, open approach	
04L33ZZ	Occlusion of hepatic artery, percutaneous approach	0FN23ZZ	Release left lobe liver, percutaneous approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04L34CZ	Occlusion of hepatic artery with extraluminal device, percutaneous endoscopic approach	0FN24ZZ	Release left lobe liver, percutaneous endoscopic approach	
04L34DZ	Occlusion of hepatic artery with intraluminal device, percutaneous endoscopic approach	0FN40ZZ	Release gallbladder, open approach	
04L34ZZ	Occlusion of hepatic artery, percutaneous endoscopic approach	0FN43ZZ	Release gallbladder, percutaneous approach	
04L40CZ	Occlusion of splenic artery with extraluminal device, open approach	0FN44ZZ	Release gallbladder, percutaneous endoscopic approach	
04L40DZ	Occlusion of splenic artery with intraluminal device, open approach	0FN48ZZ	Release gallbladder, via natural or artificial opening endoscopic	
04L40ZZ	Occlusion of splenic artery, open approach	0FN50ZZ	Release right hepatic duct, open approach	
04L43CZ	Occlusion of splenic artery with extraluminal device, percutaneous approach	0FN53ZZ	Release right hepatic duct, percutaneous approach	
04L43DZ	Occlusion of splenic artery with intraluminal device, percutaneous approach	0FN54ZZ	Release right hepatic duct, percutaneous endoscopic approach	
04L43ZZ	Occlusion of splenic artery, percutaneous approach	0FN57ZZ	Release right hepatic duct, via natural or artificial opening	
04L44CZ	Occlusion of splenic artery with extraluminal device, percutaneous endoscopic approach	0FN58ZZ	Release right hepatic duct, via natural or artificial opening endoscopic	
04L44DZ	Occlusion of splenic artery with intraluminal device, percutaneous endoscopic approach	0FN60ZZ	Release left hepatic duct, open approach	
04L44ZZ	Occlusion of splenic artery, percutaneous endoscopic approach	0FN63ZZ	Release left hepatic duct, percutaneous approach	
04L50CZ	Occlusion of superior mesenteric artery with extraluminal device, open approach	0FN64ZZ	Release left hepatic duct, percutaneous endoscopic approach	
04L50DZ	Occlusion of superior mesenteric artery with intraluminal device, open approach	0FN67ZZ	Release left hepatic duct, via natural or artificial opening	
04L50ZZ	Occlusion of superior mesenteric artery, open approach	0FN68ZZ	Release left hepatic duct, via natural or artificial opening endoscopic	
04L53CZ	Occlusion of superior mesenteric artery with extraluminal device, percutaneous approach	0FN70ZZ	Release common hepatic duct, open approach	
04L53DZ	Occlusion of superior mesenteric artery with intraluminal device, percutaneous approach	0FN73ZZ	Release common hepatic duct, percutaneous approach	
04L53ZZ	Occlusion of superior mesenteric artery, percutaneous approach	0FN74ZZ	Release common hepatic duct, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04L54CZ	Occlusion of superior mesenteric artery with extraluminal device, percutaneous endoscopic approach	0FN77ZZ	Release common hepatic duct, via natural or artificial opening	
04L54DZ	Occlusion of superior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0FN78ZZ	Release common hepatic duct, via natural or artificial opening endoscopic	
04L54ZZ	Occlusion of superior mesenteric artery, percutaneous endoscopic approach	0FN80ZZ	Release cystic duct, open approach	
04L60CZ	Occlusion of right colic artery with extraluminal device, open approach	0FN83ZZ	Release cystic duct, percutaneous approach	
04L60DZ	Occlusion of right colic artery with intraluminal device, open approach	0FN84ZZ	Release cystic duct, percutaneous endoscopic approach	
04L60ZZ	Occlusion of right colic artery, open approach	0FN87ZZ	Release cystic duct, via natural or artificial opening	
04L63CZ	Occlusion of right colic artery with extraluminal device, percutaneous approach	0FN88ZZ	Release cystic duct, via natural or artificial opening endoscopic	
04L63DZ	Occlusion of right colic artery with intraluminal device, percutaneous approach	0FN90ZZ	Release common bile duct, open approach	
04L63ZZ	Occlusion of right colic artery, percutaneous approach	0FN93ZZ	Release common bile duct, percutaneous approach	
04L64CZ	Occlusion of right colic artery with extraluminal device, percutaneous endoscopic approach	0FN94ZZ	Release common bile duct, percutaneous endoscopic approach	
04L64DZ	Occlusion of right colic artery with intraluminal device, percutaneous endoscopic approach	0FN97ZZ	Release common bile duct, via natural or artificial opening	
04L64ZZ	Occlusion of right colic artery, percutaneous endoscopic approach	0FN98ZZ	Release common bile duct, via natural or artificial opening endoscopic	
04L70CZ	Occlusion of left colic artery with extraluminal device, open approach	0FNC0ZZ	Release ampulla of vater, open approach	
04L70DZ	Occlusion of left colic artery with intraluminal device, open approach	0FNC3ZZ	Release ampulla of vater, percutaneous approach	
04L70ZZ	Occlusion of left colic artery, open approach	0FNC4ZZ	Release ampulla of vater, percutaneous endoscopic approach	
04L73CZ	Occlusion of left colic artery with extraluminal device, percutaneous approach	0FNC7ZZ	Release ampulla of vater, via natural or artificial opening	
04L73DZ	Occlusion of left colic artery with intraluminal device, percutaneous approach	0FNC8ZZ	Release ampulla of vater, via natural or artificial opening endoscopic	
04L73ZZ	Occlusion of left colic artery, percutaneous approach	0FND0ZZ	Release pancreatic duct, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04L74CZ	Occlusion of left colic artery with extraluminal device, percutaneous endoscopic approach	0FND3ZZ	Release pancreatic duct, percutaneous approach	
04L74DZ	Occlusion of left colic artery with intraluminal device, percutaneous endoscopic approach	0FND4ZZ	Release pancreatic duct, percutaneous endoscopic approach	
04L74ZZ	Occlusion of left colic artery, percutaneous endoscopic approach	0FND7ZZ	Release pancreatic duct, via natural or artificial opening	
04L80CZ	Occlusion of middle colic artery with extraluminal device, open approach	0FND8ZZ	Release pancreatic duct, via natural or artificial opening endoscopic	
04L80DZ	Occlusion of middle colic artery with intraluminal device, open approach	0FNF0ZZ	Release accessory pancreatic duct, open approach	
04L80ZZ	Occlusion of middle colic artery, open approach	0FNF3ZZ	Release accessory pancreatic duct, percutaneous approach	
04L83CZ	Occlusion of middle colic artery with extraluminal device, percutaneous approach	0FNF4ZZ	Release accessory pancreatic duct, percutaneous endoscopic approach	
04L83DZ	Occlusion of middle colic artery with intraluminal device, percutaneous approach	0FNF7ZZ	Release accessory pancreatic duct, via natural or artificial opening	
04L83ZZ	Occlusion of middle colic artery, percutaneous approach	0FNF8ZZ	Release accessory pancreatic duct, via natural or artificial opening endoscopic	
04L84CZ	Occlusion of middle colic artery with extraluminal device, percutaneous endoscopic approach	0FNG0ZZ	Release pancreas, open approach	
04L84DZ	Occlusion of middle colic artery with intraluminal device, percutaneous endoscopic approach	0FNG3ZZ	Release pancreas, percutaneous approach	
04L84ZZ	Occlusion of middle colic artery, percutaneous endoscopic approach	0FNG4ZZ	Release pancreas, percutaneous endoscopic approach	
04L90CZ	Occlusion of right renal artery with extraluminal device, open approach	0FNG8ZZ	Release pancreas, via natural or artificial opening endoscopic	
04L90DZ	Occlusion of right renal artery with intraluminal device, open approach	0FP000Z	Removal of drainage device from liver, open approach	
04L90ZZ	Occlusion of right renal artery, open approach	0FP002Z	Removal of monitoring device from liver, open approach	
04L93CZ	Occlusion of right renal artery with extraluminal device, percutaneous approach	0FP003Z	Removal of infusion device from liver, open approach	
04L93DZ	Occlusion of right renal artery with intraluminal device, percutaneous approach	0FP00YZ	Removal of other device from liver, open approach	
04L93ZZ	Occlusion of right renal artery, percutaneous approach	0FP030Z	Removal of drainage device from liver, percutaneous approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
04L94CZ	Occlusion of right renal artery with extraluminal device, percutaneous endoscopic approach	0FP032Z	Removal of monitoring device from liver, percutaneous approach
04L94DZ	Occlusion of right renal artery with intraluminal device, percutaneous endoscopic approach	0FP033Z	Removal of infusion device from liver, percutaneous approach
04L94ZZ	Occlusion of right renal artery, percutaneous endoscopic approach	0FP03YZ	Removal of other device from liver, percutaneous approach
04LA0CZ	Occlusion of left renal artery with extraluminal device, open approach	0FP040Z	Removal of drainage device from liver, percutaneous endoscopic approach
04LA0DZ	Occlusion of left renal artery with intraluminal device, open approach	0FP042Z	Removal of monitoring device from liver, percutaneous endoscopic approach
04LA0ZZ	Occlusion of left renal artery, open approach	0FP043Z	Removal of infusion device from liver, percutaneous endoscopic approach
04LA3CZ	Occlusion of left renal artery with extraluminal device, percutaneous approach	0FP04YZ	Removal of other device from liver, percutaneous endoscopic approach
04LA3DZ	Occlusion of left renal artery with intraluminal device, percutaneous approach	0FP0X0Z	Removal of drainage device from liver, external approach
04LA3ZZ	Occlusion of left renal artery, percutaneous approach	0FP0X2Z	Removal of monitoring device from liver, external approach
04LA4CZ	Occlusion of left renal artery with extraluminal device, percutaneous endoscopic approach	0FP0X3Z	Removal of infusion device from liver, external approach
04LA4DZ	Occlusion of left renal artery with intraluminal device, percutaneous endoscopic approach	0FP400Z	Removal of drainage device from gallbladder, open approach
04LA4ZZ	Occlusion of left renal artery, percutaneous endoscopic approach	0FP402Z	Removal of monitoring device from gallbladder, open approach
04LB0CZ	Occlusion of inferior mesenteric artery with extraluminal device, open approach	0FP403Z	Removal of infusion device from gallbladder, open approach
04LB0DZ	Occlusion of inferior mesenteric artery with intraluminal device, open approach	0FP40DZ	Removal of intraluminal device from gallbladder, open approach
04LB0ZZ	Occlusion of inferior mesenteric artery, open approach	0FP40YZ	Removal of other device from gallbladder, open approach
04LB3CZ	Occlusion of inferior mesenteric artery with extraluminal device, percutaneous approach	0FP430Z	Removal of drainage device from gallbladder, percutaneous approach
04LB3DZ	Occlusion of inferior mesenteric artery with intraluminal device, percutaneous approach	0FP432Z	Removal of monitoring device from gallbladder, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04LB3ZZ Occlusion of inferior mesenteric artery, 0FP433Z Removal of infusion device from percutaneous approach gallbladder, percutaneous approach 04LB4CZ Occlusion of inferior mesenteric artery 0FP43DZ Removal of intraluminal device from with extraluminal device, percutaneous gallbladder, percutaneous approach endoscopic approach 04LB4DZ Occlusion of inferior mesenteric artery 0FP43YZ Removal of other device from with intraluminal device, percutaneous gallbladder, percutaneous approach endoscopic approach 04LB4ZZ Occlusion of inferior mesenteric artery, 0FP440Z Removal of drainage device from percutaneous endoscopic approach gallbladder, percutaneous endoscopic approach 04LC0CZ 0FP442Z Removal of monitoring device from Occlusion of right common iliac artery with extraluminal device, open approach gallbladder, percutaneous endoscopic approach 04LC0DZ 0FP443Z Removal of infusion device from Occlusion of right common iliac artery with intraluminal device, open approach gallbladder, percutaneous endoscopic approach 04LC0ZZ Occlusion of right common iliac artery, 0FP44DZ Removal of intraluminal device from open approach gallbladder, percutaneous endoscopic approach 04LC3CZ Occlusion of right common iliac artery 0FP44YZ Removal of other device from with extraluminal device, percutaneous gallbladder, percutaneous endoscopic approach approach 04LC3DZ Occlusion of right common iliac artery 0FP4X0Z Removal of drainage device from with intraluminal device, percutaneous gallbladder, external approach approach 04LC3ZZ Occlusion of right common iliac artery, 0FP4X2Z Removal of monitoring device from percutaneous approach gallbladder, external approach Occlusion of right common iliac artery Removal of infusion device from 04LC4CZ 0FP4X3Z with extraluminal device, percutaneous gallbladder, external approach endoscopic approach 04LC4DZ Occlusion of right common iliac artery 0FP4XDZ Removal of intraluminal device from with intraluminal device, percutaneous gallbladder, external approach endoscopic approach 04LC4ZZ Occlusion of right common iliac artery, 0FPB00Z Removal of drainage device from percutaneous endoscopic approach hepatobiliary duct, open approach Removal of radioactive element from 04LD0CZ Occlusion of left common iliac artery 0FPB01Z with extraluminal device, open approach hepatobiliary duct, open approach 04LD0DZ 0FPB02Z Occlusion of left common iliac artery Removal of monitoring device from with intraluminal device, open approach hepatobiliary duct, open approach 04LD0ZZ Occlusion of left common iliac artery, 0FPB03Z Removal of infusion device from hepatobiliary duct, open approach open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04LD3CZ Occlusion of left common iliac artery 0FPB07Z Removal of autologous tissue substitute with extraluminal device, percutaneous from hepatobiliary duct, open approach approach 04LD3DZ Occlusion of left common iliac artery 0FPB0CZ Removal of extraluminal device from with intraluminal device, percutaneous hepatobiliary duct, open approach approach 04LD3ZZ Occlusion of left common iliac artery, 0FPB0DZ Removal of intraluminal device from percutaneous approach hepatobiliary duct, open approach 04LD4CZ Occlusion of left common iliac artery 0FPB0JZ Removal of synthetic substitute from with extraluminal device, percutaneous hepatobiliary duct, open approach endoscopic approach 04LD4DZ Occlusion of left common iliac artery 0FPB0KZ Removal of nonautologous tissue with intraluminal device, percutaneous substitute from hepatobiliary duct, open endoscopic approach approach 04LD4ZZ Occlusion of left common iliac artery, 0FPB0YZ Removal of other device from percutaneous endoscopic approach hepatobiliary duct, open approach 04LE0CT Occlusion of right uterine artery with 0FPB30Z Removal of drainage device from extraluminal device, open approach hepatobiliary duct, percutaneous approach Occlusion of right prostatic artery with 0FPB31Z 04LE0CV Removal of radioactive element from extraluminal device, open approach hepatobiliary duct, percutaneous approach 04LE0CZ Occlusion of right internal iliac artery 0FPB32Z Removal of monitoring device from with extraluminal device, open approach hepatobiliary duct, percutaneous approach 04LE0DT Removal of infusion device from Occlusion of right uterine artery with 0FPB33Z intraluminal device, open approach hepatobiliary duct, percutaneous approach 04LE0DV Occlusion of right prostatic artery with 0FPB37Z Removal of autologous tissue substitute intraluminal device, open approach from hepatobiliary duct, percutaneous approach Removal of extraluminal device from 04LE0DZ Occlusion of right internal iliac artery 0FPB3CZ with intraluminal device, open approach hepatobiliary duct, percutaneous approach Removal of intraluminal device from 04LE0ZT Occlusion of right uterine artery, open 0FPB3DZ approach hepatobiliary duct, percutaneous approach 04LE0ZV Occlusion of right prostatic artery, open 0FPB3JZ Removal of synthetic substitute from hepatobiliary duct, percutaneous approach approach 04LE0ZZ Occlusion of right internal iliac artery, 0FPB3KZ Removal of nonautologous tissue open approach substitute from hepatobiliary duct, percutaneous approach

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04LE3CT	Occlusion of right uterine artery with extraluminal device, percutaneous approach	0FPB3YZ	Removal of other device from hepatobiliary duct, percutaneous approach
04LE3CV	Occlusion of right prostatic artery with extraluminal device, percutaneous approach	0FPB40Z	Removal of drainage device from hepatobiliary duct, percutaneous endoscopic approach
04LE3CZ	Occlusion of right internal iliac artery with extraluminal device, percutaneous approach	0FPB41Z	Removal of radioactive element from hepatobiliary duct, percutaneous endoscopic approach
04LE3DT	Occlusion of right uterine artery with intraluminal device, percutaneous approach	0FPB42Z	Removal of monitoring device from hepatobiliary duct, percutaneous endoscopic approach
04LE3DV	Occlusion of right prostatic artery with intraluminal device, percutaneous approach	0FPB43Z	Removal of infusion device from hepatobiliary duct, percutaneous endoscopic approach
04LE3DZ	Occlusion of right internal iliac artery with intraluminal device, percutaneous approach	0FPB47Z	Removal of autologous tissue substitute from hepatobiliary duct, percutaneous endoscopic approach
04LE3ZT	Occlusion of right uterine artery, percutaneous approach	0FPB4CZ	Removal of extraluminal device from hepatobiliary duct, percutaneous endoscopic approach
04LE3ZV	Occlusion of right prostatic artery, percutaneous approach	0FPB4DZ	Removal of intraluminal device from hepatobiliary duct, percutaneous endoscopic approach
04LE3ZZ	Occlusion of right internal iliac artery, percutaneous approach	0FPB4JZ	Removal of synthetic substitute from hepatobiliary duct, percutaneous endoscopic approach
04LE4CT	Occlusion of right uterine artery with extraluminal device, percutaneous endoscopic approach	0FPB4KZ	Removal of nonautologous tissue substitute from hepatobiliary duct, percutaneous endoscopic approach
04LE4CV	Occlusion of right prostatic artery with extraluminal device, percutaneous endoscopic approach	0FPB4YZ	Removal of other device from hepatobiliary duct, percutaneous endoscopic approach
04LE4CZ	Occlusion of right internal iliac artery with extraluminal device, percutaneous endoscopic approach	0FPB70Z	Removal of drainage device from hepatobiliary duct, via natural or artificial opening
04LE4DT	Occlusion of right uterine artery with intraluminal device, percutaneous endoscopic approach	0FPB71Z	Removal of radioactive element from hepatobiliary duct, via natural or artificial opening
04LE4DV	Occlusion of right prostatic artery with intraluminal device, percutaneous endoscopic approach	0FPB72Z	Removal of monitoring device from hepatobiliary duct, via natural or artificial opening
04LE4DZ	Occlusion of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0FPB73Z	Removal of infusion device from hepatobiliary duct, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04LE4ZT	Occlusion of right uterine artery, percutaneous endoscopic approach	0FPB77Z	Removal of autologous tissue substitute from hepatobiliary duct, via natural or artificial opening	
04LE4ZV	Occlusion of right prostatic artery, percutaneous endoscopic approach	0FPB7CZ	Removal of extraluminal device from hepatobiliary duct, via natural or artificial opening	
04LE4ZZ	Occlusion of right internal iliac artery, percutaneous endoscopic approach	0FPB7DZ	Removal of intraluminal device from hepatobiliary duct, via natural or artificial opening	
04LF0CU	Occlusion of left uterine artery with extraluminal device, open approach	0FPB7JZ	Removal of synthetic substitute from hepatobiliary duct, via natural or artificial opening	
04LF0CW	Occlusion of left prostatic artery with extraluminal device, open approach	0FPB7KZ	Removal of nonautologous tissue substitute from hepatobiliary duct, via natural or artificial opening	
04LF0CZ	Occlusion of left internal iliac artery with extraluminal device, open approach	0FPB7YZ	Removal of other device from hepatobiliary duct, via natural or artificial opening	
04LF0DU	Occlusion of left uterine artery with intraluminal device, open approach	0FPB80Z	Removal of drainage device from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF0DW	Occlusion of left prostatic artery with intraluminal device, open approach	0FPB81Z	Removal of radioactive element from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF0DZ	Occlusion of left internal iliac artery with intraluminal device, open approach	0FPB82Z	Removal of monitoring device from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF0ZU	Occlusion of left uterine artery, open approach	0FPB83Z	Removal of infusion device from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF0ZW	Occlusion of left prostatic artery, open approach	0FPB87Z	Removal of autologous tissue substitute from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF0ZZ	Occlusion of left internal iliac artery, open approach	0FPB8CZ	Removal of extraluminal device from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF3CU	Occlusion of left uterine artery with extraluminal device, percutaneous approach	0FPB8DZ	Removal of intraluminal device from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF3CW	Occlusion of left prostatic artery with extraluminal device, percutaneous approach	0FPB8JZ	Removal of synthetic substitute from hepatobiliary duct, via natural or artificial opening endoscopic	
04LF3CZ	Occlusion of left internal iliac artery with extraluminal device, percutaneous approach	0FPB8KZ	Removal of nonautologous tissue substitute from hepatobiliary duct, via natural or artificial opening endoscopic	

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	5P)	
04LF3DU	Occlusion of left uterine artery with intraluminal device, percutaneous	0FPB8YZ	Removal of other device from hepatobiliary duct, via natural or artificial
	approach		opening endoscopic
04LF3DW	Occlusion of left prostatic artery with	0FPBX0Z	Removal of drainage device from
	intraluminal device, percutaneous		hepatobiliary duct, external approach
04LF3DZ	approach Occlusion of left internal iliac artery with	0FPBX1Z	Removal of radioactive element from
04LI 3DZ	intraluminal device, percutaneous	OLLDYIS	hepatobiliary duct, external approach
	approach		nepatoomary duct, externar approach
04LF3ZU	Occlusion of left uterine artery,	0FPBX2Z	Removal of monitoring device from
	percutaneous approach		hepatobiliary duct, external approach
04LF3ZW	Occlusion of left prostatic artery,	0FPBX3Z	Removal of infusion device from
	percutaneous approach		hepatobiliary duct, external approach
04LF3ZZ	Occlusion of left internal iliac artery,	0FPBXDZ	Removal of intraluminal device from
	percutaneous approach		hepatobiliary duct, external approach
04LF4CU	Occlusion of left uterine artery with	0FPD00Z	Removal of drainage device from
	extraluminal device, percutaneous		pancreatic duct, open approach
04LF4CW	endoscopic approach Occlusion of left prostatic artery with	0FPD01Z	Removal of radioactive element from
O+LI +C W	extraluminal device, percutaneous	OLLDOIS	pancreatic duct, open approach
	endoscopic approach		punereune dues, open approuen
04LF4CZ	Occlusion of left internal iliac artery with	0FPD02Z	Removal of monitoring device from
	extraluminal device, percutaneous		pancreatic duct, open approach
	endoscopic approach		
04LF4DU	Occlusion of left uterine artery with	0FPD03Z	Removal of infusion device from
	intraluminal device, percutaneous		pancreatic duct, open approach
	endoscopic approach		
04LF4DW	Occlusion of left prostatic artery with	0FPD07Z	Removal of autologous tissue substitute
	intraluminal device, percutaneous		from pancreatic duct, open approach
04LF4DZ	endoscopic approach Occlusion of left internal iliac artery with	0FPD0CZ	Removal of extraluminal device from
V4LI'4DZ	intraluminal device, percutaneous	ULLDUCZ	pancreatic duct, open approach
	endoscopic approach		panereure duct, open approach
04LF4ZU	Occlusion of left uterine artery,	0FPD0DZ	Removal of intraluminal device from
	percutaneous endoscopic approach		pancreatic duct, open approach
04LF4ZW	Occlusion of left prostatic artery,	0FPD0JZ	Removal of synthetic substitute from
	percutaneous endoscopic approach		pancreatic duct, open approach
04LF4ZZ	Occlusion of left internal iliac artery,	0FPD0KZ	Removal of nonautologous tissue
	percutaneous endoscopic approach		substitute from pancreatic duct, open
			approach
04LH0CZ	Occlusion of right external iliac artery	0FPD0YZ	Removal of other device from pancreatic
	with extraluminal device, open approach		duct, open approach
04LH0DZ	Occlusion of right external iliac artery	0FPD30Z	Removal of drainage device from
VTLIVDL	with intraluminal device, open approach	ULI DUUL	pancreatic duct, percutaneous approach
	The material device, open approach		panereane dues, peredianeous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04LH0ZZ Occlusion of right external iliac artery, 0FPD31Z Removal of radioactive element from pancreatic duct, percutaneous approach open approach 04LH3CZ Occlusion of right external iliac artery 0FPD32Z Removal of monitoring device from with extraluminal device, percutaneous pancreatic duct, percutaneous approach approach 04LH3DZ Occlusion of right external iliac artery 0FPD33Z Removal of infusion device from with intraluminal device, percutaneous pancreatic duct, percutaneous approach approach 04LH3ZZ Occlusion of right external iliac artery, 0FPD37Z Removal of autologous tissue substitute percutaneous approach from pancreatic duct, percutaneous approach 0FPD3CZ Removal of extraluminal device from 04LH4CZ Occlusion of right external iliac artery with extraluminal device, percutaneous pancreatic duct, percutaneous approach endoscopic approach 04LH4DZ Occlusion of right external iliac artery 0FPD3DZ Removal of intraluminal device from with intraluminal device, percutaneous pancreatic duct, percutaneous approach endoscopic approach 04LH4ZZ Occlusion of right external iliac artery, 0FPD3JZ Removal of synthetic substitute from percutaneous endoscopic approach pancreatic duct, percutaneous approach 04LJ0CZ Occlusion of left external iliac artery with 0FPD3KZ Removal of nonautologous tissue extraluminal device, open approach substitute from pancreatic duct, percutaneous approach 04LJ0DZ Occlusion of left external iliac artery with 0FPD3YZ Removal of other device from pancreatic intraluminal device, open approach duct, percutaneous approach 04LJ0ZZ Occlusion of left external iliac artery, 0FPD40Z Removal of drainage device from open approach pancreatic duct, percutaneous endoscopic approach 04LJ3CZ Occlusion of left external iliac artery with 0FPD41Z Removal of radioactive element from extraluminal device, percutaneous pancreatic duct, percutaneous endoscopic approach approach 04LJ3DZ Occlusion of left external iliac artery with 0FPD42Z Removal of monitoring device from intraluminal device, percutaneous pancreatic duct, percutaneous endoscopic approach approach 04LJ3ZZ Occlusion of left external iliac artery, 0FPD43Z Removal of infusion device from percutaneous approach pancreatic duct, percutaneous endoscopic approach 04LJ4CZ Occlusion of left external iliac artery with 0FPD47Z Removal of autologous tissue substitute extraluminal device, percutaneous from pancreatic duct, percutaneous endoscopic approach endoscopic approach 04LJ4DZ Occlusion of left external iliac artery with 0FPD4CZ Removal of extraluminal device from pancreatic duct, percutaneous endoscopic intraluminal device, percutaneous endoscopic approach approach 04LJ4ZZ Occlusion of left external iliac artery, 0FPD4DZ Removal of intraluminal device from percutaneous endoscopic approach pancreatic duct, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04N00ZZ	Release abdominal aorta, open approach	0FPD4JZ	Removal of synthetic substitute from pancreatic duct, percutaneous endoscopic approach	
04N03ZZ	Release abdominal aorta, percutaneous approach	0FPD4KZ	Removal of nonautologous tissue substitute from pancreatic duct, percutaneous endoscopic approach	
04N04ZZ	Release abdominal aorta, percutaneous endoscopic approach	0FPD4YZ	Removal of other device from pancreatic duct, percutaneous endoscopic approach	
04N10ZZ	Release celiac artery, open approach	0FPD70Z	Removal of drainage device from pancreatic duct, via natural or artificial opening	
04N13ZZ	Release celiac artery, percutaneous approach	0FPD71Z	Removal of radioactive element from pancreatic duct, via natural or artificial opening	
04N14ZZ	Release celiac artery, percutaneous endoscopic approach	0FPD72Z	Removal of monitoring device from pancreatic duct, via natural or artificial opening	
04N20ZZ	Release gastric artery, open approach	0FPD73Z	Removal of infusion device from pancreatic duct, via natural or artificial opening	
04N23ZZ	Release gastric artery, percutaneous approach	0FPD77Z	Removal of autologous tissue substitute from pancreatic duct, via natural or artificial opening	
04N24ZZ	Release gastric artery, percutaneous endoscopic approach	0FPD7CZ	Removal of extraluminal device from pancreatic duct, via natural or artificial opening	
04N30ZZ	Release hepatic artery, open approach	0FPD7DZ	Removal of intraluminal device from pancreatic duct, via natural or artificial opening	
04N33ZZ	Release hepatic artery, percutaneous approach	0FPD7JZ	Removal of synthetic substitute from pancreatic duct, via natural or artificial opening	
04N34ZZ	Release hepatic artery, percutaneous endoscopic approach	0FPD7KZ	Removal of nonautologous tissue substitute from pancreatic duct, via natural or artificial opening	
04N40ZZ	Release splenic artery, open approach	0FPD7YZ	Removal of other device from pancreatic duct, via natural or artificial opening	
04N43ZZ	Release splenic artery, percutaneous approach	0FPD80Z	Removal of drainage device from pancreatic duct, via natural or artificial opening endoscopic	
04N44ZZ	Release splenic artery, percutaneous endoscopic approach	0FPD81Z	Removal of radioactive element from pancreatic duct, via natural or artificial opening endoscopic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04N50ZZ Release superior mesenteric artery, open 0FPD82Z Removal of monitoring device from pancreatic duct, via natural or artificial approach opening endoscopic 04N53ZZ Release superior mesenteric artery, 0FPD83Z Removal of infusion device from percutaneous approach pancreatic duct, via natural or artificial opening endoscopic 0FPD87Z 04N54ZZ Release superior mesenteric artery, Removal of autologous tissue substitute percutaneous endoscopic approach from pancreatic duct, via natural or artificial opening endoscopic 04N60ZZ Removal of extraluminal device from Release right colic artery, open approach 0FPD8CZ pancreatic duct, via natural or artificial opening endoscopic 04N63ZZ Release right colic artery, percutaneous 0FPD8DZ Removal of intraluminal device from pancreatic duct, via natural or artificial approach opening endoscopic 04N64ZZ Release right colic artery, percutaneous 0FPD8JZ Removal of synthetic substitute from pancreatic duct, via natural or artificial endoscopic approach opening endoscopic 04N70ZZ Removal of nonautologous tissue Release left colic artery, open approach 0FPD8KZ substitute from pancreatic duct, via natural or artificial opening endoscopic 0FPD8YZ Removal of other device from pancreatic 04N73ZZ Release left colic artery, percutaneous duct, via natural or artificial opening approach endoscopic 04N74ZZ Release left colic artery, percutaneous 0FPDX0Z Removal of drainage device from pancreatic duct, external approach endoscopic approach 04N80ZZ Release middle colic artery, open 0FPDX1Z Removal of radioactive element from approach pancreatic duct, external approach 04N83ZZ Release middle colic artery, percutaneous 0FPDX2Z Removal of monitoring device from pancreatic duct, external approach approach 04N84ZZ Release middle colic artery, percutaneous 0FPDX3Z Removal of infusion device from endoscopic approach pancreatic duct, external approach 04N90ZZ Release right renal artery, open approach Removal of intraluminal device from 0FPDXDZ pancreatic duct, external approach 04N93ZZ Release right renal artery, percutaneous 0FPG00Z Removal of drainage device from approach pancreas, open approach 04N94ZZ Release right renal artery, percutaneous 0FPG02Z Removal of monitoring device from endoscopic approach pancreas, open approach Release left renal artery, open approach 04NA0ZZ 0FPG03Z Removal of infusion device from pancreas, open approach 04NA3ZZ Release left renal artery, percutaneous 0FPG0DZ Removal of intraluminal device from approach pancreas, open approach 04NA4ZZ Release left renal artery, percutaneous 0FPG0YZ Removal of other device from pancreas, endoscopic approach open approach

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Touominop	civic surgery, procedure codes. (ADDOMIT	31)	
04NB0ZZ	Release inferior mesenteric artery, open	0FPG30Z	Removal of drainage device from
	approach		pancreas, percutaneous approach
04NB3ZZ	Release inferior mesenteric artery,	0FPG32Z	Removal of monitoring device from
	percutaneous approach		pancreas, percutaneous approach
04NB4ZZ	Release inferior mesenteric artery,	0FPG33Z	Removal of infusion device from
	percutaneous endoscopic approach		pancreas, percutaneous approach
04NC0ZZ	Release right common iliac artery, open	0FPG3DZ	Removal of intraluminal device from
	approach		pancreas, percutaneous approach
04NC3ZZ	Release right common iliac artery,	0FPG3YZ	Removal of other device from pancreas,
	percutaneous approach		percutaneous approach
04NC4ZZ	Release right common iliac artery,	0FPG40Z	Removal of drainage device from
	percutaneous endoscopic approach		pancreas, percutaneous endoscopic
			approach
04ND0ZZ	Release left common iliac artery, open	0FPG42Z	Removal of monitoring device from
	approach		pancreas, percutaneous endoscopic
			approach
04ND3ZZ	Release left common iliac artery,	0FPG43Z	Removal of infusion device from
	percutaneous approach		pancreas, percutaneous endoscopic
			approach
04ND4ZZ	Release left common iliac artery,	0FPG4DZ	Removal of intraluminal device from
	percutaneous endoscopic approach		pancreas, percutaneous endoscopic
			approach
04NE0ZZ	Release right internal iliac artery, open	0FPG4YZ	Removal of other device from pancreas,
	approach		percutaneous endoscopic approach
04NE3ZZ	Release right internal iliac artery,	0FPGX0Z	Removal of drainage device from
	percutaneous approach		pancreas, external approach
04NE4ZZ	Release right internal iliac artery,	0FPGX2Z	Removal of monitoring device from
	percutaneous endoscopic approach		pancreas, external approach
04NF0ZZ	Release left internal iliac artery, open	0FPGX3Z	Removal of infusion device from
	approach		pancreas, external approach
04NF3ZZ	Release left internal iliac artery,	0FPGXDZ	Removal of intraluminal device from
	percutaneous approach		pancreas, external approach
04NF4ZZ	Release left internal iliac artery,	0FQ00ZZ	Repair liver, open approach
	percutaneous endoscopic approach		
04NH0ZZ	Release right external iliac artery, open	0FQ03ZZ	Repair liver, percutaneous approach
	approach		
04NH3ZZ	Release right external iliac artery,	0FQ04ZZ	Repair liver, percutaneous endoscopic
	percutaneous approach	`	approach
04NH4ZZ	Release right external iliac artery,	0FQ10ZZ	Repair right lobe liver, open approach
	percutaneous endoscopic approach	`	1 0 11
04NJ0ZZ	Release left external iliac artery, open	0FQ13ZZ	Repair right lobe liver, percutaneous
	approach	`	approach
04NJ3ZZ	Release left external iliac artery,	0FQ14ZZ	Repair right lobe liver, percutaneous
	percutaneous approach	`	endoscopic approach
			1 11

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04NJ4ZZ Release left external iliac artery, 0FQ20ZZ Repair left lobe liver, open approach percutaneous endoscopic approach 04O00ZZ Repair abdominal aorta, open approach 0FO23ZZ Repair left lobe liver, percutaneous approach 04Q03ZZ Repair abdominal aorta, percutaneous 0FQ24ZZ Repair left lobe liver, percutaneous approach endoscopic approach 04Q04ZZ Repair abdominal aorta, percutaneous 0FQ40ZZ Repair gallbladder, open approach endoscopic approach 04O10ZZ Repair celiac artery, open approach 0FO43ZZ Repair gallbladder, percutaneous approach 04Q13ZZ Repair celiac artery, percutaneous 0FQ44ZZ Repair gallbladder, percutaneous approach endoscopic approach 04Q14ZZ Repair celiac artery, percutaneous 0FQ48ZZ Repair gallbladder, via natural or artificial opening endoscopic endoscopic approach 04Q20ZZ Repair gastric artery, open approach 0FQ50ZZ Repair right hepatic duct, open approach 04Q23ZZ Repair gastric artery, percutaneous 0FQ53ZZ Repair right hepatic duct, percutaneous approach approach 04O24ZZ Repair gastric artery, percutaneous 0FQ54ZZ Repair right hepatic duct, percutaneous endoscopic approach endoscopic approach 04Q30ZZ Repair hepatic artery, open approach 0FQ57ZZ Repair right hepatic duct, via natural or artificial opening 04Q33ZZ Repair hepatic artery, percutaneous 0FQ58ZZ Repair right hepatic duct, via natural or approach artificial opening endoscopic 04Q34ZZ Repair hepatic artery, percutaneous 0FQ60ZZ Repair left hepatic duct, open approach endoscopic approach 04Q40ZZ Repair splenic artery, open approach 0FQ63ZZ Repair left hepatic duct, percutaneous approach 04Q43ZZ Repair splenic artery, percutaneous 0FQ64ZZ Repair left hepatic duct, percutaneous approach endoscopic approach 04O44ZZ Repair splenic artery, percutaneous 0FQ67ZZ Repair left hepatic duct, via natural or endoscopic approach artificial opening 04Q50ZZ Repair superior mesenteric artery, open 0FQ68ZZ Repair left hepatic duct, via natural or approach artificial opening endoscopic 04Q53ZZ Repair superior mesenteric artery, 0FQ70ZZ Repair common hepatic duct, open percutaneous approach approach 04Q54ZZ Repair superior mesenteric artery, 0FQ73ZZ Repair common hepatic duct, percutaneous endoscopic approach percutaneous approach 04Q60ZZ Repair right colic artery, open approach 0FQ74ZZ Repair common hepatic duct, percutaneous endoscopic approach 04Q63ZZ Repair right colic artery, percutaneous 0FQ77ZZ Repair common hepatic duct, via natural approach or artificial opening 04O64ZZ Repair right colic artery, percutaneous 0FQ78ZZ Repair common hepatic duct, via natural endoscopic approach or artificial opening endoscopic 04Q70ZZ Repair left colic artery, open approach 0FQ80ZZ Repair cystic duct, open approach

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approach

Repair right internal iliac artery,

percutaneous approach

04OE3ZZ

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04Q73ZZ Repair left colic artery, percutaneous 0FQ83ZZ Repair cystic duct, percutaneous approach approach 04O74ZZ 0FO84ZZ Repair cystic duct, percutaneous Repair left colic artery, percutaneous endoscopic approach endoscopic approach 04Q80ZZ Repair middle colic artery, open 0FQ87ZZ Repair cystic duct, via natural or artificial approach opening 04Q83ZZ Repair middle colic artery, percutaneous 0FQ88ZZ Repair cystic duct, via natural or artificial approach opening endoscopic 04O84ZZ Repair middle colic artery, percutaneous 0FO90ZZ Repair common bile duct, open approach endoscopic approach 04Q90ZZ Repair right renal artery, open approach 0FQ93ZZ Repair common bile duct, percutaneous approach 04Q93ZZ Repair right renal artery, percutaneous 0FQ94ZZ Repair common bile duct, percutaneous approach endoscopic approach 04Q94ZZ Repair right renal artery, percutaneous 0FQ97ZZ Repair common bile duct, via natural or endoscopic approach artificial opening 04QA0ZZ Repair left renal artery, open approach 0FQ98ZZ Repair common bile duct, via natural or artificial opening endoscopic 04QA3ZZ Repair left renal artery, percutaneous 0FQC0ZZ Repair ampulla of vater, open approach approach 04QA4ZZ Repair left renal artery, percutaneous 0FQC3ZZ Repair ampulla of vater, percutaneous endoscopic approach approach 04QB0ZZ 0FQC4ZZ Repair inferior mesenteric artery, open Repair ampulla of vater, percutaneous approach endoscopic approach 04QB3ZZ 0FQC7ZZ Repair inferior mesenteric artery, Repair ampulla of vater, via natural or percutaneous approach artificial opening 04QB4ZZ Repair inferior mesenteric artery, 0FQC8ZZ Repair ampulla of vater, via natural or percutaneous endoscopic approach artificial opening endoscopic 04QC0ZZ Repair right common iliac artery, open 0FQD0ZZ Repair pancreatic duct, open approach approach 04QC3ZZ Repair right common iliac artery, 0FQD3ZZ Repair pancreatic duct, percutaneous percutaneous approach approach 04QC4ZZ Repair right common iliac artery, 0FQD4ZZ Repair pancreatic duct, percutaneous percutaneous endoscopic approach endoscopic approach 04QD0ZZ Repair left common iliac artery, open 0FQD7ZZ Repair pancreatic duct, via natural or approach artificial opening 04QD3ZZ Repair left common iliac artery, 0FQD8ZZ Repair pancreatic duct, via natural or artificial opening endoscopic percutaneous approach 04QD4ZZ Repair left common iliac artery, 0FQF0ZZ Repair accessory pancreatic duct, open percutaneous endoscopic approach approach 04QE0ZZ Repair right internal iliac artery, open 0FQF3ZZ Repair accessory pancreatic duct,

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percutaneous approach

Repair accessory pancreatic duct,

percutaneous endoscopic approach

0FOF4ZZ

_	eine surgery, procedure codes. (ABDOMII	*	
04QE4ZZ	Repair right internal iliac artery,	0FQF7ZZ	Repair accessory pancreatic duct, via
	percutaneous endoscopic approach		natural or artificial opening
04QF0ZZ	Repair left internal iliac artery, open	0FQF8ZZ	Repair accessory pancreatic duct, via
	approach		natural or artificial opening endoscopic
04QF3ZZ	Repair left internal iliac artery,	0FQG0ZZ	Repair pancreas, open approach
	percutaneous approach		
04QF4ZZ	Repair left internal iliac artery,	0FQG3ZZ	Repair pancreas, percutaneous approach
0.41.22	percutaneous endoscopic approach	01 (0022	response paracross, perconnections approach
04QH0ZZ	Repair right external iliac artery, open	0FQG4ZZ	Repair pancreas, percutaneous
0 1 Q11022		01 QU-LL	
04011277	approach	0000077	endoscopic approach
04QH3ZZ	Repair right external iliac artery,	0FQG8ZZ	Repair pancreas, via natural or artificial
	percutaneous approach		opening endoscopic
04QH4ZZ	Repair right external iliac artery,	0FR507Z	Replacement of right hepatic duct with
	percutaneous endoscopic approach		autologous tissue substitute, open
			approach
04QJ0ZZ	Repair left external iliac artery, open	0FR50JZ	Replacement of right hepatic duct with
	approach		synthetic substitute, open approach
04QJ3ZZ	Repair left external iliac artery,	0FR50KZ	Replacement of right hepatic duct with
	percutaneous approach		nonautologous tissue substitute, open
	1		approach
04QJ4ZZ	Repair left external iliac artery,	0FR547Z	Replacement of right hepatic duct with
0.40.22	percutaneous endoscopic approach	01160.72	autologous tissue substitute, percutaneous
	percuanicous enacecepre approach		endoscopic approach
04R007Z	Replacement of abdominal aorta with	0FR54JZ	Replacement of right hepatic duct with
04K00/Z	•	UI KJ4JZ	
	autologous tissue substitute, open		synthetic substitute, percutaneous
0.40.0017	approach	OED CARE	endoscopic approach
04R00JZ	Replacement of abdominal aorta with	0FR54KZ	Replacement of right hepatic duct with
	synthetic substitute, open approach		nonautologous tissue substitute,
			percutaneous endoscopic approach
04R00KZ	Replacement of abdominal aorta with	0FR587Z	Replacement of right hepatic duct with
	nonautologous tissue substitute, open		autologous tissue substitute, via natural
	approach		or artificial opening endoscopic
04R047Z	Replacement of abdominal aorta with	0FR58JZ	Replacement of right hepatic duct with
	autologous tissue substitute, percutaneous		synthetic substitute, via natural or
	endoscopic approach		artificial opening endoscopic
04R04JZ	Replacement of abdominal aorta with	0FR58KZ	Replacement of right hepatic duct with
	synthetic substitute, percutaneous		nonautologous tissue substitute, via
	endoscopic approach		natural or artificial opening endoscopic
04R04KZ	Replacement of abdominal aorta with	0FR607Z	Replacement of left hepatic duct with
04K04KZ	•	OFROO7Z	•
	nonautologous tissue substitute,		autologous tissue substitute, open
0.4D 1077	percutaneous endoscopic approach	OFD COLT	approach
04R107Z	Replacement of celiac artery with	0FR60JZ	Replacement of left hepatic duct with
	autologous tissue substitute, open		synthetic substitute, open approach
	approach		

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Abdominop	pelvic surgery, procedure codes: (ABDOMI1	(5P)	
04R10JZ	Replacement of celiac artery with synthetic substitute, open approach	0FR60KZ	Replacement of left hepatic duct with nonautologous tissue substitute, open approach
04R10KZ	Replacement of celiac artery with nonautologous tissue substitute, open approach	0FR647Z	Replacement of left hepatic duct with autologous tissue substitute, percutaneous endoscopic approach
04R147Z	Replacement of celiac artery with autologous tissue substitute, percutaneous endoscopic approach	0FR64JZ	Replacement of left hepatic duct with synthetic substitute, percutaneous endoscopic approach
04R14JZ	Replacement of celiac artery with synthetic substitute, percutaneous endoscopic approach	0FR64KZ	Replacement of left hepatic duct with nonautologous tissue substitute, percutaneous endoscopic approach
04R14KZ	Replacement of celiac artery with nonautologous tissue substitute,	0FR687Z	Replacement of left hepatic duct with autologous tissue substitute, via natural
04R207Z	percutaneous endoscopic approach Replacement of gastric artery with autologous tissue substitute, open approach	0FR68JZ	or artificial opening endoscopic Replacement of left hepatic duct with synthetic substitute, via natural or artificial opening endoscopic
04R20JZ	Replacement of gastric artery with synthetic substitute, open approach	0FR68KZ	Replacement of left hepatic duct with nonautologous tissue substitute, via natural or artificial opening endoscopic
04R20KZ	Replacement of gastric artery with nonautologous tissue substitute, open approach	0FR707Z	Replacement of common hepatic duct with autologous tissue substitute, open approach
04R247Z	Replacement of gastric artery with autologous tissue substitute, percutaneous endoscopic approach	0FR70JZ	Replacement of common hepatic duct with synthetic substitute, open approach
04R24JZ	Replacement of gastric artery with synthetic substitute, percutaneous endoscopic approach	0FR70KZ	Replacement of common hepatic duct with nonautologous tissue substitute, open approach
04R24KZ	Replacement of gastric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FR747Z	Replacement of common hepatic duct with autologous tissue substitute, percutaneous endoscopic approach
04R307Z	Replacement of hepatic artery with autologous tissue substitute, open	0FR74JZ	Replacement of common hepatic duct with synthetic substitute, percutaneous
04R30JZ	approach Replacement of hepatic artery with synthetic substitute, open approach	0FR74KZ	endoscopic approach Replacement of common hepatic duct with nonautologous tissue substitute,
04R30KZ	Replacement of hepatic artery with nonautologous tissue substitute, open	0FR787Z	percutaneous endoscopic approach Replacement of common hepatic duct with autologous tissue substitute, via
04R347Z	approach Replacement of hepatic artery with autologous tissue substitute, percutaneous endoscopic approach	0FR78JZ	natural or artificial opening endoscopic Replacement of common hepatic duct with synthetic substitute, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04R34JZ Replacement of hepatic artery with 0FR78KZ Replacement of common hepatic duct synthetic substitute, percutaneous with nonautologous tissue substitute, via endoscopic approach natural or artificial opening endoscopic 04R34KZ Replacement of hepatic artery with 0FR807Z Replacement of cystic duct with nonautologous tissue substitute, autologous tissue substitute, open percutaneous endoscopic approach approach 04R407Z Replacement of splenic artery with 0FR80JZ Replacement of cystic duct with synthetic autologous tissue substitute, open substitute, open approach approach 04R40JZ Replacement of splenic artery with OFR80KZ Replacement of cystic duct with synthetic substitute, open approach nonautologous tissue substitute, open approach 04R40KZ Replacement of splenic artery with 0FR847Z Replacement of cystic duct with nonautologous tissue substitute, open autologous tissue substitute, percutaneous approach endoscopic approach 04R447Z Replacement of splenic artery with 0FR84JZ Replacement of cystic duct with synthetic autologous tissue substitute, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 04R44JZ 0FR84KZ Replacement of splenic artery with Replacement of cystic duct with synthetic substitute, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04R44KZ Replacement of splenic artery with 0FR887Z Replacement of cystic duct with nonautologous tissue substitute, autologous tissue substitute, via natural percutaneous endoscopic approach or artificial opening endoscopic 04R507Z Replacement of superior mesenteric 0FR88JZ Replacement of cystic duct with synthetic artery with autologous tissue substitute, substitute, via natural or artificial opening open approach endoscopic 04R50JZ Replacement of superior mesenteric 0FR88KZ Replacement of cystic duct with artery with synthetic substitute, open nonautologous tissue substitute, via approach natural or artificial opening endoscopic 04R50KZ Replacement of superior mesenteric 0FR907Z Replacement of common bile duct with artery with nonautologous tissue autologous tissue substitute, open substitute, open approach approach 04R547Z 0FR90JZ Replacement of common bile duct with Replacement of superior mesenteric artery with autologous tissue substitute, synthetic substitute, open approach percutaneous endoscopic approach 04R54JZ 0FR90KZ Replacement of superior mesenteric Replacement of common bile duct with artery with synthetic substitute, nonautologous tissue substitute, open percutaneous endoscopic approach approach 0FR947Z Replacement of common bile duct with 04R54KZ Replacement of superior mesenteric autologous tissue substitute, percutaneous artery with nonautologous tissue substitute, percutaneous endoscopic endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04R607Z Replacement of right colic artery with 0FR94JZ Replacement of common bile duct with autologous tissue substitute, open synthetic substitute, percutaneous approach endoscopic approach Replacement of common bile duct with 04R60JZ Replacement of right colic artery with 0FR94KZ synthetic substitute, open approach nonautologous tissue substitute, percutaneous endoscopic approach 0FR987Z 04R60KZ Replacement of right colic artery with Replacement of common bile duct with nonautologous tissue substitute, open autologous tissue substitute, via natural approach or artificial opening endoscopic 0FR98JZ 04R647Z Replacement of right colic artery with Replacement of common bile duct with autologous tissue substitute, percutaneous synthetic substitute, via natural or endoscopic approach artificial opening endoscopic 04R64JZ Replacement of right colic artery with 0FR98KZ Replacement of common bile duct with synthetic substitute, percutaneous nonautologous tissue substitute, via endoscopic approach natural or artificial opening endoscopic 04R64KZ Replacement of right colic artery with 0FRC07Z Replacement of ampulla of vater with nonautologous tissue substitute, autologous tissue substitute, open percutaneous endoscopic approach approach 04R707Z Replacement of left colic artery with 0FRC0JZ Replacement of ampulla of vater with autologous tissue substitute, open synthetic substitute, open approach approach 04R70JZ Replacement of left colic artery with 0FRC0KZ Replacement of ampulla of vater with synthetic substitute, open approach nonautologous tissue substitute, open approach 04R70KZ Replacement of left colic artery with 0FRC47Z Replacement of ampulla of vater with autologous tissue substitute, percutaneous nonautologous tissue substitute, open approach endoscopic approach 04R747Z Replacement of left colic artery with 0FRC4JZ Replacement of ampulla of vater with autologous tissue substitute, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach 04R74JZ Replacement of left colic artery with 0FRC4KZ Replacement of ampulla of vater with synthetic substitute, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04R74KZ Replacement of left colic artery with 0FRC87Z Replacement of ampulla of vater with nonautologous tissue substitute, autologous tissue substitute, via natural percutaneous endoscopic approach or artificial opening endoscopic 04R807Z 0FRC8JZ Replacement of ampulla of vater with Replacement of middle colic artery with autologous tissue substitute, open synthetic substitute, via natural or approach artificial opening endoscopic 04R80JZ Replacement of middle colic artery with 0FRC8KZ Replacement of ampulla of vater with synthetic substitute, open approach nonautologous tissue substitute, via natural or artificial opening endoscopic 04R80KZ Replacement of middle colic artery with 0FRD07Z Replacement of pancreatic duct with nonautologous tissue substitute, open autologous tissue substitute, open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04R847Z Replacement of middle colic artery with 0FRD0JZ Replacement of pancreatic duct with autologous tissue substitute, percutaneous synthetic substitute, open approach endoscopic approach 04R84JZ Replacement of middle colic artery with 0FRD0KZ Replacement of pancreatic duct with synthetic substitute, percutaneous nonautologous tissue substitute, open endoscopic approach approach 04R84KZ Replacement of middle colic artery with 0FRD47Z Replacement of pancreatic duct with nonautologous tissue substitute, autologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 04R907Z Replacement of right renal artery with 0FRD4JZ Replacement of pancreatic duct with autologous tissue substitute, open synthetic substitute, percutaneous approach endoscopic approach 04R90JZ Replacement of right renal artery with 0FRD4KZ Replacement of pancreatic duct with synthetic substitute, open approach nonautologous tissue substitute, percutaneous endoscopic approach 04R90KZ Replacement of right renal artery with 0FRD87Z Replacement of pancreatic duct with nonautologous tissue substitute, open autologous tissue substitute, via natural approach or artificial opening endoscopic 04R947Z 0FRD8JZ Replacement of pancreatic duct with Replacement of right renal artery with synthetic substitute, via natural or autologous tissue substitute, percutaneous endoscopic approach artificial opening endoscopic 0FRD8KZ 04R94JZ Replacement of right renal artery with Replacement of pancreatic duct with synthetic substitute, percutaneous nonautologous tissue substitute, via endoscopic approach natural or artificial opening endoscopic 04R94KZ Replacement of right renal artery with 0FRF07Z Replacement of accessory pancreatic duct with autologous tissue substitute, open nonautologous tissue substitute, percutaneous endoscopic approach approach 04RA07Z Replacement of left renal artery with 0FRF0JZ Replacement of accessory pancreatic duct autologous tissue substitute, open with synthetic substitute, open approach approach 04RA0JZReplacement of left renal artery with 0FRF0KZ Replacement of accessory pancreatic duct with nonautologous tissue substitute, synthetic substitute, open approach open approach 04RA0KZ Replacement of left renal artery with 0FRF47Z Replacement of accessory pancreatic duct nonautologous tissue substitute, open with autologous tissue substitute, approach percutaneous endoscopic approach 04RA47Z Replacement of left renal artery with 0FRF4JZ Replacement of accessory pancreatic duct autologous tissue substitute, percutaneous with synthetic substitute, percutaneous endoscopic approach endoscopic approach 04RA4JZReplacement of left renal artery with 0FRF4KZ Replacement of accessory pancreatic duct synthetic substitute, percutaneous with nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
04RA4KZ	Replacement of left renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FRF87Z	Replacement of accessory pancreatic duct with autologous tissue substitute, via natural or artificial opening endoscopic
04RB07Z	Replacement of inferior mesenteric artery with autologous tissue substitute, open approach	0FRF8JZ	Replacement of accessory pancreatic duct with synthetic substitute, via natural or artificial opening endoscopic
04RB0JZ	Replacement of inferior mesenteric artery with synthetic substitute, open approach	0FRF8KZ	Replacement of accessory pancreatic duct with nonautologous tissue substitute, via natural or artificial opening endoscopic
04RB0KZ	Replacement of inferior mesenteric artery with nonautologous tissue substitute, open approach	0FS00ZZ	Reposition liver, open approach
04RB47Z	Replacement of inferior mesenteric artery with autologous tissue substitute, percutaneous endoscopic approach	0FS04ZZ	Reposition liver, percutaneous endoscopic approach
04RB4JZ	Replacement of inferior mesenteric artery with synthetic substitute, percutaneous endoscopic approach	0FS40ZZ	Reposition gallbladder, open approach
04RB4KZ	Replacement of inferior mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FS44ZZ	Reposition gallbladder, percutaneous endoscopic approach
04RC07Z	Replacement of right common iliac artery with autologous tissue substitute, open approach	0FS50ZZ	Reposition right hepatic duct, open approach
04RC0JZ	Replacement of right common iliac artery with synthetic substitute, open approach	0FS54ZZ	Reposition right hepatic duct, percutaneous endoscopic approach
04RC0KZ	Replacement of right common iliac artery with nonautologous tissue substitute, open approach	0FS60ZZ	Reposition left hepatic duct, open approach
04RC47Z	Replacement of right common iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FS64ZZ	Reposition left hepatic duct, percutaneous endoscopic approach
04RC4JZ	Replacement of right common iliac artery with synthetic substitute, percutaneous endoscopic approach	0FS70ZZ	Reposition common hepatic duct, open approach
04RC4KZ	Replacement of right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FS74ZZ	Reposition common hepatic duct, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
04RD07Z	Replacement of left common iliac artery with autologous tissue substitute, open approach	0FS80ZZ	Reposition cystic duct, open approach
04RD0JZ	Replacement of left common iliac artery with synthetic substitute, open approach	0FS84ZZ	Reposition cystic duct, percutaneous endoscopic approach
04RD0KZ	Replacement of left common iliac artery with nonautologous tissue substitute, open approach	0FS90ZZ	Reposition common bile duct, open approach
04RD47Z	Replacement of left common iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FS94ZZ	Reposition common bile duct, percutaneous endoscopic approach
04RD4JZ	Replacement of left common iliac artery with synthetic substitute, percutaneous endoscopic approach	0FSC0ZZ	Reposition ampulla of vater, open approach
04RD4KZ	Replacement of left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FSC4ZZ	Reposition ampulla of vater, percutaneous endoscopic approach
04RE07Z	Replacement of right internal iliac artery with autologous tissue substitute, open approach	0FSD0ZZ	Reposition pancreatic duct, open approach
04RE0JZ	Replacement of right internal iliac artery with synthetic substitute, open approach	0FSD4ZZ	Reposition pancreatic duct, percutaneous endoscopic approach
04RE0KZ	Replacement of right internal iliac artery with nonautologous tissue substitute, open approach	0FSF0ZZ	Reposition accessory pancreatic duct, open approach
04RE47Z	Replacement of right internal iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FSF4ZZ	Reposition accessory pancreatic duct, percutaneous endoscopic approach
04RE4JZ	Replacement of right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0FSG0ZZ	Reposition pancreas, open approach
04RE4KZ	Replacement of right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FSG4ZZ	Reposition pancreas, percutaneous endoscopic approach
04RF07Z	Replacement of left internal iliac artery with autologous tissue substitute, open approach	0FT00ZZ	Resection of liver, open approach
04RF0JZ	Replacement of left internal iliac artery with synthetic substitute, open approach	0FT04ZZ	Resection of liver, percutaneous endoscopic approach
04RF0KZ	Replacement of left internal iliac artery with nonautologous tissue substitute, open approach	0FT10ZZ	Resection of right lobe liver, open approach
04RF47Z	Replacement of left internal iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FT14ZZ	Resection of right lobe liver, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	15P)	
04RF4JZ	Replacement of left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0FT20ZZ	Resection of left lobe liver, open approach
04RF4KZ	Replacement of left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FT24ZZ	Resection of left lobe liver, percutaneous endoscopic approach
04RH07Z	Replacement of right external iliac artery with autologous tissue substitute, open approach	0FT40ZZ	Resection of gallbladder, open approach
04RH0JZ	Replacement of right external iliac artery with synthetic substitute, open approach	0FT44ZZ	Resection of gallbladder, percutaneous endoscopic approach
04RH0KZ	Replacement of right external iliac artery with nonautologous tissue substitute, open approach	0FT50ZZ	Resection of right hepatic duct, open approach
04RH47Z	Replacement of right external iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FT54ZZ	Resection of right hepatic duct, percutaneous endoscopic approach
04RH4JZ	Replacement of right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0FT57ZZ	Resection of right hepatic duct, via natural or artificial opening
04RH4KZ	Replacement of right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FT58ZZ	Resection of right hepatic duct, via natural or artificial opening endoscopic
04RJ07Z	Replacement of left external iliac artery with autologous tissue substitute, open approach	0FT60ZZ	Resection of left hepatic duct, open approach
04RJ0JZ	Replacement of left external iliac artery with synthetic substitute, open approach	0FT64ZZ	Resection of left hepatic duct, percutaneous endoscopic approach
04RJ0KZ	Replacement of left external iliac artery with nonautologous tissue substitute, open approach	0FT67ZZ	Resection of left hepatic duct, via natural or artificial opening
04RJ47Z	Replacement of left external iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FT68ZZ	Resection of left hepatic duct, via natural or artificial opening endoscopic
04RJ4JZ	Replacement of left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0FT70ZZ	Resection of common hepatic duct, open approach
04RJ4KZ	Replacement of left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FT74ZZ	Resection of common hepatic duct, percutaneous endoscopic approach
04S00ZZ	Reposition abdominal aorta, open approach	0FT77ZZ	Resection of common hepatic duct, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04S03ZZ Reposition abdominal aorta, 0FT78ZZ Resection of common hepatic duct, via natural or artificial opening endoscopic percutaneous approach 04S04ZZ Reposition abdominal aorta, 0FT80ZZ Resection of cystic duct, open approach percutaneous endoscopic approach 04S10ZZ Reposition celiac artery, open approach 0FT84ZZ Resection of cystic duct, percutaneous endoscopic approach 04S13ZZ Reposition celiac artery, percutaneous 0FT87ZZ Resection of cystic duct, via natural or artificial opening approach 04S14ZZ Reposition celiac artery, percutaneous 0FT88ZZ Resection of cystic duct, via natural or endoscopic approach artificial opening endoscopic 04S20ZZ Reposition gastric artery, open approach Resection of common bile duct, open 0FT90ZZ approach 04S23ZZ Reposition gastric artery, percutaneous 0FT94ZZ Resection of common bile duct, percutaneous endoscopic approach approach 04S24ZZ Resection of common bile duct, via Reposition gastric artery, percutaneous 0FT97ZZ endoscopic approach natural or artificial opening 04S30ZZ Reposition hepatic artery, open approach 0FT98ZZ Resection of common bile duct, via natural or artificial opening endoscopic 04S33ZZ Resection of ampulla of vater, open Reposition hepatic artery, percutaneous 0FTC0ZZ approach approach 04S34ZZ Reposition hepatic artery, percutaneous 0FTC4ZZ Resection of ampulla of vater, endoscopic approach percutaneous endoscopic approach 04S40ZZ Reposition splenic artery, open approach 0FTC7ZZ Resection of ampulla of vater, via natural or artificial opening 0FTC8ZZ 04S43ZZ Resection of ampulla of vater, via natural Reposition splenic artery, percutaneous or artificial opening endoscopic approach 04S44ZZ Reposition splenic artery, percutaneous Resection of pancreatic duct, open 0FTD0ZZ endoscopic approach approach 04S50ZZ Reposition superior mesenteric artery, 0FTD4ZZ Resection of pancreatic duct, percutaneous endoscopic approach open approach 04S53ZZ Resection of pancreatic duct, via natural Reposition superior mesenteric artery, 0FTD7ZZ percutaneous approach or artificial opening 04S54ZZ Reposition superior mesenteric artery, Resection of pancreatic duct, via natural 0FTD8ZZ percutaneous endoscopic approach or artificial opening endoscopic 04S60ZZ Reposition right colic artery, open 0FTF0ZZ Resection of accessory pancreatic duct, approach open approach Reposition right colic artery, 04S63ZZ 0FTF4ZZ Resection of accessory pancreatic duct, percutaneous approach percutaneous endoscopic approach 04S64ZZ Reposition right colic artery, 0FTF7ZZ Resection of accessory pancreatic duct, percutaneous endoscopic approach via natural or artificial opening 04S70ZZ Reposition left colic artery, open 0FTF8ZZ Resection of accessory pancreatic duct, via natural or artificial opening approach endoscopic Resection of pancreas, open approach 04S73ZZ Reposition left colic artery, percutaneous 0FTG0ZZ approach

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04S74ZZ	Reposition left colic artery, percutaneous endoscopic approach	0FTG4ZZ	Resection of pancreas, percutaneous endoscopic approach
04S80ZZ	Reposition middle colic artery, open approach	0FU507Z	Supplement right hepatic duct with autologous tissue substitute, open approach
04S83ZZ	Reposition middle colic artery, percutaneous approach	0FU50JZ	Supplement right hepatic duct with synthetic substitute, open approach
04S84ZZ	Reposition middle colic artery, percutaneous endoscopic approach	0FU50KZ	Supplement right hepatic duct with nonautologous tissue substitute, open approach
04S90ZZ	Reposition right renal artery, open approach	0FU537Z	Supplement right hepatic duct with autologous tissue substitute, percutaneous approach
04S93ZZ	Reposition right renal artery, percutaneous approach	0FU53JZ	Supplement right hepatic duct with synthetic substitute, percutaneous approach
04S94ZZ	Reposition right renal artery, percutaneous endoscopic approach	0FU53KZ	Supplement right hepatic duct with nonautologous tissue substitute, percutaneous approach
04SA0ZZ	Reposition left renal artery, open approach	0FU547Z	Supplement right hepatic duct with autologous tissue substitute, percutaneous endoscopic approach
04SA3ZZ	Reposition left renal artery, percutaneous approach	0FU54JZ	Supplement right hepatic duct with synthetic substitute, percutaneous endoscopic approach
04SA4ZZ	Reposition left renal artery, percutaneous endoscopic approach	0FU54KZ	Supplement right hepatic duct with nonautologous tissue substitute, percutaneous endoscopic approach
04SB0ZZ	Reposition inferior mesenteric artery, open approach	0FU587Z	Supplement right hepatic duct with autologous tissue substitute, via natural or artificial opening endoscopic
04SB3ZZ	Reposition inferior mesenteric artery, percutaneous approach	0FU58JZ	Supplement right hepatic duct with synthetic substitute, via natural or artificial opening endoscopic
04SB4ZZ	Reposition inferior mesenteric artery, percutaneous endoscopic approach	0FU58KZ	Supplement right hepatic duct with nonautologous tissue substitute, via natural or artificial opening endoscopic
04SC0ZZ	Reposition right common iliac artery, open approach	0FU607Z	Supplement left hepatic duct with autologous tissue substitute, open approach
04SC3ZZ	Reposition right common iliac artery, percutaneous approach	0FU60JZ	Supplement left hepatic duct with synthetic substitute, open approach
04SC4ZZ	Reposition right common iliac artery, percutaneous endoscopic approach	0FU60KZ	Supplement left hepatic duct with nonautologous tissue substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04SD0ZZ Reposition left common iliac artery, open 0FU637Z Supplement left hepatic duct with autologous tissue substitute, percutaneous approach approach 04SD3ZZ Reposition left common iliac artery, 0FU63JZ Supplement left hepatic duct with percutaneous approach synthetic substitute, percutaneous approach 04SD4ZZ Reposition left common iliac artery, 0FU63KZ Supplement left hepatic duct with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous approach 04SE0ZZ Reposition right internal iliac artery, open 0FU647Z Supplement left hepatic duct with autologous tissue substitute, percutaneous approach endoscopic approach 04SE3ZZ Reposition right internal iliac artery, 0FU64JZ Supplement left hepatic duct with percutaneous approach synthetic substitute, percutaneous endoscopic approach 04SE4ZZ Reposition right internal iliac artery, 0FU64KZ Supplement left hepatic duct with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 04SF0ZZ Supplement left hepatic duct with Reposition left internal iliac artery, open 0FU687Z autologous tissue substitute, via natural approach or artificial opening endoscopic Supplement left hepatic duct with 04SF3ZZ Reposition left internal iliac artery, 0FU68JZ percutaneous approach synthetic substitute, via natural or artificial opening endoscopic Supplement left hepatic duct with 04SF4ZZ Reposition left internal iliac artery, 0FU68KZ nonautologous tissue substitute, via percutaneous endoscopic approach natural or artificial opening endoscopic Supplement common hepatic duct with 04SH0ZZ Reposition right external iliac artery, 0FU707Z autologous tissue substitute, open open approach approach 04SH3ZZ Reposition right external iliac artery, 0FU70JZ Supplement common hepatic duct with percutaneous approach synthetic substitute, open approach 04SH4ZZ Reposition right external iliac artery, 0FU70KZ Supplement common hepatic duct with percutaneous endoscopic approach nonautologous tissue substitute, open approach 04SJ0ZZ Reposition left external iliac artery, open 0FU737Z Supplement common hepatic duct with autologous tissue substitute, percutaneous approach approach 04SJ3ZZ Reposition left external iliac artery, 0FU73JZ Supplement common hepatic duct with synthetic substitute, percutaneous percutaneous approach approach 04SJ4ZZ Reposition left external iliac artery, 0FU73KZ Supplement common hepatic duct with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04U007Z Supplement abdominal aorta with 0FU747Z Supplement common hepatic duct with autologous tissue substitute, percutaneous autologous tissue substitute, open approach endoscopic approach 04U00JZ Supplement abdominal aorta with 0FU74JZ Supplement common hepatic duct with synthetic substitute, open approach synthetic substitute, percutaneous endoscopic approach 04U00KZ Supplement abdominal aorta with 0FU74KZ Supplement common hepatic duct with nonautologous tissue substitute, open nonautologous tissue substitute, approach percutaneous endoscopic approach 04U037Z Supplement abdominal aorta with 0FU787Z Supplement common hepatic duct with autologous tissue substitute, percutaneous autologous tissue substitute, via natural approach or artificial opening endoscopic 04U03JZ Supplement abdominal aorta with 0FU78JZ Supplement common hepatic duct with synthetic substitute, percutaneous synthetic substitute, via natural or artificial opening endoscopic approach 04U03KZ Supplement abdominal aorta with 0FU78KZ Supplement common hepatic duct with nonautologous tissue substitute, nonautologous tissue substitute, via percutaneous approach natural or artificial opening endoscopic 04U047Z 0FU807Z Supplement abdominal aorta with Supplement cystic duct with autologous autologous tissue substitute, percutaneous tissue substitute, open approach endoscopic approach 04U04JZ Supplement abdominal aorta with 0FU80JZ Supplement cystic duct with synthetic synthetic substitute, percutaneous substitute, open approach endoscopic approach 04U04KZ Supplement abdominal aorta with 0FU80KZ Supplement cystic duct with nonautologous tissue substitute, nonautologous tissue substitute, open percutaneous endoscopic approach approach 04U107Z Supplement celiac artery with autologous 0FU837Z Supplement cystic duct with autologous tissue substitute, open approach tissue substitute, percutaneous approach 04U10JZ Supplement celiac artery with synthetic 0FU83JZ Supplement cystic duct with synthetic substitute, open approach substitute, percutaneous approach 04U10KZ Supplement celiac artery with 0FU83KZ Supplement cystic duct with nonautologous tissue substitute, open nonautologous tissue substitute, approach percutaneous approach 04U137Z 0FU847Z Supplement celiac artery with autologous Supplement cystic duct with autologous tissue substitute, percutaneous approach tissue substitute, percutaneous endoscopic approach 04U13JZ 0FU84JZ Supplement cystic duct with synthetic Supplement celiac artery with synthetic substitute, percutaneous endoscopic substitute, percutaneous approach approach 04U13KZ Supplement celiac artery with 0FU84KZ Supplement cystic duct with nonautologous tissue substitute, nonautologous tissue substitute, percutaneous approach percutaneous endoscopic approach

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04U147Z	Supplement celiac artery with autologous tissue substitute, percutaneous endoscopic approach	0FU887Z	Supplement cystic duct with autologous tissue substitute, via natural or artificial opening endoscopic
04U14JZ	Supplement celiac artery with synthetic substitute, percutaneous endoscopic approach	0FU88JZ	Supplement cystic duct with synthetic substitute, via natural or artificial opening endoscopic
04U14KZ	Supplement celiac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FU88KZ	Supplement cystic duct with nonautologous tissue substitute, via natural or artificial opening endoscopic
04U207Z	Supplement gastric artery with autologous tissue substitute, open approach	0FU907Z	Supplement common bile duct with autologous tissue substitute, open approach
04U20JZ	Supplement gastric artery with synthetic substitute, open approach	0FU90JZ	Supplement common bile duct with synthetic substitute, open approach
04U20KZ	Supplement gastric artery with nonautologous tissue substitute, open approach	0FU90KZ	Supplement common bile duct with nonautologous tissue substitute, open approach
04U237Z	Supplement gastric artery with autologous tissue substitute, percutaneous approach	0FU937Z	Supplement common bile duct with autologous tissue substitute, percutaneous approach
04U23JZ	Supplement gastric artery with synthetic substitute, percutaneous approach	0FU93JZ	Supplement common bile duct with synthetic substitute, percutaneous approach
04U23KZ	Supplement gastric artery with nonautologous tissue substitute, percutaneous approach	0FU93KZ	Supplement common bile duct with nonautologous tissue substitute, percutaneous approach
04U247Z	Supplement gastric artery with autologous tissue substitute, percutaneous endoscopic approach	0FU947Z	Supplement common bile duct with autologous tissue substitute, percutaneous endoscopic approach
04U24JZ	Supplement gastric artery with synthetic substitute, percutaneous endoscopic approach	0FU94JZ	Supplement common bile duct with synthetic substitute, percutaneous endoscopic approach
04U24KZ	Supplement gastric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FU94KZ	Supplement common bile duct with nonautologous tissue substitute, percutaneous endoscopic approach
04U307Z	Supplement hepatic artery with autologous tissue substitute, open approach	0FU987Z	Supplement common bile duct with autologous tissue substitute, via natural or artificial opening endoscopic
04U30JZ	Supplement hepatic artery with synthetic substitute, open approach	0FU98JZ	Supplement common bile duct with synthetic substitute, via natural or artificial opening endoscopic
04U30KZ	Supplement hepatic artery with nonautologous tissue substitute, open approach	0FU98KZ	Supplement common bile duct with nonautologous tissue substitute, via natural or artificial opening endoscopic

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04U337Z	Supplement hepatic artery with autologous tissue substitute, percutaneous approach	0FUC07Z	Supplement ampulla of vater with autologous tissue substitute, open approach
04U33JZ	Supplement hepatic artery with synthetic substitute, percutaneous approach	0FUC0JZ	Supplement ampulla of vater with synthetic substitute, open approach
04U33KZ	Supplement hepatic artery with nonautologous tissue substitute, percutaneous approach	0FUC0KZ	Supplement ampulla of vater with nonautologous tissue substitute, open approach
04U347Z	Supplement hepatic artery with autologous tissue substitute, percutaneous endoscopic approach	0FUC37Z	Supplement ampulla of vater with autologous tissue substitute, percutaneous approach
04U34JZ	Supplement hepatic artery with synthetic substitute, percutaneous endoscopic approach	0FUC3JZ	Supplement ampulla of vater with synthetic substitute, percutaneous approach
04U34KZ	Supplement hepatic artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FUC3KZ	Supplement ampulla of vater with nonautologous tissue substitute, percutaneous approach
04U407Z	Supplement splenic artery with autologous tissue substitute, open approach	0FUC47Z	Supplement ampulla of vater with autologous tissue substitute, percutaneous endoscopic approach
04U40JZ	Supplement splenic artery with synthetic substitute, open approach	0FUC4JZ	Supplement ampulla of vater with synthetic substitute, percutaneous endoscopic approach
04U40KZ	Supplement splenic artery with nonautologous tissue substitute, open approach	0FUC4KZ	Supplement ampulla of vater with nonautologous tissue substitute, percutaneous endoscopic approach
04U437Z	Supplement splenic artery with autologous tissue substitute, percutaneous approach	0FUC87Z	Supplement ampulla of vater with autologous tissue substitute, via natural or artificial opening endoscopic
04U43JZ	Supplement splenic artery with synthetic substitute, percutaneous approach	0FUC8JZ	Supplement ampulla of vater with synthetic substitute, via natural or artificial opening endoscopic
04U43KZ	Supplement splenic artery with nonautologous tissue substitute, percutaneous approach	0FUC8KZ	Supplement ampulla of vater with nonautologous tissue substitute, via natural or artificial opening endoscopic
04U447Z	Supplement splenic artery with autologous tissue substitute, percutaneous endoscopic approach	0FUD07Z	Supplement pancreatic duct with autologous tissue substitute, open approach
04U44JZ	Supplement splenic artery with synthetic substitute, percutaneous endoscopic approach	0FUD0JZ	Supplement pancreatic duct with synthetic substitute, open approach
04U44KZ	Supplement splenic artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FUD0KZ	Supplement pancreatic duct with nonautologous tissue substitute, open approach

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_	civic surgery, procedure codes. (ADDOMIT	*	
04U507Z	Supplement superior mesenteric artery with autologous tissue substitute, open	0FUD37Z	Supplement pancreatic duct with autologous tissue substitute, percutaneous
04U50JZ	approach Supplement superior mesenteric artery with synthetic substitute, open approach	0FUD3JZ	approach Supplement pancreatic duct with synthetic substitute, percutaneous
04U50KZ	Supplement superior mesenteric artery	0FUD3KZ	approach Supplement pancreatic duct with
	with nonautologous tissue substitute, open approach		nonautologous tissue substitute, percutaneous approach
04U537Z	Supplement superior mesenteric artery with autologous tissue substitute, percutaneous approach	0FUD47Z	Supplement pancreatic duct with autologous tissue substitute, percutaneous endoscopic approach
04U53JZ	Supplement superior mesenteric artery with synthetic substitute, percutaneous approach	0FUD4JZ	Supplement pancreatic duct with synthetic substitute, percutaneous endoscopic approach
04U53KZ	Supplement superior mesenteric artery with nonautologous tissue substitute,	0FUD4KZ	Supplement pancreatic duct with nonautologous tissue substitute,
04U547Z	Supplement superior mesenteric artery with autologous tissue substitute,	0FUD87Z	percutaneous endoscopic approach Supplement pancreatic duct with autologous tissue substitute, via natural
04U54JZ	percutaneous endoscopic approach Supplement superior mesenteric artery with synthetic substitute, percutaneous endoscopic approach	0FUD8JZ	or artificial opening endoscopic Supplement pancreatic duct with synthetic substitute, via natural or artificial opening endoscopic
04U54KZ	Supplement superior mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FUD8KZ	Supplement pancreatic duct with nonautologous tissue substitute, via natural or artificial opening endoscopic
04U607Z	Supplement right colic artery with autologous tissue substitute, open approach	0FUF07Z	Supplement accessory pancreatic duct with autologous tissue substitute, open approach
04U60JZ	Supplement right colic artery with synthetic substitute, open approach	0FUF0JZ	Supplement accessory pancreatic duct with synthetic substitute, open approach
04U60KZ	Supplement right colic artery with nonautologous tissue substitute, open approach	0FUF0KZ	Supplement accessory pancreatic duct with nonautologous tissue substitute, open approach
04U637Z	Supplement right colic artery with autologous tissue substitute, percutaneous approach	0FUF37Z	Supplement accessory pancreatic duct with autologous tissue substitute, percutaneous approach
04U63JZ	Supplement right colic artery with synthetic substitute, percutaneous approach	0FUF3JZ	Supplement accessory pancreatic duct with synthetic substitute, percutaneous approach
04U63KZ	Supplement right colic artery with nonautologous tissue substitute, percutaneous approach	0FUF3KZ	Supplement accessory pancreatic duct with nonautologous tissue substitute, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04U647Z Supplement right colic artery with 0FUF47Z Supplement accessory pancreatic duct autologous tissue substitute, percutaneous with autologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04U64JZ Supplement right colic artery with 0FUF4JZ Supplement accessory pancreatic duct synthetic substitute, percutaneous with synthetic substitute, percutaneous endoscopic approach endoscopic approach 04U64KZ Supplement right colic artery with 0FUF4KZ Supplement accessory pancreatic duct nonautologous tissue substitute, with nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04U707Z Supplement left colic artery with 0FUF87Z Supplement accessory pancreatic duct autologous tissue substitute, open with autologous tissue substitute, via approach natural or artificial opening endoscopic 04U70JZ Supplement left colic artery with 0FUF8JZ Supplement accessory pancreatic duct synthetic substitute, open approach with synthetic substitute, via natural or artificial opening endoscopic 04U70KZ 0FUF8KZ Supplement accessory pancreatic duct Supplement left colic artery with nonautologous tissue substitute, open with nonautologous tissue substitute, via approach natural or artificial opening endoscopic 04U737Z Supplement left colic artery with 0FV50CZ Restriction of right hepatic duct with autologous tissue substitute, percutaneous extraluminal device, open approach approach 04U73JZ Supplement left colic artery with 0FV50DZ Restriction of right hepatic duct with synthetic substitute, percutaneous intraluminal device, open approach approach 04U73KZ Supplement left colic artery with 0FV50ZZ Restriction of right hepatic duct, open nonautologous tissue substitute, approach percutaneous approach 04U747Z Supplement left colic artery with 0FV53CZ Restriction of right hepatic duct with autologous tissue substitute, percutaneous extraluminal device, percutaneous endoscopic approach approach 04U74JZ Supplement left colic artery with 0FV53DZ Restriction of right hepatic duct with synthetic substitute, percutaneous intraluminal device, percutaneous endoscopic approach approach 04U74KZ 0FV53ZZ Supplement left colic artery with Restriction of right hepatic duct, nonautologous tissue substitute, percutaneous approach percutaneous endoscopic approach 04U807Z 0FV54CZ Supplement middle colic artery with Restriction of right hepatic duct with autologous tissue substitute, open extraluminal device, percutaneous approach endoscopic approach 04U80JZ 0FV54DZ Restriction of right hepatic duct with Supplement middle colic artery with synthetic substitute, open approach intraluminal device, percutaneous endoscopic approach 0FV54ZZ 04U80KZ Supplement middle colic artery with Restriction of right hepatic duct, nonautologous tissue substitute, open percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04U837Z	Supplement middle colic artery with autologous tissue substitute, percutaneous approach	0FV57DZ	Restriction of right hepatic duct with intraluminal device, via natural or artificial opening	
04U83JZ	Supplement middle colic artery with synthetic substitute, percutaneous approach	0FV57ZZ	Restriction of right hepatic duct, via natural or artificial opening	
04U83KZ	Supplement middle colic artery with nonautologous tissue substitute, percutaneous approach	0FV58DZ	Restriction of right hepatic duct with intraluminal device, via natural or artificial opening endoscopic	
04U847Z	Supplement middle colic artery with autologous tissue substitute, percutaneous endoscopic approach	0FV58ZZ	Restriction of right hepatic duct, via natural or artificial opening endoscopic	
04U84JZ	Supplement middle colic artery with synthetic substitute, percutaneous endoscopic approach	0FV60CZ	Restriction of left hepatic duct with extraluminal device, open approach	
04U84KZ	Supplement middle colic artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FV60DZ	Restriction of left hepatic duct with intraluminal device, open approach	
04U907Z	Supplement right renal artery with autologous tissue substitute, open approach	0FV60ZZ	Restriction of left hepatic duct, open approach	
04U90JZ	Supplement right renal artery with synthetic substitute, open approach	0FV63CZ	Restriction of left hepatic duct with extraluminal device, percutaneous approach	
04U90KZ	Supplement right renal artery with nonautologous tissue substitute, open approach	0FV63DZ	Restriction of left hepatic duct with intraluminal device, percutaneous approach	
04U937Z	Supplement right renal artery with autologous tissue substitute, percutaneous approach	0FV63ZZ	Restriction of left hepatic duct, percutaneous approach	
04U93JZ	Supplement right renal artery with synthetic substitute, percutaneous approach	0FV64CZ	Restriction of left hepatic duct with extraluminal device, percutaneous endoscopic approach	
04U93KZ	Supplement right renal artery with nonautologous tissue substitute, percutaneous approach	0FV64DZ	Restriction of left hepatic duct with intraluminal device, percutaneous endoscopic approach	
04U947Z	Supplement right renal artery with autologous tissue substitute, percutaneous endoscopic approach	0FV64ZZ	Restriction of left hepatic duct, percutaneous endoscopic approach	
04U94JZ	Supplement right renal artery with synthetic substitute, percutaneous endoscopic approach	0FV67DZ	Restriction of left hepatic duct with intraluminal device, via natural or artificial opening	
04U94KZ	Supplement right renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FV67ZZ	Restriction of left hepatic duct, via natural or artificial opening	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04UA07Z Supplement left renal artery with 0FV68DZ Restriction of left hepatic duct with autologous tissue substitute, open intraluminal device, via natural or approach artificial opening endoscopic 04UA0JZ Supplement left renal artery with 0FV68ZZ Restriction of left hepatic duct, via synthetic substitute, open approach natural or artificial opening endoscopic 04UA0KZ Supplement left renal artery with 0FV70CZ Restriction of common hepatic duct with nonautologous tissue substitute, open extraluminal device, open approach approach 04UA37Z Supplement left renal artery with 0FV70DZ Restriction of common hepatic duct with autologous tissue substitute, percutaneous intraluminal device, open approach approach 04UA3JZ Supplement left renal artery with 0FV70ZZ Restriction of common hepatic duct, open synthetic substitute, percutaneous approach approach 04UA3KZ Supplement left renal artery with 0FV73CZ Restriction of common hepatic duct with nonautologous tissue substitute, extraluminal device, percutaneous percutaneous approach approach 04UA47Z Supplement left renal artery with 0FV73DZ Restriction of common hepatic duct with autologous tissue substitute, percutaneous intraluminal device, percutaneous endoscopic approach approach 04UA4JZ Supplement left renal artery with 0FV73ZZ Restriction of common hepatic duct, synthetic substitute, percutaneous percutaneous approach endoscopic approach 04UA4KZ Supplement left renal artery with 0FV74CZ Restriction of common hepatic duct with nonautologous tissue substitute, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04UB07Z Supplement inferior mesenteric artery 0FV74DZ Restriction of common hepatic duct with intraluminal device, percutaneous with autologous tissue substitute, open approach endoscopic approach 04UB0JZ Supplement inferior mesenteric artery 0FV74ZZ Restriction of common hepatic duct, with synthetic substitute, open approach percutaneous endoscopic approach 04UB0KZ Supplement inferior mesenteric artery 0FV77DZ Restriction of common hepatic duct with with nonautologous tissue substitute, intraluminal device, via natural or artificial opening open approach 04UB37Z Supplement inferior mesenteric artery 0FV77ZZ Restriction of common hepatic duct, via with autologous tissue substitute, natural or artificial opening percutaneous approach 04UB3JZ Supplement inferior mesenteric artery 0FV78DZ Restriction of common hepatic duct with with synthetic substitute, percutaneous intraluminal device, via natural or artificial opening endoscopic approach 04UB3KZ Supplement inferior mesenteric artery 0FV78ZZ Restriction of common hepatic duct, via with nonautologous tissue substitute, natural or artificial opening endoscopic percutaneous approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
04UB47Z	Supplement inferior mesenteric artery with autologous tissue substitute, percutaneous endoscopic approach	0FV80CZ	Restriction of cystic duct with extraluminal device, open approach
04UB4JZ	Supplement inferior mesenteric artery with synthetic substitute, percutaneous endoscopic approach	0FV80DZ	Restriction of cystic duct with intraluminal device, open approach
04UB4KZ	Supplement inferior mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FV80ZZ	Restriction of cystic duct, open approach
04UC07Z	Supplement right common iliac artery with autologous tissue substitute, open approach	0FV83CZ	Restriction of cystic duct with extraluminal device, percutaneous approach
04UC0JZ	Supplement right common iliac artery with synthetic substitute, open approach	0FV83DZ	Restriction of cystic duct with intraluminal device, percutaneous approach
04UC0KZ	Supplement right common iliac artery with nonautologous tissue substitute, open approach	0FV83ZZ	Restriction of cystic duct, percutaneous approach
04UC37Z	Supplement right common iliac artery with autologous tissue substitute, percutaneous approach	0FV84CZ	Restriction of cystic duct with extraluminal device, percutaneous endoscopic approach
04UC3JZ	Supplement right common iliac artery with synthetic substitute, percutaneous approach	0FV84DZ	Restriction of cystic duct with intraluminal device, percutaneous endoscopic approach
04UC3KZ	Supplement right common iliac artery with nonautologous tissue substitute, percutaneous approach	0FV84ZZ	Restriction of cystic duct, percutaneous endoscopic approach
04UC47Z	Supplement right common iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FV87DZ	Restriction of cystic duct with intraluminal device, via natural or artificial opening
04UC4JZ	Supplement right common iliac artery with synthetic substitute, percutaneous endoscopic approach	0FV87ZZ	Restriction of cystic duct, via natural or artificial opening
04UC4KZ	Supplement right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FV88DZ	Restriction of cystic duct with intraluminal device, via natural or artificial opening endoscopic
04UD07Z	Supplement left common iliac artery with autologous tissue substitute, open approach	0FV88ZZ	Restriction of cystic duct, via natural or artificial opening endoscopic
04UD0JZ	Supplement left common iliac artery with synthetic substitute, open approach	0FV90CZ	Restriction of common bile duct with extraluminal device, open approach
04UD0KZ	Supplement left common iliac artery with nonautologous tissue substitute, open approach	0FV90DZ	Restriction of common bile duct with intraluminal device, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04UD37Z	Supplement left common iliac artery with autologous tissue substitute, percutaneous approach	0FV90ZZ	Restriction of common bile duct, open approach	
04UD3JZ	Supplement left common iliac artery with synthetic substitute, percutaneous approach	0FV93CZ	Restriction of common bile duct with extraluminal device, percutaneous approach	
04UD3KZ	Supplement left common iliac artery with nonautologous tissue substitute, percutaneous approach	0FV93DZ	Restriction of common bile duct with intraluminal device, percutaneous approach	
04UD47Z	Supplement left common iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FV93ZZ	Restriction of common bile duct, percutaneous approach	
04UD4JZ	Supplement left common iliac artery with synthetic substitute, percutaneous endoscopic approach	0FV94CZ	Restriction of common bile duct with extraluminal device, percutaneous endoscopic approach	
04UD4KZ	Supplement left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FV94DZ	Restriction of common bile duct with intraluminal device, percutaneous endoscopic approach	
04UE07Z	Supplement right internal iliac artery with autologous tissue substitute, open approach	0FV94ZZ	Restriction of common bile duct, percutaneous endoscopic approach	
04UE0JZ	Supplement right internal iliac artery with synthetic substitute, open approach	0FV97DZ	Restriction of common bile duct with intraluminal device, via natural or artificial opening	
04UE0KZ	Supplement right internal iliac artery with nonautologous tissue substitute, open approach	0FV97ZZ	Restriction of common bile duct, via natural or artificial opening	
04UE37Z	Supplement right internal iliac artery with autologous tissue substitute, percutaneous approach	0FV98DZ	Restriction of common bile duct with intraluminal device, via natural or artificial opening endoscopic	
04UE3JZ	Supplement right internal iliac artery with synthetic substitute, percutaneous approach	0FV98ZZ	Restriction of common bile duct, via natural or artificial opening endoscopic	
04UE3KZ	Supplement right internal iliac artery with nonautologous tissue substitute, percutaneous approach	0FVC0CZ	Restriction of ampulla of vater with extraluminal device, open approach	
04UE47Z	Supplement right internal iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0FVC0DZ	Restriction of ampulla of vater with intraluminal device, open approach	
04UE4JZ	Supplement right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0FVC0ZZ	Restriction of ampulla of vater, open approach	
04UE4KZ	Supplement right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0FVC3CZ	Restriction of ampulla of vater with extraluminal device, percutaneous approach	

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approach

open approach

approach

Supplement right external iliac artery

Supplement right external iliac artery

with nonautologous tissue substitute,

Supplement right external iliac artery

Supplement right external iliac artery

Supplement right external iliac artery

with nonautologous tissue substitute,

with synthetic substitute, percutaneous

with autologous tissue substitute,

percutaneous approach

percutaneous approach

with synthetic substitute, open approach

04UH0JZ

04UH0KZ

04UH37Z

04UH3JZ

04UH3KZ

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04UF07Z Supplement left internal iliac artery with 0FVC3DZ Restriction of ampulla of vater with autologous tissue substitute, open intraluminal device, percutaneous approach approach 04UF0JZ Supplement left internal iliac artery with 0FVC3ZZ Restriction of ampulla of vater, synthetic substitute, open approach percutaneous approach 04UF0KZ Supplement left internal iliac artery with 0FVC4CZ Restriction of ampulla of vater with extraluminal device, percutaneous nonautologous tissue substitute, open endoscopic approach approach 04UF37Z Supplement left internal iliac artery with 0FVC4DZ Restriction of ampulla of vater with autologous tissue substitute, percutaneous intraluminal device, percutaneous endoscopic approach 04UF3JZ Supplement left internal iliac artery with 0FVC4ZZ Restriction of ampulla of vater, synthetic substitute, percutaneous percutaneous endoscopic approach approach 04UF3KZ Supplement left internal iliac artery with 0FVC7DZ Restriction of ampulla of vater with nonautologous tissue substitute, intraluminal device, via natural or percutaneous approach artificial opening 04UF47Z Supplement left internal iliac artery with 0FVC7ZZ Restriction of ampulla of vater, via autologous tissue substitute, percutaneous natural or artificial opening endoscopic approach 04UF4JZ Supplement left internal iliac artery with 0FVC8DZ Restriction of ampulla of vater with intraluminal device, via natural or synthetic substitute, percutaneous endoscopic approach artificial opening endoscopic 04UF4KZ Supplement left internal iliac artery with 0FVC8ZZ Restriction of ampulla of vater, via nonautologous tissue substitute, natural or artificial opening endoscopic percutaneous endoscopic approach 04UH07Z Supplement right external iliac artery 0FVD0CZ Restriction of pancreatic duct with with autologous tissue substitute, open extraluminal device, open approach

0FVD0DZ

0FVD0ZZ

0FVD3CZ

0FVD3DZ

0FVD3ZZ

approach

approach

approach

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Restriction of pancreatic duct with

intraluminal device, open approach

Restriction of pancreatic duct, open

Restriction of pancreatic duct with

extraluminal device, percutaneous

Restriction of pancreatic duct with

intraluminal device, percutaneous

Restriction of pancreatic duct,

percutaneous approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04UH47Z Supplement right external iliac artery 0FVD4CZ Restriction of pancreatic duct with with autologous tissue substitute, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04UH4JZ Supplement right external iliac artery 0FVD4DZ Restriction of pancreatic duct with with synthetic substitute, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach Restriction of pancreatic duct, 04UH4KZ Supplement right external iliac artery 0FVD4ZZ with nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04UJ07Z Supplement left external iliac artery with 0FVD7DZ Restriction of pancreatic duct with intraluminal device, via natural or autologous tissue substitute, open approach artificial opening 04UJ0JZ Supplement left external iliac artery with 0FVD7ZZ Restriction of pancreatic duct, via natural or artificial opening synthetic substitute, open approach Supplement left external iliac artery with Restriction of pancreatic duct with 04UJ0KZ 0FVD8DZ nonautologous tissue substitute, open intraluminal device, via natural or approach artificial opening endoscopic 04UJ37Z Supplement left external iliac artery with 0FVD8ZZ Restriction of pancreatic duct, via natural or artificial opening endoscopic autologous tissue substitute, percutaneous 04UJ3JZ Supplement left external iliac artery with 0FVF0CZ Restriction of accessory pancreatic duct synthetic substitute, percutaneous with extraluminal device, open approach approach 04UJ3KZ Supplement left external iliac artery with 0FVF0DZ Restriction of accessory pancreatic duct nonautologous tissue substitute, with intraluminal device, open approach percutaneous approach 04UJ47Z Supplement left external iliac artery with 0FVF0ZZ Restriction of accessory pancreatic duct, autologous tissue substitute, percutaneous open approach endoscopic approach 04UJ4JZ Supplement left external iliac artery with 0FVF3CZ Restriction of accessory pancreatic duct synthetic substitute, percutaneous with extraluminal device, percutaneous endoscopic approach 04UJ4KZ Supplement left external iliac artery with Restriction of accessory pancreatic duct 0FVF3DZ nonautologous tissue substitute, with intraluminal device, percutaneous percutaneous endoscopic approach approach 04V00C6 Restriction of abdominal aorta, 0FVF3ZZ Restriction of accessory pancreatic duct, bifurcation, with extraluminal device, percutaneous approach open approach 04V00CZ Restriction of abdominal aorta with 0FVF4CZ Restriction of accessory pancreatic duct with extraluminal device, percutaneous extraluminal device, open approach endoscopic approach 04V00D6 Restriction of abdominal aorta. 0FVF4DZ Restriction of accessory pancreatic duct bifurcation, with intraluminal device, with intraluminal device, percutaneous open approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04V00DJ	Restriction of abdominal aorta with intraluminal device, temporary, open approach	0FVF4ZZ	Restriction of accessory pancreatic duct, percutaneous endoscopic approach	
04V00DZ	Restriction of abdominal aorta with intraluminal device, open approach	0FVF7DZ	Restriction of accessory pancreatic duct with intraluminal device, via natural or artificial opening	
04V00E6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, one or two arteries, open approach	0FVF7ZZ	Restriction of accessory pancreatic duct, via natural or artificial opening	
04V00EZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, one or two arteries, open approach	0FVF8DZ	Restriction of accessory pancreatic duct with intraluminal device, via natural or artificial opening endoscopic	
04V00F6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, three or more arteries, open approach	0FVF8ZZ	Restriction of accessory pancreatic duct, via natural or artificial opening endoscopic	
04V00FZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, three or more arteries, open approach	0FW000Z	Revision of drainage device in liver, open approach	
04V00Z6	Restriction of abdominal aorta, bifurcation, open approach	0FW002Z	Revision of monitoring device in liver, open approach	
04V00ZZ	Restriction of abdominal aorta, open approach	0FW003Z	Revision of infusion device in liver, open approach	
04V03C6	Restriction of abdominal aorta, bifurcation, with extraluminal device, percutaneous approach	0FW00YZ	Revision of other device in liver, open approach	
04V03CZ	Restriction of abdominal aorta with extraluminal device, percutaneous approach	0FW030Z	Revision of drainage device in liver, percutaneous approach	
04V03D6	Restriction of abdominal aorta, bifurcation, with intraluminal device, percutaneous approach	0FW032Z	Revision of monitoring device in liver, percutaneous approach	
04V03DJ	Restriction of abdominal aorta with intraluminal device, temporary, percutaneous approach	0FW033Z	Revision of infusion device in liver, percutaneous approach	
04V03DZ	Restriction of abdominal aorta with intraluminal device, percutaneous approach	0FW03YZ	Revision of other device in liver, percutaneous approach	
04V03E6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, one or two arteries, percutaneous approach	0FW040Z	Revision of drainage device in liver, percutaneous endoscopic approach	

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Abdominop	pelvic surgery, procedure codes: (ABDOMI)	15P)	
04V03EZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, one or two arteries, percutaneous approach	0FW042Z	Revision of monitoring device in liver, percutaneous endoscopic approach
04V03F6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, three or more arteries, percutaneous approach	0FW043Z	Revision of infusion device in liver, percutaneous endoscopic approach
04V03FZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, three or more arteries, percutaneous approach	0FW04YZ	Revision of other device in liver, percutaneous endoscopic approach
04V03Z6	Restriction of abdominal aorta, bifurcation, percutaneous approach	0FW0X0Z	Revision of drainage device in liver, external approach
04V03ZZ	Restriction of abdominal aorta, percutaneous approach	0FW0X2Z	Revision of monitoring device in liver, external approach
04V04C6	Restriction of abdominal aorta, bifurcation, with extraluminal device, percutaneous endoscopic approach	0FW0X3Z	Revision of infusion device in liver, external approach
04V04CZ	Restriction of abdominal aorta with extraluminal device, percutaneous endoscopic approach	0FW400Z	Revision of drainage device in gallbladder, open approach
04V04D6	Restriction of abdominal aorta, bifurcation, with intraluminal device, percutaneous endoscopic approach	0FW402Z	Revision of monitoring device in gallbladder, open approach
04V04DJ	Restriction of abdominal aorta with intraluminal device, temporary, percutaneous endoscopic approach	0FW403Z	Revision of infusion device in gallbladder, open approach
04V04DZ	Restriction of abdominal aorta with intraluminal device, percutaneous endoscopic approach	0FW40DZ	Revision of intraluminal device in gallbladder, open approach
04V04E6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, one or two arteries, percutaneous endoscopic approach	0FW40YZ	Revision of other device in gallbladder, open approach
04V04EZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, one or two arteries, percutaneous endoscopic approach	0FW430Z	Revision of drainage device in gallbladder, percutaneous approach
04V04F6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, three or more arteries, percutaneous endoscopic approach	0FW432Z	Revision of monitoring device in gallbladder, percutaneous approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
04V04FZ	Restriction of abdominal aorta with	0FW433Z	Revision of infusion device in
	branched or fenestrated intraluminal device, three or more arteries,		gallbladder, percutaneous approach
	percutaneous endoscopic approach		
04V04Z6	Restriction of abdominal aorta,	0FW43DZ	Revision of intraluminal device in
	bifurcation, percutaneous endoscopic		gallbladder, percutaneous approach
04V04ZZ	approach Restriction of abdominal aorta,	0FW43YZ	Pavisian of other davies in callbladder
04 V 04ZZ	percutaneous endoscopic approach	01 W 43 1 Z	Revision of other device in gallbladder, percutaneous approach
04V10CZ	Restriction of celiac artery with	0FW440Z	Revision of drainage device in
	extraluminal device, open approach		gallbladder, percutaneous endoscopic approach
04V10DZ	Restriction of celiac artery with	0FW442Z	Revision of monitoring device in
	intraluminal device, open approach		gallbladder, percutaneous endoscopic approach
04V10ZZ	Restriction of celiac artery, open	0FW443Z	Revision of infusion device in
	approach		gallbladder, percutaneous endoscopic approach
04V13CZ	Restriction of celiac artery with	0FW44DZ	Revision of intraluminal device in
	extraluminal device, percutaneous		gallbladder, percutaneous endoscopic
04V13DZ	approach Restriction of celiac artery with	0FW44YZ	approach Revision of other device in gallbladder,
0111322	intraluminal device, percutaneous approach	01112	percutaneous endoscopic approach
04V13ZZ	Restriction of celiac artery, percutaneous	0FW4X0Z	Revision of drainage device in
	approach		gallbladder, external approach
04V14CZ	Restriction of celiac artery with	0FW4X2Z	Revision of monitoring device in
	extraluminal device, percutaneous endoscopic approach		gallbladder, external approach
04V14DZ	Restriction of celiac artery with	0FW4X3Z	Revision of infusion device in
	intraluminal device, percutaneous		gallbladder, external approach
0.47.14.477	endoscopic approach	00000000	
04V14ZZ	Restriction of celiac artery, percutaneous endoscopic approach	0FW4XDZ	Revision of intraluminal device in
04V20CZ	Restriction of gastric artery with	0FWB00Z	gallbladder, external approach Revision of drainage device in
01,2002	extraluminal device, open approach	01 112002	hepatobiliary duct, open approach
04V20DZ	Restriction of gastric artery with	0FWB02Z	Revision of monitoring device in
	intraluminal device, open approach		hepatobiliary duct, open approach
04V20ZZ	Restriction of gastric artery, open	0FWB03Z	Revision of infusion device in
04V23CZ	approach Restriction of gastric artery with	0FWB07Z	hepatobiliary duct, open approach Revision of autologous tissue substitute
J., 2502	extraluminal device, percutaneous	JI D 0/2	in hepatobiliary duct, open approach
	approach		

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intraluminal device, open approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04V23DZ Restriction of gastric artery with 0FWB0CZ Revision of extraluminal device in intraluminal device, percutaneous hepatobiliary duct, open approach approach 04V23ZZ Restriction of gastric artery, percutaneous 0FWB0DZ Revision of intraluminal device in approach hepatobiliary duct, open approach 04V24CZ Restriction of gastric artery with 0FWB0JZ Revision of synthetic substitute in extraluminal device, percutaneous hepatobiliary duct, open approach endoscopic approach 04V24DZ Restriction of gastric artery with 0FWB0KZ Revision of nonautologous tissue intraluminal device, percutaneous substitute in hepatobiliary duct, open endoscopic approach 04V24ZZ Restriction of gastric artery, percutaneous Revision of other device in hepatobiliary 0FWB0YZ endoscopic approach duct, open approach 04V30CZ Revision of drainage device in Restriction of hepatic artery with 0FWB30Z extraluminal device, open approach hepatobiliary duct, percutaneous approach 04V30DZ 0FWB32Z Restriction of hepatic artery with Revision of monitoring device in intraluminal device, open approach hepatobiliary duct, percutaneous approach 04V30ZZ Restriction of hepatic artery, open 0FWB33Z Revision of infusion device in hepatobiliary duct, percutaneous approach approach 04V33CZ Restriction of hepatic artery with 0FWB37Z Revision of autologous tissue substitute extraluminal device, percutaneous in hepatobiliary duct, percutaneous approach approach 04V33DZ Restriction of hepatic artery with 0FWB3CZ Revision of extraluminal device in intraluminal device, percutaneous hepatobiliary duct, percutaneous approach approach 04V33ZZ Restriction of hepatic artery, 0FWB3DZ Revision of intraluminal device in percutaneous approach hepatobiliary duct, percutaneous approach 04V34CZ 0FWB3JZ Revision of synthetic substitute in Restriction of hepatic artery with extraluminal device, percutaneous hepatobiliary duct, percutaneous endoscopic approach approach 04V34DZ Restriction of hepatic artery with 0FWB3KZ Revision of nonautologous tissue intraluminal device, percutaneous substitute in hepatobiliary duct, endoscopic approach percutaneous approach 04V34ZZ Restriction of hepatic artery, 0FWB3YZ Revision of other device in hepatobiliary percutaneous endoscopic approach duct, percutaneous approach 04V40CZ 0FWB40Z Restriction of splenic artery with Revision of drainage device in extraluminal device, open approach hepatobiliary duct, percutaneous endoscopic approach 04V40DZ 0FWB42Z Revision of monitoring device in Restriction of splenic artery with

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endoscopic approach

hepatobiliary duct, percutaneous

04V54DZ

Restriction of superior mesenteric artery

with intraluminal device, percutaneous

endoscopic approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04V40ZZ Restriction of splenic artery, open 0FWB43Z Revision of infusion device in hepatobiliary duct, percutaneous approach endoscopic approach 04V43CZ Restriction of splenic artery with 0FWB47Z Revision of autologous tissue substitute extraluminal device, percutaneous in hepatobiliary duct, percutaneous endoscopic approach approach 04V43DZ Restriction of splenic artery with 0FWB4CZ Revision of extraluminal device in intraluminal device, percutaneous hepatobiliary duct, percutaneous approach endoscopic approach 04V43ZZ Restriction of splenic artery, 0FWB4DZ Revision of intraluminal device in percutaneous approach hepatobiliary duct, percutaneous endoscopic approach 04V44CZ Restriction of splenic artery with 0FWB4JZ Revision of synthetic substitute in extraluminal device, percutaneous hepatobiliary duct, percutaneous endoscopic approach endoscopic approach 04V44DZ Restriction of splenic artery with 0FWB4KZ Revision of nonautologous tissue intraluminal device, percutaneous substitute in hepatobiliary duct, endoscopic approach percutaneous endoscopic approach 04V44ZZ Restriction of splenic artery, 0FWB4YZ Revision of other device in hepatobiliary percutaneous endoscopic approach duct, percutaneous endoscopic approach 04V50CZ Restriction of superior mesenteric artery 0FWB70Z Revision of drainage device in with extraluminal device, open approach hepatobiliary duct, via natural or artificial opening 04V50DZ Restriction of superior mesenteric artery 0FWB72Z Revision of monitoring device in with intraluminal device, open approach hepatobiliary duct, via natural or artificial opening 04V50ZZ Restriction of superior mesenteric artery, 0FWB73Z Revision of infusion device in open approach hepatobiliary duct, via natural or artificial opening 04V53CZ Restriction of superior mesenteric artery 0FWB77Z Revision of autologous tissue substitute with extraluminal device, percutaneous in hepatobiliary duct, via natural or artificial opening approach 04V53DZ Restriction of superior mesenteric artery 0FWB7CZ Revision of extraluminal device in with intraluminal device, percutaneous hepatobiliary duct, via natural or artificial opening approach 04V53ZZ 0FWB7DZ Revision of intraluminal device in Restriction of superior mesenteric artery, percutaneous approach hepatobiliary duct, via natural or artificial opening Revision of synthetic substitute in 04V54CZ 0FWB7JZ Restriction of superior mesenteric artery with extraluminal device, percutaneous hepatobiliary duct, via natural or artificial endoscopic approach opening

0FWB7KZ

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natural or artificial opening

Revision of nonautologous tissue

substitute in hepatobiliary duct, via

extraluminal device, open approach

Restriction of left colic artery with

intraluminal device, open approach

Restriction of left colic artery, open

Restriction of left colic artery with extraluminal device, percutaneous

Restriction of left colic artery with

intraluminal device, percutaneous

Restriction of left colic artery,

percutaneous approach

approach

approach

approach

04V70DZ

04V70ZZ

04V73CZ

04V73DZ

04V73ZZ

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04V54ZZ Restriction of superior mesenteric artery, 0FWB7YZ Revision of other device in hepatobiliary percutaneous endoscopic approach duct, via natural or artificial opening 04V60CZ Restriction of right colic artery with 0FWB80Z Revision of drainage device in extraluminal device, open approach hepatobiliary duct, via natural or artificial opening endoscopic 04V60DZ Revision of monitoring device in Restriction of right colic artery with 0FWB82Z intraluminal device, open approach hepatobiliary duct, via natural or artificial opening endoscopic Revision of infusion device in 04V60ZZ Restriction of right colic artery, open 0FWB83Z hepatobiliary duct, via natural or artificial approach opening endoscopic 04V63CZ Restriction of right colic artery with 0FWB87Z Revision of autologous tissue substitute extraluminal device, percutaneous in hepatobiliary duct, via natural or artificial opening endoscopic approach 04V63DZ Restriction of right colic artery with 0FWB8CZ Revision of extraluminal device in intraluminal device, percutaneous hepatobiliary duct, via natural or artificial opening endoscopic approach Revision of intraluminal device in 04V63ZZ Restriction of right colic artery, 0FWB8DZ hepatobiliary duct, via natural or artificial percutaneous approach opening endoscopic Revision of synthetic substitute in 04V64CZ Restriction of right colic artery with 0FWB8JZ extraluminal device, percutaneous hepatobiliary duct, via natural or artificial endoscopic approach opening endoscopic Restriction of right colic artery with 04V64DZ 0FWB8KZ Revision of nonautologous tissue intraluminal device, percutaneous substitute in hepatobiliary duct, via endoscopic approach natural or artificial opening endoscopic Restriction of right colic artery, Revision of other device in hepatobiliary 04V64ZZ 0FWB8YZ percutaneous endoscopic approach duct, via natural or artificial opening endoscopic 04V70CZ Restriction of left colic artery with 0FWBX0Z Revision of drainage device in

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hepatobiliary duct, external approach

hepatobiliary duct, external approach

hepatobiliary duct, external approach

in hepatobiliary duct, external approach

hepatobiliary duct, external approach

hepatobiliary duct, external approach

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0FWBX2Z Revision of monitoring device in

0FWBX7Z Revision of autologous tissue substitute

0FWBXCZ Revision of extraluminal device in

0FWBXDZ Revision of intraluminal device in

0FWBX3Z Revision of infusion device in

percutaneous approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04V74CZ Restriction of left colic artery with 0FWBXJZ Revision of synthetic substitute in extraluminal device, percutaneous hepatobiliary duct, external approach endoscopic approach 04V74DZ Restriction of left colic artery with 0FWBXKZ Revision of nonautologous tissue intraluminal device, percutaneous substitute in hepatobiliary duct, external endoscopic approach approach 04V74ZZ Restriction of left colic artery, 0FWD00Z Revision of drainage device in pancreatic percutaneous endoscopic approach duct, open approach 04V80CZ Restriction of middle colic artery with 0FWD02Z Revision of monitoring device in extraluminal device, open approach pancreatic duct, open approach 04V80DZ Restriction of middle colic artery with Revision of infusion device in pancreatic 0FWD03Z intraluminal device, open approach duct, open approach 04V80ZZ Restriction of middle colic artery, open 0FWD07Z Revision of autologous tissue substitute approach in pancreatic duct, open approach Restriction of middle colic artery with 0FWD0CZ 04V83CZ Revision of extraluminal device in extraluminal device, percutaneous pancreatic duct, open approach approach 04V83DZ Restriction of middle colic artery with 0FWD0DZ Revision of intraluminal device in intraluminal device, percutaneous pancreatic duct, open approach approach 04V83ZZ Restriction of middle colic artery, 0FWD0JZ Revision of synthetic substitute in percutaneous approach pancreatic duct, open approach 04V84CZ 0FWD0KZ Revision of nonautologous tissue Restriction of middle colic artery with extraluminal device, percutaneous substitute in pancreatic duct, open approach endoscopic approach 04V84DZ Restriction of middle colic artery with 0FWD0YZ Revision of other device in pancreatic intraluminal device, percutaneous duct, open approach endoscopic approach 04V84ZZ Restriction of middle colic artery, 0FWD30Z Revision of drainage device in pancreatic percutaneous endoscopic approach duct, percutaneous approach 04V90CZ Restriction of right renal artery with 0FWD32Z Revision of monitoring device in extraluminal device, open approach pancreatic duct, percutaneous approach 04V90DZ Restriction of right renal artery with 0FWD33Z Revision of infusion device in pancreatic intraluminal device, open approach duct, percutaneous approach 04V90ZZ Restriction of right renal artery, open 0FWD37Z Revision of autologous tissue substitute in pancreatic duct, percutaneous approach approach 04V93CZ Restriction of right renal artery with 0FWD3CZ Revision of extraluminal device in extraluminal device, percutaneous pancreatic duct, percutaneous approach approach 04V93DZ Restriction of right renal artery with 0FWD3DZ Revision of intraluminal device in intraluminal device, percutaneous pancreatic duct, percutaneous approach approach 04V93ZZ Restriction of right renal artery, 0FWD3JZ Revision of synthetic substitute in

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pancreatic duct, percutaneous approach

$Abdominopelvic\ surgery,\ procedure\ codes:\ (ABDOMI15P)$

04V94CZ	Restriction of right renal artery with extraluminal device, percutaneous endoscopic approach	0FWD3KZ	Revision of nonautologous tissue substitute in pancreatic duct, percutaneous approach
04V94DZ	Restriction of right renal artery with intraluminal device, percutaneous endoscopic approach	0FWD3YZ	Revision of other device in pancreatic duct, percutaneous approach
04V94ZZ	Restriction of right renal artery, percutaneous endoscopic approach	0FWD40Z	Revision of drainage device in pancreatic duct, percutaneous endoscopic approach
04VA0CZ	Restriction of left renal artery with extraluminal device, open approach	0FWD42Z	Revision of monitoring device in pancreatic duct, percutaneous endoscopic approach
04VA0DZ	Restriction of left renal artery with intraluminal device, open approach	0FWD43Z	Revision of infusion device in pancreatic duct, percutaneous endoscopic approach
04VA0ZZ	Restriction of left renal artery, open approach	0FWD47Z	Revision of autologous tissue substitute in pancreatic duct, percutaneous endoscopic approach
04VA3CZ	Restriction of left renal artery with extraluminal device, percutaneous approach	0FWD4CZ	Revision of extraluminal device in pancreatic duct, percutaneous endoscopic approach
04VA3DZ	Restriction of left renal artery with intraluminal device, percutaneous approach	0FWD4DZ	Revision of intraluminal device in pancreatic duct, percutaneous endoscopic approach
04VA3ZZ	Restriction of left renal artery, percutaneous approach	0FWD4JZ	Revision of synthetic substitute in pancreatic duct, percutaneous endoscopic approach
04VA4CZ	Restriction of left renal artery with extraluminal device, percutaneous endoscopic approach	0FWD4KZ	Revision of nonautologous tissue substitute in pancreatic duct, percutaneous endoscopic approach
04VA4DZ	Restriction of left renal artery with intraluminal device, percutaneous endoscopic approach	0FWD4YZ	Revision of other device in pancreatic duct, percutaneous endoscopic approach
04VA4ZZ	Restriction of left renal artery, percutaneous endoscopic approach	0FWD70Z	Revision of drainage device in pancreatic duct, via natural or artificial opening
04VB0CZ	Restriction of inferior mesenteric artery with extraluminal device, open approach	0FWD72Z	Revision of monitoring device in pancreatic duct, via natural or artificial opening
04VB0DZ	Restriction of inferior mesenteric artery with intraluminal device, open approach	0FWD73Z	Revision of infusion device in pancreatic duct, via natural or artificial opening
04VB0ZZ	Restriction of inferior mesenteric artery, open approach	0FWD77Z	Revision of autologous tissue substitute in pancreatic duct, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 04VB3CZ Restriction of inferior mesenteric artery 0FWD7CZ Revision of extraluminal device in with extraluminal device, percutaneous pancreatic duct, via natural or artificial opening approach 04VB3DZ Restriction of inferior mesenteric artery 0FWD7DZ Revision of intraluminal device in with intraluminal device, percutaneous pancreatic duct, via natural or artificial approach opening 04VB3ZZ Restriction of inferior mesenteric artery, 0FWD7JZ Revision of synthetic substitute in pancreatic duct, via natural or artificial percutaneous approach opening 04VB4CZ Restriction of inferior mesenteric artery 0FWD7KZ Revision of nonautologous tissue with extraluminal device, percutaneous substitute in pancreatic duct, via natural endoscopic approach or artificial opening 04VB4DZ Restriction of inferior mesenteric artery 0FWD7YZ Revision of other device in pancreatic with intraluminal device, percutaneous duct, via natural or artificial opening endoscopic approach 04VB4ZZ Restriction of inferior mesenteric artery, 0FWD80Z Revision of drainage device in pancreatic percutaneous endoscopic approach duct, via natural or artificial opening endoscopic 04VC0CZ Restriction of right common iliac artery 0FWD82Z Revision of monitoring device in with extraluminal device, open approach pancreatic duct, via natural or artificial opening endoscopic Revision of infusion device in pancreatic 04VC0DZ Restriction of right common iliac artery 0FWD83Z with intraluminal device, open approach duct, via natural or artificial opening endoscopic 04VC0EZ Restriction of right common iliac artery 0FWD87Z Revision of autologous tissue substitute with branched or fenestrated intraluminal in pancreatic duct, via natural or artificial device, one or two arteries, open opening endoscopic approach Restriction of right common iliac artery 04VC0FZ 0FWD8CZ Revision of extraluminal device in with branched or fenestrated intraluminal pancreatic duct, via natural or artificial device, three or more arteries, open opening endoscopic 04VC0ZZ 0FWD8DZ Revision of intraluminal device in Restriction of right common iliac artery, pancreatic duct, via natural or artificial open approach opening endoscopic 04VC3CZ 0FWD8JZ Revision of synthetic substitute in Restriction of right common iliac artery with extraluminal device, percutaneous pancreatic duct, via natural or artificial approach opening endoscopic 04VC3DZ Restriction of right common iliac artery 0FWD8KZ Revision of nonautologous tissue with intraluminal device, percutaneous substitute in pancreatic duct, via natural approach or artificial opening endoscopic 04VC3EZ Restriction of right common iliac artery 0FWD8YZ Revision of other device in pancreatic with branched or fenestrated intraluminal duct, via natural or artificial opening device, one or two arteries, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
04VC3FZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, three or more arteries,	0FWDX0Z	Revision of drainage device in pancreatic duct, external approach
	percutaneous approach		
04VC3ZZ	Restriction of right common iliac artery, percutaneous approach	0FWDX2Z	Revision of monitoring device in pancreatic duct, external approach
04VC4CZ	Restriction of right common iliac artery with extraluminal device, percutaneous endoscopic approach	0FWDX3Z	Revision of infusion device in pancreatic duct, external approach
04VC4DZ	Restriction of right common iliac artery with intraluminal device, percutaneous endoscopic approach	0FWDX7Z	Revision of autologous tissue substitute in pancreatic duct, external approach
04VC4EZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, one or two arteries, percutaneous endoscopic approach	0FWDXCZ	Revision of extraluminal device in pancreatic duct, external approach
04VC4FZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, three or more arteries, percutaneous endoscopic approach	0FWDXDZ	Revision of intraluminal device in pancreatic duct, external approach
04VC4ZZ	Restriction of right common iliac artery, percutaneous endoscopic approach	0FWDXJZ	Revision of synthetic substitute in pancreatic duct, external approach
04VD0CZ	Restriction of left common iliac artery with extraluminal device, open approach	0FWDXKZ	Revision of nonautologous tissue substitute in pancreatic duct, external approach
04VD0DZ	Restriction of left common iliac artery with intraluminal device, open approach	0FWG00Z	Revision of drainage device in pancreas, open approach
04VD0EZ	Restriction of left common iliac artery with branched or fenestrated intraluminal device, one or two arteries, open approach	0FWG02Z	Revision of monitoring device in pancreas, open approach
04VD0FZ	Restriction of left common iliac artery with branched or fenestrated intraluminal device, three or more arteries, open approach	0FWG03Z	Revision of infusion device in pancreas, open approach
04VD0ZZ	Restriction of left common iliac artery, open approach	0FWG0DZ	Revision of intraluminal device in pancreas, open approach
04VD3CZ	Restriction of left common iliac artery with extraluminal device, percutaneous approach	0FWG0YZ	
04VD3DZ	Restriction of left common iliac artery with intraluminal device, percutaneous approach	0FWG30Z	Revision of drainage device in pancreas, percutaneous approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
04VD3EZ	Restriction of left common iliac artery with branched or fenestrated intraluminal device, one or two arteries, percutaneous approach	0FWG32Z	Revision of monitoring device in pancreas, percutaneous approach
04VD3FZ	Restriction of left common iliac artery with branched or fenestrated intraluminal device, three or more arteries, percutaneous approach	0FWG33Z	Revision of infusion device in pancreas, percutaneous approach
04VD3ZZ	Restriction of left common iliac artery, percutaneous approach	0FWG3DZ	Revision of intraluminal device in pancreas, percutaneous approach
04VD4CZ	Restriction of left common iliac artery with extraluminal device, percutaneous endoscopic approach	0FWG3YZ	Revision of other device in pancreas, percutaneous approach
04VD4DZ	Restriction of left common iliac artery with intraluminal device, percutaneous endoscopic approach	0FWG40Z	Revision of drainage device in pancreas, percutaneous endoscopic approach
04VD4EZ	Restriction of left common iliac artery with branched or fenestrated intraluminal device, one or two arteries, percutaneous endoscopic approach	0FWG42Z	Revision of monitoring device in pancreas, percutaneous endoscopic approach
04VD4FZ	Restriction of left common iliac artery with branched or fenestrated intraluminal device, three or more arteries, percutaneous endoscopic approach	0FWG43Z	Revision of infusion device in pancreas, percutaneous endoscopic approach
04VD4ZZ	Restriction of left common iliac artery, percutaneous endoscopic approach	0FWG4DZ	Revision of intraluminal device in pancreas, percutaneous endoscopic approach
04VE0CZ	Restriction of right internal iliac artery with extraluminal device, open approach	0FWG4YZ	Revision of other device in pancreas, percutaneous endoscopic approach
04VE0DZ	Restriction of right internal iliac artery with intraluminal device, open approach	0FWGX0Z	Revision of drainage device in pancreas, external approach
04VE0ZZ	Restriction of right internal iliac artery, open approach	0FWGX2Z	Revision of monitoring device in pancreas, external approach
04VE3CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous approach	0FWGX3Z	Revision of infusion device in pancreas, external approach
04VE3DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous approach	0FWGXDZ	Revision of intraluminal device in pancreas, external approach
04VE3ZZ	Restriction of right internal iliac artery, percutaneous approach	0FY00Z0	Transplantation of liver, allogeneic, open approach

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04VE4CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous endoscopic approach	0FY00Z1	Transplantation of liver, syngeneic, open approach		
04VE4DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0FY00Z2	Transplantation of liver, zooplastic, open approach		
04VE4ZZ	Restriction of right internal iliac artery, percutaneous endoscopic approach	0FYG0Z0	Transplantation of pancreas, allogeneic, open approach		
04VF0CZ	Restriction of left internal iliac artery with extraluminal device, open approach	0FYG0Z1	Transplantation of pancreas, syngeneic, open approach		
04VF0DZ	Restriction of left internal iliac artery with intraluminal device, open approach	0FYG0Z2	Transplantation of pancreas, zooplastic, open approach		
04VF0ZZ	Restriction of left internal iliac artery, open approach	0G520Z3	Destruction of left adrenal gland using laser interstitial thermal therapy, open approach		
04VF3CZ	Restriction of left internal iliac artery with extraluminal device, percutaneous approach	0G520ZZ	Destruction of left adrenal gland, open approach		
04VF3DZ	Restriction of left internal iliac artery with intraluminal device, percutaneous approach	0G523Z3	Destruction of left adrenal gland using laser interstitial thermal therapy, percutaneous approach		
04VF3ZZ	Restriction of left internal iliac artery, percutaneous approach	0G523ZZ	Destruction of left adrenal gland, percutaneous approach		
04VF4CZ	Restriction of left internal iliac artery with extraluminal device, percutaneous endoscopic approach	0G524Z3	Destruction of left adrenal gland using laser interstitial thermal therapy, percutaneous endoscopic approach		
04VF4DZ	Restriction of left internal iliac artery with intraluminal device, percutaneous endoscopic approach	0G524ZZ	Destruction of left adrenal gland, percutaneous endoscopic approach		
04VF4ZZ	Restriction of left internal iliac artery, percutaneous endoscopic approach	0G530Z3	Destruction of right adrenal gland using laser interstitial thermal therapy, open approach		
04VH0CZ	Restriction of right external iliac artery with extraluminal device, open approach	0G530ZZ	Destruction of right adrenal gland, open approach		
04VH0DZ	Restriction of right external iliac artery with intraluminal device, open approach	0G533Z3	Destruction of right adrenal gland using laser interstitial thermal therapy, percutaneous approach		
04VH0ZZ	Restriction of right external iliac artery, open approach	0G533ZZ	Destruction of right adrenal gland, percutaneous approach		
04VH3CZ	Restriction of right external iliac artery with extraluminal device, percutaneous approach	0G534Z3	Destruction of right adrenal gland using laser interstitial thermal therapy, percutaneous endoscopic approach		

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
04VH3DZ	Restriction of right external iliac artery with intraluminal device, percutaneous approach	0G534ZZ	Destruction of right adrenal gland, percutaneous endoscopic approach		
04VH3ZZ	Restriction of right external iliac artery, percutaneous approach	0G540Z3	Destruction of bilateral adrenal glands using laser interstitial thermal therapy, open approach		
04VH4CZ	Restriction of right external iliac artery with extraluminal device, percutaneous endoscopic approach	0G540ZZ	Destruction of bilateral adrenal glands, open approach		
04VH4DZ	Restriction of right external iliac artery with intraluminal device, percutaneous endoscopic approach	0G543Z3	Destruction of bilateral adrenal glands using laser interstitial thermal therapy, percutaneous approach		
04VH4ZZ	Restriction of right external iliac artery, percutaneous endoscopic approach	0G543ZZ	Destruction of bilateral adrenal glands, percutaneous approach		
04VJ0CZ	Restriction of left external iliac artery with extraluminal device, open approach	0G544Z3	Destruction of bilateral adrenal glands using laser interstitial thermal therapy, percutaneous endoscopic approach		
04VJ0DZ	Restriction of left external iliac artery with intraluminal device, open approach	0G544ZZ	Destruction of bilateral adrenal glands, percutaneous endoscopic approach		
04VJ0ZZ	Restriction of left external iliac artery, open approach	0G9200Z	Drainage of left adrenal gland with drainage device, open approach		
04VJ3CZ	Restriction of left external iliac artery with extraluminal device, percutaneous approach	0G920ZX	Drainage of left adrenal gland, open approach, diagnostic		
04VJ3DZ	Restriction of left external iliac artery with intraluminal device, percutaneous approach	0G920ZZ	Drainage of left adrenal gland, open approach		
04VJ3ZZ	Restriction of left external iliac artery, percutaneous approach	0G9230Z	Drainage of left adrenal gland with drainage device, percutaneous approach		
04VJ4CZ	Restriction of left external iliac artery with extraluminal device, percutaneous endoscopic approach	0G923ZX	Drainage of left adrenal gland, percutaneous approach, diagnostic		
04VJ4DZ	Restriction of left external iliac artery with intraluminal device, percutaneous endoscopic approach	0G923ZZ	Drainage of left adrenal gland, percutaneous approach		
04VJ4ZZ	Restriction of left external iliac artery, percutaneous endoscopic approach	0G9240Z	Drainage of left adrenal gland with drainage device, percutaneous endoscopic approach		
0610075	Bypass inferior vena cava to superior mesenteric vein with autologous tissue substitute, open approach	0G924ZX	Drainage of left adrenal gland, percutaneous endoscopic approach, diagnostic		
0610076	Bypass inferior vena cava to inferior mesenteric vein with autologous tissue substitute, open approach	0G924ZZ	Drainage of left adrenal gland, percutaneous endoscopic approach		

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
061007P	Bypass inferior vena cava to pulmonary trunk with autologous tissue substitute, open approach	0G9300Z	Drainage of right adrenal gland with drainage device, open approach		
061007Q	Bypass inferior vena cava to right pulmonary artery with autologous tissue substitute, open approach	0G930ZX	Drainage of right adrenal gland, open approach, diagnostic		
061007R	Bypass inferior vena cava to left pulmonary artery with autologous tissue substitute, open approach	0G930ZZ	Drainage of right adrenal gland, open approach		
061007Y	Bypass inferior vena cava to lower vein with autologous tissue substitute, open approach	0G9330Z	Drainage of right adrenal gland with drainage device, percutaneous approach		
0610095	Bypass inferior vena cava to superior mesenteric vein with autologous venous tissue, open approach	0G933ZX	Drainage of right adrenal gland, percutaneous approach, diagnostic		
0610096	Bypass inferior vena cava to inferior mesenteric vein with autologous venous tissue, open approach	0G933ZZ	Drainage of right adrenal gland, percutaneous approach		
061009P	Bypass inferior vena cava to pulmonary trunk with autologous venous tissue, open approach	0G9340Z	Drainage of right adrenal gland with drainage device, percutaneous endoscopic approach		
061009Q	Bypass inferior vena cava to right pulmonary artery with autologous venous tissue, open approach	0G934ZX	Drainage of right adrenal gland, percutaneous endoscopic approach, diagnostic		
061009R	Bypass inferior vena cava to left pulmonary artery with autologous venous tissue, open approach	0G934ZZ	Drainage of right adrenal gland, percutaneous endoscopic approach		
061009Y	Bypass inferior vena cava to lower vein with autologous venous tissue, open approach	0G9400Z	Drainage of bilateral adrenal glands with drainage device, open approach		
06100A5	Bypass inferior vena cava to superior mesenteric vein with autologous arterial tissue, open approach	0G940ZX	Drainage of bilateral adrenal glands, open approach, diagnostic		
06100A6	Bypass inferior vena cava to inferior mesenteric vein with autologous arterial tissue, open approach	0G940ZZ	Drainage of bilateral adrenal glands, open approach		
06100AP	Bypass inferior vena cava to pulmonary trunk with autologous arterial tissue,	0G9430Z	Drainage of bilateral adrenal glands with drainage device, percutaneous approach		
06100AQ	open approach Bypass inferior vena cava to right pulmonary artery with autologous arterial tissue, open approach	0G943ZX	Drainage of bilateral adrenal glands, percutaneous approach, diagnostic		
06100AR	Bypass inferior vena cava to left pulmonary artery with autologous arterial tissue, open approach	0G943ZZ	Drainage of bilateral adrenal glands, percutaneous approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06100AY Bypass inferior vena cava to lower vein 0G9440Z Drainage of bilateral adrenal glands with with autologous arterial tissue, open drainage device, percutaneous approach endoscopic approach 06100J5 Bypass inferior vena cava to superior 0G944ZX Drainage of bilateral adrenal glands, mesenteric vein with synthetic substitute, percutaneous endoscopic approach, open approach diagnostic 06100J6 Bypass inferior vena cava to inferior 0G944ZZ Drainage of bilateral adrenal glands, mesenteric vein with synthetic substitute, percutaneous endoscopic approach open approach 06100JP Bypass inferior vena cava to pulmonary 0GB20ZX Excision of left adrenal gland, open trunk with synthetic substitute, open approach, diagnostic approach 06100JQ Bypass inferior vena cava to right 0GB20ZZ Excision of left adrenal gland, open pulmonary artery with synthetic approach substitute, open approach 06100JR Bypass inferior vena cava to left 0GB23ZX Excision of left adrenal gland, pulmonary artery with synthetic percutaneous approach, diagnostic substitute, open approach 06100JY Bypass inferior vena cava to lower vein 0GB23ZZ Excision of left adrenal gland, with synthetic substitute, open approach percutaneous approach 06100K5 Bypass inferior vena cava to superior 0GB24ZX Excision of left adrenal gland, mesenteric vein with nonautologous percutaneous endoscopic approach, tissue substitute, open approach diagnostic 06100K6 Bypass inferior vena cava to inferior 0GB24ZZ Excision of left adrenal gland, mesenteric vein with nonautologous percutaneous endoscopic approach tissue substitute, open approach 06100KP Bypass inferior vena cava to pulmonary 0GB30ZX Excision of right adrenal gland, open trunk with nonautologous tissue approach, diagnostic substitute, open approach 06100KQ 0GB30ZZ Bypass inferior vena cava to right Excision of right adrenal gland, open pulmonary artery with nonautologous approach tissue substitute, open approach 06100KR Bypass inferior vena cava to left 0GB33ZX Excision of right adrenal gland, pulmonary artery with nonautologous percutaneous approach, diagnostic tissue substitute, open approach 06100KY Bypass inferior vena cava to lower vein 0GB33ZZ Excision of right adrenal gland, with nonautologous tissue substitute, percutaneous approach open approach 06100Z5 Bypass inferior vena cava to superior 0GB34ZX Excision of right adrenal gland, mesenteric vein, open approach percutaneous endoscopic approach, diagnostic 06100Z6 Bypass inferior vena cava to inferior 0GB34ZZ Excision of right adrenal gland, mesenteric vein, open approach percutaneous endoscopic approach 06100ZP Bypass inferior vena cava to pulmonary 0GB40ZX Excision of bilateral adrenal glands, open trunk, open approach approach, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06100ZQ Bypass inferior vena cava to right 0GB40ZZ Excision of bilateral adrenal glands, open pulmonary artery, open approach approach 06100ZR Bypass inferior vena cava to left 0GB43ZX Excision of bilateral adrenal glands, pulmonary artery, open approach percutaneous approach, diagnostic 06100ZY Bypass inferior vena cava to lower vein, 0GB43ZZ Excision of bilateral adrenal glands, open approach percutaneous approach 0610475 Bypass inferior vena cava to superior 0GB44ZX Excision of bilateral adrenal glands, mesenteric vein with autologous tissue percutaneous endoscopic approach, substitute, percutaneous endoscopic diagnostic approach 0610476 Bypass inferior vena cava to inferior 0GB44ZZ Excision of bilateral adrenal glands, mesenteric vein with autologous tissue percutaneous endoscopic approach substitute, percutaneous endoscopic approach 061047P Bypass inferior vena cava to pulmonary 0GC20ZZ Extirpation of matter from left adrenal trunk with autologous tissue substitute, gland, open approach percutaneous endoscopic approach 061047Q 0GC23ZZ Bypass inferior vena cava to right Extirpation of matter from left adrenal pulmonary artery with autologous tissue gland, percutaneous approach substitute, percutaneous endoscopic approach 061047R 0GC24ZZ Bypass inferior vena cava to left Extirpation of matter from left adrenal pulmonary artery with autologous tissue gland, percutaneous endoscopic approach substitute, percutaneous endoscopic approach 061047Y 0GC30ZZ Bypass inferior vena cava to lower vein Extirpation of matter from right adrenal with autologous tissue substitute, gland, open approach percutaneous endoscopic approach 0610495 0GC33ZZ Bypass inferior vena cava to superior Extirpation of matter from right adrenal mesenteric vein with autologous venous gland, percutaneous approach tissue, percutaneous endoscopic approach 0610496 0GC34ZZ Bypass inferior vena cava to inferior Extirpation of matter from right adrenal mesenteric vein with autologous venous gland, percutaneous endoscopic approach tissue, percutaneous endoscopic approach 061049P Bypass inferior vena cava to pulmonary 0GC40ZZ Extirpation of matter from bilateral trunk with autologous venous tissue, adrenal glands, open approach percutaneous endoscopic approach 061049Q Bypass inferior vena cava to right 0GC43ZZ Extirpation of matter from bilateral pulmonary artery with autologous venous adrenal glands, percutaneous approach tissue, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
061049R	Bypass inferior vena cava to left pulmonary artery with autologous venous tissue, percutaneous endoscopic approach	0GC44ZZ	Extirpation of matter from bilateral adrenal glands, percutaneous endoscopic approach		
061049Y	Bypass inferior vena cava to lower vein with autologous venous tissue, percutaneous endoscopic approach	0GM20ZZ	Reattachment of left adrenal gland, open approach		
06104A5	Bypass inferior vena cava to superior mesenteric vein with autologous arterial tissue, percutaneous endoscopic approach	0GM24ZZ	Reattachment of left adrenal gland, percutaneous endoscopic approach		
06104A6	Bypass inferior vena cava to inferior mesenteric vein with autologous arterial tissue, percutaneous endoscopic approach	0GM30ZZ	Reattachment of right adrenal gland, open approach		
06104AP	Bypass inferior vena cava to pulmonary trunk with autologous arterial tissue, percutaneous endoscopic approach	0GM34ZZ	Reattachment of right adrenal gland, percutaneous endoscopic approach		
06104AQ	Bypass inferior vena cava to right pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach	0GN20ZZ	Release left adrenal gland, open approach		
06104AR	Bypass inferior vena cava to left pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach	0GN23ZZ	Release left adrenal gland, percutaneous approach		
06104AY	Bypass inferior vena cava to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0GN24ZZ	Release left adrenal gland, percutaneous endoscopic approach		
06104J5	Bypass inferior vena cava to superior mesenteric vein with synthetic substitute, percutaneous endoscopic approach	0GN30ZZ	Release right adrenal gland, open approach		
06104J6	Bypass inferior vena cava to inferior mesenteric vein with synthetic substitute, percutaneous endoscopic approach	0GN33ZZ	Release right adrenal gland, percutaneous approach		
06104JP	Bypass inferior vena cava to pulmonary trunk with synthetic substitute, percutaneous endoscopic approach	0GN34ZZ	Release right adrenal gland, percutaneous endoscopic approach		
06104JQ	Bypass inferior vena cava to right pulmonary artery with synthetic substitute, percutaneous endoscopic approach	0GN40ZZ	Release bilateral adrenal glands, open approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06104JR	Bypass inferior vena cava to left pulmonary artery with synthetic substitute, percutaneous endoscopic approach	0GN43ZZ	Release bilateral adrenal glands, percutaneous approach	
06104JY	Bypass inferior vena cava to lower vein with synthetic substitute, percutaneous endoscopic approach	0GN44ZZ	Release bilateral adrenal glands, percutaneous endoscopic approach	
06104K5	Bypass inferior vena cava to superior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0GQ20ZZ	Repair left adrenal gland, open approach	
06104K6	Bypass inferior vena cava to inferior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0GQ23ZZ	Repair left adrenal gland, percutaneous approach	
06104KP	Bypass inferior vena cava to pulmonary trunk with nonautologous tissue substitute, percutaneous endoscopic approach	0GQ24ZZ	Repair left adrenal gland, percutaneous endoscopic approach	
06104KQ	Bypass inferior vena cava to right pulmonary artery with nonautologous tissue substitute, percutaneous endoscopic approach	0GQ30ZZ	Repair right adrenal gland, open approach	
06104KR	Bypass inferior vena cava to left pulmonary artery with nonautologous tissue substitute, percutaneous endoscopic approach	0GQ33ZZ	Repair right adrenal gland, percutaneous approach	
06104KY	Bypass inferior vena cava to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0GQ34ZZ	Repair right adrenal gland, percutaneous endoscopic approach	
06104Z5	Bypass inferior vena cava to superior mesenteric vein, percutaneous endoscopic approach	0GQ40ZZ	Repair bilateral adrenal glands, open approach	
06104Z6	Bypass inferior vena cava to inferior mesenteric vein, percutaneous endoscopic approach	0GQ43ZZ	Repair bilateral adrenal glands, percutaneous approach	
06104ZP	Bypass inferior vena cava to pulmonary trunk, percutaneous endoscopic approach	0GQ44ZZ	Repair bilateral adrenal glands, percutaneous endoscopic approach	
06104ZQ	Bypass inferior vena cava to right pulmonary artery, percutaneous endoscopic approach	0GS20ZZ	Reposition left adrenal gland, open approach	
06104ZR	Bypass inferior vena cava to left pulmonary artery, percutaneous endoscopic approach	0GS24ZZ	Reposition left adrenal gland, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06104ZY Bypass inferior vena cava to lower vein, 0GS30ZZ Reposition right adrenal gland, open percutaneous endoscopic approach approach 0611079 Bypass splenic vein to right renal vein 0GS34ZZ Reposition right adrenal gland, with autologous tissue substitute, open percutaneous endoscopic approach approach 061107B Bypass splenic vein to left renal vein with 0GT20ZZ Resection of left adrenal gland, open autologous tissue substitute, open approach approach 061107Y Bypass splenic vein to lower vein with 0GT24ZZ Resection of left adrenal gland, autologous tissue substitute, open percutaneous endoscopic approach approach 0611099 Bypass splenic vein to right renal vein 0GT30ZZ Resection of right adrenal gland, open with autologous venous tissue, open approach approach 061109B Bypass splenic vein to left renal vein with 0GT34ZZ Resection of right adrenal gland, autologous venous tissue, open approach percutaneous endoscopic approach 061109Y Bypass splenic vein to lower vein with 0GT40ZZ Resection of bilateral adrenal glands, autologous venous tissue, open approach open approach 06110A9 Bypass splenic vein to right renal vein 0GT44ZZ Resection of bilateral adrenal glands, with autologous arterial tissue, open percutaneous endoscopic approach approach 06110AB Bypass splenic vein to left renal vein with 0HQ6XZZ Repair back skin, external approach autologous arterial tissue, open approach 06110AY Bypass splenic vein to lower vein with 0HQ7XZZ Repair abdomen skin, external approach autologous arterial tissue, open approach 06110J9 Bypass splenic vein to right renal vein 0HQ9XZZ Repair perineum skin, external approach with synthetic substitute, open approach 06110JB Bypass splenic vein to left renal vein with 0Q520ZZ Destruction of right pelvic bone, open synthetic substitute, open approach approach Bypass splenic vein to lower vein with 06110JY Destruction of right pelvic bone, 0Q523ZZ synthetic substitute, open approach percutaneous approach 06110K9 Bypass splenic vein to right renal vein 0Q524ZZ Destruction of right pelvic bone, with nonautologous tissue substitute, percutaneous endoscopic approach open approach 06110KB Bypass splenic vein to left renal vein with 0Q530ZZ Destruction of left pelvic bone, open nonautologous tissue substitute, open approach approach 06110KY Bypass splenic vein to lower vein with 0Q533ZZ Destruction of left pelvic bone, nonautologous tissue substitute, open percutaneous approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
06110Z9	Bypass splenic vein to right renal vein, open approach	0Q534ZZ	Destruction of left pelvic bone, percutaneous endoscopic approach		
06110ZB	Bypass splenic vein to left renal vein, open approach	0Q820ZZ	Division of right pelvic bone, open approach		
06110ZY	Bypass splenic vein to lower vein, open approach	0Q823ZZ	Division of right pelvic bone, percutaneous approach		
0611479	Bypass splenic vein to right renal vein with autologous tissue substitute, percutaneous endoscopic approach	0Q824ZZ	Division of right pelvic bone, percutaneous endoscopic approach		
061147B	Bypass splenic vein to left renal vein with autologous tissue substitute, percutaneous endoscopic approach	0Q830ZZ	Division of left pelvic bone, open approach		
061147Y	Bypass splenic vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0Q833ZZ	Division of left pelvic bone, percutaneous approach		
0611499	Bypass splenic vein to right renal vein with autologous venous tissue, percutaneous endoscopic approach	0Q834ZZ	Division of left pelvic bone, percutaneous endoscopic approach		
061149B	Bypass splenic vein to left renal vein with autologous venous tissue, percutaneous endoscopic approach	0Q9200Z	Drainage of right pelvic bone with drainage device, open approach		
061149Y	Bypass splenic vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0Q920ZX	Drainage of right pelvic bone, open approach, diagnostic		
06114A9	Bypass splenic vein to right renal vein with autologous arterial tissue, percutaneous endoscopic approach	0Q920ZZ	Drainage of right pelvic bone, open approach		
06114AB	Bypass splenic vein to left renal vein with autologous arterial tissue, percutaneous endoscopic approach	0Q9230Z	Drainage of right pelvic bone with drainage device, percutaneous approach		
06114AY	Bypass splenic vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0Q923ZX	Drainage of right pelvic bone, percutaneous approach, diagnostic		
06114J9	Bypass splenic vein to right renal vein with synthetic substitute, percutaneous endoscopic approach	0Q923ZZ	Drainage of right pelvic bone, percutaneous approach		
06114JB	Bypass splenic vein to left renal vein with synthetic substitute, percutaneous endoscopic approach	0Q9240Z	Drainage of right pelvic bone with drainage device, percutaneous endoscopic approach		
06114JY	Bypass splenic vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0Q924ZX	Drainage of right pelvic bone, percutaneous endoscopic approach, diagnostic		
06114K9	Bypass splenic vein to right renal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0Q924ZZ	Drainage of right pelvic bone, percutaneous endoscopic approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06114KB Bypass splenic vein to left renal vein with 0Q9300Z Drainage of left pelvic bone with nonautologous tissue substitute, drainage device, open approach percutaneous endoscopic approach 06114KY Bypass splenic vein to lower vein with 0Q930ZX Drainage of left pelvic bone, open nonautologous tissue substitute, approach, diagnostic percutaneous endoscopic approach 06114Z9 Bypass splenic vein to right renal vein, 0Q930ZZ Drainage of left pelvic bone, open percutaneous endoscopic approach approach 06114ZB Bypass splenic vein to left renal vein, 0Q9330Z Drainage of left pelvic bone with percutaneous endoscopic approach drainage device, percutaneous approach 06114ZY Bypass splenic vein to lower vein, 0Q933ZX Drainage of left pelvic bone, percutaneous approach, diagnostic percutaneous endoscopic approach 061207Y Bypass gastric vein to lower vein with 0Q933ZZ Drainage of left pelvic bone, autologous tissue substitute, open percutaneous approach approach 061209Y 0Q9340Z Bypass gastric vein to lower vein with Drainage of left pelvic bone with autologous venous tissue, open approach drainage device, percutaneous endoscopic approach 06120AY 0Q934ZX Drainage of left pelvic bone, Bypass gastric vein to lower vein with autologous arterial tissue, open approach percutaneous endoscopic approach, diagnostic 06120JY Bypass gastric vein to lower vein with 0Q934ZZ Drainage of left pelvic bone, synthetic substitute, open approach percutaneous endoscopic approach Bypass gastric vein to lower vein with Excision of right pelvic bone, open 06120KY 0OB20ZX nonautologous tissue substitute, open approach, diagnostic approach 06120ZY Bypass gastric vein to lower vein, open 0OB20ZZ Excision of right pelvic bone, open approach approach Bypass gastric vein to lower vein with 061247Y 0QB23ZX Excision of right pelvic bone, autologous tissue substitute, percutaneous percutaneous approach, diagnostic endoscopic approach 061249Y Bypass gastric vein to lower vein with 0OB23ZZ Excision of right pelvic bone, autologous venous tissue, percutaneous percutaneous approach endoscopic approach 06124AY Bypass gastric vein to lower vein with 0QB24ZX Excision of right pelvic bone, autologous arterial tissue, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 06124JY Bypass gastric vein to lower vein with 0QB24ZZ Excision of right pelvic bone, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 06124KY Bypass gastric vein to lower vein with 0OB30ZX Excision of left pelvic bone, open nonautologous tissue substitute, approach, diagnostic percutaneous endoscopic approach 06124ZY Bypass gastric vein to lower vein, 0QB30ZZExcision of left pelvic bone, open percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 061307Y Bypass esophageal vein to lower vein 0QB33ZX Excision of left pelvic bone, with autologous tissue substitute, open percutaneous approach, diagnostic approach 061309Y Bypass esophageal vein to lower vein 0OB33ZZ Excision of left pelvic bone, with autologous venous tissue, open percutaneous approach approach 06130AY Bypass esophageal vein to lower vein 0QB34ZX Excision of left pelvic bone, with autologous arterial tissue, open percutaneous endoscopic approach, approach diagnostic 06130JY Bypass esophageal vein to lower vein 0QB34ZZ Excision of left pelvic bone, with synthetic substitute, open approach percutaneous endoscopic approach Bypass esophageal vein to lower vein Extirpation of matter from right pelvic 06130KY 0QC20ZZ with nonautologous tissue substitute, bone, open approach open approach 06130ZY Bypass esophageal vein to lower vein, 0OC23ZZ Extirpation of matter from right pelvic bone, percutaneous approach open approach 061347Y Bypass esophageal vein to lower vein 0QC24ZZ Extirpation of matter from right pelvic with autologous tissue substitute, bone, percutaneous endoscopic approach percutaneous endoscopic approach 061349Y Bypass esophageal vein to lower vein 0QC30ZZ Extirpation of matter from left pelvic with autologous venous tissue, bone, open approach percutaneous endoscopic approach 06134AY Bypass esophageal vein to lower vein 0QC33ZZ Extirpation of matter from left pelvic with autologous arterial tissue, bone, percutaneous approach percutaneous endoscopic approach 06134JY Bypass esophageal vein to lower vein 0QC34ZZ Extirpation of matter from left pelvic with synthetic substitute, percutaneous bone, percutaneous endoscopic approach endoscopic approach 06134KY Bypass esophageal vein to lower vein 00H204Z Insertion of internal fixation device into with nonautologous tissue substitute, right pelvic bone, open approach percutaneous endoscopic approach 06134ZY Bypass esophageal vein to lower vein, Insertion of external fixation device into 00H205Z percutaneous endoscopic approach right pelvic bone, open approach 061407Y Bypass hepatic vein to lower vein with 0QH234Z Insertion of internal fixation device into autologous tissue substitute, open right pelvic bone, percutaneous approach approach 061409Y Bypass hepatic vein to lower vein with 0QH235Z Insertion of external fixation device into autologous venous tissue, open approach right pelvic bone, percutaneous approach 06140AY 0OH244Z Bypass hepatic vein to lower vein with Insertion of internal fixation device into autologous arterial tissue, open approach right pelvic bone, percutaneous endoscopic approach 06140JY 0OH245Z Insertion of external fixation device into Bypass hepatic vein to lower vein with synthetic substitute, open approach right pelvic bone, percutaneous

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endoscopic approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06140KY	Bypass hepatic vein to lower vein with nonautologous tissue substitute, open approach	0QH304Z	Insertion of internal fixation device into left pelvic bone, open approach	
06140ZY	Bypass hepatic vein to lower vein, open approach	0QH305Z	Insertion of external fixation device into left pelvic bone, open approach	
061447Y	Bypass hepatic vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0QH334Z	Insertion of internal fixation device into left pelvic bone, percutaneous approach	
061449Y	Bypass hepatic vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0QH335Z	Insertion of external fixation device into left pelvic bone, percutaneous approach	
06144AY	Bypass hepatic vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0QH344Z	Insertion of internal fixation device into left pelvic bone, percutaneous endoscopic approach	
06144JY	Bypass hepatic vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0QH345Z	Insertion of external fixation device into left pelvic bone, percutaneous endoscopic approach	
06144KY	Bypass hepatic vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0QN20ZZ	Release right pelvic bone, open approach	
06144ZY	Bypass hepatic vein to lower vein, percutaneous endoscopic approach	0QN23ZZ	Release right pelvic bone, percutaneous approach	
061507Y	Bypass superior mesenteric vein to lower vein with autologous tissue substitute, open approach	0QN24ZZ	Release right pelvic bone, percutaneous endoscopic approach	
061509Y	Bypass superior mesenteric vein to lower vein with autologous venous tissue, open approach	0QN30ZZ	Release left pelvic bone, open approach	
06150AY	Bypass superior mesenteric vein to lower vein with autologous arterial tissue, open approach	0QN33ZZ	Release left pelvic bone, percutaneous approach	
06150JY	Bypass superior mesenteric vein to lower vein with synthetic substitute, open approach	0QN34ZZ	Release left pelvic bone, percutaneous endoscopic approach	
06150KY	Bypass superior mesenteric vein to lower vein with nonautologous tissue substitute, open approach	0QP204Z	Removal of internal fixation device from right pelvic bone, open approach	
06150ZY	Bypass superior mesenteric vein to lower vein, open approach	0QP205Z	Removal of external fixation device from right pelvic bone, open approach	
061547Y	Bypass superior mesenteric vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0QP207Z	Removal of autologous tissue substitute from right pelvic bone, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
061549Y	Bypass superior mesenteric vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0QP20JZ	Removal of synthetic substitute from right pelvic bone, open approach	
06154AY	Bypass superior mesenteric vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0QP20KZ	Removal of nonautologous tissue substitute from right pelvic bone, open approach	
06154JY	Bypass superior mesenteric vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0QP234Z	Removal of internal fixation device from right pelvic bone, percutaneous approach	
06154KY	Bypass superior mesenteric vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0QP235Z	Removal of external fixation device from right pelvic bone, percutaneous approach	
06154ZY	Bypass superior mesenteric vein to lower vein, percutaneous endoscopic approach	0QP237Z	Removal of autologous tissue substitute from right pelvic bone, percutaneous approach	
061607Y	Bypass inferior mesenteric vein to lower vein with autologous tissue substitute, open approach	0QP23JZ	Removal of synthetic substitute from right pelvic bone, percutaneous approach	
061609Y	Bypass inferior mesenteric vein to lower vein with autologous venous tissue, open approach	0QP23KZ	Removal of nonautologous tissue substitute from right pelvic bone, percutaneous approach	
06160AY	Bypass inferior mesenteric vein to lower vein with autologous arterial tissue, open approach	0QP244Z	Removal of internal fixation device from right pelvic bone, percutaneous endoscopic approach	
06160JY	Bypass inferior mesenteric vein to lower vein with synthetic substitute, open approach	0QP245Z	Removal of external fixation device from right pelvic bone, percutaneous endoscopic approach	
06160KY		0QP247Z	Removal of autologous tissue substitute from right pelvic bone, percutaneous endoscopic approach	
06160ZY	Bypass inferior mesenteric vein to lower vein, open approach	0QP24JZ	Removal of synthetic substitute from right pelvic bone, percutaneous endoscopic approach	
061647Y	Bypass inferior mesenteric vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0QP24KZ	Removal of nonautologous tissue substitute from right pelvic bone, percutaneous endoscopic approach	
061649Y	Bypass inferior mesenteric vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0QP2X4Z	Removal of internal fixation device from right pelvic bone, external approach	
06164AY	Bypass inferior mesenteric vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0QP2X5Z	Removal of external fixation device from right pelvic bone, external approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06164JY Bypass inferior mesenteric vein to lower 0QP304Z Removal of internal fixation device from vein with synthetic substitute, left pelvic bone, open approach percutaneous endoscopic approach 06164KY Bypass inferior mesenteric vein to lower 0QP305Z Removal of external fixation device from vein with nonautologous tissue substitute, left pelvic bone, open approach percutaneous endoscopic approach 06164ZY Bypass inferior mesenteric vein to lower 0QP307Z Removal of autologous tissue substitute vein, percutaneous endoscopic approach from left pelvic bone, open approach 061707Y Bypass colic vein to lower vein with 0QP30JZ Removal of synthetic substitute from left autologous tissue substitute, open pelvic bone, open approach approach 061709Y 0QP30KZ Bypass colic vein to lower vein with Removal of nonautologous tissue autologous venous tissue, open approach substitute from left pelvic bone, open approach 06170AY 0QP334Z Bypass colic vein to lower vein with Removal of internal fixation device from left pelvic bone, percutaneous approach autologous arterial tissue, open approach 06170JY Bypass colic vein to lower vein with 0OP335Z Removal of external fixation device from left pelvic bone, percutaneous approach synthetic substitute, open approach 06170KY 0QP337Z Bypass colic vein to lower vein with Removal of autologous tissue substitute nonautologous tissue substitute, open from left pelvic bone, percutaneous approach approach 06170ZY Bypass colic vein to lower vein, open 0QP33JZ Removal of synthetic substitute from left approach pelvic bone, percutaneous approach 061747Y Bypass colic vein to lower vein with 0QP33KZ Removal of nonautologous tissue autologous tissue substitute, percutaneous substitute from left pelvic bone, endoscopic approach percutaneous approach 061749Y Bypass colic vein to lower vein with 0QP344Z Removal of internal fixation device from autologous venous tissue, percutaneous left pelvic bone, percutaneous endoscopic endoscopic approach approach Removal of external fixation device from 06174AY Bypass colic vein to lower vein with 0QP345Z autologous arterial tissue, percutaneous left pelvic bone, percutaneous endoscopic endoscopic approach approach 06174JY Bypass colic vein to lower vein with 0QP347Z Removal of autologous tissue substitute synthetic substitute, percutaneous from left pelvic bone, percutaneous endoscopic approach endoscopic approach 06174KY 0OP34JZ Bypass colic vein to lower vein with Removal of synthetic substitute from left nonautologous tissue substitute, pelvic bone, percutaneous endoscopic percutaneous endoscopic approach approach 06174ZY 0OP34KZ Bypass colic vein to lower vein, Removal of nonautologous tissue percutaneous endoscopic approach substitute from left pelvic bone, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0618079	Bypass portal vein to right renal vein with autologous tissue substitute, open approach	0QP3X4Z	Removal of internal fixation device from left pelvic bone, external approach	
061807B	Bypass portal vein to left renal vein with autologous tissue substitute, open approach	0QP3X5Z	Removal of external fixation device from left pelvic bone, external approach	
061807Y	Bypass portal vein to lower vein with autologous tissue substitute, open approach	0QQ20ZZ	Repair right pelvic bone, open approach	
0618099	Bypass portal vein to right renal vein with autologous venous tissue, open approach	0QQ23ZZ	Repair right pelvic bone, percutaneous approach	
061809B	Bypass portal vein to left renal vein with autologous venous tissue, open approach	0QQ24ZZ	Repair right pelvic bone, percutaneous endoscopic approach	
061809Y	Bypass portal vein to lower vein with autologous venous tissue, open approach	0QQ2XZZ	Repair right pelvic bone, external approach	
06180A9	Bypass portal vein to right renal vein with autologous arterial tissue, open approach	0QQ30ZZ	Repair left pelvic bone, open approach	
06180AB	Bypass portal vein to left renal vein with autologous arterial tissue, open approach	0QQ33ZZ	Repair left pelvic bone, percutaneous approach	
06180AY	Bypass portal vein to lower vein with autologous arterial tissue, open approach	0QQ34ZZ	Repair left pelvic bone, percutaneous endoscopic approach	
06180Ј9	Bypass portal vein to right renal vein with synthetic substitute, open approach	0QQ3XZZ	Repair left pelvic bone, external approach	
06180JB	Bypass portal vein to left renal vein with synthetic substitute, open approach	0QR207Z	Replacement of right pelvic bone with autologous tissue substitute, open approach	
06180JY	Bypass portal vein to lower vein with synthetic substitute, open approach	0QR20JZ	Replacement of right pelvic bone with synthetic substitute, open approach	
06180K9	Bypass portal vein to right renal vein with nonautologous tissue substitute, open approach	0QR20KZ	Replacement of right pelvic bone with nonautologous tissue substitute, open approach	
06180KB	Bypass portal vein to left renal vein with nonautologous tissue substitute, open approach	0QR237Z	Replacement of right pelvic bone with autologous tissue substitute, percutaneous approach	
06180KY	Bypass portal vein to lower vein with nonautologous tissue substitute, open approach	0QR23JZ	Replacement of right pelvic bone with synthetic substitute, percutaneous approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06180Z9 Bypass portal vein to right renal vein, 0QR23KZ Replacement of right pelvic bone with open approach nonautologous tissue substitute, percutaneous approach 06180ZB Bypass portal vein to left renal vein, open 0OR247Z Replacement of right pelvic bone with approach autologous tissue substitute, percutaneous endoscopic approach 06180ZY Bypass portal vein to lower vein, open 0QR24JZ Replacement of right pelvic bone with approach synthetic substitute, percutaneous endoscopic approach 06183DY Bypass portal vein to lower vein with 0QR24KZ Replacement of right pelvic bone with intraluminal device, percutaneous nonautologous tissue substitute, percutaneous endoscopic approach approach 06183J4 Bypass portal vein to hepatic vein with 0QR307Z Replacement of left pelvic bone with synthetic substitute, percutaneous autologous tissue substitute, open approach approach 06183JY 0QR30JZ Replacement of left pelvic bone with Bypass portal vein to lower vein with synthetic substitute, percutaneous synthetic substitute, open approach approach 0618479 0QR30KZ Replacement of left pelvic bone with Bypass portal vein to right renal vein with autologous tissue substitute, nonautologous tissue substitute, open percutaneous endoscopic approach approach 061847B Bypass portal vein to left renal vein with 0QR337Z Replacement of left pelvic bone with autologous tissue substitute, percutaneous autologous tissue substitute, percutaneous endoscopic approach approach 061847Y Bypass portal vein to lower vein with 0QR33JZ Replacement of left pelvic bone with autologous tissue substitute, percutaneous synthetic substitute, percutaneous endoscopic approach approach 0618499 Bypass portal vein to right renal vein 0QR33KZ Replacement of left pelvic bone with with autologous venous tissue, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous approach 061849B Bypass portal vein to left renal vein with 0QR347Z Replacement of left pelvic bone with autologous venous tissue, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach 061849Y 0OR34JZ Replacement of left pelvic bone with Bypass portal vein to lower vein with autologous venous tissue, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach 06184A9 Bypass portal vein to right renal vein 0OR34KZ Replacement of left pelvic bone with with autologous arterial tissue, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 06184AB Bypass portal vein to left renal vein with 0OS204Z Reposition right pelvic bone with internal autologous arterial tissue, percutaneous fixation device, open approach endoscopic approach 06184AY Bypass portal vein to lower vein with 0QS205Z Reposition right pelvic bone with autologous arterial tissue, percutaneous external fixation device, open approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06184DY	Bypass portal vein to lower vein with intraluminal device, percutaneous endoscopic approach	0QS20ZZ	Reposition right pelvic bone, open approach	
06184J4	Bypass portal vein to hepatic vein with synthetic substitute, percutaneous endoscopic approach	0QS234Z	Reposition right pelvic bone with internal fixation device, percutaneous approach	
06184J9	Bypass portal vein to right renal vein with synthetic substitute, percutaneous endoscopic approach	0QS235Z	Reposition right pelvic bone with external fixation device, percutaneous approach	
06184JB	Bypass portal vein to left renal vein with synthetic substitute, percutaneous endoscopic approach	0QS23ZZ	Reposition right pelvic bone, percutaneous approach	
06184JY	Bypass portal vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0QS244Z	Reposition right pelvic bone with internal fixation device, percutaneous endoscopic approach	
06184K9	Bypass portal vein to right renal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0QS245Z	Reposition right pelvic bone with external fixation device, percutaneous endoscopic approach	
06184KB	Bypass portal vein to left renal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0QS24ZZ	Reposition right pelvic bone, percutaneous endoscopic approach	
06184KY	Bypass portal vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0QS2XZZ	Reposition right pelvic bone, external approach	
06184Z9	Bypass portal vein to right renal vein, percutaneous endoscopic approach	0QS304Z	Reposition left pelvic bone with internal fixation device, open approach	
06184ZB	Bypass portal vein to left renal vein, percutaneous endoscopic approach	0QS305Z	Reposition left pelvic bone with external fixation device, open approach	
06184ZY	Bypass portal vein to lower vein, percutaneous endoscopic approach	0QS30ZZ	Reposition left pelvic bone, open approach	
061907Y	Bypass right renal vein to lower vein with autologous tissue substitute, open approach	0QS334Z	Reposition left pelvic bone with internal fixation device, percutaneous approach	
061909Y	Bypass right renal vein to lower vein with autologous venous tissue, open approach	0QS335Z	Reposition left pelvic bone with external fixation device, percutaneous approach	
06190AY	Bypass right renal vein to lower vein with autologous arterial tissue, open approach	0QS33ZZ	Reposition left pelvic bone, percutaneous approach	
06190JY	Bypass right renal vein to lower vein with synthetic substitute, open approach	0QS344Z	Reposition left pelvic bone with internal fixation device, percutaneous endoscopic approach	
06190KY	Bypass right renal vein to lower vein with nonautologous tissue substitute, open approach	0QS345Z	Reposition left pelvic bone with external fixation device, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06190ZY Bypass right renal vein to lower vein, 0QS34ZZ Reposition left pelvic bone, percutaneous open approach endoscopic approach 061947Y Bypass right renal vein to lower vein with Reposition left pelvic bone, external 0OS3XZZ autologous tissue substitute, percutaneous approach endoscopic approach 061949Y Bypass right renal vein to lower vein with 0OT20ZZ Resection of right pelvic bone, open autologous venous tissue, percutaneous approach endoscopic approach 06194AY Bypass right renal vein to lower vein with 0OT30ZZ Resection of left pelvic bone, open autologous arterial tissue, percutaneous approach endoscopic approach 06194JY Bypass right renal vein to lower vein with 00U207Z Supplement right pelvic bone with synthetic substitute, percutaneous autologous tissue substitute, open endoscopic approach approach 06194KY Bypass right renal vein to lower vein with Supplement right pelvic bone with 0OU20JZ nonautologous tissue substitute, synthetic substitute, open approach percutaneous endoscopic approach 06194ZY Bypass right renal vein to lower vein, Supplement right pelvic bone with 0OU20KZ percutaneous endoscopic approach nonautologous tissue substitute, open approach 061B07Y Bypass left renal vein to lower vein with 0QU237Z Supplement right pelvic bone with autologous tissue substitute, open autologous tissue substitute, percutaneous approach approach 061B09Y Bypass left renal vein to lower vein with 0OU23JZ Supplement right pelvic bone with autologous venous tissue, open approach synthetic substitute, percutaneous approach 061B0AY Bypass left renal vein to lower vein with 0QU23KZ Supplement right pelvic bone with autologous arterial tissue, open approach nonautologous tissue substitute, percutaneous approach 061B0JY 0QU247Z Supplement right pelvic bone with Bypass left renal vein to lower vein with synthetic substitute, open approach autologous tissue substitute, percutaneous endoscopic approach 061B0KY Bypass left renal vein to lower vein with 0QU24JZ Supplement right pelvic bone with nonautologous tissue substitute, open synthetic substitute, percutaneous approach endoscopic approach 061B0ZY Supplement right pelvic bone with Bypass left renal vein to lower vein, open 0QU24KZ nonautologous tissue substitute, approach percutaneous endoscopic approach 061B47Y Supplement left pelvic bone with Bypass left renal vein to lower vein with 0QU307Z autologous tissue substitute, percutaneous autologous tissue substitute, open endoscopic approach approach 061B49Y Bypass left renal vein to lower vein with 0QU30JZ Supplement left pelvic bone with autologous venous tissue, percutaneous synthetic substitute, open approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 061B4AY Bypass left renal vein to lower vein with 0QU30KZ Supplement left pelvic bone with autologous arterial tissue, percutaneous nonautologous tissue substitute, open endoscopic approach approach 061B4JY Bypass left renal vein to lower vein with 0QU337Z Supplement left pelvic bone with synthetic substitute, percutaneous autologous tissue substitute, percutaneous endoscopic approach approach 061B4KY Bypass left renal vein to lower vein with 0QU33JZ Supplement left pelvic bone with nonautologous tissue substitute, synthetic substitute, percutaneous percutaneous endoscopic approach approach 061B4ZY Bypass left renal vein to lower vein, 0QU33KZ Supplement left pelvic bone with nonautologous tissue substitute, percutaneous endoscopic approach percutaneous approach 061C07Y Bypass right common iliac vein to lower 0QU347Z Supplement left pelvic bone with vein with autologous tissue substitute, autologous tissue substitute, percutaneous open approach endoscopic approach 061C09Y Bypass right common iliac vein to lower 0QU34JZ Supplement left pelvic bone with vein with autologous venous tissue, open synthetic substitute, percutaneous approach endoscopic approach 061C0AY Supplement left pelvic bone with Bypass right common iliac vein to lower 0QU34KZ vein with autologous arterial tissue, open nonautologous tissue substitute, approach percutaneous endoscopic approach 061C0JY 0QW204Z Bypass right common iliac vein to lower Revision of internal fixation device in vein with synthetic substitute, open right pelvic bone, open approach approach 061C0KY Bypass right common iliac vein to lower 0QW205Z Revision of external fixation device in vein with nonautologous tissue substitute, right pelvic bone, open approach open approach 061C0ZY Bypass right common iliac vein to lower 0QW207Z Revision of autologous tissue substitute vein, open approach in right pelvic bone, open approach 061C47Y Bypass right common iliac vein to lower 0QW20JZ Revision of synthetic substitute in right vein with autologous tissue substitute, pelvic bone, open approach percutaneous endoscopic approach 061C49Y Bypass right common iliac vein to lower 0QW20KZ Revision of nonautologous tissue vein with autologous venous tissue, substitute in right pelvic bone, open percutaneous endoscopic approach approach 061C4AY Bypass right common iliac vein to lower Revision of internal fixation device in 0QW234Z vein with autologous arterial tissue, right pelvic bone, percutaneous approach percutaneous endoscopic approach 061C4JY Bypass right common iliac vein to lower Revision of external fixation device in 0QW235Z vein with synthetic substitute, right pelvic bone, percutaneous approach percutaneous endoscopic approach 061C4KY Bypass right common iliac vein to lower 0QW237Z Revision of autologous tissue substitute vein with nonautologous tissue substitute, in right pelvic bone, percutaneous percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 061C4ZY Bypass right common iliac vein to lower 0QW23JZ Revision of synthetic substitute in right vein, percutaneous endoscopic approach pelvic bone, percutaneous approach 061D07Y Bypass left common iliac vein to lower 0QW23KZ Revision of nonautologous tissue vein with autologous tissue substitute, substitute in right pelvic bone, open approach percutaneous approach 061D09Y Bypass left common iliac vein to lower 0QW244Z Revision of internal fixation device in vein with autologous venous tissue, open right pelvic bone, percutaneous approach endoscopic approach 061D0AY Bypass left common iliac vein to lower 0QW245Z Revision of external fixation device in vein with autologous arterial tissue, open right pelvic bone, percutaneous endoscopic approach approach 061D0JY Bypass left common iliac vein to lower 0QW247Z Revision of autologous tissue substitute vein with synthetic substitute, open in right pelvic bone, percutaneous approach endoscopic approach 061D0KY Bypass left common iliac vein to lower 0QW24JZ Revision of synthetic substitute in right vein with nonautologous tissue substitute, pelvic bone, percutaneous endoscopic open approach approach 061D0ZY Bypass left common iliac vein to lower 0QW24KZ Revision of nonautologous tissue vein, open approach substitute in right pelvic bone, percutaneous endoscopic approach 0QW2X4Z Revision of internal fixation device in 061D47Y Bypass left common iliac vein to lower vein with autologous tissue substitute, right pelvic bone, external approach percutaneous endoscopic approach 061D49Y Bypass left common iliac vein to lower 00W2X5Z Revision of external fixation device in vein with autologous venous tissue, right pelvic bone, external approach percutaneous endoscopic approach 061D4AY Bypass left common iliac vein to lower 0QW2X7Z Revision of autologous tissue substitute vein with autologous arterial tissue, in right pelvic bone, external approach percutaneous endoscopic approach 061D4JY Bypass left common iliac vein to lower 0OW2XJZ Revision of synthetic substitute in right vein with synthetic substitute, pelvic bone, external approach percutaneous endoscopic approach 061D4KY Bypass left common iliac vein to lower 0QW2XKZ Revision of nonautologous tissue vein with nonautologous tissue substitute, substitute in right pelvic bone, external percutaneous endoscopic approach approach 061D4ZY Bypass left common iliac vein to lower 0QW304Z Revision of internal fixation device in left vein, percutaneous endoscopic approach pelvic bone, open approach 061F07Y Bypass right external iliac vein to lower 0QW305Z Revision of external fixation device in vein with autologous tissue substitute, left pelvic bone, open approach open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 061F09Y Bypass right external iliac vein to lower 0QW307Z Revision of autologous tissue substitute vein with autologous venous tissue, open in left pelvic bone, open approach approach 061F0AY Bypass right external iliac vein to lower 0OW30JZ Revision of synthetic substitute in left vein with autologous arterial tissue, open pelvic bone, open approach approach 061F0JY 0QW30KZ Revision of nonautologous tissue Bypass right external iliac vein to lower vein with synthetic substitute, open substitute in left pelvic bone, open approach approach 061F0KY Bypass right external iliac vein to lower 0QW334Z Revision of internal fixation device in left vein with nonautologous tissue substitute, pelvic bone, percutaneous approach open approach 061F0ZY Bypass right external iliac vein to lower 0QW335Z Revision of external fixation device in vein, open approach left pelvic bone, percutaneous approach 061F47Y Bypass right external iliac vein to lower 00W337Z Revision of autologous tissue substitute vein with autologous tissue substitute, in left pelvic bone, percutaneous percutaneous endoscopic approach approach 061F49Y Bypass right external iliac vein to lower 0OW33JZ Revision of synthetic substitute in left vein with autologous venous tissue, pelvic bone, percutaneous approach percutaneous endoscopic approach 061F4AY Bypass right external iliac vein to lower 0QW33KZ Revision of nonautologous tissue vein with autologous arterial tissue, substitute in left pelvic bone, percutaneous endoscopic approach percutaneous approach 061F4JY Bypass right external iliac vein to lower 00W344Z Revision of internal fixation device in left vein with synthetic substitute, pelvic bone, percutaneous endoscopic percutaneous endoscopic approach approach 061F4KY Bypass right external iliac vein to lower 0QW345Z Revision of external fixation device in left pelvic bone, percutaneous endoscopic vein with nonautologous tissue substitute, percutaneous endoscopic approach approach 061F4ZY Bypass right external iliac vein to lower 0QW347Z Revision of autologous tissue substitute vein, percutaneous endoscopic approach in left pelvic bone, percutaneous endoscopic approach 061G07Y 0QW34JZ Revision of synthetic substitute in left Bypass left external iliac vein to lower vein with autologous tissue substitute, pelvic bone, percutaneous endoscopic open approach approach 061G09Y Bypass left external iliac vein to lower 0QW34KZ Revision of nonautologous tissue vein with autologous venous tissue, open substitute in left pelvic bone, percutaneous endoscopic approach approach 061G0AY 0QW3X4Z Revision of internal fixation device in left Bypass left external iliac vein to lower vein with autologous arterial tissue, open pelvic bone, external approach approach 061G0JY Bypass left external iliac vein to lower 0OW3X5Z Revision of external fixation device in vein with synthetic substitute, open left pelvic bone, external approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 061G0KY Bypass left external iliac vein to lower 0QW3X7Z Revision of autologous tissue substitute vein with nonautologous tissue substitute, in left pelvic bone, external approach open approach 061G0ZY Bypass left external iliac vein to lower 00W3XJZ Revision of synthetic substitute in left vein, open approach pelvic bone, external approach 061G47Y Bypass left external iliac vein to lower 0QW3XKZ Revision of nonautologous tissue vein with autologous tissue substitute, substitute in left pelvic bone, external percutaneous endoscopic approach approach 061G49Y Bypass left external iliac vein to lower 0SG0070 Fusion of lumbar vertebral joint with vein with autologous venous tissue, autologous tissue substitute, anterior percutaneous endoscopic approach approach, anterior column, open approach 061G4AY Bypass left external iliac vein to lower 0SG00A0 Fusion of lumbar vertebral joint with vein with autologous arterial tissue, interbody fusion device, anterior percutaneous endoscopic approach approach, anterior column, open approach 061G4JY 0SG00J0 Fusion of lumbar vertebral joint with Bypass left external iliac vein to lower vein with synthetic substitute, synthetic substitute, anterior approach, percutaneous endoscopic approach anterior column, open approach 061G4KY Bypass left external iliac vein to lower 0SG00K0 Fusion of lumbar vertebral joint with vein with nonautologous tissue substitute, nonautologous tissue substitute, anterior percutaneous endoscopic approach approach, anterior column, open approach Fusion of lumbar vertebral joint, anterior 061G4ZY Bypass left external iliac vein to lower 0SG00Z0 vein, percutaneous endoscopic approach approach, anterior column, open approach 061H07Y 0SG0370 Fusion of lumbar vertebral joint with Bypass right hypogastric vein to lower vein with autologous tissue substitute, autologous tissue substitute, anterior open approach approach, anterior column, percutaneous approach 061H09Y Bypass right hypogastric vein to lower 0SG03A0 Fusion of lumbar vertebral joint with vein with autologous venous tissue, open interbody fusion device, anterior approach, anterior column, percutaneous approach approach 061H0AY Bypass right hypogastric vein to lower 0SG03J0 Fusion of lumbar vertebral joint with vein with autologous arterial tissue, open synthetic substitute, anterior approach, approach anterior column, percutaneous approach 061H0JY 0SG03K0 Bypass right hypogastric vein to lower Fusion of lumbar vertebral joint with vein with synthetic substitute, open nonautologous tissue substitute, anterior approach, anterior column, percutaneous approach approach 061H0KY Bypass right hypogastric vein to lower 0SG03Z0 Fusion of lumbar vertebral joint, anterior vein with nonautologous tissue substitute, approach, anterior column, percutaneous open approach approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
061H0ZY	Bypass right hypogastric vein to lower vein, open approach	0SG0470	Fusion of lumbar vertebral joint with autologous tissue substitute, anterior approach, anterior column, percutaneous endoscopic approach
061H47Y	Bypass right hypogastric vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0SG04A0	Fusion of lumbar vertebral joint with interbody fusion device, anterior approach, anterior column, percutaneous endoscopic approach
061H49Y	Bypass right hypogastric vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0SG04J0	Fusion of lumbar vertebral joint with synthetic substitute, anterior approach, anterior column, percutaneous endoscopic approach
061H4AY	Bypass right hypogastric vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0SG04K0	Fusion of lumbar vertebral joint with nonautologous tissue substitute, anterior approach, anterior column, percutaneous endoscopic approach
061H4JY	Bypass right hypogastric vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0SG04Z0	Fusion of lumbar vertebral joint, anterior approach, anterior column, percutaneous endoscopic approach
061H4KY	Bypass right hypogastric vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0SG1070	Fusion of 2 or more lumbar vertebral joints with autologous tissue substitute, anterior approach, anterior column, open approach
061H4ZY	Bypass right hypogastric vein to lower vein, percutaneous endoscopic approach	0SG10A0	Fusion of 2 or more lumbar vertebral joints with interbody fusion device, anterior approach, anterior column, open approach
061J07Y	Bypass left hypogastric vein to lower vein with autologous tissue substitute, open approach	0SG10J0	Fusion of 2 or more lumbar vertebral joints with synthetic substitute, anterior approach, anterior column, open approach
061J09Y	Bypass left hypogastric vein to lower vein with autologous venous tissue, open approach	0SG10K0	Fusion of 2 or more lumbar vertebral joints with nonautologous tissue substitute, anterior approach, anterior column, open approach
061J0AY	Bypass left hypogastric vein to lower vein with autologous arterial tissue, open approach	0SG10Z0	Fusion of 2 or more lumbar vertebral joints, anterior approach, anterior column, open approach
061J0JY	Bypass left hypogastric vein to lower vein with synthetic substitute, open approach	0SG1370	Fusion of 2 or more lumbar vertebral joints with autologous tissue substitute, anterior approach, anterior column, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 061J0KY Bypass left hypogastric vein to lower 0SG13A0 Fusion of 2 or more lumbar vertebral vein with nonautologous tissue substitute, joints with interbody fusion device, open approach anterior approach, anterior column, percutaneous approach 061J0ZY Bypass left hypogastric vein to lower 0SG13J0 Fusion of 2 or more lumbar vertebral vein, open approach joints with synthetic substitute, anterior approach, anterior column, percutaneous approach 061J47Y Bypass left hypogastric vein to lower 0SG13K0 Fusion of 2 or more lumbar vertebral vein with autologous tissue substitute, joints with nonautologous tissue percutaneous endoscopic approach substitute, anterior approach, anterior column, percutaneous approach 061J49Y Bypass left hypogastric vein to lower 0SG13Z0 Fusion of 2 or more lumbar vertebral vein with autologous venous tissue, joints, anterior approach, anterior percutaneous endoscopic approach column, percutaneous approach 061J4AY Bypass left hypogastric vein to lower 0SG1470 Fusion of 2 or more lumbar vertebral vein with autologous arterial tissue, joints with autologous tissue substitute, percutaneous endoscopic approach anterior approach, anterior column, percutaneous endoscopic approach 061J4JY Bypass left hypogastric vein to lower 0SG14A0 Fusion of 2 or more lumbar vertebral joints with interbody fusion device, vein with synthetic substitute, percutaneous endoscopic approach anterior approach, anterior column, percutaneous endoscopic approach 061J4KY Bypass left hypogastric vein to lower 0SG14J0 Fusion of 2 or more lumbar vertebral vein with nonautologous tissue substitute, joints with synthetic substitute, anterior percutaneous endoscopic approach approach, anterior column, percutaneous endoscopic approach 061J4ZY Bypass left hypogastric vein to lower 0SG14K0 Fusion of 2 or more lumbar vertebral vein, percutaneous endoscopic approach joints with nonautologous tissue substitute, anterior approach, anterior column, percutaneous endoscopic approach Destruction of inferior vena cava, open 06500ZZ 0SG14Z0 Fusion of 2 or more lumbar vertebral approach joints, anterior approach, anterior column, percutaneous endoscopic approach 06503ZZ 0SG3070 Destruction of inferior vena cava, Fusion of lumbosacral joint with percutaneous approach autologous tissue substitute, anterior approach, anterior column, open approach 06504ZZ Destruction of inferior vena cava, 0SG30A0 Fusion of lumbosacral joint with interbody fusion device, anterior percutaneous endoscopic approach approach, anterior column, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06510ZZ	Destruction of splenic vein, open approach	0SG30J0	Fusion of lumbosacral joint with synthetic substitute, anterior approach, anterior column, open approach	
06513ZZ	Destruction of splenic vein, percutaneous approach	0SG30K0	Fusion of lumbosacral joint with nonautologous tissue substitute, anterior approach, anterior column, open approach	
06514ZZ	Destruction of splenic vein, percutaneous endoscopic approach	0SG30Z0	Fusion of lumbosacral joint, anterior approach, anterior column, open approach	
06520ZZ	Destruction of gastric vein, open approach	0SG3370	Fusion of lumbosacral joint with autologous tissue substitute, anterior approach, anterior column, percutaneous approach	
06523ZZ	Destruction of gastric vein, percutaneous approach	0SG33A0	Fusion of lumbosacral joint with interbody fusion device, anterior approach, anterior column, percutaneous approach	
06524ZZ	Destruction of gastric vein, percutaneous endoscopic approach	0SG33J0	Fusion of lumbosacral joint with synthetic substitute, anterior approach, anterior column, percutaneous approach	
06530ZZ	Destruction of esophageal vein, open approach	0SG33K0	Fusion of lumbosacral joint with nonautologous tissue substitute, anterior approach, anterior column, percutaneous approach	
06533ZZ	Destruction of esophageal vein, percutaneous approach	0SG33Z0	Fusion of lumbosacral joint, anterior approach, anterior column, percutaneous approach	
06534ZZ	Destruction of esophageal vein, percutaneous endoscopic approach	0SG3470	Fusion of lumbosacral joint with autologous tissue substitute, anterior approach, anterior column, percutaneous endoscopic approach	
06540ZZ	Destruction of hepatic vein, open approach	0SG34A0	Fusion of lumbosacral joint with interbody fusion device, anterior approach, anterior column, percutaneous endoscopic approach	
06543ZZ	Destruction of hepatic vein, percutaneous approach	0SG34J0	Fusion of lumbosacral joint with synthetic substitute, anterior approach, anterior column, percutaneous endoscopic approach	
06544ZZ	Destruction of hepatic vein, percutaneous endoscopic approach	0SG34K0	Fusion of lumbosacral joint with nonautologous tissue substitute, anterior approach, anterior column, percutaneous endoscopic approach	

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06550ZZ Destruction of superior mesenteric vein, 0SG34Z0 Fusion of lumbosacral joint, anterior approach, anterior column, percutaneous open approach endoscopic approach 06553ZZ Destruction of superior mesenteric vein, 0T13073 Bypass right kidney pelvis to right kidney percutaneous approach pelvis with autologous tissue substitute, open approach 06554ZZ Destruction of superior mesenteric vein, 0T13074 Bypass right kidney pelvis to left kidney percutaneous endoscopic approach pelvis with autologous tissue substitute, open approach 06560ZZ Destruction of inferior mesenteric vein. 0T13076 Bypass right kidney pelvis to right ureter with autologous tissue substitute, open open approach approach 06563ZZ Destruction of inferior mesenteric vein. 0T13077 Bypass right kidney pelvis to left ureter percutaneous approach with autologous tissue substitute, open approach 0656477 Destruction of inferior mesenteric vein. 0T13078 Bypass right kidney pelvis to colon with percutaneous endoscopic approach autologous tissue substitute, open approach 06570ZZ 0T13079 Bypass right kidney pelvis to Destruction of colic vein, open approach colocutaneous with autologous tissue substitute, open approach Bypass right kidney pelvis to ileum with 06573ZZ Destruction of colic vein, percutaneous 0T1307A autologous tissue substitute, open approach approach 065747.7 Destruction of colic vein, percutaneous 0T1307B Bypass right kidney pelvis to bladder endoscopic approach with autologous tissue substitute, open approach 06580ZZ Destruction of portal vein, open approach 0T1307C Bypass right kidney pelvis to ileocutaneous with autologous tissue substitute, open approach 06583ZZ Destruction of portal vein, percutaneous 0T1307D Bypass right kidney pelvis to cutaneous with autologous tissue substitute, open approach approach 06584ZZ 0T130J3 Bypass right kidney pelvis to right kidney Destruction of portal vein, percutaneous endoscopic approach pelvis with synthetic substitute, open approach 06590ZZ Destruction of right renal vein, open 0T130J4 Bypass right kidney pelvis to left kidney approach pelvis with synthetic substitute, open approach 06593ZZ 0T130J6 Destruction of right renal vein, Bypass right kidney pelvis to right ureter percutaneous approach with synthetic substitute, open approach 06594ZZ Destruction of right renal vein, 0T130J7 Bypass right kidney pelvis to left ureter percutaneous endoscopic approach with synthetic substitute, open approach 065B0ZZ Destruction of left renal vein, open 0T130J8 Bypass right kidney pelvis to colon with synthetic substitute, open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
065B3ZZ	Destruction of left renal vein, percutaneous approach	0T130J9	Bypass right kidney pelvis to colocutaneous with synthetic substitute, open approach	
065B4ZZ	Destruction of left renal vein, percutaneous endoscopic approach	0T130JA	Bypass right kidney pelvis to ileum with synthetic substitute, open approach	
065C0ZZ	Destruction of right common iliac vein, open approach	0T130JB	Bypass right kidney pelvis to bladder with synthetic substitute, open approach	
065C3ZZ	Destruction of right common iliac vein, percutaneous approach	0T130JC	Bypass right kidney pelvis to ileocutaneous with synthetic substitute, open approach	
065C4ZZ	Destruction of right common iliac vein, percutaneous endoscopic approach	0T130JD	Bypass right kidney pelvis to cutaneous with synthetic substitute, open approach	
065D0ZZ	Destruction of left common iliac vein, open approach	0T130K3	Bypass right kidney pelvis to right kidney pelvis with nonautologous tissue substitute, open approach	
065D3ZZ	Destruction of left common iliac vein, percutaneous approach	0T130K4	Bypass right kidney pelvis to left kidney pelvis with nonautologous tissue substitute, open approach	
065D4ZZ	Destruction of left common iliac vein, percutaneous endoscopic approach	0T130K6	Bypass right kidney pelvis to right ureter with nonautologous tissue substitute, open approach	
065F0ZZ	Destruction of right external iliac vein, open approach	0T130K7	Bypass right kidney pelvis to left ureter with nonautologous tissue substitute, open approach	
065F3ZZ	Destruction of right external iliac vein, percutaneous approach	0T130K8	Bypass right kidney pelvis to colon with nonautologous tissue substitute, open approach	
065F4ZZ	Destruction of right external iliac vein, percutaneous endoscopic approach	0T130K9	Bypass right kidney pelvis to colocutaneous with nonautologous tissue substitute, open approach	
065G0ZZ	Destruction of left external iliac vein, open approach	0T130KA	Bypass right kidney pelvis to ileum with nonautologous tissue substitute, open approach	
065G3ZZ	Destruction of left external iliac vein, percutaneous approach	0T130KB	Bypass right kidney pelvis to bladder with nonautologous tissue substitute, open approach	
065G4ZZ	Destruction of left external iliac vein, percutaneous endoscopic approach	0T130KC	Bypass right kidney pelvis to ileocutaneous with nonautologous tissue substitute, open approach	
065H0ZZ	Destruction of right hypogastric vein, open approach	0T130KD	Bypass right kidney pelvis to cutaneous with nonautologous tissue substitute, open approach	
065H3ZZ	Destruction of right hypogastric vein, percutaneous approach	0T130Z3	Bypass right kidney pelvis to right kidney pelvis, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 065H4ZZ Destruction of right hypogastric vein, 0T130Z4 Bypass right kidney pelvis to left kidney percutaneous endoscopic approach pelvis, open approach 065J0ZZ Destruction of left hypogastric vein, open Bypass right kidney pelvis to right ureter, 0T130Z6 approach open approach 065J3ZZ Destruction of left hypogastric vein, 0T130Z7 Bypass right kidney pelvis to left ureter, percutaneous approach open approach 065J4ZZ Destruction of left hypogastric vein, 0T130Z8 Bypass right kidney pelvis to colon, open percutaneous endoscopic approach approach 06700DZ Dilation of inferior vena cava with 0T130Z9 Bypass right kidney pelvis to intraluminal device, open approach colocutaneous, open approach 06700ZZ Dilation of inferior vena cava, open Bypass right kidney pelvis to ileum, open 0T130ZA approach approach Dilation of inferior vena cava with 06703DZ 0T130ZB Bypass right kidney pelvis to bladder, intraluminal device, percutaneous open approach approach 06703ZZ 0T130ZC Dilation of inferior vena cava, Bypass right kidney pelvis to ileocutaneous, open approach percutaneous approach 06704DZ Dilation of inferior vena cava with 0T130ZD Bypass right kidney pelvis to cutaneous, intraluminal device, percutaneous open approach endoscopic approach 06704ZZ Dilation of inferior vena cava, 0T133JD Bypass right kidney pelvis to cutaneous percutaneous endoscopic approach with synthetic substitute, percutaneous approach 06710DZ Dilation of splenic vein with intraluminal 0T13473 Bypass right kidney pelvis to right kidney device, open approach pelvis with autologous tissue substitute, percutaneous endoscopic approach 06710ZZ Dilation of splenic vein, open approach 0T13474 Bypass right kidney pelvis to left kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach 06713DZ Dilation of splenic vein with intraluminal 0T13476 Bypass right kidney pelvis to right ureter device, percutaneous approach with autologous tissue substitute, percutaneous endoscopic approach 06713ZZ Dilation of splenic vein, percutaneous 0T13477 Bypass right kidney pelvis to left ureter approach with autologous tissue substitute, percutaneous endoscopic approach 06714DZ Dilation of splenic vein with intraluminal 0T13478 Bypass right kidney pelvis to colon with device, percutaneous endoscopic autologous tissue substitute, percutaneous approach endoscopic approach 06714ZZ Dilation of splenic vein, percutaneous 0T13479 Bypass right kidney pelvis to endoscopic approach colocutaneous with autologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06720DZ Dilation of gastric vein with intraluminal 0T1347A Bypass right kidney pelvis to ileum with autologous tissue substitute, percutaneous device, open approach endoscopic approach 06720ZZ Dilation of gastric vein, open approach 0T1347B Bypass right kidney pelvis to bladder with autologous tissue substitute, percutaneous endoscopic approach 06723DZ Dilation of gastric vein with intraluminal 0T1347C Bypass right kidney pelvis to device, percutaneous approach ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach Bypass right kidney pelvis to cutaneous 06723ZZ Dilation of gastric vein, percutaneous 0T1347D with autologous tissue substitute, approach percutaneous endoscopic approach 06724DZ Dilation of gastric vein with intraluminal 0T134J3 Bypass right kidney pelvis to right kidney device, percutaneous endoscopic pelvis with synthetic substitute, approach percutaneous endoscopic approach 06724ZZ Dilation of gastric vein, percutaneous 0T134J4 Bypass right kidney pelvis to left kidney endoscopic approach pelvis with synthetic substitute, percutaneous endoscopic approach Dilation of esophageal vein with 06730DZ 0T134J6 Bypass right kidney pelvis to right ureter intraluminal device, open approach with synthetic substitute, percutaneous endoscopic approach 06730ZZ Dilation of esophageal vein, open 0T134J7 Bypass right kidney pelvis to left ureter approach with synthetic substitute, percutaneous endoscopic approach 06733DZ Dilation of esophageal vein with 0T134J8 Bypass right kidney pelvis to colon with intraluminal device, percutaneous synthetic substitute, percutaneous approach endoscopic approach Bypass right kidney pelvis to 06733ZZ Dilation of esophageal vein, 0T134J9 colocutaneous with synthetic substitute, percutaneous approach percutaneous endoscopic approach 06734DZ Dilation of esophageal vein with 0T134JA Bypass right kidney pelvis to ileum with intraluminal device, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach 06734ZZ Dilation of esophageal vein, 0T134JB Bypass right kidney pelvis to bladder percutaneous endoscopic approach with synthetic substitute, percutaneous endoscopic approach 06740DZ Dilation of hepatic vein with intraluminal 0T134JC Bypass right kidney pelvis to ileocutaneous with synthetic substitute, device, open approach percutaneous endoscopic approach 06740ZZ Dilation of hepatic vein, open approach 0T134JD Bypass right kidney pelvis to cutaneous with synthetic substitute, percutaneous endoscopic approach

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Abdominop	velvic surgery, procedure codes: (ABDOMI)	(5P)	
06743DZ	Dilation of hepatic vein with intraluminal device, percutaneous approach	0T134K3	Bypass right kidney pelvis to right kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach
06743ZZ	Dilation of hepatic vein, percutaneous approach	0T134K4	Bypass right kidney pelvis to left kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach
06744DZ	Dilation of hepatic vein with intraluminal device, percutaneous endoscopic approach	0T134K6	Bypass right kidney pelvis to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach
06744ZZ	Dilation of hepatic vein, percutaneous endoscopic approach	0T134K7	Bypass right kidney pelvis to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach
06750DZ	Dilation of superior mesenteric vein with intraluminal device, open approach	0T134K8	Bypass right kidney pelvis to colon with nonautologous tissue substitute, percutaneous endoscopic approach
06750ZZ	Dilation of superior mesenteric vein, open approach	0T134K9	Bypass right kidney pelvis to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
06753DZ	Dilation of superior mesenteric vein with intraluminal device, percutaneous approach	0T134KA	Bypass right kidney pelvis to ileum with nonautologous tissue substitute, percutaneous endoscopic approach
06753ZZ	Dilation of superior mesenteric vein, percutaneous approach	0T134KB	Bypass right kidney pelvis to bladder with nonautologous tissue substitute, percutaneous endoscopic approach
06754DZ	Dilation of superior mesenteric vein with intraluminal device, percutaneous endoscopic approach	0T134KC	Bypass right kidney pelvis to ileocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
06754ZZ	Dilation of superior mesenteric vein, percutaneous endoscopic approach	0T134KD	Bypass right kidney pelvis to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
06760DZ	Dilation of inferior mesenteric vein with intraluminal device, open approach	0T134Z3	Bypass right kidney pelvis to right kidney pelvis, percutaneous endoscopic approach
06760ZZ	Dilation of inferior mesenteric vein, open approach	0T134Z4	Bypass right kidney pelvis to left kidney pelvis, percutaneous endoscopic approach
06763DZ	Dilation of inferior mesenteric vein with intraluminal device, percutaneous	0T134Z6	Bypass right kidney pelvis to right ureter, percutaneous endoscopic approach
06763ZZ	approach Dilation of inferior mesenteric vein, percutaneous approach	0T134Z7	Bypass right kidney pelvis to left ureter, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06764DZ	Dilation of inferior mesenteric vein with intraluminal device, percutaneous endoscopic approach	0T134Z8	Bypass right kidney pelvis to colon, percutaneous endoscopic approach	
06764ZZ	Dilation of inferior mesenteric vein, percutaneous endoscopic approach	0T134Z9	Bypass right kidney pelvis to colocutaneous, percutaneous endoscopic approach	
06770DZ	Dilation of colic vein with intraluminal device, open approach	0T134ZA	Bypass right kidney pelvis to ileum, percutaneous endoscopic approach	
06770ZZ	Dilation of colic vein, open approach	0T134ZB	Bypass right kidney pelvis to bladder, percutaneous endoscopic approach	
06773DZ	Dilation of colic vein with intraluminal device, percutaneous approach	0T134ZC	Bypass right kidney pelvis to ileocutaneous, percutaneous endoscopic approach	
06773ZZ	Dilation of colic vein, percutaneous approach	0T134ZD	Bypass right kidney pelvis to cutaneous, percutaneous endoscopic approach	
06774DZ	Dilation of colic vein with intraluminal device, percutaneous endoscopic approach	0T14073	Bypass left kidney pelvis to right kidney pelvis with autologous tissue substitute, open approach	
06774ZZ	Dilation of colic vein, percutaneous endoscopic approach	0T14074	Bypass left kidney pelvis to left kidney pelvis with autologous tissue substitute, open approach	
06780DZ	Dilation of portal vein with intraluminal device, open approach	0T14076	Bypass left kidney pelvis to right ureter with autologous tissue substitute, open approach	
06780ZZ	Dilation of portal vein, open approach	0T14077	Bypass left kidney pelvis to left ureter with autologous tissue substitute, open approach	
06783DZ	Dilation of portal vein with intraluminal device, percutaneous approach	0T14078	Bypass left kidney pelvis to colon with autologous tissue substitute, open approach	
06783ZZ	Dilation of portal vein, percutaneous approach	0T14079	Bypass left kidney pelvis to colocutaneous with autologous tissue substitute, open approach	
06784DZ	Dilation of portal vein with intraluminal device, percutaneous endoscopic approach	0T1407A	Bypass left kidney pelvis to ileum with autologous tissue substitute, open approach	
06784ZZ	Dilation of portal vein, percutaneous endoscopic approach	0T1407B	Bypass left kidney pelvis to bladder with autologous tissue substitute, open approach	
06790DZ	Dilation of right renal vein with intraluminal device, open approach	0T1407C	Bypass left kidney pelvis to ileocutaneous with autologous tissue substitute, open approach	
06790ZZ	Dilation of right renal vein, open approach	0T1407D	Bypass left kidney pelvis to cutaneous with autologous tissue substitute, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06793DZ	Dilation of right renal vein with intraluminal device, percutaneous approach	0T140J3	Bypass left kidney pelvis to right kidney pelvis with synthetic substitute, open approach	
06793ZZ	Dilation of right renal vein, percutaneous approach	0T140J4	Bypass left kidney pelvis to left kidney pelvis with synthetic substitute, open approach	
06794DZ	Dilation of right renal vein with intraluminal device, percutaneous endoscopic approach	0T140J6	Bypass left kidney pelvis to right ureter with synthetic substitute, open approach	
06794ZZ	Dilation of right renal vein, percutaneous endoscopic approach	0T140J7	Bypass left kidney pelvis to left ureter with synthetic substitute, open approach	
067B0DZ	Dilation of left renal vein with intraluminal device, open approach	0T140J8	Bypass left kidney pelvis to colon with synthetic substitute, open approach	
067B0ZZ	Dilation of left renal vein, open approach	0T140J9	Bypass left kidney pelvis to colocutaneous with synthetic substitute, open approach	
067B3DZ	Dilation of left renal vein with intraluminal device, percutaneous approach	0T140JA	Bypass left kidney pelvis to ileum with synthetic substitute, open approach	
067B3ZZ	Dilation of left renal vein, percutaneous approach	0T140JB	Bypass left kidney pelvis to bladder with synthetic substitute, open approach	
067B4DZ	Dilation of left renal vein with intraluminal device, percutaneous endoscopic approach	0T140JC	Bypass left kidney pelvis to ileocutaneous with synthetic substitute, open approach	
067B4ZZ	Dilation of left renal vein, percutaneous endoscopic approach	0T140JD	Bypass left kidney pelvis to cutaneous with synthetic substitute, open approach	
067C0DZ	Dilation of right common iliac vein with intraluminal device, open approach	0T140K3	Bypass left kidney pelvis to right kidney pelvis with nonautologous tissue substitute, open approach	
067C0ZZ	Dilation of right common iliac vein, open approach	0T140K4	Bypass left kidney pelvis to left kidney pelvis with nonautologous tissue substitute, open approach	
067C3DZ	Dilation of right common iliac vein with intraluminal device, percutaneous approach	0T140K6	Bypass left kidney pelvis to right ureter with nonautologous tissue substitute, open approach	
067C3ZZ	Dilation of right common iliac vein, percutaneous approach	0T140K7	Bypass left kidney pelvis to left ureter with nonautologous tissue substitute, open approach	
067C4DZ	Dilation of right common iliac vein with intraluminal device, percutaneous endoscopic approach	0T140K8	Bypass left kidney pelvis to colon with nonautologous tissue substitute, open approach	
067C4ZZ	Dilation of right common iliac vein, percutaneous endoscopic approach	0T140K9	Bypass left kidney pelvis to colocutaneous with nonautologous tissue substitute, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
067D0DZ	Dilation of left common iliac vein with intraluminal device, open approach	0T140KA	Bypass left kidney pelvis to ileum with nonautologous tissue substitute, open approach	
067D0ZZ	Dilation of left common iliac vein, open approach	0T140KB	Bypass left kidney pelvis to bladder with nonautologous tissue substitute, open approach	
067D3DZ	Dilation of left common iliac vein with intraluminal device, percutaneous approach	0T140KC	Bypass left kidney pelvis to ileocutaneous with nonautologous tissue substitute, open approach	
067D3ZZ	Dilation of left common iliac vein, percutaneous approach	0T140KD	Bypass left kidney pelvis to cutaneous with nonautologous tissue substitute, open approach	
067D4DZ	Dilation of left common iliac vein with intraluminal device, percutaneous endoscopic approach	0T140Z3	Bypass left kidney pelvis to right kidney pelvis, open approach	
067D4ZZ	Dilation of left common iliac vein, percutaneous endoscopic approach	0T140Z4	Bypass left kidney pelvis to left kidney pelvis, open approach	
067F0DZ	Dilation of right external iliac vein with intraluminal device, open approach	0T140Z6	Bypass left kidney pelvis to right ureter, open approach	
067F0ZZ	Dilation of right external iliac vein, open approach	0T140Z7	Bypass left kidney pelvis to left ureter, open approach	
067F3DZ	Dilation of right external iliac vein with intraluminal device, percutaneous approach	0T140Z8	Bypass left kidney pelvis to colon, open approach	
067F3ZZ	Dilation of right external iliac vein, percutaneous approach	0T140Z9	Bypass left kidney pelvis to colocutaneous, open approach	
067F4DZ	Dilation of right external iliac vein with intraluminal device, percutaneous endoscopic approach	0T140ZA	Bypass left kidney pelvis to ileum, open approach	
067F4ZZ	Dilation of right external iliac vein, percutaneous endoscopic approach	0T140ZB	Bypass left kidney pelvis to bladder, open approach	
067G0DZ	Dilation of left external iliac vein with intraluminal device, open approach	0T140ZC	Bypass left kidney pelvis to ileocutaneous, open approach	
067G0ZZ	Dilation of left external iliac vein, open approach	0T140ZD	Bypass left kidney pelvis to cutaneous, open approach	
067G3DZ	Dilation of left external iliac vein with intraluminal device, percutaneous approach	0T143JD	Bypass left kidney pelvis to cutaneous with synthetic substitute, percutaneous approach	
067G3ZZ	Dilation of left external iliac vein, percutaneous approach	0T14473	Bypass left kidney pelvis to right kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach	
067G4DZ	Dilation of left external iliac vein with intraluminal device, percutaneous endoscopic approach	0T14474	Bypass left kidney pelvis to left kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMI	15P)	
067G4ZZ	Dilation of left external iliac vein, percutaneous endoscopic approach	0T14476	Bypass left kidney pelvis to right ureter with autologous tissue substitute, percutaneous endoscopic approach
067H0DZ	Dilation of right hypogastric vein with intraluminal device, open approach	0T14477	Bypass left kidney pelvis to left ureter with autologous tissue substitute, percutaneous endoscopic approach
067H0ZZ	Dilation of right hypogastric vein, open approach	0T14478	Bypass left kidney pelvis to colon with autologous tissue substitute, percutaneous endoscopic approach
067H3DZ	Dilation of right hypogastric vein with intraluminal device, percutaneous approach	0T14479	Bypass left kidney pelvis to colocutaneous with autologous tissue substitute, percutaneous endoscopic approach
067H3ZZ	Dilation of right hypogastric vein, percutaneous approach	0T1447A	Bypass left kidney pelvis to ileum with autologous tissue substitute, percutaneous endoscopic approach
067H4DZ	Dilation of right hypogastric vein with intraluminal device, percutaneous endoscopic approach	0T1447B	Bypass left kidney pelvis to bladder with autologous tissue substitute, percutaneous endoscopic approach
067H4ZZ	Dilation of right hypogastric vein, percutaneous endoscopic approach	0T1447C	Bypass left kidney pelvis to ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach
067J0DZ	Dilation of left hypogastric vein with intraluminal device, open approach	0T1447D	Bypass left kidney pelvis to cutaneous with autologous tissue substitute, percutaneous endoscopic approach
067J0ZZ	Dilation of left hypogastric vein, open approach	0T144J3	Bypass left kidney pelvis to right kidney pelvis with synthetic substitute, percutaneous endoscopic approach
067J3DZ	Dilation of left hypogastric vein with intraluminal device, percutaneous approach	0T144J4	Bypass left kidney pelvis to left kidney pelvis with synthetic substitute, percutaneous endoscopic approach
067J3ZZ	Dilation of left hypogastric vein, percutaneous approach	0T144J6	Bypass left kidney pelvis to right ureter with synthetic substitute, percutaneous endoscopic approach
067J4DZ	Dilation of left hypogastric vein with intraluminal device, percutaneous endoscopic approach	0T144J7	Bypass left kidney pelvis to left ureter with synthetic substitute, percutaneous endoscopic approach
067J4ZZ	Dilation of left hypogastric vein, percutaneous endoscopic approach	0T144J8	Bypass left kidney pelvis to colon with synthetic substitute, percutaneous endoscopic approach
069000Z	Drainage of inferior vena cava with drainage device, open approach	0T144J9	Bypass left kidney pelvis to colocutaneous with synthetic substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06900ZX Drainage of inferior vena cava, open 0T144JA Bypass left kidney pelvis to ileum with synthetic substitute, percutaneous approach, diagnostic endoscopic approach 06900ZZ Drainage of inferior vena cava, open 0T144JB Bypass left kidney pelvis to bladder with approach synthetic substitute, percutaneous endoscopic approach 069030Z Drainage of inferior vena cava with 0T144JC Bypass left kidney pelvis to drainage device, percutaneous approach ileocutaneous with synthetic substitute, percutaneous endoscopic approach 06903ZX Drainage of inferior vena cava, 0T144JD Bypass left kidney pelvis to cutaneous with synthetic substitute, percutaneous percutaneous approach, diagnostic endoscopic approach 06903ZZDrainage of inferior vena cava, 0T144K3 Bypass left kidney pelvis to right kidney pelvis with nonautologous tissue percutaneous approach substitute, percutaneous endoscopic approach 069040Z 0T144K4 Bypass left kidney pelvis to left kidney Drainage of inferior vena cava with drainage device, percutaneous pelvis with nonautologous tissue endoscopic approach substitute, percutaneous endoscopic approach 06904ZX Drainage of inferior vena cava, 0T144K6 Bypass left kidney pelvis to right ureter percutaneous endoscopic approach, with nonautologous tissue substitute, diagnostic percutaneous endoscopic approach 06904ZZ Drainage of inferior vena cava, 0T144K7 Bypass left kidney pelvis to left ureter percutaneous endoscopic approach with nonautologous tissue substitute, percutaneous endoscopic approach 069100Z 0T144K8 Bypass left kidney pelvis to colon with Drainage of splenic vein with drainage device, open approach nonautologous tissue substitute, percutaneous endoscopic approach 06910ZX Drainage of splenic vein, open approach, 0T144K9 Bypass left kidney pelvis to diagnostic colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach 06910ZZ Drainage of splenic vein, open approach 0T144KA Bypass left kidney pelvis to ileum with nonautologous tissue substitute, percutaneous endoscopic approach 069130ZDrainage of splenic vein with drainage 0T144KB Bypass left kidney pelvis to bladder with device, percutaneous approach nonautologous tissue substitute, percutaneous endoscopic approach 06913ZX Drainage of splenic vein, percutaneous 0T144KC Bypass left kidney pelvis to approach, diagnostic ileocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06913ZZ Drainage of splenic vein, percutaneous 0T144KD Bypass left kidney pelvis to cutaneous with nonautologous tissue substitute, approach percutaneous endoscopic approach 069140ZDrainage of splenic vein with drainage 0T144Z3 Bypass left kidney pelvis to right kidney device, percutaneous endoscopic pelvis, percutaneous endoscopic approach approach 06914ZX Drainage of splenic vein, percutaneous 0T144Z4 Bypass left kidney pelvis to left kidney endoscopic approach, diagnostic pelvis, percutaneous endoscopic approach 0691477 Drainage of splenic vein, percutaneous 0T144Z6 Bypass left kidney pelvis to right ureter, endoscopic approach percutaneous endoscopic approach Drainage of gastric vein with drainage Bypass left kidney pelvis to left ureter, 069200Z 0T144Z7 device, open approach percutaneous endoscopic approach 06920ZX Drainage of gastric vein, open approach, Bypass left kidney pelvis to colon, 0T144Z8 diagnostic percutaneous endoscopic approach 06920ZZ Drainage of gastric vein, open approach Bypass left kidney pelvis to 0T144Z9 colocutaneous, percutaneous endoscopic approach 069230Z Drainage of gastric vein with drainage 0T144ZA Bypass left kidney pelvis to ileum, device, percutaneous approach percutaneous endoscopic approach 06923ZX Drainage of gastric vein, percutaneous 0T144ZB Bypass left kidney pelvis to bladder, approach, diagnostic percutaneous endoscopic approach 06923ZZ Drainage of gastric vein, percutaneous 0T144ZC Bypass left kidney pelvis to approach ileocutaneous, percutaneous endoscopic approach 069240Z Drainage of gastric vein with drainage 0T144ZD Bypass left kidney pelvis to cutaneous, device, percutaneous endoscopic percutaneous endoscopic approach approach 06924ZX Drainage of gastric vein, percutaneous 0T16076 Bypass right ureter to right ureter with endoscopic approach, diagnostic autologous tissue substitute, open approach 06924ZZ Drainage of gastric vein, percutaneous 0T16077 Bypass right ureter to left ureter with endoscopic approach autologous tissue substitute, open approach 069300Z Drainage of esophageal vein with 0T16078 Bypass right ureter to colon with drainage device, open approach autologous tissue substitute, open approach 06930ZX Drainage of esophageal vein, open 0T16079 Bypass right ureter to colocutaneous with autologous tissue substitute, open approach, diagnostic approach 06930ZZ Drainage of esophageal vein, open 0T1607A Bypass right ureter to ileum with approach autologous tissue substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
069330Z	Drainage of esophageal vein with drainage device, percutaneous approach	0T1607B	Bypass right ureter to bladder with autologous tissue substitute, open approach	
06933ZX	Drainage of esophageal vein, percutaneous approach, diagnostic	0T1607C	Bypass right ureter to ileocutaneous with autologous tissue substitute, open approach	
06933ZZ	Drainage of esophageal vein, percutaneous approach	0T1607D	Bypass right ureter to cutaneous with autologous tissue substitute, open approach	
069340Z	Drainage of esophageal vein with drainage device, percutaneous endoscopic approach	0T160J6	Bypass right ureter to right ureter with synthetic substitute, open approach	
06934ZX	Drainage of esophageal vein, percutaneous endoscopic approach, diagnostic	0T160J7	Bypass right ureter to left ureter with synthetic substitute, open approach	
06934ZZ	Drainage of esophageal vein, percutaneous endoscopic approach	0T160J8	Bypass right ureter to colon with synthetic substitute, open approach	
069400Z	Drainage of hepatic vein with drainage device, open approach	0T160J9	Bypass right ureter to colocutaneous with synthetic substitute, open approach	
06940ZX	Drainage of hepatic vein, open approach, diagnostic	0T160JA	Bypass right ureter to ileum with synthetic substitute, open approach	
06940ZZ	Drainage of hepatic vein, open approach	0T160JB	Bypass right ureter to bladder with synthetic substitute, open approach	
069430Z	Drainage of hepatic vein with drainage device, percutaneous approach	0T160JC	Bypass right ureter to ileocutaneous with synthetic substitute, open approach	
06943ZX	Drainage of hepatic vein, percutaneous approach, diagnostic	0T160JD	Bypass right ureter to cutaneous with synthetic substitute, open approach	
06943ZZ	Drainage of hepatic vein, percutaneous approach	0T160K6	Bypass right ureter to right ureter with nonautologous tissue substitute, open approach	
069440Z	Drainage of hepatic vein with drainage device, percutaneous endoscopic approach	0T160K7	Bypass right ureter to left ureter with nonautologous tissue substitute, open approach	
06944ZX	Drainage of hepatic vein, percutaneous endoscopic approach, diagnostic	0T160K8	Bypass right ureter to colon with nonautologous tissue substitute, open approach	
06944ZZ	Drainage of hepatic vein, percutaneous endoscopic approach	0T160K9	Bypass right ureter to colocutaneous with nonautologous tissue substitute, open approach	
069500Z	Drainage of superior mesenteric vein with drainage device, open approach	0T160KA	Bypass right ureter to ileum with nonautologous tissue substitute, open approach	
06950ZX	Drainage of superior mesenteric vein, open approach, diagnostic	0T160KB	Bypass right ureter to bladder with nonautologous tissue substitute, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06950ZZ Drainage of superior mesenteric vein, 0T160KC Bypass right ureter to ileocutaneous with nonautologous tissue substitute, open open approach approach 069530Z Drainage of superior mesenteric vein 0T160KD Bypass right ureter to cutaneous with with drainage device, percutaneous nonautologous tissue substitute, open approach approach Drainage of superior mesenteric vein, 06953ZX 0T160Z6 Bypass right ureter to right ureter, open percutaneous approach, diagnostic approach 06953ZZ Drainage of superior mesenteric vein, 0T160Z7 Bypass right ureter to left ureter, open percutaneous approach approach 069540Z Drainage of superior mesenteric vein 0T160Z8 Bypass right ureter to colon, open with drainage device, percutaneous approach endoscopic approach 06954ZX Drainage of superior mesenteric vein, 0T160Z9 Bypass right ureter to colocutaneous, percutaneous endoscopic approach, open approach diagnostic 06954ZZ Drainage of superior mesenteric vein, 0T160ZA Bypass right ureter to ileum, open percutaneous endoscopic approach approach 069600Z Drainage of inferior mesenteric vein with 0T160ZB Bypass right ureter to bladder, open drainage device, open approach approach 06960ZX Drainage of inferior mesenteric vein, 0T160ZC Bypass right ureter to ileocutaneous, open approach, diagnostic open approach 06960ZZ Drainage of inferior mesenteric vein, 0T160ZD Bypass right ureter to cutaneous, open open approach approach 069630Z Drainage of inferior mesenteric vein with 0T163JD Bypass right ureter to cutaneous with drainage device, percutaneous approach synthetic substitute, percutaneous approach 06963ZX Drainage of inferior mesenteric vein, 0T16476 Bypass right ureter to right ureter with percutaneous approach, diagnostic autologous tissue substitute, percutaneous endoscopic approach 06963ZZ Drainage of inferior mesenteric vein, 0T16477 Bypass right ureter to left ureter with percutaneous approach autologous tissue substitute, percutaneous endoscopic approach 069640Z Drainage of inferior mesenteric vein with 0T16478 Bypass right ureter to colon with autologous tissue substitute, percutaneous drainage device, percutaneous endoscopic approach endoscopic approach 06964ZX Drainage of inferior mesenteric vein, 0T16479 Bypass right ureter to colocutaneous with percutaneous endoscopic approach, autologous tissue substitute, percutaneous diagnostic endoscopic approach 069647.7 Drainage of inferior mesenteric vein, 0T1647A Bypass right ureter to ileum with percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 069700Z0T1647B Bypass right ureter to bladder with Drainage of colic vein with drainage device, open approach autologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06970ZX Drainage of colic vein, open approach, 0T1647C Bypass right ureter to ileocutaneous with autologous tissue substitute, percutaneous diagnostic endoscopic approach 06970ZZ Drainage of colic vein, open approach 0T1647D Bypass right ureter to cutaneous with autologous tissue substitute, percutaneous endoscopic approach 069730Z Drainage of colic vein with drainage 0T164J6 Bypass right ureter to right ureter with synthetic substitute, percutaneous device, percutaneous approach endoscopic approach 06973ZX Drainage of colic vein, percutaneous 0T164J7 Bypass right ureter to left ureter with approach, diagnostic synthetic substitute, percutaneous endoscopic approach 0697377 Drainage of colic vein, percutaneous 0T164J8 Bypass right ureter to colon with synthetic substitute, percutaneous approach endoscopic approach 069740Z Drainage of colic vein with drainage 0T164J9 Bypass right ureter to colocutaneous with device, percutaneous endoscopic synthetic substitute, percutaneous approach endoscopic approach 06974ZX Drainage of colic vein, percutaneous 0T164JA Bypass right ureter to ileum with endoscopic approach, diagnostic synthetic substitute, percutaneous endoscopic approach 069747.7 Drainage of colic vein, percutaneous 0T164JB Bypass right ureter to bladder with endoscopic approach synthetic substitute, percutaneous endoscopic approach 069800Z Drainage of portal vein with drainage 0T164JC Bypass right ureter to ileocutaneous with synthetic substitute, percutaneous device, open approach endoscopic approach 06980ZX Drainage of portal vein, open approach, 0T164JD Bypass right ureter to cutaneous with diagnostic synthetic substitute, percutaneous endoscopic approach 06980ZZ Drainage of portal vein, open approach 0T164K6 Bypass right ureter to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach 069830Z 0T164K7 Drainage of portal vein with drainage Bypass right ureter to left ureter with device, percutaneous approach nonautologous tissue substitute, percutaneous endoscopic approach 06983ZX 0T164K8 Drainage of portal vein, percutaneous Bypass right ureter to colon with approach, diagnostic nonautologous tissue substitute, percutaneous endoscopic approach 06983ZZ 0T164K9 Drainage of portal vein, percutaneous Bypass right ureter to colocutaneous with approach nonautologous tissue substitute, percutaneous endoscopic approach 069840Z Drainage of portal vein with drainage 0T164KA Bypass right ureter to ileum with device, percutaneous endoscopic nonautologous tissue substitute, percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06984ZX Drainage of portal vein, percutaneous 0T164KB Bypass right ureter to bladder with endoscopic approach, diagnostic nonautologous tissue substitute, percutaneous endoscopic approach 06984ZZ Drainage of portal vein, percutaneous 0T164KC Bypass right ureter to ileocutaneous with endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 069900Z Drainage of right renal vein with 0T164KD Bypass right ureter to cutaneous with drainage device, open approach nonautologous tissue substitute, percutaneous endoscopic approach 06990ZX Drainage of right renal vein, open 0T164Z6 Bypass right ureter to right ureter, approach, diagnostic percutaneous endoscopic approach 06990ZZ Drainage of right renal vein, open 0T164Z7 Bypass right ureter to left ureter, approach percutaneous endoscopic approach 069930Z Drainage of right renal vein with 0T164Z8 Bypass right ureter to colon, drainage device, percutaneous approach percutaneous endoscopic approach 06993ZX Drainage of right renal vein, 0T164Z9 Bypass right ureter to colocutaneous, percutaneous approach, diagnostic percutaneous endoscopic approach 06993ZZ Drainage of right renal vein, 0T164ZA Bypass right ureter to ileum, percutaneous approach percutaneous endoscopic approach 069940Z Drainage of right renal vein with 0T164ZB Bypass right ureter to bladder, drainage device, percutaneous percutaneous endoscopic approach endoscopic approach 06994ZX Drainage of right renal vein, 0T164ZC Bypass right ureter to ileocutaneous, percutaneous endoscopic approach percutaneous endoscopic approach, diagnostic 06994ZZ Drainage of right renal vein, 0T164ZD Bypass right ureter to cutaneous, percutaneous endoscopic approach percutaneous endoscopic approach 069B00Z Drainage of left renal vein with drainage 0T17076 Bypass left ureter to right ureter with device, open approach autologous tissue substitute, open approach 069B0ZX Drainage of left renal vein, open 0T17077 Bypass left ureter to left ureter with approach, diagnostic autologous tissue substitute, open approach 069B0ZZ Drainage of left renal vein, open 0T17078 Bypass left ureter to colon with approach autologous tissue substitute, open approach 069B30Z Drainage of left renal vein with drainage 0T17079 Bypass left ureter to colocutaneous with device, percutaneous approach autologous tissue substitute, open approach 069B3ZX Drainage of left renal vein, percutaneous 0T1707A Bypass left ureter to ileum with approach, diagnostic autologous tissue substitute, open approach 069B3ZZ Drainage of left renal vein, percutaneous 0T1707B Bypass left ureter to bladder with approach autologous tissue substitute, open approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
069B40Z	Drainage of left renal vein with drainage device, percutaneous endoscopic approach	0T1707C	Bypass left ureter to ileocutaneous with autologous tissue substitute, open approach	
069B4ZX	Drainage of left renal vein, percutaneous endoscopic approach, diagnostic	0T1707D	Bypass left ureter to cutaneous with autologous tissue substitute, open approach	
069B4ZZ	Drainage of left renal vein, percutaneous endoscopic approach	0T170J6	Bypass left ureter to right ureter with synthetic substitute, open approach	
069C00Z	Drainage of right common iliac vein with drainage device, open approach	0T170J7	Bypass left ureter to left ureter with synthetic substitute, open approach	
069C0ZX	Drainage of right common iliac vein, open approach, diagnostic	0T170J8	Bypass left ureter to colon with synthetic substitute, open approach	
069C0ZZ	Drainage of right common iliac vein, open approach	0T170J9	Bypass left ureter to colocutaneous with synthetic substitute, open approach	
069C30Z	Drainage of right common iliac vein with drainage device, percutaneous approach	0T170JA	Bypass left ureter to ileum with synthetic substitute, open approach	
069C3ZX	Drainage of right common iliac vein, percutaneous approach, diagnostic	0T170JB	Bypass left ureter to bladder with synthetic substitute, open approach	
069C3ZZ	Drainage of right common iliac vein, percutaneous approach	0T170JC	Bypass left ureter to ileocutaneous with synthetic substitute, open approach	
069C40Z	Drainage of right common iliac vein with drainage device, percutaneous endoscopic approach	0T170JD	Bypass left ureter to cutaneous with synthetic substitute, open approach	
069C4ZX	Drainage of right common iliac vein, percutaneous endoscopic approach, diagnostic	0T170K6	Bypass left ureter to right ureter with nonautologous tissue substitute, open approach	
069C4ZZ	Drainage of right common iliac vein, percutaneous endoscopic approach	0T170K7	Bypass left ureter to left ureter with nonautologous tissue substitute, open approach	
069D00Z	Drainage of left common iliac vein with drainage device, open approach	0T170K8	Bypass left ureter to colon with nonautologous tissue substitute, open approach	
069D0ZX	Drainage of left common iliac vein, open approach, diagnostic	0T170K9	Bypass left ureter to colocutaneous with nonautologous tissue substitute, open approach	
069D0ZZ	Drainage of left common iliac vein, open approach	0T170KA	Bypass left ureter to ileum with nonautologous tissue substitute, open approach	
069D30Z	Drainage of left common iliac vein with drainage device, percutaneous approach	0T170KB	Bypass left ureter to bladder with nonautologous tissue substitute, open approach	
069D3ZX	Drainage of left common iliac vein, percutaneous approach, diagnostic	0T170KC	Bypass left ureter to ileocutaneous with nonautologous tissue substitute, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 069D3ZZ Drainage of left common iliac vein, 0T170KD Bypass left ureter to cutaneous with nonautologous tissue substitute, open percutaneous approach approach 069D40Z Drainage of left common iliac vein with 0T170Z6 Bypass left ureter to right ureter, open drainage device, percutaneous approach endoscopic approach 069D4ZX Drainage of left common iliac vein, 0T170Z7 Bypass left ureter to left ureter, open percutaneous endoscopic approach, approach diagnostic 0T170Z8 069D4ZZ Drainage of left common iliac vein, Bypass left ureter to colon, open percutaneous endoscopic approach approach 069F00Z Drainage of right external iliac vein with 0T170Z9 Bypass left ureter to colocutaneous, open drainage device, open approach approach 069F0ZX Drainage of right external iliac vein, open Bypass left ureter to ileum, open 0T170ZA approach, diagnostic approach 069F0ZZ Drainage of right external iliac vein, open Bypass left ureter to bladder, open 0T170ZB approach approach 069F30Z Drainage of right external iliac vein with 0T170ZC Bypass left ureter to ileocutaneous, open drainage device, percutaneous approach approach 069F3ZX Drainage of right external iliac vein, 0T170ZD Bypass left ureter to cutaneous, open percutaneous approach, diagnostic approach Drainage of right external iliac vein, 069F3ZZ 0T173JD Bypass left ureter to cutaneous with percutaneous approach synthetic substitute, percutaneous approach 069F40Z Drainage of right external iliac vein with 0T17476 Bypass left ureter to right ureter with drainage device, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach Drainage of right external iliac vein, 069F4ZX 0T17477 Bypass left ureter to left ureter with percutaneous endoscopic approach, autologous tissue substitute, percutaneous diagnostic endoscopic approach 069F4ZZ Drainage of right external iliac vein, 0T17478 Bypass left ureter to colon with percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 069G00Z Drainage of left external iliac vein with 0T17479 Bypass left ureter to colocutaneous with drainage device, open approach autologous tissue substitute, percutaneous endoscopic approach 069G0ZX Drainage of left external iliac vein, open 0T1747A Bypass left ureter to ileum with approach, diagnostic autologous tissue substitute, percutaneous endoscopic approach 069G0ZZ Drainage of left external iliac vein, open 0T1747B Bypass left ureter to bladder with approach autologous tissue substitute, percutaneous endoscopic approach 0T1747C 069G30Z Bypass left ureter to ileocutaneous with Drainage of left external iliac vein with drainage device, percutaneous approach autologous tissue substitute, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	15P)	
069G3ZX	Drainage of left external iliac vein, percutaneous approach, diagnostic	0T1747D	Bypass left ureter to cutaneous with autologous tissue substitute, percutaneous endoscopic approach
069G3ZZ	Drainage of left external iliac vein, percutaneous approach	0T174J6	Bypass left ureter to right ureter with synthetic substitute, percutaneous endoscopic approach
069G40Z	Drainage of left external iliac vein with drainage device, percutaneous endoscopic approach	0T174J7	Bypass left ureter to left ureter with synthetic substitute, percutaneous endoscopic approach
069G4ZX	Drainage of left external iliac vein, percutaneous endoscopic approach, diagnostic	0T174J8	Bypass left ureter to colon with synthetic substitute, percutaneous endoscopic approach
069G4ZZ	Drainage of left external iliac vein, percutaneous endoscopic approach	0T174J9	Bypass left ureter to colocutaneous with synthetic substitute, percutaneous endoscopic approach
069H00Z	Drainage of right hypogastric vein with drainage device, open approach	0T174JA	Bypass left ureter to ileum with synthetic substitute, percutaneous endoscopic approach
069H0ZX	Drainage of right hypogastric vein, open approach, diagnostic	0T174JB	Bypass left ureter to bladder with synthetic substitute, percutaneous endoscopic approach
069H0ZZ	Drainage of right hypogastric vein, open approach	0T174JC	Bypass left ureter to ileocutaneous with synthetic substitute, percutaneous endoscopic approach
069H30Z	Drainage of right hypogastric vein with drainage device, percutaneous approach	0T174JD	Bypass left ureter to cutaneous with synthetic substitute, percutaneous endoscopic approach
069H3ZX	Drainage of right hypogastric vein, percutaneous approach, diagnostic	0T174K6	Bypass left ureter to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach
069H3ZZ	Drainage of right hypogastric vein, percutaneous approach	0T174K7	Bypass left ureter to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach
069H40Z	Drainage of right hypogastric vein with drainage device, percutaneous	0T174K8	Bypass left ureter to colon with nonautologous tissue substitute,
069H4ZX	endoscopic approach Drainage of right hypogastric vein, percutaneous endoscopic approach,	0T174K9	percutaneous endoscopic approach Bypass left ureter to colocutaneous with nonautologous tissue substitute,
069H4ZZ	diagnostic Drainage of right hypogastric vein, percutaneous endoscopic approach	0T174KA	Bypass left ureter to ileum with nonautologous tissue substitute,
069J00Z	Drainage of left hypogastric vein with drainage device, open approach	0T174KB	percutaneous endoscopic approach Bypass left ureter to bladder with nonautologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 069J0ZX Drainage of left hypogastric vein, open 0T174KC Bypass left ureter to ileocutaneous with approach, diagnostic nonautologous tissue substitute, percutaneous endoscopic approach 069J0ZZ Drainage of left hypogastric vein, open 0T174KD Bypass left ureter to cutaneous with approach nonautologous tissue substitute, percutaneous endoscopic approach 069J30Z Drainage of left hypogastric vein with 0T174Z6 Bypass left ureter to right ureter, drainage device, percutaneous approach percutaneous endoscopic approach 069J3ZX Drainage of left hypogastric vein, 0T174Z7 Bypass left ureter to left ureter, percutaneous approach, diagnostic percutaneous endoscopic approach 069J3ZZ Drainage of left hypogastric vein, Bypass left ureter to colon, percutaneous 0T174Z8 percutaneous approach endoscopic approach 069J40Z Drainage of left hypogastric vein with 0T174Z9 Bypass left ureter to colocutaneous, drainage device, percutaneous percutaneous endoscopic approach endoscopic approach 069J4ZX Drainage of left hypogastric vein, 0T174ZA Bypass left ureter to ileum, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 069J4ZZ Drainage of left hypogastric vein, 0T174ZB Bypass left ureter to bladder, percutaneous endoscopic approach percutaneous endoscopic approach 06B00ZX Excision of inferior vena cava, open 0T174ZC Bypass left ureter to ileocutaneous, approach, diagnostic percutaneous endoscopic approach 06B00ZZ Excision of inferior vena cava, open Bypass left ureter to cutaneous, 0T174ZD approach percutaneous endoscopic approach 06B03ZX Excision of inferior vena cava. 0T18076 Bypass bilateral ureters to right ureter with autologous tissue substitute, open percutaneous approach, diagnostic approach 06B03ZZ Excision of inferior vena cava. 0T18077 Bypass bilateral ureters to left ureter with percutaneous approach autologous tissue substitute, open approach 06B04ZX Excision of inferior vena cava. 0T18078 Bypass bilateral ureters to colon with percutaneous endoscopic approach, autologous tissue substitute, open diagnostic approach 06B04ZZ Excision of inferior vena cava. 0T18079 Bypass bilateral ureters to colocutaneous percutaneous endoscopic approach with autologous tissue substitute, open approach 06B10ZX Excision of splenic vein, open approach, 0T1807A Bypass bilateral ureters to ileum with diagnostic autologous tissue substitute, open approach 06B10ZZ Excision of splenic vein, open approach 0T1807B Bypass bilateral ureters to bladder with autologous tissue substitute, open approach 0T1807C 06B13ZX Excision of splenic vein, percutaneous Bypass bilateral ureters to ileocutaneous approach, diagnostic with autologous tissue substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06B13ZZ	Excision of splenic vein, percutaneous approach	0T1807D	Bypass bilateral ureters to cutaneous with autologous tissue substitute, open approach	
06B14ZX	Excision of splenic vein, percutaneous endoscopic approach, diagnostic	0T180J6	Bypass bilateral ureters to right ureter with synthetic substitute, open approach	
06B14ZZ	Excision of splenic vein, percutaneous endoscopic approach	0T180J7	Bypass bilateral ureters to left ureter with synthetic substitute, open approach	
06B20ZX	Excision of gastric vein, open approach, diagnostic	0T180J8	Bypass bilateral ureters to colon with synthetic substitute, open approach	
06B20ZZ	Excision of gastric vein, open approach	0T180J9	Bypass bilateral ureters to colocutaneous with synthetic substitute, open approach	
06B23ZX	Excision of gastric vein, percutaneous approach, diagnostic	0T180JA	Bypass bilateral ureters to ileum with synthetic substitute, open approach	
06B23ZZ	Excision of gastric vein, percutaneous approach	0T180JB	Bypass bilateral ureters to bladder with synthetic substitute, open approach	
06B24ZX	Excision of gastric vein, percutaneous endoscopic approach, diagnostic	0T180JC	Bypass bilateral ureters to ileocutaneous with synthetic substitute, open approach	
06B24ZZ	Excision of gastric vein, percutaneous endoscopic approach	0T180JD	Bypass bilateral ureters to cutaneous with synthetic substitute, open approach	
06B30ZX	Excision of esophageal vein, open approach, diagnostic	0T180K6	Bypass bilateral ureters to right ureter with nonautologous tissue substitute, open approach	
06B30ZZ	Excision of esophageal vein, open approach	0T180K7	Bypass bilateral ureters to left ureter with nonautologous tissue substitute, open approach	
06B33ZX	Excision of esophageal vein, percutaneous approach, diagnostic	0T180K8	Bypass bilateral ureters to colon with nonautologous tissue substitute, open approach	
06B33ZZ	Excision of esophageal vein, percutaneous approach	0T180K9	Bypass bilateral ureters to colocutaneous with nonautologous tissue substitute, open approach	
06B34ZX	Excision of esophageal vein, percutaneous endoscopic approach, diagnostic	0T180KA	Bypass bilateral ureters to ileum with nonautologous tissue substitute, open approach	
06B34ZZ	Excision of esophageal vein, percutaneous endoscopic approach	0T180KB	Bypass bilateral ureters to bladder with nonautologous tissue substitute, open approach	
06B40ZX	Excision of hepatic vein, open approach, diagnostic	0T180KC	Bypass bilateral ureters to ileocutaneous with nonautologous tissue substitute, open approach	
06B40ZZ	Excision of hepatic vein, open approach	0T180KD	Bypass bilateral ureters to cutaneous with nonautologous tissue substitute, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06B43ZX Excision of hepatic vein, percutaneous 0T180Z6 Bypass bilateral ureters to right ureter, approach, diagnostic open approach 06B43ZZ Excision of hepatic vein, percutaneous 0T180Z7 Bypass bilateral ureters to left ureter, approach open approach 06B44ZX Excision of hepatic vein, percutaneous 0T180Z8 Bypass bilateral ureters to colon, open endoscopic approach, diagnostic approach 06B44ZZ Excision of hepatic vein, percutaneous 0T180Z9 Bypass bilateral ureters to colocutaneous, endoscopic approach open approach 06B50ZX Excision of superior mesenteric vein, 0T180ZA Bypass bilateral ureters to ileum, open open approach, diagnostic approach 06B50ZZ Excision of superior mesenteric vein, Bypass bilateral ureters to bladder, open 0T180ZB open approach approach 06B53ZX Excision of superior mesenteric vein, 0T180ZC Bypass bilateral ureters to ileocutaneous, percutaneous approach, diagnostic open approach Excision of superior mesenteric vein, 0T180ZD 06B53ZZ Bypass bilateral ureters to cutaneous, percutaneous approach open approach 06B54ZX Excision of superior mesenteric vein, 0T183JD Bypass bilateral ureters to cutaneous with percutaneous endoscopic approach, synthetic substitute, percutaneous diagnostic approach 06B54ZZ Excision of superior mesenteric vein, 0T18476 Bypass bilateral ureters to right ureter percutaneous endoscopic approach with autologous tissue substitute, percutaneous endoscopic approach Bypass bilateral ureters to left ureter with 06B60ZX Excision of inferior mesenteric vein, 0T18477 open approach, diagnostic autologous tissue substitute, percutaneous endoscopic approach 06B60ZZ Excision of inferior mesenteric vein, 0T18478 Bypass bilateral ureters to colon with autologous tissue substitute, percutaneous open approach endoscopic approach 06B63ZX Excision of inferior mesenteric vein, 0T18479 Bypass bilateral ureters to colocutaneous with autologous tissue substitute, percutaneous approach, diagnostic percutaneous endoscopic approach 06B63ZZ Excision of inferior mesenteric vein, 0T1847A Bypass bilateral ureters to ileum with percutaneous approach autologous tissue substitute, percutaneous endoscopic approach 06B64ZX Excision of inferior mesenteric vein, 0T1847B Bypass bilateral ureters to bladder with percutaneous endoscopic approach, autologous tissue substitute, percutaneous diagnostic endoscopic approach 0T1847C 06B64ZZ Excision of inferior mesenteric vein, Bypass bilateral ureters to ileocutaneous percutaneous endoscopic approach with autologous tissue substitute, percutaneous endoscopic approach 06B70ZX Excision of colic vein, open approach, 0T1847D Bypass bilateral ureters to cutaneous with diagnostic autologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
06B70ZZ	Excision of colic vein, open approach	0T184J6	Bypass bilateral ureters to right ureter with synthetic substitute, percutaneous endoscopic approach
06B73ZX	Excision of colic vein, percutaneous approach, diagnostic	0T184J7	Bypass bilateral ureters to left ureter with synthetic substitute, percutaneous endoscopic approach
06B73ZZ	Excision of colic vein, percutaneous approach	0T184J8	Bypass bilateral ureters to colon with synthetic substitute, percutaneous endoscopic approach
06B74ZX	Excision of colic vein, percutaneous endoscopic approach, diagnostic	0T184J9	Bypass bilateral ureters to colocutaneous with synthetic substitute, percutaneous endoscopic approach
06B74ZZ	Excision of colic vein, percutaneous endoscopic approach	0T184JA	Bypass bilateral ureters to ileum with synthetic substitute, percutaneous endoscopic approach
06B80ZX	Excision of portal vein, open approach, diagnostic	0T184JB	Bypass bilateral ureters to bladder with synthetic substitute, percutaneous endoscopic approach
06B80ZZ	Excision of portal vein, open approach	0T184JC	Bypass bilateral ureters to ileocutaneous with synthetic substitute, percutaneous endoscopic approach
06B83ZX	Excision of portal vein, percutaneous approach, diagnostic	0T184JD	Bypass bilateral ureters to cutaneous with synthetic substitute, percutaneous endoscopic approach
06B83ZZ	Excision of portal vein, percutaneous approach	0T184K6	Bypass bilateral ureters to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach
06B84ZX	Excision of portal vein, percutaneous endoscopic approach, diagnostic	0T184K7	Bypass bilateral ureters to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach
06B84ZZ	Excision of portal vein, percutaneous endoscopic approach	0T184K8	Bypass bilateral ureters to colon with nonautologous tissue substitute,
06B90ZX	Excision of right renal vein, open approach, diagnostic	0T184K9	percutaneous endoscopic approach Bypass bilateral ureters to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
06B90ZZ	Excision of right renal vein, open approach	0T184KA	Bypass bilateral ureters to ileum with nonautologous tissue substitute, percutaneous endoscopic approach
06B93ZX	Excision of right renal vein, percutaneous approach, diagnostic	0T184KB	Bypass bilateral ureters to bladder with nonautologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06B93ZZ Excision of right renal vein, percutaneous 0T184KC Bypass bilateral ureters to ileocutaneous with nonautologous tissue substitute, approach percutaneous endoscopic approach 06B94ZX Excision of right renal vein, percutaneous 0T184KD Bypass bilateral ureters to cutaneous with endoscopic approach, diagnostic nonautologous tissue substitute, percutaneous endoscopic approach 06B94ZZ Excision of right renal vein, percutaneous 0T184Z6 Bypass bilateral ureters to right ureter, endoscopic approach percutaneous endoscopic approach Excision of left renal vein, open 06BB0ZX 0T184Z7 Bypass bilateral ureters to left ureter, approach, diagnostic percutaneous endoscopic approach 06BB0ZZ Excision of left renal vein, open approach Bypass bilateral ureters to colon, 0T184Z8 percutaneous endoscopic approach 06BB3ZX Excision of left renal vein, percutaneous 0T184Z9 Bypass bilateral ureters to colocutaneous, percutaneous endoscopic approach approach, diagnostic 06BB3ZZ Excision of left renal vein, percutaneous 0T184ZA Bypass bilateral ureters to ileum, percutaneous endoscopic approach approach 06BB4ZX Excision of left renal vein, percutaneous 0T184ZB Bypass bilateral ureters to bladder, endoscopic approach, diagnostic percutaneous endoscopic approach 06BB4ZZ Excision of left renal vein, percutaneous 0T184ZC Bypass bilateral ureters to ileocutaneous, endoscopic approach percutaneous endoscopic approach 06BC0ZX Excision of right common iliac vein, 0T184ZD Bypass bilateral ureters to cutaneous, open approach, diagnostic percutaneous endoscopic approach Excision of right common iliac vein, 06BC0ZZ 0T1B079 Bypass bladder to colocutaneous with open approach autologous tissue substitute, open approach 06BC3ZX Excision of right common iliac vein, 0T1B07C Bypass bladder to ileocutaneous with percutaneous approach, diagnostic autologous tissue substitute, open approach 06BC3ZZ Excision of right common iliac vein, 0T1B07D Bypass bladder to cutaneous with percutaneous approach autologous tissue substitute, open approach 06BC4ZX Excision of right common iliac vein, 0T1B0J9 Bypass bladder to colocutaneous with percutaneous endoscopic approach, synthetic substitute, open approach diagnostic 06BC4ZZ Excision of right common iliac vein, 0T1B0JC Bypass bladder to ileocutaneous with percutaneous endoscopic approach synthetic substitute, open approach 06BD0ZX Excision of left common iliac vein, open 0T1B0JD Bypass bladder to cutaneous with approach, diagnostic synthetic substitute, open approach 06BD0ZZ Excision of left common iliac vein, open 0T1B0K9 Bypass bladder to colocutaneous with approach nonautologous tissue substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06BD3ZX Excision of left common iliac vein, 0T1B0KC Bypass bladder to ileocutaneous with percutaneous approach, diagnostic nonautologous tissue substitute, open approach 06BD3ZZ Excision of left common iliac vein, 0T1B0KD Bypass bladder to cutaneous with percutaneous approach nonautologous tissue substitute, open approach 06BD4ZX Excision of left common iliac vein. 0T1B0Z9 Bypass bladder to colocutaneous, open percutaneous endoscopic approach, approach diagnostic 06BD4ZZ Excision of left common iliac vein, 0T1B0ZC Bypass bladder to ileocutaneous, open percutaneous endoscopic approach Excision of right external iliac vein, open Bypass bladder to cutaneous, open 06BF0ZX 0T1B0ZD approach, diagnostic approach 06BF0ZZ Excision of right external iliac vein, open 0T1B3JD Bypass bladder to cutaneous with synthetic substitute, percutaneous approach approach 06BF3ZX Excision of right external iliac vein, 0T1B479 Bypass bladder to colocutaneous with autologous tissue substitute, percutaneous percutaneous approach, diagnostic endoscopic approach 06BF3ZZ Excision of right external iliac vein, 0T1B47C Bypass bladder to ileocutaneous with autologous tissue substitute, percutaneous percutaneous approach endoscopic approach 06BF4ZX Excision of right external iliac vein, 0T1B47D Bypass bladder to cutaneous with autologous tissue substitute, percutaneous percutaneous endoscopic approach, diagnostic endoscopic approach 06BF4ZZ Excision of right external iliac vein, 0T1B4J9 Bypass bladder to colocutaneous with percutaneous endoscopic approach synthetic substitute, percutaneous endoscopic approach 06BG0ZX Excision of left external iliac vein, open 0T1B4JC Bypass bladder to ileocutaneous with approach, diagnostic synthetic substitute, percutaneous endoscopic approach 06BG0ZZ Excision of left external iliac vein, open Bypass bladder to cutaneous with 0T1B4JD approach synthetic substitute, percutaneous endoscopic approach 06BG3ZX Excision of left external iliac vein, 0T1B4K9 Bypass bladder to colocutaneous with percutaneous approach, diagnostic nonautologous tissue substitute, percutaneous endoscopic approach 06BG3ZZ Excision of left external iliac vein, 0T1B4KC Bypass bladder to ileocutaneous with percutaneous approach nonautologous tissue substitute, percutaneous endoscopic approach 06BG4ZX Excision of left external iliac vein, 0T1B4KD Bypass bladder to cutaneous with percutaneous endoscopic approach, nonautologous tissue substitute, diagnostic percutaneous endoscopic approach 06BG4ZZ Excision of left external iliac vein, 0T1B4Z9 Bypass bladder to colocutaneous, percutaneous endoscopic approach percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06BH0ZX Excision of right hypogastric vein, open 0T1B4ZC Bypass bladder to ileocutaneous, approach, diagnostic percutaneous endoscopic approach 06BH0ZZ Excision of right hypogastric vein, open 0T1B4ZD Bypass bladder to cutaneous, approach percutaneous endoscopic approach 06BH3ZX Excision of right hypogastric vein, 0T25X0Z Change drainage device in kidney, percutaneous approach, diagnostic external approach 06BH3ZZ Excision of right hypogastric vein, 0T25XYZ Change other device in kidney, external percutaneous approach approach 06BH4ZX Excision of right hypogastric vein, 0T29X0Z Change drainage device in ureter, percutaneous endoscopic approach, external approach diagnostic 06BH4ZZ Excision of right hypogastric vein, 0T29XYZ Change other device in ureter, external percutaneous endoscopic approach approach 06BJ0ZX Excision of left hypogastric vein, open 0T2BX0Z Change drainage device in bladder, approach, diagnostic external approach 06BJ0ZZExcision of left hypogastric vein, open 0T2BXYZ Change other device in bladder, external approach approach 06BJ3ZX 0T500ZZ Excision of left hypogastric vein, Destruction of right kidney, open percutaneous approach, diagnostic approach 06BJ3ZZ Excision of left hypogastric vein, 0T503ZZ Destruction of right kidney, percutaneous percutaneous approach approach 06BJ4ZX 0T504ZZ Excision of left hypogastric vein, Destruction of right kidney, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 06BJ4ZZ 0T507ZZ Excision of left hypogastric vein, Destruction of right kidney, via natural or percutaneous endoscopic approach artificial opening 06C00ZZ Extirpation of matter from inferior vena Destruction of right kidney, via natural or 0T508ZZ cava, open approach artificial opening endoscopic 06C03ZZ 0T510ZZ Destruction of left kidney, open approach Extirpation of matter from inferior vena cava, percutaneous approach 06C04ZZ Extirpation of matter from inferior vena 0T513ZZ Destruction of left kidney, percutaneous cava, percutaneous endoscopic approach approach 06C10ZZ 0T514ZZ Destruction of left kidney, percutaneous Extirpation of matter from splenic vein, open approach endoscopic approach 06C13ZZ Destruction of left kidney, via natural or Extirpation of matter from splenic vein, 0T517ZZ percutaneous approach artificial opening 06C14ZZ Extirpation of matter from splenic vein, Destruction of left kidney, via natural or 0T518ZZ percutaneous endoscopic approach artificial opening endoscopic 06C20ZZ Extirpation of matter from gastric vein, 0T530ZZ Destruction of right kidney pelvis, open open approach approach 06C23ZZ Extirpation of matter from gastric vein, 0T533ZZ Destruction of right kidney pelvis, percutaneous approach percutaneous approach Extirpation of matter from gastric vein, 06C24ZZ 0T534ZZ Destruction of right kidney pelvis, percutaneous endoscopic approach percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06C30ZZ Extirpation of matter from esophageal 0T537ZZ Destruction of right kidney pelvis, via vein, open approach natural or artificial opening 06C33ZZ Extirpation of matter from esophageal Destruction of right kidney pelvis, via 0T538ZZ vein, percutaneous approach natural or artificial opening endoscopic 06C34ZZ Extirpation of matter from esophageal 0T540ZZ Destruction of left kidney pelvis, open vein, percutaneous endoscopic approach approach 06C40ZZ Extirpation of matter from hepatic vein, 0T543ZZ Destruction of left kidney pelvis, open approach percutaneous approach 06C43ZZ Extirpation of matter from hepatic vein, 0T544ZZ Destruction of left kidney pelvis, percutaneous approach percutaneous endoscopic approach Extirpation of matter from hepatic vein, Destruction of left kidney pelvis, via 06C44ZZ 0T547ZZ percutaneous endoscopic approach natural or artificial opening 06C50ZZ 0T548ZZ Destruction of left kidney pelvis, via Extirpation of matter from superior mesenteric vein, open approach natural or artificial opening endoscopic 06C53ZZ Extirpation of matter from superior 0T560ZZ Destruction of right ureter, open mesenteric vein, percutaneous approach approach 06C54ZZ Extirpation of matter from superior 0T563ZZ Destruction of right ureter, percutaneous mesenteric vein, percutaneous approach endoscopic approach 06C60ZZ Extirpation of matter from inferior 0T564ZZ Destruction of right ureter, percutaneous mesenteric vein, open approach endoscopic approach Extirpation of matter from inferior Destruction of right ureter, via natural or 06C63ZZ 0T567ZZ mesenteric vein, percutaneous approach artificial opening 06C64ZZ Extirpation of matter from inferior 0T568ZZ Destruction of right ureter, via natural or mesenteric vein, percutaneous artificial opening endoscopic endoscopic approach 06C70ZZ Extirpation of matter from colic vein, 0T570ZZ Destruction of left ureter, open approach open approach 06C73ZZ Extirpation of matter from colic vein, 0T573ZZ Destruction of left ureter, percutaneous percutaneous approach approach Extirpation of matter from colic vein, 06C74ZZ 0T574ZZ Destruction of left ureter, percutaneous percutaneous endoscopic approach endoscopic approach 06C80ZZ Extirpation of matter from portal vein, Destruction of left ureter, via natural or 0T577ZZ open approach artificial opening 06C83ZZ Extirpation of matter from portal vein, 0T578ZZ Destruction of left ureter, via natural or artificial opening endoscopic percutaneous approach 06C84ZZ Extirpation of matter from portal vein, 0T5B0ZZDestruction of bladder, open approach percutaneous endoscopic approach Extirpation of matter from right renal 06C90ZZ 0T5B3ZZ Destruction of bladder, percutaneous vein, open approach approach 06C93ZZ Extirpation of matter from right renal 0T5B4ZZ Destruction of bladder, percutaneous vein, percutaneous approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06C94ZZ Extirpation of matter from right renal 0T5B7ZZ Destruction of bladder, via natural or vein, percutaneous endoscopic approach artificial opening 06CB0ZZ Extirpation of matter from left renal vein, 0T5B8ZZ Destruction of bladder, via natural or open approach artificial opening endoscopic 06CB3ZZ Extirpation of matter from left renal vein, 0T730DZ Dilation of right kidney pelvis with intraluminal device, open approach percutaneous approach Extirpation of matter from left renal vein, Dilation of right kidney pelvis, open 06CB4ZZ 0T730ZZ percutaneous endoscopic approach approach 06CC0ZZ Extirpation of matter from right common 0T733DZ Dilation of right kidney pelvis with iliac vein, open approach intraluminal device, percutaneous approach 06CC3ZZ Extirpation of matter from right common 0T733ZZ Dilation of right kidney pelvis, iliac vein, percutaneous approach percutaneous approach 06CC4ZZ Extirpation of matter from right common 0T734DZ Dilation of right kidney pelvis with intraluminal device, percutaneous iliac vein, percutaneous endoscopic approach endoscopic approach 06CD0ZZ Extirpation of matter from left common 0T734ZZ Dilation of right kidney pelvis, iliac vein, open approach percutaneous endoscopic approach Dilation of right kidney pelvis with 06CD3ZZ Extirpation of matter from left common 0T737DZ iliac vein, percutaneous approach intraluminal device, via natural or artificial opening Dilation of right kidney pelvis, via 06CD4ZZ Extirpation of matter from left common 0T737ZZ iliac vein, percutaneous endoscopic natural or artificial opening approach 06CF0ZZ Extirpation of matter from right external 0T738DZ Dilation of right kidney pelvis with iliac vein, open approach intraluminal device, via natural or artificial opening endoscopic 06CF3ZZ Extirpation of matter from right external 0T738ZZ Dilation of right kidney pelvis, via iliac vein, percutaneous approach natural or artificial opening endoscopic 06CF4ZZ Extirpation of matter from right external Dilation of left kidney pelvis with 0T740DZ iliac vein, percutaneous endoscopic intraluminal device, open approach approach 06CG0ZZ Extirpation of matter from left external 0T740ZZ Dilation of left kidney pelvis, open iliac vein, open approach approach 06CG3ZZ Extirpation of matter from left external 0T743DZ Dilation of left kidney pelvis with iliac vein, percutaneous approach intraluminal device, percutaneous approach 06CG4ZZ Extirpation of matter from left external 0T743ZZ Dilation of left kidney pelvis, iliac vein, percutaneous endoscopic percutaneous approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06CH0ZZ Extirpation of matter from right 0T744DZ Dilation of left kidney pelvis with intraluminal device, percutaneous hypogastric vein, open approach endoscopic approach 06CH3ZZ Extirpation of matter from right 0T744ZZ Dilation of left kidney pelvis, hypogastric vein, percutaneous approach percutaneous endoscopic approach 0T747DZ 06CH4ZZ Extirpation of matter from right Dilation of left kidney pelvis with hypogastric vein, percutaneous intraluminal device, via natural or endoscopic approach artificial opening 06CJ0ZZ Extirpation of matter from left 0T747ZZ Dilation of left kidney pelvis, via natural hypogastric vein, open approach or artificial opening 06CJ3ZZ Extirpation of matter from left 0T748DZ Dilation of left kidney pelvis with hypogastric vein, percutaneous approach intraluminal device, via natural or artificial opening endoscopic 06CJ4ZZ 0T748ZZ Extirpation of matter from left Dilation of left kidney pelvis, via natural hypogastric vein, percutaneous or artificial opening endoscopic endoscopic approach 06FC3Z0 Fragmentation of right common iliac 0T760DZ Dilation of right ureter with intraluminal device, open approach vein, percutaneous approach, ultrasonic Dilation of right ureter, open approach 06FC3ZZ Fragmentation of right common iliac 0T760ZZ vein, percutaneous approach 06FD3Z0 Fragmentation of left common iliac vein, 0T763DZ Dilation of right ureter with intraluminal percutaneous approach, ultrasonic device, percutaneous approach 06FD3ZZ Fragmentation of left common iliac vein, 0T763ZZ Dilation of right ureter, percutaneous percutaneous approach approach 06FF3Z0 Fragmentation of right external iliac vein, 0T764DZ Dilation of right ureter with intraluminal percutaneous approach, ultrasonic device, percutaneous endoscopic approach 06FF3ZZ Fragmentation of right external iliac vein, 0T764ZZ Dilation of right ureter, percutaneous percutaneous approach endoscopic approach 06FG3Z0 Fragmentation of left external iliac vein, 0T767DZ Dilation of right ureter with intraluminal percutaneous approach, ultrasonic device, via natural or artificial opening 06FG3ZZ Fragmentation of left external iliac vein, 0T767ZZ Dilation of right ureter, via natural or percutaneous approach artificial opening 06FH3Z0 Fragmentation of right hypogastric vein, 0T768DZ Dilation of right ureter with intraluminal percutaneous approach, ultrasonic device, via natural or artificial opening endoscopic 06FH3ZZ Fragmentation of right hypogastric vein, 0T768ZZ Dilation of right ureter, via natural or artificial opening endoscopic percutaneous approach 0T770DZ Dilation of left ureter with intraluminal 06FJ3Z0 Fragmentation of left hypogastric vein, percutaneous approach, ultrasonic device, open approach 06FJ3ZZ Fragmentation of left hypogastric vein, 0T770ZZ Dilation of left ureter, open approach percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06H003T Insertion of infusion device, via umbilical 0T773DZ Dilation of left ureter with intraluminal vein, into inferior vena cava, open device, percutaneous approach approach 06H003Z Insertion of infusion device into inferior 0T773ZZ Dilation of left ureter, percutaneous vena cava, open approach approach 06H00DZ Insertion of intraluminal device into 0T774DZ Dilation of left ureter with intraluminal inferior vena cava, open approach device, percutaneous endoscopic approach 06H033T Insertion of infusion device, via umbilical 0T774ZZ Dilation of left ureter, percutaneous vein, into inferior vena cava, endoscopic approach percutaneous approach 06H033Z Insertion of infusion device into inferior 0T777DZ Dilation of left ureter with intraluminal device, via natural or artificial opening vena cava, percutaneous approach 06H03DZ Insertion of intraluminal device into 0T777ZZ Dilation of left ureter, via natural or inferior vena cava, percutaneous artificial opening approach 06H043Z Insertion of infusion device into inferior 0T778DZ Dilation of left ureter with intraluminal vena cava, percutaneous endoscopic device, via natural or artificial opening approach endoscopic 06H04DZ 0T778ZZ Insertion of intraluminal device into Dilation of left ureter, via natural or inferior vena cava, percutaneous artificial opening endoscopic endoscopic approach 06H103Z Insertion of infusion device into splenic 0T780DZ Dilation of bilateral ureters with vein, open approach intraluminal device, open approach Insertion of intraluminal device into 06H10DZ 0T780ZZ Dilation of bilateral ureters, open splenic vein, open approach approach 06H133Z Insertion of infusion device into splenic 0T783DZ Dilation of bilateral ureters with intraluminal device, percutaneous vein, percutaneous approach approach Insertion of intraluminal device into 0T783ZZ 06H13DZ Dilation of bilateral ureters, percutaneous splenic vein, percutaneous approach approach 06H143Z Insertion of infusion device into splenic 0T784DZ Dilation of bilateral ureters with vein, percutaneous endoscopic approach intraluminal device, percutaneous endoscopic approach Dilation of bilateral ureters, percutaneous 06H14DZ Insertion of intraluminal device into 0T784ZZ splenic vein, percutaneous endoscopic endoscopic approach approach 06H203Z Insertion of infusion device into gastric 0T787DZ Dilation of bilateral ureters with vein, open approach intraluminal device, via natural or artificial opening 06H20DZ Insertion of intraluminal device into 0T787ZZ Dilation of bilateral ureters, via natural or gastric vein, open approach artificial opening Dilation of bilateral ureters with 06H233Z Insertion of infusion device into gastric 0T788DZ vein, percutaneous approach intraluminal device, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06H23DZ Insertion of intraluminal device into 0T788ZZ Dilation of bilateral ureters, via natural or gastric vein, percutaneous approach artificial opening endoscopic 06H243Z 0T7B0DZDilation of bladder with intraluminal Insertion of infusion device into gastric vein, percutaneous endoscopic approach device, open approach 06H24DZ Insertion of intraluminal device into 0T7B0ZZDilation of bladder, open approach gastric vein, percutaneous endoscopic approach 06H303Z Insertion of infusion device into 0T7B3DZ Dilation of bladder with intraluminal esophageal vein, open approach device, percutaneous approach Insertion of intraluminal device into Dilation of bladder, percutaneous 06H30DZ 0T7B3ZZ esophageal vein, open approach approach 06H333Z Insertion of infusion device into 0T7B4DZ Dilation of bladder with intraluminal esophageal vein, percutaneous approach device, percutaneous endoscopic approach 06H33DZ 0T7B4ZZ Dilation of bladder, percutaneous Insertion of intraluminal device into esophageal vein, percutaneous approach endoscopic approach 06H343Z Insertion of infusion device into 0T7B7DZ Dilation of bladder with intraluminal esophageal vein, percutaneous device, via natural or artificial opening endoscopic approach 06H34DZ Insertion of intraluminal device into 0T7B7ZZ Dilation of bladder, via natural or esophageal vein, percutaneous artificial opening endoscopic approach 06H403Z Insertion of infusion device into hepatic 0T7B8DZ Dilation of bladder with intraluminal vein, open approach device, via natural or artificial opening endoscopic 06H40DZ Insertion of intraluminal device into 0T7B8ZZ Dilation of bladder, via natural or hepatic vein, open approach artificial opening endoscopic 06H433Z Insertion of infusion device into hepatic 0T820ZZ Division of bilateral kidneys, open vein, percutaneous approach approach 06H43DZ Insertion of intraluminal device into 0T823ZZ Division of bilateral kidneys, hepatic vein, percutaneous approach percutaneous approach 06H443Z Insertion of infusion device into hepatic 0T824ZZ Division of bilateral kidneys, vein, percutaneous endoscopic approach percutaneous endoscopic approach 06H44DZ Insertion of intraluminal device into 0T9000Z Drainage of right kidney with drainage hepatic vein, percutaneous endoscopic device, open approach approach 06H503Z Drainage of right kidney, open approach, Insertion of infusion device into superior 0T900ZX mesenteric vein, open approach diagnostic 06H50DZ Insertion of intraluminal device into 0T900ZZ Drainage of right kidney, open approach superior mesenteric vein, open approach 06H533Z Insertion of infusion device into superior 0T9030Z Drainage of right kidney with drainage mesenteric vein, percutaneous approach device, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06H53DZ Insertion of intraluminal device into 0T903ZX Drainage of right kidney, percutaneous superior mesenteric vein, percutaneous approach, diagnostic approach 06H543Z Insertion of infusion device into superior 0T903ZZ Drainage of right kidney, percutaneous mesenteric vein, percutaneous approach endoscopic approach 0T9040Z 06H54DZ Insertion of intraluminal device into Drainage of right kidney with drainage superior mesenteric vein, percutaneous device, percutaneous endoscopic endoscopic approach approach 06H603Z Insertion of infusion device into inferior 0T904ZX Drainage of right kidney, percutaneous mesenteric vein, open approach endoscopic approach, diagnostic 06H60DZ Insertion of intraluminal device into 0T904ZZ Drainage of right kidney, percutaneous inferior mesenteric vein, open approach endoscopic approach 06H633Z Insertion of infusion device into inferior 0T9070Z Drainage of right kidney with drainage mesenteric vein, percutaneous approach device, via natural or artificial opening 06H63DZ Insertion of intraluminal device into 0T907ZX Drainage of right kidney, via natural or inferior mesenteric vein, percutaneous artificial opening, diagnostic approach 06H643Z Insertion of infusion device into inferior 0T907ZZ Drainage of right kidney, via natural or mesenteric vein, percutaneous artificial opening endoscopic approach 06H64DZ Insertion of intraluminal device into 0T9080Z Drainage of right kidney with drainage device, via natural or artificial opening inferior mesenteric vein, percutaneous endoscopic approach endoscopic 06H703Z Insertion of infusion device into colic 0T908ZX Drainage of right kidney, via natural or vein, open approach artificial opening endoscopic, diagnostic 06H70DZ Insertion of intraluminal device into colic 0T908ZZ Drainage of right kidney, via natural or artificial opening endoscopic vein, open approach Drainage of left kidney with drainage 06H733Z Insertion of infusion device into colic 0T9100Z vein, percutaneous approach device, open approach Drainage of left kidney, open approach, 06H73DZ Insertion of intraluminal device into colic 0T910ZX vein, percutaneous approach diagnostic 06H743Z Insertion of infusion device into colic 0T910ZZ Drainage of left kidney, open approach vein, percutaneous endoscopic approach 06H74DZ Insertion of intraluminal device into colic 0T9130Z Drainage of left kidney with drainage vein, percutaneous endoscopic approach device, percutaneous approach 06H803Z Insertion of infusion device into portal 0T913ZX Drainage of left kidney, percutaneous vein, open approach approach, diagnostic 06H80DZ Insertion of intraluminal device into 0T913ZZ Drainage of left kidney, percutaneous portal vein, open approach approach 06H833Z Insertion of infusion device into portal 0T9140Z Drainage of left kidney with drainage vein, percutaneous approach device, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06H83DZ Insertion of intraluminal device into 0T914ZX Drainage of left kidney, percutaneous endoscopic approach, diagnostic portal vein, percutaneous approach 06H843Z Insertion of infusion device into portal 0T914ZZ Drainage of left kidney, percutaneous vein, percutaneous endoscopic approach endoscopic approach 06H84DZ Insertion of intraluminal device into 0T9170Z Drainage of left kidney with drainage portal vein, percutaneous endoscopic device, via natural or artificial opening approach 06H903Z Insertion of infusion device into right 0T917ZX Drainage of left kidney, via natural or artificial opening, diagnostic renal vein, open approach Drainage of left kidney, via natural or Insertion of intraluminal device into right 06H90DZ 0T917ZZ renal vein, open approach artificial opening 06H933Z Insertion of infusion device into right 0T9180Z Drainage of left kidney with drainage device, via natural or artificial opening renal vein, percutaneous approach endoscopic 06H93DZ 0T918ZX Drainage of left kidney, via natural or Insertion of intraluminal device into right renal vein, percutaneous approach artificial opening endoscopic, diagnostic Drainage of left kidney, via natural or 06H943Z Insertion of infusion device into right 0T918ZZ renal vein, percutaneous endoscopic artificial opening endoscopic approach 06H94DZ Insertion of intraluminal device into right 0T9300Z Drainage of right kidney pelvis with renal vein, percutaneous endoscopic drainage device, open approach approach 06HB03Z Insertion of infusion device into left renal 0T930ZX Drainage of right kidney pelvis, open approach, diagnostic vein, open approach Drainage of right kidney pelvis, open 06HB0DZ Insertion of intraluminal device into left 0T930ZZ renal vein, open approach approach Insertion of infusion device into left renal 06HB33Z 0T9330Z Drainage of right kidney pelvis with drainage device, percutaneous approach vein, percutaneous approach 06HB3DZ Insertion of intraluminal device into left 0T933ZX Drainage of right kidney pelvis, percutaneous approach, diagnostic renal vein, percutaneous approach Insertion of infusion device into left renal Drainage of right kidney pelvis, 06HB43Z 0T933ZZ vein, percutaneous endoscopic approach percutaneous approach 06HB4DZ Insertion of intraluminal device into left 0T9340Z Drainage of right kidney pelvis with drainage device, percutaneous renal vein, percutaneous endoscopic endoscopic approach approach 06HC03Z Insertion of infusion device into right 0T934ZX Drainage of right kidney pelvis, common iliac vein, open approach percutaneous endoscopic approach, diagnostic 06HC0DZ Insertion of intraluminal device into right 0T934ZZ Drainage of right kidney pelvis, common iliac vein, open approach percutaneous endoscopic approach Insertion of infusion device into right Drainage of right kidney pelvis with 06HC33Z 0T9370Z common iliac vein, percutaneous drainage device, via natural or artificial approach opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06HC3DZ Insertion of intraluminal device into right 0T937ZX Drainage of right kidney pelvis, via common iliac vein, percutaneous natural or artificial opening, diagnostic approach 06HC43Z Insertion of infusion device into right 0T937ZZ Drainage of right kidney pelvis, via common iliac vein, percutaneous natural or artificial opening endoscopic approach 06HC4DZ Insertion of intraluminal device into right 0T9380Z Drainage of right kidney pelvis with common iliac vein, percutaneous drainage device, via natural or artificial endoscopic approach opening endoscopic 0T938ZX 06HD03Z Insertion of infusion device into left Drainage of right kidney pelvis, via natural or artificial opening endoscopic, common iliac vein, open approach diagnostic 06HD0DZ Insertion of intraluminal device into left 0T938ZZ Drainage of right kidney pelvis, via common iliac vein, open approach natural or artificial opening endoscopic Drainage of left kidney pelvis with 06HD33Z Insertion of infusion device into left 0T9400Z common iliac vein, percutaneous drainage device, open approach approach 06HD3DZ Insertion of intraluminal device into left 0T940ZX Drainage of left kidney pelvis, open common iliac vein, percutaneous approach, diagnostic approach 06HD43Z Insertion of infusion device into left 0T940ZZ Drainage of left kidney pelvis, open common iliac vein, percutaneous approach endoscopic approach Drainage of left kidney pelvis with 06HD4DZ Insertion of intraluminal device into left 0T9430Z common iliac vein, percutaneous drainage device, percutaneous approach endoscopic approach 06HF03Z Insertion of infusion device into right 0T943ZX Drainage of left kidney pelvis, percutaneous approach, diagnostic external iliac vein, open approach Drainage of left kidney pelvis, 06HF0DZ Insertion of intraluminal device into right 0T943ZZ external iliac vein, open approach percutaneous approach 06HF33Z Insertion of infusion device into right 0T9440Z Drainage of left kidney pelvis with external iliac vein, percutaneous drainage device, percutaneous endoscopic approach approach Drainage of left kidney pelvis, 06HF3DZ Insertion of intraluminal device into right 0T944ZX external iliac vein, percutaneous percutaneous endoscopic approach, approach diagnostic 06HF43Z Insertion of infusion device into right 0T944ZZ Drainage of left kidney pelvis, external iliac vein, percutaneous percutaneous endoscopic approach endoscopic approach 06HF4DZ Insertion of intraluminal device into right 0T9470ZDrainage of left kidney pelvis with external iliac vein, percutaneous drainage device, via natural or artificial endoscopic approach opening 06HG03Z Insertion of infusion device into left 0T947ZX Drainage of left kidney pelvis, via natural external iliac vein, open approach or artificial opening, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06HG0DZ Insertion of intraluminal device into left 0T947ZZ Drainage of left kidney pelvis, via natural external iliac vein, open approach or artificial opening 06HG33Z Insertion of infusion device into left 0T9480Z Drainage of left kidney pelvis with external iliac vein, percutaneous drainage device, via natural or artificial approach opening endoscopic 06HG3DZ Insertion of intraluminal device into left 0T948ZX Drainage of left kidney pelvis, via natural or artificial opening endoscopic, external iliac vein, percutaneous diagnostic approach 06HG43Z Insertion of infusion device into left 0T948ZZ Drainage of left kidney pelvis, via natural external iliac vein, percutaneous or artificial opening endoscopic endoscopic approach Insertion of intraluminal device into left 06HG4DZ 0T9600Z Drainage of right ureter with drainage external iliac vein, percutaneous device, open approach endoscopic approach 06HH03Z Insertion of infusion device into right 0T960ZX Drainage of right ureter, open approach, hypogastric vein, open approach diagnostic 06HH0DZ Insertion of intraluminal device into right 0T960ZZ Drainage of right ureter, open approach hypogastric vein, open approach 06HH33Z Insertion of infusion device into right 0T9630Z Drainage of right ureter with drainage hypogastric vein, percutaneous approach device, percutaneous approach 06HH3DZ Insertion of intraluminal device into right 0T963ZX Drainage of right ureter, percutaneous hypogastric vein, percutaneous approach approach, diagnostic 06HH43Z Insertion of infusion device into right 0T963ZZ Drainage of right ureter, percutaneous hypogastric vein, percutaneous approach endoscopic approach Insertion of intraluminal device into right 06HH4DZ 0T9640Z Drainage of right ureter with drainage device, percutaneous endoscopic hypogastric vein, percutaneous endoscopic approach approach 06HJ03Z Insertion of infusion device into left 0T964ZX Drainage of right ureter, percutaneous hypogastric vein, open approach endoscopic approach, diagnostic 06HJ0DZ Insertion of intraluminal device into left Drainage of right ureter, percutaneous 0T964ZZ hypogastric vein, open approach endoscopic approach 06HJ33Z Insertion of infusion device into left 0T9670Z Drainage of right ureter with drainage hypogastric vein, percutaneous approach device, via natural or artificial opening 06HJ3DZ Insertion of intraluminal device into left 0T967ZX Drainage of right ureter, via natural or hypogastric vein, percutaneous approach artificial opening, diagnostic 06HJ43Z Insertion of infusion device into left 0T967ZZ Drainage of right ureter, via natural or hypogastric vein, percutaneous artificial opening endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06HJ4DZ Insertion of intraluminal device into left 0T9680Z Drainage of right ureter with drainage hypogastric vein, percutaneous device, via natural or artificial opening endoscopic approach endoscopic 06L00CZ Occlusion of inferior vena cava with 0T968ZX Drainage of right ureter, via natural or extraluminal device, open approach artificial opening endoscopic, diagnostic 06L00DZ Occlusion of inferior vena cava with 0T968ZZ Drainage of right ureter, via natural or intraluminal device, open approach artificial opening endoscopic 06L00ZZ Occlusion of inferior vena cava, open Drainage of left ureter with drainage 0T9700Z approach device, open approach 06L03CZ Occlusion of inferior vena cava with 0T970ZX Drainage of left ureter, open approach, extraluminal device, percutaneous diagnostic approach 06L03DZ Occlusion of inferior vena cava with 0T970ZZ Drainage of left ureter, open approach intraluminal device, percutaneous approach 06L03ZZ Occlusion of inferior vena cava. 0T9730Z Drainage of left ureter with drainage percutaneous approach device, percutaneous approach 06L04CZ Occlusion of inferior vena cava with 0T973ZX Drainage of left ureter, percutaneous extraluminal device, percutaneous approach, diagnostic endoscopic approach 06L04DZ Occlusion of inferior vena cava with 0T973ZZ Drainage of left ureter, percutaneous approach intraluminal device, percutaneous endoscopic approach Occlusion of inferior vena cava, 06L04ZZ 0T9740Z Drainage of left ureter with drainage percutaneous endoscopic approach device, percutaneous endoscopic approach 06L10CZ Occlusion of splenic vein with 0T974ZX Drainage of left ureter, percutaneous extraluminal device, open approach endoscopic approach, diagnostic 06L10DZ Occlusion of splenic vein with 0T974ZZ Drainage of left ureter, percutaneous intraluminal device, open approach endoscopic approach 06L10ZZ Occlusion of splenic vein, open approach 0T9770Z Drainage of left ureter with drainage device, via natural or artificial opening 06L13CZ Occlusion of splenic vein with 0T977ZX Drainage of left ureter, via natural or extraluminal device, percutaneous artificial opening, diagnostic approach 06L13DZ 0T977ZZ Occlusion of splenic vein with Drainage of left ureter, via natural or intraluminal device, percutaneous artificial opening approach 06L13ZZ 0T9780Z Occlusion of splenic vein, percutaneous Drainage of left ureter with drainage device, via natural or artificial opening approach endoscopic 06L14CZ Occlusion of splenic vein with 0T978ZX Drainage of left ureter, via natural or extraluminal device, percutaneous artificial opening endoscopic, diagnostic endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06L14DZ Occlusion of splenic vein with 0T978ZZ Drainage of left ureter, via natural or intraluminal device, percutaneous artificial opening endoscopic endoscopic approach 06L14ZZ Occlusion of splenic vein, percutaneous 0T9800Z Drainage of bilateral ureters with endoscopic approach drainage device, open approach 06L20CZ Occlusion of gastric vein with 0T980ZX Drainage of bilateral ureters, open extraluminal device, open approach approach, diagnostic 06L20DZ Occlusion of gastric vein with Drainage of bilateral ureters, open 0T980ZZ intraluminal device, open approach approach 06L20ZZ Occlusion of gastric vein, open approach 0T9830Z Drainage of bilateral ureters with drainage device, percutaneous approach 06L23CZ Occlusion of gastric vein with 0T983ZX Drainage of bilateral ureters, extraluminal device, percutaneous percutaneous approach, diagnostic approach 06L23DZ Occlusion of gastric vein with 0T983ZZ Drainage of bilateral ureters, intraluminal device, percutaneous percutaneous approach approach 06L23ZZ Occlusion of gastric vein, percutaneous 0T9840Z Drainage of bilateral ureters with approach drainage device, percutaneous endoscopic approach 06L24CZ Occlusion of gastric vein with 0T984ZX Drainage of bilateral ureters, extraluminal device, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 06L24DZ Occlusion of gastric vein with 0T984ZZ Drainage of bilateral ureters, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach Occlusion of gastric vein, percutaneous 06L24ZZ 0T9870Z Drainage of bilateral ureters with endoscopic approach drainage device, via natural or artificial opening 06L27CZ Occlusion of gastric vein with 0T987ZX Drainage of bilateral ureters, via natural extraluminal device, via natural or or artificial opening, diagnostic artificial opening 06L27DZ Occlusion of gastric vein with 0T987ZZ Drainage of bilateral ureters, via natural intraluminal device, via natural or or artificial opening artificial opening 06L27ZZ Occlusion of gastric vein, via natural or 0T9880Z Drainage of bilateral ureters with drainage device, via natural or artificial artificial opening opening endoscopic 06L28CZ Occlusion of gastric vein with 0T988ZX Drainage of bilateral ureters, via natural extraluminal device, via natural or or artificial opening endoscopic, artificial opening endoscopic diagnostic 06L28DZ Occlusion of gastric vein with 0T988ZZ Drainage of bilateral ureters, via natural intraluminal device, via natural or or artificial opening endoscopic artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

06L28ZZ	Occlusion of gastric vein, via natural or artificial opening endoscopic	0T9B00Z	Drainage of bladder with drainage device, open approach
06L30CZ	Occlusion of esophageal vein with	0T9B0ZX	Drainage of bladder, open approach,
06L30DZ	extraluminal device, open approach Occlusion of esophageal vein with intraluminal device, open approach	0T9B0ZZ	diagnostic Drainage of bladder, open approach
06L30ZZ	Occlusion of esophageal vein, open approach	0T9B30Z	Drainage of bladder with drainage device, percutaneous approach
06L33CZ	Occlusion of esophageal vein with extraluminal device, percutaneous approach	0T9B3ZX	Drainage of bladder, percutaneous approach, diagnostic
06L33DZ	Occlusion of esophageal vein with intraluminal device, percutaneous approach	0T9B3ZZ	Drainage of bladder, percutaneous approach
06L33ZZ	Occlusion of esophageal vein, percutaneous approach	0T9B40Z	Drainage of bladder with drainage device, percutaneous endoscopic approach
06L34CZ	Occlusion of esophageal vein with extraluminal device, percutaneous endoscopic approach	0T9B4ZX	Drainage of bladder, percutaneous endoscopic approach, diagnostic
06L34DZ	Occlusion of esophageal vein with intraluminal device, percutaneous endoscopic approach	0T9B4ZZ	Drainage of bladder, percutaneous endoscopic approach
06L34ZZ	Occlusion of esophageal vein, percutaneous endoscopic approach	0T9B80Z	Drainage of bladder with drainage device, via natural or artificial opening endoscopic
06L37CZ	Occlusion of esophageal vein with extraluminal device, via natural or artificial opening	0T9B8ZX	Drainage of bladder, via natural or artificial opening endoscopic, diagnostic
06L37DZ	Occlusion of esophageal vein with intraluminal device, via natural or artificial opening	0T9B8ZZ	Drainage of bladder, via natural or artificial opening endoscopic
06L37ZZ	Occlusion of esophageal vein, via natural or artificial opening	0TB00ZX	Excision of right kidney, open approach, diagnostic
06L38CZ	Occlusion of esophageal vein with extraluminal device, via natural or artificial opening endoscopic	0TB00ZZ	Excision of right kidney, open approach
06L38DZ	Occlusion of esophageal vein with intraluminal device, via natural or artificial opening endoscopic	0TB03ZX	Excision of right kidney, percutaneous approach, diagnostic
06L38ZZ	Occlusion of esophageal vein, via natural or artificial opening endoscopic	0TB03ZZ	Excision of right kidney, percutaneous approach
06L40CZ	Occlusion of hepatic vein with extraluminal device, open approach	0TB04ZX	Excision of right kidney, percutaneous endoscopic approach, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06L40DZ Occlusion of hepatic vein with 0TB04ZZ Excision of right kidney, percutaneous intraluminal device, open approach endoscopic approach 06L40ZZ Occlusion of hepatic vein, open approach 0TB07ZX Excision of right kidney, via natural or artificial opening, diagnostic 06L43CZ Occlusion of hepatic vein with 0TB07ZZ Excision of right kidney, via natural or extraluminal device, percutaneous artificial opening approach Occlusion of hepatic vein with 0TB08ZX 06L43DZ Excision of right kidney, via natural or intraluminal device, percutaneous artificial opening endoscopic, diagnostic approach Excision of right kidney, via natural or Occlusion of hepatic vein, percutaneous 06L43ZZ 0TB08ZZ artificial opening endoscopic approach 06L44CZ Occlusion of hepatic vein with 0TB10ZX Excision of left kidney, open approach, extraluminal device, percutaneous diagnostic endoscopic approach 06L44DZ Occlusion of hepatic vein with 0TB10ZZ Excision of left kidney, open approach intraluminal device, percutaneous endoscopic approach Excision of left kidney, percutaneous 06L44ZZ Occlusion of hepatic vein, percutaneous 0TB13ZX endoscopic approach approach, diagnostic 06L50CZ Occlusion of superior mesenteric vein 0TB13ZZ Excision of left kidney, percutaneous with extraluminal device, open approach approach 06L50DZ Occlusion of superior mesenteric vein 0TB14ZX Excision of left kidney, percutaneous with intraluminal device, open approach endoscopic approach, diagnostic 06L50ZZ Occlusion of superior mesenteric vein, 0TB14ZZ Excision of left kidney, percutaneous open approach endoscopic approach 06L53CZ Excision of left kidney, via natural or Occlusion of superior mesenteric vein 0TB17ZX artificial opening, diagnostic with extraluminal device, percutaneous approach 06L53DZ Occlusion of superior mesenteric vein 0TB17ZZ Excision of left kidney, via natural or with intraluminal device, percutaneous artificial opening approach 06L53ZZ Occlusion of superior mesenteric vein, 0TB18ZX Excision of left kidney, via natural or percutaneous approach artificial opening endoscopic, diagnostic 0TB18ZZ Excision of left kidney, via natural or 06L54CZ Occlusion of superior mesenteric vein with extraluminal device, percutaneous artificial opening endoscopic endoscopic approach 06L54DZ 0TB30ZX Occlusion of superior mesenteric vein Excision of right kidney pelvis, open with intraluminal device, percutaneous approach, diagnostic endoscopic approach 06L54ZZ Occlusion of superior mesenteric vein, 0TB30ZZ Excision of right kidney pelvis, open percutaneous endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06L60CZ Occlusion of inferior mesenteric vein 0TB33ZX Excision of right kidney pelvis, with extraluminal device, open approach percutaneous approach, diagnostic 06L60DZ Occlusion of inferior mesenteric vein 0TB33ZZ Excision of right kidney pelvis, with intraluminal device, open approach percutaneous approach 06L60ZZ Occlusion of inferior mesenteric vein, 0TB34ZX Excision of right kidney pelvis, open approach percutaneous endoscopic approach, diagnostic 06L63CZ Occlusion of inferior mesenteric vein 0TB34ZZ Excision of right kidney pelvis, with extraluminal device, percutaneous percutaneous endoscopic approach 06L63DZ Occlusion of inferior mesenteric vein 0TB37ZX Excision of right kidney pelvis, via with intraluminal device, percutaneous natural or artificial opening, diagnostic approach 06L63ZZ Occlusion of inferior mesenteric vein, 0TB37ZZ Excision of right kidney pelvis, via percutaneous approach natural or artificial opening 06L64CZ Occlusion of inferior mesenteric vein 0TB38ZX Excision of right kidney pelvis, via with extraluminal device, percutaneous natural or artificial opening endoscopic, endoscopic approach diagnostic 06L64DZ Occlusion of inferior mesenteric vein 0TB38ZZ Excision of right kidney pelvis, via with intraluminal device, percutaneous natural or artificial opening endoscopic endoscopic approach 06L64ZZ Occlusion of inferior mesenteric vein, 0TB40ZX Excision of left kidney pelvis, open percutaneous endoscopic approach approach, diagnostic 06L70CZ Occlusion of colic vein with extraluminal 0TB40ZZ Excision of left kidney pelvis, open device, open approach approach 06L70DZ Occlusion of colic vein with intraluminal Excision of left kidney pelvis, 0TB43ZX device, open approach percutaneous approach, diagnostic 06L70ZZ Occlusion of colic vein, open approach 0TB43ZZ Excision of left kidney pelvis, percutaneous approach 06L73CZ Occlusion of colic vein with extraluminal 0TB44ZX Excision of left kidney pelvis, device, percutaneous approach percutaneous endoscopic approach, diagnostic 06L73DZ Occlusion of colic vein with intraluminal 0TB44ZZ Excision of left kidney pelvis, device, percutaneous approach percutaneous endoscopic approach Excision of left kidney pelvis, via natural 06L73ZZ Occlusion of colic vein, percutaneous 0TB47ZX approach or artificial opening, diagnostic 06L74CZ Occlusion of colic vein with extraluminal 0TB47ZZ Excision of left kidney pelvis, via natural device, percutaneous endoscopic or artificial opening approach 06L74DZ Occlusion of colic vein with intraluminal 0TB48ZX Excision of left kidney pelvis, via natural device, percutaneous endoscopic or artificial opening endoscopic, approach diagnostic 06L74ZZ Occlusion of colic vein, percutaneous 0TB48ZZ Excision of left kidney pelvis, via natural endoscopic approach or artificial opening endoscopic

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approach

approach

Occlusion of right renal vein with

intraluminal device, percutaneous

Occlusion of right renal vein with

extraluminal device, percutaneous

Occlusion of right renal vein with

intraluminal device, percutaneous

percutaneous endoscopic approach

Occlusion of right renal vein,

Occlusion of right renal vein,

percutaneous approach

endoscopic approach

endoscopic approach

06L93DZ

06L93ZZ

06L94CZ

06L94DZ

06L94ZZ

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06L80CZ Occlusion of portal vein with 0TB60ZX Excision of right ureter, open approach, extraluminal device, open approach diagnostic Occlusion of portal vein with 06L80DZ 0TB60ZZ Excision of right ureter, open approach intraluminal device, open approach 06L80ZZ Occlusion of portal vein, open approach 0TB63ZX Excision of right ureter, percutaneous approach, diagnostic 06L83CZ Occlusion of portal vein with 0TB63ZZ Excision of right ureter, percutaneous extraluminal device, percutaneous approach approach 06L83DZ Occlusion of portal vein with 0TB64ZX Excision of right ureter, percutaneous intraluminal device, percutaneous endoscopic approach, diagnostic approach 06L83ZZ Occlusion of portal vein, percutaneous 0TB64ZZ Excision of right ureter, percutaneous endoscopic approach approach 06L84CZ Occlusion of portal vein with 0TB67ZX Excision of right ureter, via natural or extraluminal device, percutaneous artificial opening, diagnostic endoscopic approach 06L84DZ Occlusion of portal vein with 0TB67ZZ Excision of right ureter, via natural or intraluminal device, percutaneous artificial opening endoscopic approach 06L84ZZ Occlusion of portal vein, percutaneous 0TB68ZX Excision of right ureter, via natural or endoscopic approach artificial opening endoscopic, diagnostic 06L90CZ Occlusion of right renal vein with 0TB68ZZ Excision of right ureter, via natural or extraluminal device, open approach artificial opening endoscopic 06L90DZ Occlusion of right renal vein with 0TB70ZX Excision of left ureter, open approach, intraluminal device, open approach diagnostic 06L90ZZ Occlusion of right renal vein, open Excision of left ureter, open approach 0TB70ZZ approach 06L93CZ Occlusion of right renal vein with 0TB73ZX Excision of left ureter, percutaneous extraluminal device, percutaneous approach, diagnostic

0TB73ZZ

0TB74ZX

0TB74ZZ

0TB77ZX

0TB77ZZ

approach

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Excision of left ureter, percutaneous

Excision of left ureter, percutaneous

Excision of left ureter, percutaneous

Excision of left ureter, via natural or

Excision of left ureter, via natural or

artificial opening, diagnostic

endoscopic approach, diagnostic

endoscopic approach

artificial opening

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06LB0CZ Occlusion of left renal vein with 0TB78ZX Excision of left ureter, via natural or extraluminal device, open approach artificial opening endoscopic, diagnostic Excision of left ureter, via natural or 06LB0DZ Occlusion of left renal vein with 0TB78ZZ intraluminal device, open approach artificial opening endoscopic 06LB0ZZ Occlusion of left renal vein, open 0TBB0ZX Excision of bladder, open approach, diagnostic approach 06LB3CZ Occlusion of left renal vein with 0TBB0ZZ Excision of bladder, open approach extraluminal device, percutaneous approach 06LB3DZ Occlusion of left renal vein with 0TBB3ZX Excision of bladder, percutaneous intraluminal device, percutaneous approach, diagnostic approach 06LB3ZZ Occlusion of left renal vein, percutaneous 0TBB3ZZ Excision of bladder, percutaneous approach approach 06LB4CZ Occlusion of left renal vein with 0TBB4ZX Excision of bladder, percutaneous extraluminal device, percutaneous endoscopic approach, diagnostic endoscopic approach 06LB4DZ Occlusion of left renal vein with 0TBB4ZZ Excision of bladder, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 06LB4ZZ Occlusion of left renal vein, percutaneous 0TBB7ZX Excision of bladder, via natural or endoscopic approach artificial opening, diagnostic 06LC0CZ Occlusion of right common iliac vein 0TBB7ZZ Excision of bladder, via natural or with extraluminal device, open approach artificial opening 06LC0DZ Occlusion of right common iliac vein 0TBB8ZX Excision of bladder, via natural or with intraluminal device, open approach artificial opening endoscopic, diagnostic Excision of bladder, via natural or 06LC0ZZ Occlusion of right common iliac vein, 0TBB8ZZ open approach artificial opening endoscopic 06LC3CZ Occlusion of right common iliac vein 0TC00ZZ Extirpation of matter from right kidney, with extraluminal device, percutaneous open approach 06LC3DZ Occlusion of right common iliac vein 0TC03ZZ Extirpation of matter from right kidney, with intraluminal device, percutaneous percutaneous approach approach 06LC3ZZ Occlusion of right common iliac vein, 0TC04ZZ Extirpation of matter from right kidney, percutaneous endoscopic approach percutaneous approach 06LC4CZ Occlusion of right common iliac vein 0TC07ZZ Extirpation of matter from right kidney, with extraluminal device, percutaneous via natural or artificial opening endoscopic approach 06LC4DZ Occlusion of right common iliac vein 0TC08ZZ Extirpation of matter from right kidney, with intraluminal device, percutaneous via natural or artificial opening endoscopic approach endoscopic 06LC4ZZ Occlusion of right common iliac vein, 0TC10ZZ Extirpation of matter from left kidney, percutaneous endoscopic approach open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06LD0CZ Occlusion of left common iliac vein with 0TC13ZZ Extirpation of matter from left kidney, extraluminal device, open approach percutaneous approach Extirpation of matter from left kidney, 06LD0DZ Occlusion of left common iliac vein with 0TC14ZZ intraluminal device, open approach percutaneous endoscopic approach 06LD0ZZ Occlusion of left common iliac vein, 0TC17ZZ Extirpation of matter from left kidney, via natural or artificial opening open approach 06LD3CZ Occlusion of left common iliac vein with 0TC18ZZ Extirpation of matter from left kidney, extraluminal device, percutaneous via natural or artificial opening approach endoscopic 06LD3DZ Occlusion of left common iliac vein with 0TC30ZZ Extirpation of matter from right kidney intraluminal device, percutaneous pelvis, open approach approach 06LD3ZZ Occlusion of left common iliac vein, 0TC33ZZ Extirpation of matter from right kidney pelvis, percutaneous approach percutaneous approach Extirpation of matter from right kidney Occlusion of left common iliac vein with 0TC34ZZ 06LD4CZ extraluminal device, percutaneous pelvis, percutaneous endoscopic endoscopic approach approach Occlusion of left common iliac vein with 06LD4DZ 0TC37ZZ Extirpation of matter from right kidney intraluminal device, percutaneous pelvis, via natural or artificial opening endoscopic approach 06LD4ZZ Occlusion of left common iliac vein, 0TC38ZZ Extirpation of matter from right kidney pelvis, via natural or artificial opening percutaneous endoscopic approach endoscopic Extirpation of matter from left kidney 06LF0CZ Occlusion of right external iliac vein with 0TC40ZZ extraluminal device, open approach pelvis, open approach 06LF0DZ Occlusion of right external iliac vein with 0TC43ZZ Extirpation of matter from left kidney intraluminal device, open approach pelvis, percutaneous approach Occlusion of right external iliac vein, Extirpation of matter from left kidney 06LF0ZZ 0TC44ZZ pelvis, percutaneous endoscopic open approach approach 06LF3CZ Occlusion of right external iliac vein with 0TC47ZZ Extirpation of matter from left kidney extraluminal device, percutaneous pelvis, via natural or artificial opening approach 06LF3DZ Occlusion of right external iliac vein with 0TC48ZZ Extirpation of matter from left kidney intraluminal device, percutaneous pelvis, via natural or artificial opening approach endoscopic 06LF3ZZ Occlusion of right external iliac vein, 0TC60ZZ Extirpation of matter from right ureter, percutaneous approach open approach Occlusion of right external iliac vein with Extirpation of matter from right ureter, 06LF4CZ 0TC63ZZ extraluminal device, percutaneous percutaneous approach endoscopic approach Occlusion of right external iliac vein with 06LF4DZ 0TC64ZZ Extirpation of matter from right ureter, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	(5P)	
06LF4ZZ	Occlusion of right external iliac vein,	0TC67ZZ	Extirpation of matter from right ureter,
	percutaneous endoscopic approach		via natural or artificial opening
06LG0CZ	Occlusion of left external iliac vein with	0TC68ZZ	Extirpation of matter from right ureter,
	extraluminal device, open approach		via natural or artificial opening
			endoscopic
06LG0DZ	Occlusion of left external iliac vein with	0TC70ZZ	Extirpation of matter from left ureter,
	intraluminal device, open approach		open approach
06LG0ZZ	Occlusion of left external iliac vein, open	0TC73ZZ	Extirpation of matter from left ureter,
	approach		percutaneous approach
06LG3CZ	Occlusion of left external iliac vein with	0TC74ZZ	Extirpation of matter from left ureter,
	extraluminal device, percutaneous		percutaneous endoscopic approach
	approach		
06LG3DZ	Occlusion of left external iliac vein with	0TC77ZZ	Extirpation of matter from left ureter, via
	intraluminal device, percutaneous		natural or artificial opening
0.01.0277	approach	0.07077	
06LG3ZZ	Occlusion of left external iliac vein,	0TC78ZZ	Extirpation of matter from left ureter, via
	percutaneous approach		natural or artificial opening endoscopic
06LG4CZ	Occlusion of left external iliac vein with	0TCB0ZZ	Extirpation of matter from bladder, open
OOLGICZ	extraluminal device, percutaneous	OTCDOZZ	approach
	endoscopic approach		прист
06LG4DZ	Occlusion of left external iliac vein with	0TCB3ZZ	Extirpation of matter from bladder,
	intraluminal device, percutaneous		percutaneous approach
	endoscopic approach		1
06LG4ZZ	Occlusion of left external iliac vein,	0TCB4ZZ	Extirpation of matter from bladder,
	percutaneous endoscopic approach		percutaneous endoscopic approach
06LH0CZ	Occlusion of right hypogastric vein with	0TCB7ZZ	Extirpation of matter from bladder, via
	extraluminal device, open approach		natural or artificial opening
06LH0DZ	Occlusion of right hypogastric vein with	0TCB8ZZ	Extirpation of matter from bladder, via
	intraluminal device, open approach		natural or artificial opening endoscopic
06LH0ZZ	Occlusion of right hypogastric vein, open	0TD00ZZ	Extraction of right kidney, open approach
	approach		
06LH3CZ	Occlusion of right hypogastric vein with	0TD03ZZ	Extraction of right kidney, percutaneous
	extraluminal device, percutaneous		approach
	approach		
06LH3DZ	Occlusion of right hypogastric vein with	0TD04ZZ	Extraction of right kidney, percutaneous
	intraluminal device, percutaneous		endoscopic approach
	approach		
06LH3ZZ	Occlusion of right hypogastric vein,	0TD10ZZ	Extraction of left kidney, open approach
	percutaneous approach		
06LH4CZ	Occlusion of right hypogastric vein with	0TD13ZZ	Extraction of left kidney, percutaneous
	extraluminal device, percutaneous		approach
	endoscopic approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06LH4DZ Occlusion of right hypogastric vein with 0TD14ZZ Extraction of left kidney, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 06LH4ZZ Occlusion of right hypogastric vein, 0TF30ZZ Fragmentation in right kidney pelvis, percutaneous endoscopic approach open approach 06LJ0CZ Occlusion of left hypogastric vein with 0TF33ZZ Fragmentation in right kidney pelvis, extraluminal device, open approach percutaneous approach 06LJ0DZ Occlusion of left hypogastric vein with 0TF34ZZ Fragmentation in right kidney pelvis, intraluminal device, open approach percutaneous endoscopic approach 06LJ0ZZ Occlusion of left hypogastric vein, open 0TF37ZZ Fragmentation in right kidney pelvis, via natural or artificial opening 06LJ3CZ Occlusion of left hypogastric vein with 0TF38ZZ Fragmentation in right kidney pelvis, via extraluminal device, percutaneous natural or artificial opening endoscopic approach 06LJ3DZ Occlusion of left hypogastric vein with 0TF3XZZ Fragmentation in right kidney pelvis, intraluminal device, percutaneous external approach approach 06LJ3ZZ Occlusion of left hypogastric vein, 0TF40ZZ Fragmentation in left kidney pelvis, open percutaneous approach approach 06LJ4CZ Occlusion of left hypogastric vein with 0TF43ZZ Fragmentation in left kidney pelvis, extraluminal device, percutaneous percutaneous approach endoscopic approach 06LJ4DZ Occlusion of left hypogastric vein with 0TF44ZZ Fragmentation in left kidney pelvis, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 06LJ4ZZ 0TF47ZZ Occlusion of left hypogastric vein, Fragmentation in left kidney pelvis, via percutaneous endoscopic approach natural or artificial opening 06N00ZZ Release inferior vena cava, open 0TF48ZZ Fragmentation in left kidney pelvis, via natural or artificial opening endoscopic approach 06N03ZZ 0TF4XZZ Fragmentation in left kidney pelvis, Release inferior vena cava, percutaneous external approach approach 06N04ZZ Fragmentation in right ureter, open Release inferior vena cava, percutaneous 0TF60ZZ approach endoscopic approach 06N10ZZ Release splenic vein, open approach 0TF63ZZ Fragmentation in right ureter, percutaneous approach 06N13ZZ Release splenic vein, percutaneous 0TF64ZZ Fragmentation in right ureter, approach percutaneous endoscopic approach 06N14ZZ Release splenic vein, percutaneous 0TF67ZZ Fragmentation in right ureter, via natural endoscopic approach or artificial opening 06N20ZZ Release gastric vein, open approach Fragmentation in right ureter, via natural 0TF68ZZ or artificial opening endoscopic 06N23ZZ Release gastric vein, percutaneous 0TF6XZZ Fragmentation in right ureter, external approach approach Release gastric vein, percutaneous Fragmentation in left ureter, open 06N24ZZ 0TF70ZZ endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

06N30ZZ	Release esophageal vein, open approach	0TF73ZZ	Fragmentation in left ureter, percutaneous approach
06N33ZZ	Release esophageal vein, percutaneous	0TF74ZZ	Fragmentation in left ureter,
06N34ZZ	approach Release esophageal vein, percutaneous endoscopic approach	0TF77ZZ	percutaneous endoscopic approach Fragmentation in left ureter, via natural or artificial opening
06N40ZZ	Release hepatic vein, open approach	0TF78ZZ	Fragmentation in left ureter, via natural or artificial opening endoscopic
06N43ZZ	Release hepatic vein, percutaneous approach	0TF7XZZ	Fragmentation in left ureter, external approach
06N44ZZ	Release hepatic vein, percutaneous endoscopic approach	0TFB0ZZ	Fragmentation in bladder, open approach
06N50ZZ	Release superior mesenteric vein, open approach	0TFB3ZZ	Fragmentation in bladder, percutaneous approach
06N53ZZ	Release superior mesenteric vein, percutaneous approach	0TFB4ZZ	Fragmentation in bladder, percutaneous endoscopic approach
06N54ZZ	Release superior mesenteric vein, percutaneous endoscopic approach	0TFB7ZZ	Fragmentation in bladder, via natural or artificial opening
06N60ZZ	Release inferior mesenteric vein, open approach	0TFB8ZZ	Fragmentation in bladder, via natural or artificial opening endoscopic
06N63ZZ	Release inferior mesenteric vein, percutaneous approach	0TFBXZZ	Fragmentation in bladder, external approach
06N64ZZ	Release inferior mesenteric vein, percutaneous endoscopic approach	0TH501Z	Insertion of radioactive element into kidney, open approach
06N70ZZ	Release colic vein, open approach	0TH502Z	Insertion of monitoring device into kidney, open approach
06N73ZZ	Release colic vein, percutaneous approach	0TH503Z	Insertion of infusion device into kidney, open approach
06N74ZZ	Release colic vein, percutaneous endoscopic approach	0TH50YZ	Insertion of other device into kidney, open approach
06N80ZZ	Release portal vein, open approach	0TH531Z	Insertion of radioactive element into kidney, percutaneous approach
06N83ZZ	Release portal vein, percutaneous approach	0TH532Z	Insertion of monitoring device into kidney, percutaneous approach
06N84ZZ	Release portal vein, percutaneous endoscopic approach	0TH533Z	Insertion of infusion device into kidney, percutaneous approach
06N90ZZ	Release right renal vein, open approach	0TH53YZ	Insertion of other device into kidney, percutaneous approach
06N93ZZ	Release right renal vein, percutaneous approach	0TH541Z	Insertion of radioactive element into kidney, percutaneous endoscopic approach
06N94ZZ	Release right renal vein, percutaneous endoscopic approach	0TH542Z	Insertion of monitoring device into kidney, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

06NB0ZZ	Release left renal vein, open approach	0TH543Z	Insertion of infusion device into kidney, percutaneous endoscopic approach
06NB3ZZ	Release left renal vein, percutaneous approach	0TH54YZ	Insertion of other device into kidney, percutaneous endoscopic approach
06NB4ZZ	Release left renal vein, percutaneous endoscopic approach	0TH571Z	Insertion of radioactive element into kidney, via natural or artificial opening
06NC0ZZ	Release right common iliac vein, open approach	0TH572Z	Insertion of monitoring device into kidney, via natural or artificial opening
06NC3ZZ	Release right common iliac vein, percutaneous approach	0TH573Z	Insertion of infusion device into kidney, via natural or artificial opening
06NC4ZZ	Release right common iliac vein, percutaneous endoscopic approach	0TH57YZ	Insertion of other device into kidney, via natural or artificial opening
06ND0ZZ	Release left common iliac vein, open approach	0TH581Z	Insertion of radioactive element into kidney, via natural or artificial opening endoscopic
06ND3ZZ	Release left common iliac vein, percutaneous approach	0TH582Z	Insertion of monitoring device into kidney, via natural or artificial opening endoscopic
06ND4ZZ	Release left common iliac vein, percutaneous endoscopic approach	0TH583Z	Insertion of infusion device into kidney, via natural or artificial opening endoscopic
06NF0ZZ	Release right external iliac vein, open approach	0TH58YZ	Insertion of other device into kidney, via natural or artificial opening endoscopic
06NF3ZZ	Release right external iliac vein, percutaneous approach	0TH901Z	Insertion of radioactive element into ureter, open approach
06NF4ZZ	Release right external iliac vein, percutaneous endoscopic approach	0TH902Z	Insertion of monitoring device into ureter, open approach
06NG0ZZ	Release left external iliac vein, open approach	0TH903Z	Insertion of infusion device into ureter, open approach
06NG3ZZ	Release left external iliac vein, percutaneous approach	0TH90MZ	Insertion of stimulator lead into ureter, open approach
06NG4ZZ	Release left external iliac vein, percutaneous endoscopic approach	0TH90YZ	Insertion of other device into ureter, open approach
06NH0ZZ	Release right hypogastric vein, open approach	0TH931Z	Insertion of radioactive element into ureter, percutaneous approach
06NH3ZZ	Release right hypogastric vein, percutaneous approach	0TH932Z	Insertion of monitoring device into ureter, percutaneous approach
06NH4ZZ	Release right hypogastric vein, percutaneous endoscopic approach	0TH933Z	Insertion of infusion device into ureter, percutaneous approach
06NJ0ZZ	Release left hypogastric vein, open approach	0TH93MZ	Insertion of stimulator lead into ureter, percutaneous approach
06NJ3ZZ	Release left hypogastric vein, percutaneous approach	0TH93YZ	Insertion of other device into ureter, percutaneous approach

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06Q53ZZ

06Q54ZZ

Repair superior mesenteric vein,

Repair superior mesenteric vein,

percutaneous endoscopic approach

percutaneous approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06NJ4ZZ Release left hypogastric vein, 0TH941Z Insertion of radioactive element into percutaneous endoscopic approach ureter, percutaneous endoscopic approach 06Q00ZZ Repair inferior vena cava, open approach 0TH942Z Insertion of monitoring device into ureter, percutaneous endoscopic approach Insertion of infusion device into ureter, 06Q03ZZ Repair inferior vena cava, percutaneous 0TH943Z approach percutaneous endoscopic approach 06Q04ZZ Repair inferior vena cava, percutaneous 0TH94MZ Insertion of stimulator lead into ureter, endoscopic approach percutaneous endoscopic approach Repair splenic vein, open approach 06Q10ZZ 0TH94YZ Insertion of other device into ureter, percutaneous endoscopic approach 06Q13ZZ Repair splenic vein, percutaneous 0TH971Z Insertion of radioactive element into ureter, via natural or artificial opening approach 06Q14ZZ Repair splenic vein, percutaneous 0TH972Z Insertion of monitoring device into endoscopic approach ureter, via natural or artificial opening 06Q20ZZ Repair gastric vein, open approach Insertion of infusion device into ureter, 0TH973Z via natural or artificial opening Insertion of stimulator lead into ureter, 06Q23ZZ Repair gastric vein, percutaneous 0TH97MZ approach via natural or artificial opening 06Q24ZZ Repair gastric vein, percutaneous 0TH97YZ Insertion of other device into ureter, via endoscopic approach natural or artificial opening 06Q30ZZ Repair esophageal vein, open approach 0TH981Z Insertion of radioactive element into ureter, via natural or artificial opening endoscopic 06Q33ZZ Repair esophageal vein, percutaneous 0TH982Z Insertion of monitoring device into ureter, via natural or artificial opening approach endoscopic 06Q34ZZ Repair esophageal vein, percutaneous 0TH983Z Insertion of infusion device into ureter, endoscopic approach via natural or artificial opening endoscopic Insertion of stimulator lead into ureter, 06Q40ZZ Repair hepatic vein, open approach 0TH98MZ via natural or artificial opening endoscopic 06Q43ZZ Repair hepatic vein, percutaneous 0TH98YZ Insertion of other device into ureter, via natural or artificial opening endoscopic approach 06Q44ZZ Repair hepatic vein, percutaneous 0THB01Z Insertion of radioactive element into endoscopic approach bladder, open approach Insertion of monitoring device into 06Q50ZZ Repair superior mesenteric vein, open 0THB02Z bladder, open approach approach

0THB03Z

0THB0LZ

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bladder, open approach

open approach

Insertion of infusion device into bladder,

Insertion of artificial sphincter into

Abdominopelvic surgery, procedure codes: (ABDOMI15P)

Abaominop	eivic surgery, proceaure coaes: (ABDOMII	3P)	
06Q60ZZ	Repair inferior mesenteric vein, open	0THB0MZ	Insertion of stimulator lead into bladder,
	approach		open approach
06Q63ZZ	Repair inferior mesenteric vein,	0THB0YZ	Insertion of other device into bladder,
	percutaneous approach		open approach
06Q64ZZ	Repair inferior mesenteric vein,	0THB31Z	Insertion of radioactive element into
	percutaneous endoscopic approach		bladder, percutaneous approach
06Q70ZZ	Repair colic vein, open approach	0THB32Z	Insertion of monitoring device into
			bladder, percutaneous approach
06Q73ZZ	Repair colic vein, percutaneous approach	0THB33Z	Insertion of infusion device into bladder,
0.605.455	5	0511001.7	percutaneous approach
06Q74ZZ	Repair colic vein, percutaneous	0THB3LZ	Insertion of artificial sphincter into
	endoscopic approach		bladder, percutaneous approach
06Q80ZZ	Repair portal vein, open approach	0THB3MZ	Insertion of stimulator lead into bladder,
			percutaneous approach
06Q83ZZ	Repair portal vein, percutaneous	0THB3YZ	Insertion of other device into bladder,
	approach		percutaneous approach
06Q84ZZ	Repair portal vein, percutaneous	0THB41Z	Insertion of radioactive element into
	endoscopic approach		bladder, percutaneous endoscopic approach
06Q90ZZ	Repair right renal vein, open approach	0THB42Z	Insertion of monitoring device into
			bladder, percutaneous endoscopic
			approach
06Q93ZZ	Repair right renal vein, percutaneous	0THB43Z	Insertion of infusion device into bladder,
	approach		percutaneous endoscopic approach
06Q94ZZ	Repair right renal vein, percutaneous	0THB4LZ	Insertion of artificial sphincter into
	endoscopic approach		bladder, percutaneous endoscopic
			approach
06QB0ZZ	Repair left renal vein, open approach	0THB4MZ	Insertion of stimulator lead into bladder,
			percutaneous endoscopic approach
06QB3ZZ	Repair left renal vein, percutaneous	0THB4YZ	Insertion of other device into bladder,
	approach		percutaneous endoscopic approach
06QB4ZZ	Repair left renal vein, percutaneous	0THB71Z	
	endoscopic approach		bladder, via natural or artificial opening
06QC0ZZ	Repair right common iliac vein, open	0THB72Z	Insertion of monitoring device into
	approach		bladder, via natural or artificial opening
06QC3ZZ	Repair right common iliac vein,	0THB73Z	Insertion of infusion device into bladder,
	percutaneous approach		via natural or artificial opening
06QC4ZZ	Repair right common iliac vein,	0THB7LZ	Insertion of artificial sphincter into
	percutaneous endoscopic approach		bladder, via natural or artificial opening
06QD0ZZ	Repair left common iliac vein, open	0THB7MZ	Insertion of stimulator lead into bladder,
	approach		via natural or artificial opening
06QD3ZZ	Repair left common iliac vein,	0THB7YZ	Insertion of other device into bladder, via
	percutaneous approach		natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06QD4ZZ Repair left common iliac vein, 0THB81Z Insertion of radioactive element into bladder, via natural or artificial opening percutaneous endoscopic approach endoscopic 06QF0ZZ Repair right external iliac vein, open 0THB82Z Insertion of monitoring device into approach bladder, via natural or artificial opening endoscopic 06QF3ZZ Repair right external iliac vein, 0THB83Z Insertion of infusion device into bladder, percutaneous approach via natural or artificial opening endoscopic 06QF4ZZ Repair right external iliac vein, 0THB8LZ Insertion of artificial sphincter into percutaneous endoscopic approach bladder, via natural or artificial opening endoscopic 06QG0ZZ Repair left external iliac vein, open 0THB8MZ Insertion of stimulator lead into bladder. approach via natural or artificial opening endoscopic 06QG3ZZ Repair left external iliac vein, 0THB8YZ Insertion of other device into bladder, via percutaneous approach natural or artificial opening endoscopic 06QG4ZZ Repair left external iliac vein, 0TJ50ZZ Inspection of kidney, open approach percutaneous endoscopic approach 06OH0ZZ Repair right hypogastric vein, open 0TJ53ZZ Inspection of kidney, percutaneous approach approach 06QH3ZZ Repair right hypogastric vein, 0TJ54ZZ Inspection of kidney, percutaneous percutaneous approach endoscopic approach 06QH4ZZ Repair right hypogastric vein, 0TJ57ZZ Inspection of kidney, via natural or percutaneous endoscopic approach artificial opening 06QJ0ZZ Repair left hypogastric vein, open Inspection of kidney, via natural or 0TJ58ZZ approach artificial opening endoscopic 06QJ3ZZ Repair left hypogastric vein, 0TJ90ZZ Inspection of ureter, open approach percutaneous approach 06QJ4ZZ Repair left hypogastric vein, 0TJ93ZZ Inspection of ureter, percutaneous percutaneous endoscopic approach 06R007Z Replacement of inferior vena cava with 0TJ94ZZ Inspection of ureter, percutaneous autologous tissue substitute, open endoscopic approach approach 06R00JZ Replacement of inferior vena cava with 0TJ97ZZ Inspection of ureter, via natural or synthetic substitute, open approach artificial opening 06R00KZ Replacement of inferior vena cava with 0TJ98ZZ Inspection of ureter, via natural or nonautologous tissue substitute, open artificial opening endoscopic approach 06R047Z Replacement of inferior vena cava with 0TJB0ZZ Inspection of bladder, open approach autologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06R04JZ	Replacement of inferior vena cava with synthetic substitute, percutaneous endoscopic approach	0TJB3ZZ	Inspection of bladder, percutaneous approach	
06R04KZ	Replacement of inferior vena cava with nonautologous tissue substitute, percutaneous endoscopic approach	0TJB4ZZ	Inspection of bladder, percutaneous endoscopic approach	
06R107Z	Replacement of splenic vein with autologous tissue substitute, open approach	0TJB7ZZ	Inspection of bladder, via natural or artificial opening	
06R10JZ	Replacement of splenic vein with synthetic substitute, open approach	0TJB8ZZ	Inspection of bladder, via natural or artificial opening endoscopic	
06R10KZ	Replacement of splenic vein with nonautologous tissue substitute, open approach	0TL30CZ	Occlusion of right kidney pelvis with extraluminal device, open approach	
06R147Z	Replacement of splenic vein with autologous tissue substitute, percutaneous endoscopic approach	0TL30DZ	Occlusion of right kidney pelvis with intraluminal device, open approach	
06R14JZ	Replacement of splenic vein with synthetic substitute, percutaneous endoscopic approach	0TL30ZZ	Occlusion of right kidney pelvis, open approach	
06R14KZ	Replacement of splenic vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TL33CZ	Occlusion of right kidney pelvis with extraluminal device, percutaneous approach	
06R207Z	Replacement of gastric vein with autologous tissue substitute, open approach	0TL33DZ	Occlusion of right kidney pelvis with intraluminal device, percutaneous approach	
06R20JZ	Replacement of gastric vein with synthetic substitute, open approach	0TL33ZZ	Occlusion of right kidney pelvis, percutaneous approach	
06R20KZ	Replacement of gastric vein with nonautologous tissue substitute, open approach	0TL34CZ	Occlusion of right kidney pelvis with extraluminal device, percutaneous endoscopic approach	
06R247Z	Replacement of gastric vein with autologous tissue substitute, percutaneous endoscopic approach	0TL34DZ	Occlusion of right kidney pelvis with intraluminal device, percutaneous endoscopic approach	
06R24JZ	Replacement of gastric vein with synthetic substitute, percutaneous endoscopic approach	0TL34ZZ	Occlusion of right kidney pelvis, percutaneous endoscopic approach	
06R24KZ	Replacement of gastric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TL37DZ	Occlusion of right kidney pelvis with intraluminal device, via natural or artificial opening	
06R307Z	Replacement of esophageal vein with autologous tissue substitute, open approach	0TL37ZZ	Occlusion of right kidney pelvis, via natural or artificial opening	

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
06R30JZ	Replacement of esophageal vein with synthetic substitute, open approach	0TL38DZ	Occlusion of right kidney pelvis with intraluminal device, via natural or artificial opening endoscopic	
06R30KZ	Replacement of esophageal vein with nonautologous tissue substitute, open approach	0TL38ZZ	Occlusion of right kidney pelvis, via natural or artificial opening endoscopic	
06R347Z	Replacement of esophageal vein with autologous tissue substitute, percutaneous endoscopic approach	0TL40CZ	Occlusion of left kidney pelvis with extraluminal device, open approach	
06R34JZ	Replacement of esophageal vein with synthetic substitute, percutaneous endoscopic approach	0TL40DZ	Occlusion of left kidney pelvis with intraluminal device, open approach	
06R34KZ	Replacement of esophageal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TL40ZZ	Occlusion of left kidney pelvis, open approach	
06R407Z	Replacement of hepatic vein with autologous tissue substitute, open approach	0TL43CZ	Occlusion of left kidney pelvis with extraluminal device, percutaneous approach	
06R40JZ	Replacement of hepatic vein with synthetic substitute, open approach	0TL43DZ	Occlusion of left kidney pelvis with intraluminal device, percutaneous approach	
06R40KZ	Replacement of hepatic vein with nonautologous tissue substitute, open approach	0TL43ZZ	Occlusion of left kidney pelvis, percutaneous approach	
06R447Z	Replacement of hepatic vein with autologous tissue substitute, percutaneous endoscopic approach	0TL44CZ	Occlusion of left kidney pelvis with extraluminal device, percutaneous endoscopic approach	
06R44JZ	Replacement of hepatic vein with synthetic substitute, percutaneous endoscopic approach	0TL44DZ	Occlusion of left kidney pelvis with intraluminal device, percutaneous endoscopic approach	
06R44KZ	Replacement of hepatic vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TL44ZZ	Occlusion of left kidney pelvis, percutaneous endoscopic approach	
06R507Z	Replacement of superior mesenteric vein with autologous tissue substitute, open approach	0TL47DZ	Occlusion of left kidney pelvis with intraluminal device, via natural or artificial opening	
06R50JZ	Replacement of superior mesenteric vein with synthetic substitute, open approach	0TL47ZZ	Occlusion of left kidney pelvis, via natural or artificial opening	
06R50KZ	Replacement of superior mesenteric vein with nonautologous tissue substitute, open approach	0TL48DZ	Occlusion of left kidney pelvis with intraluminal device, via natural or artificial opening endoscopic	
06R547Z	Replacement of superior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach	0TL48ZZ	Occlusion of left kidney pelvis, via natural or artificial opening endoscopic	

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	(5P)	
06R54JZ	Replacement of superior mesenteric vein with synthetic substitute, percutaneous endoscopic approach	0TL60CZ	Occlusion of right ureter with extraluminal device, open approach
06R54KZ	Replacement of superior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TL60DZ	Occlusion of right ureter with intraluminal device, open approach
06R607Z	Replacement of inferior mesenteric vein with autologous tissue substitute, open approach	0TL60ZZ	Occlusion of right ureter, open approach
06R60JZ	Replacement of inferior mesenteric vein with synthetic substitute, open approach	0TL63CZ	Occlusion of right ureter with extraluminal device, percutaneous approach
06R60KZ	Replacement of inferior mesenteric vein with nonautologous tissue substitute, open approach	0TL63DZ	Occlusion of right ureter with intraluminal device, percutaneous approach
06R647Z	Replacement of inferior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach	0TL63ZZ	Occlusion of right ureter, percutaneous approach
06R64JZ	Replacement of inferior mesenteric vein with synthetic substitute, percutaneous endoscopic approach	0TL64CZ	Occlusion of right ureter with extraluminal device, percutaneous endoscopic approach
06R64KZ	Replacement of inferior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TL64DZ	Occlusion of right ureter with intraluminal device, percutaneous endoscopic approach
06R707Z	Replacement of colic vein with autologous tissue substitute, open approach	0TL64ZZ	Occlusion of right ureter, percutaneous endoscopic approach
06R70JZ	Replacement of colic vein with synthetic substitute, open approach	0TL67DZ	Occlusion of right ureter with intraluminal device, via natural or artificial opening
06R70KZ	Replacement of colic vein with nonautologous tissue substitute, open approach	0TL67ZZ	Occlusion of right ureter, via natural or artificial opening
06R747Z	Replacement of colic vein with autologous tissue substitute, percutaneous endoscopic approach	0TL68DZ	Occlusion of right ureter with intraluminal device, via natural or artificial opening endoscopic
06R74JZ	Replacement of colic vein with synthetic substitute, percutaneous endoscopic approach	0TL68ZZ	Occlusion of right ureter, via natural or artificial opening endoscopic
06R74KZ	Replacement of colic vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TL70CZ	Occlusion of left ureter with extraluminal device, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06R807Z Replacement of portal vein with 0TL70DZ Occlusion of left ureter with intraluminal autologous tissue substitute, open device, open approach approach 06R80JZ Replacement of portal vein with synthetic 0TL70ZZ Occlusion of left ureter, open approach substitute, open approach 06R80KZ Replacement of portal vein with 0TL73CZ Occlusion of left ureter with extraluminal nonautologous tissue substitute, open device, percutaneous approach approach 06R847Z Replacement of portal vein with 0TL73DZOcclusion of left ureter with intraluminal autologous tissue substitute, percutaneous device, percutaneous approach endoscopic approach 06R84JZ Replacement of portal vein with synthetic 0TL73ZZ Occlusion of left ureter, percutaneous substitute, percutaneous endoscopic approach approach 06R84KZ Replacement of portal vein with 0TL74CZ Occlusion of left ureter with extraluminal nonautologous tissue substitute, device, percutaneous endoscopic percutaneous endoscopic approach approach 06R907Z Replacement of right renal vein with 0TL74DZ Occlusion of left ureter with intraluminal autologous tissue substitute, open device, percutaneous endoscopic approach approach 06R90JZ Replacement of right renal vein with 0TL74ZZ Occlusion of left ureter, percutaneous synthetic substitute, open approach endoscopic approach 06R90KZ Replacement of right renal vein with 0TL77DZ Occlusion of left ureter with intraluminal nonautologous tissue substitute, open device, via natural or artificial opening approach 06R947Z Replacement of right renal vein with 0TL77ZZ Occlusion of left ureter, via natural or autologous tissue substitute, percutaneous artificial opening endoscopic approach 06R94JZ Replacement of right renal vein with 0TL78DZ Occlusion of left ureter with intraluminal synthetic substitute, percutaneous device, via natural or artificial opening endoscopic approach endoscopic 06R94KZ Replacement of right renal vein with 0TL78ZZ Occlusion of left ureter, via natural or artificial opening endoscopic nonautologous tissue substitute, percutaneous endoscopic approach 06RB07Z Replacement of left renal vein with 0TLB0CZ Occlusion of bladder with extraluminal autologous tissue substitute, open device, open approach approach 06RB0JZ Replacement of left renal vein with 0TLB0DZ Occlusion of bladder with intraluminal synthetic substitute, open approach device, open approach 06RB0KZ Replacement of left renal vein with Occlusion of bladder, open approach 0TLB0ZZ nonautologous tissue substitute, open approach 06RB47Z Replacement of left renal vein with 0TLB3CZ Occlusion of bladder with extraluminal autologous tissue substitute, percutaneous device, percutaneous approach endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06RB4JZ	Replacement of left renal vein with synthetic substitute, percutaneous endoscopic approach	0TLB3DZ	Occlusion of bladder with intraluminal device, percutaneous approach	
06RB4KZ	Replacement of left renal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TLB3ZZ	Occlusion of bladder, percutaneous approach	
06RC07Z	Replacement of right common iliac vein with autologous tissue substitute, open approach	0TLB4CZ	Occlusion of bladder with extraluminal device, percutaneous endoscopic approach	
06RC0JZ	Replacement of right common iliac vein with synthetic substitute, open approach	0TLB4DZ	Occlusion of bladder with intraluminal device, percutaneous endoscopic approach	
06RC0KZ	Replacement of right common iliac vein with nonautologous tissue substitute, open approach	0TLB4ZZ	Occlusion of bladder, percutaneous endoscopic approach	
06RC47Z	Replacement of right common iliac vein with autologous tissue substitute, percutaneous endoscopic approach	0TLB7DZ	Occlusion of bladder with intraluminal device, via natural or artificial opening	
06RC4JZ	Replacement of right common iliac vein with synthetic substitute, percutaneous endoscopic approach	0TLB7ZZ	Occlusion of bladder, via natural or artificial opening	
06RC4KZ	Replacement of right common iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TLB8DZ	Occlusion of bladder with intraluminal device, via natural or artificial opening endoscopic	
06RD07Z	Replacement of left common iliac vein with autologous tissue substitute, open approach	0TLB8ZZ	Occlusion of bladder, via natural or artificial opening endoscopic	
06RD0JZ	Replacement of left common iliac vein with synthetic substitute, open approach	0TM00ZZ	Reattachment of right kidney, open approach	
06RD0KZ	Replacement of left common iliac vein with nonautologous tissue substitute, open approach	0TM04ZZ	Reattachment of right kidney, percutaneous endoscopic approach	
06RD47Z	Replacement of left common iliac vein with autologous tissue substitute, percutaneous endoscopic approach	0TM10ZZ	Reattachment of left kidney, open approach	
06RD4JZ	Replacement of left common iliac vein with synthetic substitute, percutaneous endoscopic approach	0TM14ZZ	Reattachment of left kidney, percutaneous endoscopic approach	
06RD4KZ	Replacement of left common iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TM20ZZ	Reattachment of bilateral kidneys, open approach	
06RF07Z	Replacement of right external iliac vein with autologous tissue substitute, open approach	0TM24ZZ	Reattachment of bilateral kidneys, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06RF0JZ	Replacement of right external iliac vein	0TM30ZZ	Reattachment of right kidney pelvis, open	
	with synthetic substitute, open approach		approach	
06RF0KZ	Replacement of right external iliac vein	0TM34ZZ	Reattachment of right kidney pelvis,	
	with nonautologous tissue substitute,		percutaneous endoscopic approach	
06RF47Z	open approach Replacement of right external iliac vein	0TM40ZZ	Pasttachment of left kidney polyic open	
00KF47Z	with autologous tissue substitute,	01W40ZZ	Reattachment of left kidney pelvis, open approach	
	percutaneous endoscopic approach		approach	
06RF4JZ	Replacement of right external iliac vein	0TM44ZZ	Reattachment of left kidney pelvis,	
	with synthetic substitute, percutaneous		percutaneous endoscopic approach	
	endoscopic approach			
06RF4KZ	Replacement of right external iliac vein	0TM60ZZ	Reattachment of right ureter, open	
	with nonautologous tissue substitute,		approach	
0.60.00	percutaneous endoscopic approach	000 16 100	D 1	
06RG07Z	Replacement of left external iliac vein	0TM64ZZ	Reattachment of right ureter,	
	with autologous tissue substitute, open approach		percutaneous endoscopic approach	
06RG0JZ	Replacement of left external iliac vein	0TM70ZZ	Reattachment of left ureter, open	
00113032	with synthetic substitute, open approach	011117022	approach	
06RG0KZ	Replacement of left external iliac vein	0TM74ZZ	Reattachment of left ureter, percutaneous	
	with nonautologous tissue substitute,		endoscopic approach	
	open approach			
06RG47Z	Replacement of left external iliac vein	0TM80ZZ	Reattachment of bilateral ureters, open	
	with autologous tissue substitute,		approach	
0000417	percutaneous endoscopic approach	OTN 40 477	D - 44 - 1 4 - 61 1 - 4 1 4	
06RG4JZ	Replacement of left external iliac vein with synthetic substitute, percutaneous	0TM84ZZ	Reattachment of bilateral ureters, percutaneous endoscopic approach	
	endoscopic approach		percutaneous endoscopie approach	
06RG4KZ	Replacement of left external iliac vein	0TMB0ZZ	Reattachment of bladder, open approach	
	with nonautologous tissue substitute,		, 1 11	
	percutaneous endoscopic approach			
06RH07Z	Replacement of right hypogastric vein	0TMB4ZZ	Reattachment of bladder, percutaneous	
	with autologous tissue substitute, open		endoscopic approach	
0.6011017	approach	000	B. 1.1.111	
06RH0JZ	Replacement of right hypogastric vein	0TN00ZZ	Release right kidney, open approach	
06RH0KZ	with synthetic substitute, open approach Replacement of right hypogastric vein	0TN03ZZ	Release right kidney, percutaneous	
UUKIIUKZ	with nonautologous tissue substitute,	UTINUSEE	approach	
	open approach		арргоион	
06RH47Z	Replacement of right hypogastric vein	0TN04ZZ	Release right kidney, percutaneous	
	with autologous tissue substitute,		endoscopic approach	
	percutaneous endoscopic approach			
06RH4JZ	Replacement of right hypogastric vein	0TN07ZZ	Release right kidney, via natural or	
	with synthetic substitute, percutaneous		artificial opening	
	endoscopic approach			

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06RH4KZ	Replacement of right hypogastric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TN08ZZ	Release right kidney, via natural or artificial opening endoscopic		
06RJ07Z	Replacement of left hypogastric vein with autologous tissue substitute, open approach	0TN10ZZ	Release left kidney, open approach		
06RJ0JZ	Replacement of left hypogastric vein with synthetic substitute, open approach	0TN13ZZ	Release left kidney, percutaneous approach		
06RJ0KZ	Replacement of left hypogastric vein with nonautologous tissue substitute, open approach	0TN14ZZ	Release left kidney, percutaneous endoscopic approach		
06RJ47Z	Replacement of left hypogastric vein with autologous tissue substitute, percutaneous endoscopic approach	0TN17ZZ	Release left kidney, via natural or artificial opening		
06RJ4JZ	Replacement of left hypogastric vein with synthetic substitute, percutaneous endoscopic approach	0TN18ZZ	Release left kidney, via natural or artificial opening endoscopic		
06RJ4KZ	Replacement of left hypogastric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TN30ZZ	Release right kidney pelvis, open approach		
06S00ZZ	Reposition inferior vena cava, open approach	0TN33ZZ	Release right kidney pelvis, percutaneous approach		
06S03ZZ	Reposition inferior vena cava, percutaneous approach	0TN34ZZ	Release right kidney pelvis, percutaneous endoscopic approach		
06S04ZZ	Reposition inferior vena cava, percutaneous endoscopic approach	0TN37ZZ	Release right kidney pelvis, via natural or artificial opening		
06S10ZZ	Reposition splenic vein, open approach	0TN38ZZ	Release right kidney pelvis, via natural or artificial opening endoscopic		
06S13ZZ	Reposition splenic vein, percutaneous approach	0TN40ZZ	Release left kidney pelvis, open approach		
06S14ZZ	Reposition splenic vein, percutaneous endoscopic approach	0TN43ZZ	Release left kidney pelvis, percutaneous approach		
06S20ZZ	Reposition gastric vein, open approach	0TN44ZZ	Release left kidney pelvis, percutaneous endoscopic approach		
06S23ZZ	Reposition gastric vein, percutaneous approach	0TN47ZZ	Release left kidney pelvis, via natural or artificial opening		
06S24ZZ	Reposition gastric vein, percutaneous endoscopic approach	0TN48ZZ	Release left kidney pelvis, via natural or artificial opening endoscopic		
06S30ZZ	Reposition esophageal vein, open approach	0TN60ZZ	Release right ureter, open approach		
06S33ZZ	Reposition esophageal vein, percutaneous approach	0TN63ZZ	Release right ureter, percutaneous approach		
06S34ZZ	Reposition esophageal vein, percutaneous endoscopic approach	0TN64ZZ	Release right ureter, percutaneous endoscopic approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06S40ZZ Reposition hepatic vein, open approach 0TN67ZZ Release right ureter, via natural or artificial opening 06S43ZZ Reposition hepatic vein, percutaneous 0TN68ZZ Release right ureter, via natural or approach artificial opening endoscopic 06S44ZZ Reposition hepatic vein, percutaneous 0TN70ZZ Release left ureter, open approach endoscopic approach 06S50ZZ Reposition superior mesenteric vein, 0TN73ZZ Release left ureter, percutaneous open approach approach 06S53ZZ Reposition superior mesenteric vein, 0TN74ZZ Release left ureter, percutaneous percutaneous approach endoscopic approach 06S54ZZ Reposition superior mesenteric vein, Release left ureter, via natural or artificial 0TN77ZZ percutaneous endoscopic approach opening 06S60ZZ Reposition inferior mesenteric vein, open 0TN78ZZ Release left ureter, via natural or artificial opening endoscopic approach Release bladder, open approach 06S63ZZ Reposition inferior mesenteric vein, 0TNB0ZZ percutaneous approach 06S64ZZ Reposition inferior mesenteric vein, 0TNB3ZZ Release bladder, percutaneous approach percutaneous endoscopic approach 06S70ZZ Reposition colic vein, open approach 0TNB4ZZ Release bladder, percutaneous endoscopic approach 06S73ZZ Release bladder, via natural or artificial Reposition colic vein, percutaneous 0TNB7ZZ approach opening 06S74ZZ Reposition colic vein, percutaneous 0TNB8ZZ Release bladder, via natural or artificial endoscopic approach opening endoscopic 06S80ZZ Reposition portal vein, open approach 0TP500Z Removal of drainage device from kidney, open approach 06S83ZZ Removal of monitoring device from Reposition portal vein, percutaneous 0TP502Z approach kidney, open approach 06S84ZZ Reposition portal vein, percutaneous 0TP503Z Removal of infusion device from kidney, endoscopic approach open approach 06S90ZZ Reposition right renal vein, open Removal of autologous tissue substitute 0TP507Z from kidney, open approach approach 06S93ZZ Removal of extraluminal device from Reposition right renal vein, percutaneous 0TP50CZ approach kidney, open approach 06S94ZZ Reposition right renal vein, percutaneous 0TP50DZ Removal of intraluminal device from endoscopic approach kidney, open approach 06SB0ZZ Reposition left renal vein, open approach 0TP50JZ Removal of synthetic substitute from kidney, open approach 06SB3ZZ Reposition left renal vein, percutaneous 0TP50KZ Removal of nonautologous tissue substitute from kidney, open approach approach 06SB4ZZ Reposition left renal vein, percutaneous Removal of other device from kidney, 0TP50YZ endoscopic approach open approach 06SC0ZZ Reposition right common iliac vein, open 0TP530Z Removal of drainage device from kidney, approach percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06SC3ZZ Reposition right common iliac vein, 0TP532Z Removal of monitoring device from percutaneous approach kidney, percutaneous approach 06SC4ZZ Reposition right common iliac vein, 0TP533Z Removal of infusion device from kidney, percutaneous endoscopic approach percutaneous approach 06SD0ZZ Reposition left common iliac vein, open 0TP537Z Removal of autologous tissue substitute from kidney, percutaneous approach approach 06SD3ZZ Reposition left common iliac vein, 0TP53CZ Removal of extraluminal device from percutaneous approach kidney, percutaneous approach 06SD4ZZ Reposition left common iliac vein, 0TP53DZ Removal of intraluminal device from percutaneous endoscopic approach kidney, percutaneous approach 06SF0ZZ Reposition right external iliac vein, open 0TP53JZ Removal of synthetic substitute from approach kidney, percutaneous approach 06SF3ZZ Reposition right external iliac vein, 0TP53KZ Removal of nonautologous tissue percutaneous approach substitute from kidney, percutaneous approach 06SF4ZZ Reposition right external iliac vein, 0TP53YZ Removal of other device from kidney, percutaneous endoscopic approach percutaneous approach 06SG0ZZ Reposition left external iliac vein, open 0TP540Z Removal of drainage device from kidney, approach percutaneous endoscopic approach 06SG3ZZ Reposition left external iliac vein, 0TP542Z Removal of monitoring device from percutaneous approach kidney, percutaneous endoscopic approach 06SG4ZZ Reposition left external iliac vein, 0TP543Z Removal of infusion device from kidney, percutaneous endoscopic approach percutaneous endoscopic approach 06SH0ZZ 0TP547Z Reposition right hypogastric vein, open Removal of autologous tissue substitute approach from kidney, percutaneous endoscopic approach 06SH3ZZ Reposition right hypogastric vein, 0TP54CZ Removal of extraluminal device from percutaneous approach kidney, percutaneous endoscopic 06SH4ZZ Reposition right hypogastric vein, 0TP54DZ Removal of intraluminal device from percutaneous endoscopic approach kidney, percutaneous endoscopic 06SJ0ZZ 0TP54JZ Reposition left hypogastric vein, open Removal of synthetic substitute from kidney, percutaneous endoscopic approach approach 0TP54KZ 06SJ3ZZ Reposition left hypogastric vein, Removal of nonautologous tissue percutaneous approach substitute from kidney, percutaneous endoscopic approach 06SJ4ZZ Reposition left hypogastric vein, 0TP54YZ Removal of other device from kidney, percutaneous endoscopic approach percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06U007Z Supplement inferior vena cava with 0TP570Z Removal of drainage device from kidney, autologous tissue substitute, open via natural or artificial opening approach 06U00JZ Supplement inferior vena cava with 0TP572Z Removal of monitoring device from synthetic substitute, open approach kidney, via natural or artificial opening 06U00KZ Supplement inferior vena cava with 0TP573Z Removal of infusion device from kidney, nonautologous tissue substitute, open via natural or artificial opening approach 06U037Z Supplement inferior vena cava with 0TP577Z Removal of autologous tissue substitute from kidney, via natural or artificial autologous tissue substitute, percutaneous opening 06U03JZ Supplement inferior vena cava with 0TP57CZ Removal of extraluminal device from synthetic substitute, percutaneous kidney, via natural or artificial opening approach 0TP57DZ Removal of intraluminal device from 06U03KZ Supplement inferior vena cava with nonautologous tissue substitute, kidney, via natural or artificial opening percutaneous approach 0TP57JZ 06U047Z Supplement inferior vena cava with Removal of synthetic substitute from autologous tissue substitute, percutaneous kidney, via natural or artificial opening endoscopic approach 06U04JZ Supplement inferior vena cava with 0TP57KZ Removal of nonautologous tissue substitute from kidney, via natural or synthetic substitute, percutaneous endoscopic approach artificial opening Removal of other device from kidney, via 06U04KZ Supplement inferior vena cava with 0TP57YZ nonautologous tissue substitute, natural or artificial opening percutaneous endoscopic approach 06U107Z Supplement splenic vein with autologous 0TP580Z Removal of drainage device from kidney, via natural or artificial opening tissue substitute, open approach endoscopic 06U10JZ Supplement splenic vein with synthetic 0TP582Z Removal of monitoring device from substitute, open approach kidney, via natural or artificial opening endoscopic 06U10KZ 0TP583Z Supplement splenic vein with Removal of infusion device from kidney, nonautologous tissue substitute, open via natural or artificial opening approach endoscopic 06U137Z Supplement splenic vein with autologous 0TP587Z Removal of autologous tissue substitute tissue substitute, percutaneous approach from kidney, via natural or artificial opening endoscopic 06U13JZ Supplement splenic vein with synthetic 0TP58CZ Removal of extraluminal device from substitute, percutaneous approach kidney, via natural or artificial opening endoscopic 06U13KZ Supplement splenic vein with 0TP58DZ Removal of intraluminal device from nonautologous tissue substitute, kidney, via natural or artificial opening percutaneous approach endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06U147Z Supplement splenic vein with autologous 0TP58JZ Removal of synthetic substitute from tissue substitute, percutaneous kidney, via natural or artificial opening endoscopic endoscopic approach 06U14JZ Supplement splenic vein with synthetic 0TP58KZ Removal of nonautologous tissue substitute, percutaneous endoscopic substitute from kidney, via natural or artificial opening endoscopic approach 0TP58YZ 06U14KZ Supplement splenic vein with Removal of other device from kidney, via nonautologous tissue substitute, natural or artificial opening endoscopic percutaneous endoscopic approach 06U207Z Supplement gastric vein with autologous 0TP5X0Z Removal of drainage device from kidney, tissue substitute, open approach external approach 06U20JZ Supplement gastric vein with synthetic 0TP5X2Z Removal of monitoring device from substitute, open approach kidney, external approach 06U20KZ Supplement gastric vein with 0TP5X3Z Removal of infusion device from kidney, nonautologous tissue substitute, open external approach approach 06U237Z Supplement gastric vein with autologous 0TP5XDZ Removal of intraluminal device from tissue substitute, percutaneous approach kidney, external approach 0TP900Z 06U23JZ Supplement gastric vein with synthetic Removal of drainage device from ureter, substitute, percutaneous approach open approach 06U23KZ Supplement gastric vein with 0TP902Z Removal of monitoring device from nonautologous tissue substitute, ureter, open approach percutaneous approach 06U247Z Supplement gastric vein with autologous 0TP903Z Removal of infusion device from ureter, tissue substitute, percutaneous open approach endoscopic approach 06U24JZ Supplement gastric vein with synthetic 0TP907Z Removal of autologous tissue substitute substitute, percutaneous endoscopic from ureter, open approach approach 06U24KZ 0TP90CZ Supplement gastric vein with Removal of extraluminal device from nonautologous tissue substitute, ureter, open approach percutaneous endoscopic approach 06U307Z 0TP90DZ Removal of intraluminal device from Supplement esophageal vein with autologous tissue substitute, open ureter, open approach approach 06U30JZ 0TP90JZ Supplement esophageal vein with Removal of synthetic substitute from synthetic substitute, open approach ureter, open approach 06U30KZ Supplement esophageal vein with 0TP90KZ Removal of nonautologous tissue nonautologous tissue substitute, open substitute from ureter, open approach approach 06U337Z Supplement esophageal vein with 0TP90MZ Removal of stimulator lead from ureter, autologous tissue substitute, percutaneous open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06U33JZ Supplement esophageal vein with 0TP90YZ Removal of other device from ureter, synthetic substitute, percutaneous open approach approach 06U33KZ Supplement esophageal vein with 0TP930Z Removal of drainage device from ureter, nonautologous tissue substitute, percutaneous approach percutaneous approach 0TP932Z 06U347Z Supplement esophageal vein with Removal of monitoring device from autologous tissue substitute, percutaneous ureter, percutaneous approach endoscopic approach 06U34JZ Supplement esophageal vein with 0TP933Z Removal of infusion device from ureter, synthetic substitute, percutaneous percutaneous approach endoscopic approach 06U34KZ Supplement esophageal vein with 0TP937Z Removal of autologous tissue substitute nonautologous tissue substitute, from ureter, percutaneous approach percutaneous endoscopic approach 06U407Z Supplement hepatic vein with autologous 0TP93CZ Removal of extraluminal device from tissue substitute, open approach ureter, percutaneous approach 06U40JZ Supplement hepatic vein with synthetic 0TP93DZ Removal of intraluminal device from substitute, open approach ureter, percutaneous approach 06U40KZ Supplement hepatic vein with 0TP93JZRemoval of synthetic substitute from nonautologous tissue substitute, open ureter, percutaneous approach approach 06U437Z Supplement hepatic vein with autologous 0TP93KZ Removal of nonautologous tissue tissue substitute, percutaneous approach substitute from ureter, percutaneous approach 06U43JZ Supplement hepatic vein with synthetic 0TP93MZ Removal of stimulator lead from ureter, substitute, percutaneous approach percutaneous approach 06U43KZ Supplement hepatic vein with 0TP93YZ Removal of other device from ureter, nonautologous tissue substitute, percutaneous approach percutaneous approach 06U447Z Supplement hepatic vein with autologous 0TP940Z Removal of drainage device from ureter, tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 06U44JZ Supplement hepatic vein with synthetic 0TP942Z Removal of monitoring device from ureter, percutaneous endoscopic substitute, percutaneous endoscopic approach approach 06U44KZ Supplement hepatic vein with 0TP943Z Removal of infusion device from ureter, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 06U507Z Supplement superior mesenteric vein 0TP947Z Removal of autologous tissue substitute with autologous tissue substitute, open from ureter, percutaneous endoscopic approach approach

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Abdominop	pelvic surgery, procedure codes: (ABDOMII	15P)	
06U50JZ	Supplement superior mesenteric vein with synthetic substitute, open approach	0TP94CZ	Removal of extraluminal device from ureter, percutaneous endoscopic approach
06U50KZ	Supplement superior mesenteric vein with nonautologous tissue substitute, open approach	0TP94DZ	Removal of intraluminal device from ureter, percutaneous endoscopic approach
06U537Z	Supplement superior mesenteric vein with autologous tissue substitute, percutaneous approach	0TP94JZ	Removal of synthetic substitute from ureter, percutaneous endoscopic approach
06U53JZ	Supplement superior mesenteric vein with synthetic substitute, percutaneous approach	0TP94KZ	Removal of nonautologous tissue substitute from ureter, percutaneous endoscopic approach
06U53KZ	Supplement superior mesenteric vein with nonautologous tissue substitute, percutaneous approach	0TP94MZ	Removal of stimulator lead from ureter, percutaneous endoscopic approach
06U547Z	Supplement superior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach	0TP94YZ	Removal of other device from ureter, percutaneous endoscopic approach
06U54JZ	Supplement superior mesenteric vein with synthetic substitute, percutaneous endoscopic approach	0TP970Z	Removal of drainage device from ureter, via natural or artificial opening
06U54KZ	Supplement superior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TP972Z	Removal of monitoring device from ureter, via natural or artificial opening
06U607Z	Supplement inferior mesenteric vein with autologous tissue substitute, open approach	0TP973Z	Removal of infusion device from ureter, via natural or artificial opening
06U60JZ	Supplement inferior mesenteric vein with synthetic substitute, open approach	0TP977Z	Removal of autologous tissue substitute from ureter, via natural or artificial opening
06U60KZ	Supplement inferior mesenteric vein with nonautologous tissue substitute, open approach	0TP97CZ	Removal of extraluminal device from ureter, via natural or artificial opening
06U637Z	Supplement inferior mesenteric vein with autologous tissue substitute, percutaneous approach	0TP97DZ	Removal of intraluminal device from ureter, via natural or artificial opening
06U63JZ	Supplement inferior mesenteric vein with synthetic substitute, percutaneous approach	0TP97JZ	Removal of synthetic substitute from ureter, via natural or artificial opening
06U63KZ	Supplement inferior mesenteric vein with nonautologous tissue substitute, percutaneous approach	0TP97KZ	Removal of nonautologous tissue substitute from ureter, via natural or artificial opening
06U647Z	Supplement inferior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach	0TP97MZ	Removal of stimulator lead from ureter, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
06U64JZ	Supplement inferior mesenteric vein with synthetic substitute, percutaneous endoscopic approach	0TP97YZ	Removal of other device from ureter, via natural or artificial opening		
06U64KZ	Supplement inferior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TP980Z	Removal of drainage device from ureter, via natural or artificial opening endoscopic		
06U707Z	Supplement colic vein with autologous tissue substitute, open approach	0TP982Z	Removal of monitoring device from ureter, via natural or artificial opening endoscopic		
06U70JZ	Supplement colic vein with synthetic substitute, open approach	0TP983Z	Removal of infusion device from ureter, via natural or artificial opening endoscopic		
06U70KZ	Supplement colic vein with nonautologous tissue substitute, open approach	0TP987Z	Removal of autologous tissue substitute from ureter, via natural or artificial opening endoscopic		
06U737Z	Supplement colic vein with autologous tissue substitute, percutaneous approach	0TP98CZ	Removal of extraluminal device from ureter, via natural or artificial opening endoscopic		
06U73JZ	Supplement colic vein with synthetic substitute, percutaneous approach	0TP98DZ	Removal of intraluminal device from ureter, via natural or artificial opening endoscopic		
06U73KZ	Supplement colic vein with nonautologous tissue substitute, percutaneous approach	0TP98JZ	Removal of synthetic substitute from ureter, via natural or artificial opening endoscopic		
06U747Z	Supplement colic vein with autologous tissue substitute, percutaneous endoscopic approach	0TP98KZ	Removal of nonautologous tissue substitute from ureter, via natural or artificial opening endoscopic		
06U74JZ	Supplement colic vein with synthetic substitute, percutaneous endoscopic approach	0TP98MZ	Removal of stimulator lead from ureter, via natural or artificial opening endoscopic		
06U74KZ	Supplement colic vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TP98YZ	Removal of other device from ureter, via natural or artificial opening endoscopic		
06U807Z	Supplement portal vein with autologous tissue substitute, open approach	0TP9X0Z	Removal of drainage device from ureter, external approach		
06U80JZ	Supplement portal vein with synthetic substitute, open approach	0TP9X2Z	Removal of monitoring device from ureter, external approach		
06U80KZ	Supplement portal vein with nonautologous tissue substitute, open approach	0TP9X3Z	Removal of infusion device from ureter, external approach		
06U837Z	Supplement portal vein with autologous tissue substitute, percutaneous approach	0TP9XDZ	Removal of intraluminal device from ureter, external approach		
06U83JZ	Supplement portal vein with synthetic substitute, percutaneous approach	0TP9XMZ	Removal of stimulator lead from ureter, external approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06U83KZ Supplement portal vein with 0TPB00Z Removal of drainage device from nonautologous tissue substitute, bladder, open approach percutaneous approach 06U847Z Supplement portal vein with autologous 0TPB02ZRemoval of monitoring device from tissue substitute, percutaneous bladder, open approach endoscopic approach Removal of infusion device from bladder, 06U84JZ Supplement portal vein with synthetic 0TPB03Z substitute, percutaneous endoscopic open approach approach 0TPB07Z 06U84KZ Supplement portal vein with Removal of autologous tissue substitute nonautologous tissue substitute, from bladder, open approach percutaneous endoscopic approach 06U907Z Supplement right renal vein with 0TPB0CZ Removal of extraluminal device from autologous tissue substitute, open bladder, open approach approach 06U90JZ Supplement right renal vein with 0TPB0DZ Removal of intraluminal device from synthetic substitute, open approach bladder, open approach 06U90KZ Supplement right renal vein with 0TPB0JZ Removal of synthetic substitute from nonautologous tissue substitute, open bladder, open approach approach 06U937Z Supplement right renal vein with 0TPB0KZ Removal of nonautologous tissue autologous tissue substitute, percutaneous substitute from bladder, open approach approach 06U93JZ Supplement right renal vein with 0TPB0LZ Removal of artificial sphincter from synthetic substitute, percutaneous bladder, open approach approach 06U93KZ Supplement right renal vein with 0TPB0MZ Removal of stimulator lead from bladder, nonautologous tissue substitute, open approach percutaneous approach 06U947Z Supplement right renal vein with 0TPB0YZ Removal of other device from bladder, autologous tissue substitute, percutaneous open approach endoscopic approach 06U94JZ 0TPB30Z Supplement right renal vein with Removal of drainage device from synthetic substitute, percutaneous bladder, percutaneous approach endoscopic approach 06U94KZ Supplement right renal vein with 0TPB32Z Removal of monitoring device from nonautologous tissue substitute, bladder, percutaneous approach percutaneous endoscopic approach 06UB07Z Supplement left renal vein with 0TPB33Z Removal of infusion device from bladder, autologous tissue substitute, open percutaneous approach approach 06UB0JZ Supplement left renal vein with synthetic 0TPB37Z Removal of autologous tissue substitute substitute, open approach from bladder, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
06UB0KZ	Supplement left renal vein with nonautologous tissue substitute, open approach	0TPB3CZ	Removal of extraluminal device from bladder, percutaneous approach		
06UB37Z	Supplement left renal vein with autologous tissue substitute, percutaneous approach	0TPB3DZ	Removal of intraluminal device from bladder, percutaneous approach		
06UB3JZ	Supplement left renal vein with synthetic substitute, percutaneous approach	0TPB3JZ	Removal of synthetic substitute from bladder, percutaneous approach		
06UB3KZ	Supplement left renal vein with nonautologous tissue substitute, percutaneous approach	0TPB3KZ	Removal of nonautologous tissue substitute from bladder, percutaneous approach		
06UB47Z	Supplement left renal vein with autologous tissue substitute, percutaneous endoscopic approach	0TPB3LZ	Removal of artificial sphincter from bladder, percutaneous approach		
06UB4JZ	Supplement left renal vein with synthetic substitute, percutaneous endoscopic approach	0TPB3MZ	Removal of stimulator lead from bladder, percutaneous approach		
06UB4KZ	Supplement left renal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0TPB3YZ	Removal of other device from bladder, percutaneous approach		
06UC07Z	Supplement right common iliac vein with autologous tissue substitute, open approach	0TPB40Z	Removal of drainage device from bladder, percutaneous endoscopic approach		
06UC0JZ	Supplement right common iliac vein with synthetic substitute, open approach	0TPB42Z	Removal of monitoring device from bladder, percutaneous endoscopic approach		
06UC0KZ	Supplement right common iliac vein with nonautologous tissue substitute, open approach	0TPB43Z	Removal of infusion device from bladder, percutaneous endoscopic approach		
06UC37Z	Supplement right common iliac vein with autologous tissue substitute, percutaneous approach	0TPB47Z	Removal of autologous tissue substitute from bladder, percutaneous endoscopic approach		
06UC3JZ	Supplement right common iliac vein with synthetic substitute, percutaneous	0TPB4CZ	Removal of extraluminal device from bladder, percutaneous endoscopic		
06UC3KZ	approach Supplement right common iliac vein with nonautologous tissue substitute,	0TPB4DZ	approach Removal of intraluminal device from bladder, percutaneous endoscopic		
06UC47Z	percutaneous approach Supplement right common iliac vein with autologous tissue substitute, percutaneous	0TPB4JZ	approach Removal of synthetic substitute from bladder, percutaneous endoscopic		
06UC4JZ	endoscopic approach Supplement right common iliac vein with synthetic substitute, percutaneous endoscopic approach	0TPB4KZ	approach Removal of nonautologous tissue substitute from bladder, percutaneous endoscopic approach		

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06UC4KZ Supplement right common iliac vein with 0TPB4LZ Removal of artificial sphincter from nonautologous tissue substitute, bladder, percutaneous endoscopic percutaneous endoscopic approach approach 06UD07Z Supplement left common iliac vein with 0TPB4MZ Removal of stimulator lead from bladder, autologous tissue substitute, open percutaneous endoscopic approach approach 06UD0JZ Supplement left common iliac vein with 0TPB4YZ Removal of other device from bladder, synthetic substitute, open approach percutaneous endoscopic approach Supplement left common iliac vein with 06UD0KZ 0TPB70ZRemoval of drainage device from nonautologous tissue substitute, open bladder, via natural or artificial opening approach 06UD37Z Supplement left common iliac vein with 0TPB72Z Removal of monitoring device from autologous tissue substitute, percutaneous bladder, via natural or artificial opening approach 06UD3JZ Supplement left common iliac vein with 0TPB73Z Removal of infusion device from bladder, synthetic substitute, percutaneous via natural or artificial opening approach 06UD3KZ Supplement left common iliac vein with 0TPB77Z Removal of autologous tissue substitute from bladder, via natural or artificial nonautologous tissue substitute, percutaneous approach opening Supplement left common iliac vein with 06UD47Z 0TPB7CZ Removal of extraluminal device from autologous tissue substitute, percutaneous bladder, via natural or artificial opening endoscopic approach Supplement left common iliac vein with 06UD4JZ 0TPB7DZ Removal of intraluminal device from synthetic substitute, percutaneous bladder, via natural or artificial opening endoscopic approach 06UD4KZ Supplement left common iliac vein with 0TPB7JZ Removal of synthetic substitute from nonautologous tissue substitute, bladder, via natural or artificial opening percutaneous endoscopic approach 06UF07Z Supplement right external iliac vein with 0TPB7KZ Removal of nonautologous tissue autologous tissue substitute, open substitute from bladder, via natural or artificial opening 06UF0JZ Supplement right external iliac vein with 0TPB7LZ Removal of artificial sphincter from synthetic substitute, open approach bladder, via natural or artificial opening 06UF0KZ Supplement right external iliac vein with 0TPB7MZ Removal of stimulator lead from bladder, nonautologous tissue substitute, open via natural or artificial opening approach 06UF37Z Supplement right external iliac vein with 0TPB7YZ Removal of other device from bladder, autologous tissue substitute, percutaneous via natural or artificial opening approach 06UF3JZ Supplement right external iliac vein with 0TPB80Z Removal of drainage device from synthetic substitute, percutaneous bladder, via natural or artificial opening endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06UF3KZ Supplement right external iliac vein with 0TPB82Z Removal of monitoring device from nonautologous tissue substitute, bladder, via natural or artificial opening percutaneous approach endoscopic 06UF47Z Supplement right external iliac vein with 0TPB83ZRemoval of infusion device from bladder, autologous tissue substitute, percutaneous via natural or artificial opening endoscopic approach endoscopic 0TPB87Z 06UF4JZ Supplement right external iliac vein with Removal of autologous tissue substitute synthetic substitute, percutaneous from bladder, via natural or artificial endoscopic approach opening endoscopic 06UF4KZ Supplement right external iliac vein with 0TPB8CZ Removal of extraluminal device from nonautologous tissue substitute, bladder, via natural or artificial opening percutaneous endoscopic approach endoscopic 06UG07Z Supplement left external iliac vein with 0TPB8DZ Removal of intraluminal device from autologous tissue substitute, open bladder, via natural or artificial opening approach endoscopic 06UG0JZ Supplement left external iliac vein with 0TPB8JZ Removal of synthetic substitute from synthetic substitute, open approach bladder, via natural or artificial opening endoscopic 0TPB8KZ 06UG0KZ Supplement left external iliac vein with Removal of nonautologous tissue substitute from bladder, via natural or nonautologous tissue substitute, open approach artificial opening endoscopic 0TPB8LZ Removal of artificial sphincter from 06UG37Z Supplement left external iliac vein with autologous tissue substitute, percutaneous bladder, via natural or artificial opening approach endoscopic 06UG3JZ Supplement left external iliac vein with 0TPB8MZ Removal of stimulator lead from bladder, synthetic substitute, percutaneous via natural or artificial opening approach endoscopic 0TPB8YZ 06UG3KZ Supplement left external iliac vein with Removal of other device from bladder. nonautologous tissue substitute, via natural or artificial opening endoscopic percutaneous approach 06UG47Z Supplement left external iliac vein with 0TPBX0Z Removal of drainage device from autologous tissue substitute, percutaneous bladder, external approach endoscopic approach 06UG4JZ Supplement left external iliac vein with 0TPBX2Z Removal of monitoring device from synthetic substitute, percutaneous bladder, external approach endoscopic approach 06UG4KZ Supplement left external iliac vein with 0TPBX3Z Removal of infusion device from bladder, nonautologous tissue substitute, external approach percutaneous endoscopic approach 06UH07Z Supplement right hypogastric vein with 0TPBXDZ Removal of intraluminal device from autologous tissue substitute, open bladder, external approach approach 06UH0JZ Supplement right hypogastric vein with 0TPBXLZ Removal of artificial sphincter from synthetic substitute, open approach bladder, external approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06UH0KZ Supplement right hypogastric vein with 0TPBXMZ Removal of stimulator lead from bladder, nonautologous tissue substitute, open external approach approach 06UH37Z Supplement right hypogastric vein with 0TQ00ZZ Repair right kidney, open approach autologous tissue substitute, percutaneous approach 06UH3JZ Supplement right hypogastric vein with 0TQ03ZZ Repair right kidney, percutaneous synthetic substitute, percutaneous approach approach 06UH3KZ Supplement right hypogastric vein with 0TQ04ZZ Repair right kidney, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous approach 06UH47Z Supplement right hypogastric vein with 0TQ07ZZ Repair right kidney, via natural or autologous tissue substitute, percutaneous artificial opening endoscopic approach 06UH4JZ Supplement right hypogastric vein with 0TQ08ZZ Repair right kidney, via natural or artificial opening endoscopic synthetic substitute, percutaneous endoscopic approach Supplement right hypogastric vein with 06UH4KZ 0TQ10ZZ Repair left kidney, open approach nonautologous tissue substitute, percutaneous endoscopic approach 06UJ07Z Supplement left hypogastric vein with 0TQ13ZZ Repair left kidney, percutaneous autologous tissue substitute, open approach approach 06UJ0JZ Supplement left hypogastric vein with 0TQ14ZZ Repair left kidney, percutaneous synthetic substitute, open approach endoscopic approach 06UJ0KZ Supplement left hypogastric vein with 0TQ17ZZ Repair left kidney, via natural or artificial nonautologous tissue substitute, open opening approach 06UJ37Z Supplement left hypogastric vein with 0TQ18ZZ Repair left kidney, via natural or artificial autologous tissue substitute, percutaneous opening endoscopic 06UJ3JZ Supplement left hypogastric vein with 0TQ30ZZ Repair right kidney pelvis, open approach synthetic substitute, percutaneous approach 06UJ3KZ Supplement left hypogastric vein with 0TQ33ZZ Repair right kidney pelvis, percutaneous nonautologous tissue substitute, approach percutaneous approach 06UJ47Z Supplement left hypogastric vein with 0TQ34ZZ Repair right kidney pelvis, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach 06UJ4JZ Supplement left hypogastric vein with 0TQ37ZZ Repair right kidney pelvis, via natural or synthetic substitute, percutaneous artificial opening endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06UJ4KZ Supplement left hypogastric vein with 0TQ38ZZ Repair right kidney pelvis, via natural or nonautologous tissue substitute, artificial opening endoscopic percutaneous endoscopic approach 06V00CZ Restriction of inferior vena cava with 0TQ40ZZ Repair left kidney pelvis, open approach extraluminal device, open approach 06V00DZ Restriction of inferior vena cava with 0TQ43ZZ Repair left kidney pelvis, percutaneous intraluminal device, open approach approach 06V00ZZ Restriction of inferior vena cava, open Repair left kidney pelvis, percutaneous 0TQ44ZZ approach endoscopic approach 06V03CZ Restriction of inferior vena cava with 0TQ47ZZ Repair left kidney pelvis, via natural or extraluminal device, percutaneous artificial opening approach 06V03DZ Restriction of inferior vena cava with 0TQ48ZZ Repair left kidney pelvis, via natural or intraluminal device, percutaneous artificial opening endoscopic approach 06V03ZZ Restriction of inferior vena cava. 0TQ60ZZ Repair right ureter, open approach percutaneous approach 06V04CZ Restriction of inferior vena cava with 0TQ63ZZ Repair right ureter, percutaneous extraluminal device, percutaneous approach endoscopic approach 06V04DZ Restriction of inferior vena cava with 0TO64ZZ Repair right ureter, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 06V04ZZ Restriction of inferior vena cava, 0TO67ZZ Repair right ureter, via natural or percutaneous endoscopic approach artificial opening 06V10CZ Restriction of splenic vein with 0TQ68ZZ Repair right ureter, via natural or extraluminal device, open approach artificial opening endoscopic Repair left ureter, open approach 06V10DZ Restriction of splenic vein with 0TQ70ZZ intraluminal device, open approach 06V10ZZ Restriction of splenic vein, open 0TO73ZZ Repair left ureter, percutaneous approach approach 06V13CZ Restriction of splenic vein with 0TQ74ZZ Repair left ureter, percutaneous extraluminal device, percutaneous endoscopic approach approach 06V13DZ Restriction of splenic vein with 0TQ77ZZ Repair left ureter, via natural or artificial intraluminal device, percutaneous opening approach 06V13ZZ Restriction of splenic vein, percutaneous 0TQ78ZZ Repair left ureter, via natural or artificial approach opening endoscopic 06V14CZ Restriction of splenic vein with 0TQB0ZZ Repair bladder, open approach extraluminal device, percutaneous endoscopic approach 06V14DZ Restriction of splenic vein with 0TQB3ZZ Repair bladder, percutaneous approach intraluminal device, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06V14ZZ Restriction of splenic vein, percutaneous 0TQB4ZZ Repair bladder, percutaneous endoscopic endoscopic approach approach 06V20CZ Restriction of gastric vein with 0TOB7ZZ Repair bladder, via natural or artificial extraluminal device, open approach opening 06V20DZ Restriction of gastric vein with 0TQB8ZZ Repair bladder, via natural or artificial intraluminal device, open approach opening endoscopic 06V20ZZ Restriction of gastric vein, open approach 0TR307Z Replacement of right kidney pelvis with autologous tissue substitute, open approach 06V23CZ Restriction of gastric vein with 0TR30JZ Replacement of right kidney pelvis with extraluminal device, percutaneous synthetic substitute, open approach approach 06V23DZ Restriction of gastric vein with 0TR30KZ Replacement of right kidney pelvis with intraluminal device, percutaneous nonautologous tissue substitute, open approach approach 06V23ZZ Restriction of gastric vein, percutaneous 0TR347Z Replacement of right kidney pelvis with autologous tissue substitute, percutaneous approach endoscopic approach OTD 2417 00

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	percutaneous approach		autologous tissue substitute, open approach
06V33ZZ	Restriction of esophageal vein,	0TR407Z	Replacement of left kidney pelvis with
00 V 33DZ	Restriction of esophageal vein with intraluminal device, percutaneous approach	UIKJONZ	Replacement of right kidney pelvis with nonautologous tissue substitute, via natural or artificial opening endoscopic
06V33DZ	extraluminal device, percutaneous approach	0TR38KZ	synthetic substitute, via natural or artificial opening endoscopic
06V33CZ	Restriction of esophageal vein with	0TR38JZ	or artificial opening endoscopic Replacement of right kidney pelvis with
06V30ZZ	Restriction of esophageal vein, open approach	0TR387Z	Replacement of right kidney pelvis with autologous tissue substitute, via natural
	intraluminal device, open approach		nonautologous tissue substitute, via natural or artificial opening
06V30DZ	Restriction of esophageal vein with	0TR37KZ	artificial opening Replacement of right kidney pelvis with
06V30CZ	Restriction of esophageal vein with extraluminal device, open approach	0TR37JZ	Replacement of right kidney pelvis with synthetic substitute, via natural or
***	endoscopic approach	V	autologous tissue substitute, via natural or artificial opening
06V24ZZ	endoscopic approach Restriction of gastric vein, percutaneous	0TR377Z	percutaneous endoscopic approach Replacement of right kidney pelvis with
06V24DZ	Restriction of gastric vein with intraluminal device, percutaneous	0TR34KZ	Replacement of right kidney pelvis with nonautologous tissue substitute,
06 V 24CZ	extraluminal device, percutaneous endoscopic approach	U1R34JZ	synthetic substitute, percutaneous endoscopic approach
06V24CZ	Restriction of gastric vein with	0TR34JZ	Replacement of right kidney pelvis with

Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06V34CZ	Restriction of esophageal vein with extraluminal device, percutaneous endoscopic approach	0TR40JZ	Replacement of left kidney pelvis with synthetic substitute, open approach	
06V34DZ	Restriction of esophageal vein with intraluminal device, percutaneous endoscopic approach	0TR40KZ	Replacement of left kidney pelvis with nonautologous tissue substitute, open approach	
06V34ZZ	Restriction of esophageal vein, percutaneous endoscopic approach	0TR447Z	Replacement of left kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach	
06V40CZ	Restriction of hepatic vein with extraluminal device, open approach	0TR44JZ	Replacement of left kidney pelvis with synthetic substitute, percutaneous endoscopic approach	
06V40DZ	Restriction of hepatic vein with intraluminal device, open approach	0TR44KZ	Replacement of left kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach	
06V40ZZ	Restriction of hepatic vein, open approach	0TR477Z	Replacement of left kidney pelvis with autologous tissue substitute, via natural or artificial opening	
06V43CZ	Restriction of hepatic vein with extraluminal device, percutaneous approach	0TR47JZ	Replacement of left kidney pelvis with synthetic substitute, via natural or artificial opening	
06V43DZ	Restriction of hepatic vein with intraluminal device, percutaneous approach	0TR47KZ	Replacement of left kidney pelvis with nonautologous tissue substitute, via natural or artificial opening	
06V43ZZ	Restriction of hepatic vein, percutaneous approach	0TR487Z	Replacement of left kidney pelvis with autologous tissue substitute, via natural or artificial opening endoscopic	
06V44CZ	Restriction of hepatic vein with extraluminal device, percutaneous endoscopic approach	0TR48JZ	Replacement of left kidney pelvis with synthetic substitute, via natural or artificial opening endoscopic	
06V44DZ	Restriction of hepatic vein with intraluminal device, percutaneous endoscopic approach	0TR48KZ	Replacement of left kidney pelvis with nonautologous tissue substitute, via natural or artificial opening endoscopic	
06V44ZZ	Restriction of hepatic vein, percutaneous endoscopic approach	0TR607Z	Replacement of right ureter with autologous tissue substitute, open approach	
06V50CZ	Restriction of superior mesenteric vein with extraluminal device, open approach	0TR60JZ	Replacement of right ureter with synthetic substitute, open approach	
06V50DZ	Restriction of superior mesenteric vein with intraluminal device, open approach	0TR60KZ	Replacement of right ureter with nonautologous tissue substitute, open approach	
06V50ZZ	Restriction of superior mesenteric vein, open approach	0TR647Z	Replacement of right ureter with autologous tissue substitute, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06V53CZ Restriction of superior mesenteric vein 0TR64JZ Replacement of right ureter with with extraluminal device, percutaneous synthetic substitute, percutaneous endoscopic approach approach 06V53DZ Restriction of superior mesenteric vein 0TR64KZ Replacement of right ureter with with intraluminal device, percutaneous nonautologous tissue substitute, percutaneous endoscopic approach approach 06V53ZZ Restriction of superior mesenteric vein, 0TR677Z Replacement of right ureter with autologous tissue substitute, via natural percutaneous approach or artificial opening 06V54CZ Restriction of superior mesenteric vein 0TR67JZ Replacement of right ureter with with extraluminal device, percutaneous synthetic substitute, via natural or endoscopic approach artificial opening 06V54DZ Restriction of superior mesenteric vein 0TR67KZ Replacement of right ureter with nonautologous tissue substitute, via with intraluminal device, percutaneous endoscopic approach natural or artificial opening 06V54ZZ Restriction of superior mesenteric vein, 0TR687Z Replacement of right ureter with percutaneous endoscopic approach autologous tissue substitute, via natural or artificial opening endoscopic 06V60CZ 0TR68JZ Replacement of right ureter with Restriction of inferior mesenteric vein with extraluminal device, open approach synthetic substitute, via natural or artificial opening endoscopic 0TR68KZ 06V60DZ Replacement of right ureter with Restriction of inferior mesenteric vein with intraluminal device, open approach nonautologous tissue substitute, via natural or artificial opening endoscopic 06V60ZZ Restriction of inferior mesenteric vein. 0TR707Z Replacement of left ureter with autologous tissue substitute, open open approach approach 06V63CZ Restriction of inferior mesenteric vein 0TR70JZ Replacement of left ureter with synthetic with extraluminal device, percutaneous substitute, open approach approach 06V63DZ Restriction of inferior mesenteric vein 0TR70KZ Replacement of left ureter with with intraluminal device, percutaneous nonautologous tissue substitute, open approach approach 06V63ZZ Restriction of inferior mesenteric vein, 0TR747Z Replacement of left ureter with percutaneous approach autologous tissue substitute, percutaneous endoscopic approach 06V64CZ Restriction of inferior mesenteric vein 0TR74JZ Replacement of left ureter with synthetic with extraluminal device, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 0TR74KZ Replacement of left ureter with 06V64DZ Restriction of inferior mesenteric vein with intraluminal device, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 06V64ZZ Restriction of inferior mesenteric vein, 0TR777Z Replacement of left ureter with percutaneous endoscopic approach autologous tissue substitute, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
06V70CZ	Restriction of colic vein with extraluminal device, open approach	0TR77JZ	Replacement of left ureter with synthetic substitute, via natural or artificial opening	
06V70DZ	Restriction of colic vein with intraluminal device, open approach	0TR77KZ	Replacement of left ureter with nonautologous tissue substitute, via natural or artificial opening	
06V70ZZ	Restriction of colic vein, open approach	0TR787Z	Replacement of left ureter with autologous tissue substitute, via natural or artificial opening endoscopic	
06V73CZ	Restriction of colic vein with extraluminal device, percutaneous approach	0TR78JZ	Replacement of left ureter with synthetic substitute, via natural or artificial opening endoscopic	
06V73DZ	Restriction of colic vein with intraluminal device, percutaneous approach	0TR78KZ	Replacement of left ureter with nonautologous tissue substitute, via natural or artificial opening endoscopic	
06V73ZZ	Restriction of colic vein, percutaneous approach	0TRB07Z	Replacement of bladder with autologous tissue substitute, open approach	
06V74CZ	Restriction of colic vein with extraluminal device, percutaneous endoscopic approach	0TRB0JZ	Replacement of bladder with synthetic substitute, open approach	
06V74DZ	Restriction of colic vein with intraluminal device, percutaneous endoscopic approach	0TRB0KZ	Replacement of bladder with nonautologous tissue substitute, open approach	
06V74ZZ	Restriction of colic vein, percutaneous endoscopic approach	0TRB47Z	Replacement of bladder with autologous tissue substitute, percutaneous endoscopic approach	
06V80CZ	Restriction of portal vein with extraluminal device, open approach	0TRB4JZ	Replacement of bladder with synthetic substitute, percutaneous endoscopic approach	
06V80DZ	Restriction of portal vein with intraluminal device, open approach	0TRB4KZ	Replacement of bladder with nonautologous tissue substitute, percutaneous endoscopic approach	
06V80ZZ	Restriction of portal vein, open approach	0TRB77Z	Replacement of bladder with autologous tissue substitute, via natural or artificial opening	
06V83CZ	Restriction of portal vein with extraluminal device, percutaneous approach	0TRB7JZ	Replacement of bladder with synthetic substitute, via natural or artificial opening	
06V83DZ	Restriction of portal vein with intraluminal device, percutaneous approach	0TRB7KZ	Replacement of bladder with nonautologous tissue substitute, via natural or artificial opening	
06V83ZZ	Restriction of portal vein, percutaneous approach	0TRB87Z	Replacement of bladder with autologous tissue substitute, via natural or artificial opening endoscopic	

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Avaominop	eivic surgery, procedure codes: (ADDOMII	(SF)	
06V84CZ	Restriction of portal vein with extraluminal device, percutaneous endoscopic approach	0TRB8JZ	Replacement of bladder with synthetic substitute, via natural or artificial opening endoscopic
06V84DZ	Restriction of portal vein with intraluminal device, percutaneous endoscopic approach	0TRB8KZ	Replacement of bladder with nonautologous tissue substitute, via natural or artificial opening endoscopic
06V84ZZ	Restriction of portal vein, percutaneous endoscopic approach	0TRC07Z	Replacement of bladder neck with autologous tissue substitute, open approach
06V90CZ	Restriction of right renal vein with extraluminal device, open approach	0TRC0JZ	Replacement of bladder neck with synthetic substitute, open approach
06V90DZ	Restriction of right renal vein with intraluminal device, open approach	0TRC0KZ	Replacement of bladder neck with nonautologous tissue substitute, open approach
06V90ZZ	Restriction of right renal vein, open approach	0TRC47Z	Replacement of bladder neck with autologous tissue substitute, percutaneous endoscopic approach
06V93CZ	Restriction of right renal vein with extraluminal device, percutaneous approach	0TRC4JZ	Replacement of bladder neck with synthetic substitute, percutaneous endoscopic approach
06V93DZ	Restriction of right renal vein with intraluminal device, percutaneous approach	0TRC4KZ	Replacement of bladder neck with nonautologous tissue substitute, percutaneous endoscopic approach
06V93ZZ	Restriction of right renal vein, percutaneous approach	0TRC77Z	Replacement of bladder neck with autologous tissue substitute, via natural or artificial opening
06V94CZ	Restriction of right renal vein with extraluminal device, percutaneous endoscopic approach	0TRC7JZ	Replacement of bladder neck with synthetic substitute, via natural or artificial opening
06V94DZ	Restriction of right renal vein with intraluminal device, percutaneous endoscopic approach	0TRC7KZ	Replacement of bladder neck with nonautologous tissue substitute, via natural or artificial opening
06V94ZZ	Restriction of right renal vein, percutaneous endoscopic approach	0TRC87Z	Replacement of bladder neck with autologous tissue substitute, via natural or artificial opening endoscopic
06VB0CZ	Restriction of left renal vein with extraluminal device, open approach	0TRC8JZ	Replacement of bladder neck with synthetic substitute, via natural or artificial opening endoscopic
06VB0DZ	Restriction of left renal vein with intraluminal device, open approach	0TRC8KZ	Replacement of bladder neck with nonautologous tissue substitute, via natural or artificial opening endoscopic
06VB0ZZ	Restriction of left renal vein, open approach	0TS00ZZ	Reposition right kidney, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
06VB3CZ	Restriction of left renal vein with extraluminal device, percutaneous approach	0TS04ZZ	Reposition right kidney, percutaneous endoscopic approach
06VB3DZ	Restriction of left renal vein with intraluminal device, percutaneous approach	0TS10ZZ	Reposition left kidney, open approach
06VB3ZZ	Restriction of left renal vein, percutaneous approach	0TS14ZZ	Reposition left kidney, percutaneous endoscopic approach
06VB4CZ	Restriction of left renal vein with extraluminal device, percutaneous endoscopic approach	0TS20ZZ	Reposition bilateral kidneys, open approach
06VB4DZ	Restriction of left renal vein with intraluminal device, percutaneous endoscopic approach	0TS24ZZ	Reposition bilateral kidneys, percutaneous endoscopic approach
06VB4ZZ	Restriction of left renal vein, percutaneous endoscopic approach	0TS30ZZ	Reposition right kidney pelvis, open approach
06VC0CZ	Restriction of right common iliac vein with extraluminal device, open approach	0TS34ZZ	Reposition right kidney pelvis, percutaneous endoscopic approach
06VC0DZ	Restriction of right common iliac vein with intraluminal device, open approach	0TS40ZZ	Reposition left kidney pelvis, open approach
06VC0ZZ	Restriction of right common iliac vein, open approach	0TS44ZZ	Reposition left kidney pelvis, percutaneous endoscopic approach
06VC3CZ	Restriction of right common iliac vein with extraluminal device, percutaneous approach	0TS60ZZ	Reposition right ureter, open approach
06VC3DZ	Restriction of right common iliac vein with intraluminal device, percutaneous approach	0TS64ZZ	Reposition right ureter, percutaneous endoscopic approach
06VC3ZZ	Restriction of right common iliac vein, percutaneous approach	0TS70ZZ	Reposition left ureter, open approach
06VC4CZ	Restriction of right common iliac vein with extraluminal device, percutaneous endoscopic approach	0TS74ZZ	Reposition left ureter, percutaneous endoscopic approach
06VC4DZ	Restriction of right common iliac vein with intraluminal device, percutaneous endoscopic approach	0TS80ZZ	Reposition bilateral ureters, open approach
06VC4ZZ	Restriction of right common iliac vein, percutaneous endoscopic approach	0TS84ZZ	Reposition bilateral ureters, percutaneous endoscopic approach
06VD0CZ	Restriction of left common iliac vein with extraluminal device, open approach	0TSB0ZZ	Reposition bladder, open approach
06VD0DZ	Restriction of left common iliac vein with intraluminal device, open approach	0TSB4ZZ	Reposition bladder, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)			
06VD0ZZ	Restriction of left common iliac vein,	0TT00ZZ	Resection of right kidney, open approach
06VD3CZ	open approach Restriction of left common iliac vein with extraluminal device, percutaneous approach	0TT04ZZ	Resection of right kidney, percutaneous endoscopic approach
06VD3DZ	Restriction of left common iliac vein with intraluminal device, percutaneous approach	0TT10ZZ	Resection of left kidney, open approach
06VD3ZZ	Restriction of left common iliac vein, percutaneous approach	0TT14ZZ	Resection of left kidney, percutaneous endoscopic approach
06VD4CZ	Restriction of left common iliac vein with extraluminal device, percutaneous endoscopic approach	0TT20ZZ	Resection of bilateral kidneys, open approach
06VD4DZ	Restriction of left common iliac vein with intraluminal device, percutaneous endoscopic approach	0TT24ZZ	Resection of bilateral kidneys, percutaneous endoscopic approach
06VD4ZZ	Restriction of left common iliac vein, percutaneous endoscopic approach	0TT30ZZ	Resection of right kidney pelvis, open approach
06VF0CZ	Restriction of right external iliac vein with extraluminal device, open approach	0TT34ZZ	Resection of right kidney pelvis, percutaneous endoscopic approach
06VF0DZ	Restriction of right external iliac vein with intraluminal device, open approach	0TT37ZZ	Resection of right kidney pelvis, via natural or artificial opening
06VF0ZZ	Restriction of right external iliac vein, open approach	0TT38ZZ	Resection of right kidney pelvis, via natural or artificial opening endoscopic
06VF3CZ	Restriction of right external iliac vein with extraluminal device, percutaneous approach	0TT40ZZ	Resection of left kidney pelvis, open approach
06VF3DZ	Restriction of right external iliac vein with intraluminal device, percutaneous approach	0TT44ZZ	Resection of left kidney pelvis, percutaneous endoscopic approach
06VF3ZZ	Restriction of right external iliac vein, percutaneous approach	0TT47ZZ	Resection of left kidney pelvis, via natural or artificial opening
06VF4CZ	Restriction of right external iliac vein with extraluminal device, percutaneous endoscopic approach	0TT48ZZ	Resection of left kidney pelvis, via natural or artificial opening endoscopic
06VF4DZ	Restriction of right external iliac vein with intraluminal device, percutaneous endoscopic approach	0TT60ZZ	Resection of right ureter, open approach
06VF4ZZ	Restriction of right external iliac vein, percutaneous endoscopic approach	0TT64ZZ	Resection of right ureter, percutaneous endoscopic approach
06VG0CZ	Restriction of left external iliac vein with extraluminal device, open approach	0TT67ZZ	Resection of right ureter, via natural or artificial opening
06VG0DZ	Restriction of left external iliac vein with intraluminal device, open approach	0TT68ZZ	Resection of right ureter, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06VG0ZZ Restriction of left external iliac vein, 0TT70ZZ Resection of left ureter, open approach open approach 06VG3CZ Restriction of left external iliac vein with 0TT74ZZ Resection of left ureter, percutaneous extraluminal device, percutaneous endoscopic approach approach 06VG3DZ Restriction of left external iliac vein with 0TT77ZZ Resection of left ureter, via natural or intraluminal device, percutaneous artificial opening approach 06VG3ZZ Restriction of left external iliac vein, 0TT78ZZ Resection of left ureter, via natural or percutaneous approach artificial opening endoscopic 06VG4CZ Restriction of left external iliac vein with Resection of bladder, open approach 0TTB0ZZ extraluminal device, percutaneous endoscopic approach 06VG4DZ Restriction of left external iliac vein with 0TTB4ZZ Resection of bladder, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 06VG4ZZ Restriction of left external iliac vein, 0TTB7ZZ Resection of bladder, via natural or percutaneous endoscopic approach artificial opening Restriction of right hypogastric vein with Resection of bladder, via natural or 06VH0CZ 0TTB8ZZ extraluminal device, open approach artificial opening endoscopic 06VH0DZ Restriction of right hypogastric vein with 0TTD0ZZResection of urethra, open approach intraluminal device, open approach Restriction of right hypogastric vein, 06VH0ZZ 0TTD4ZZ Resection of urethra, percutaneous open approach endoscopic approach 06VH3CZ Restriction of right hypogastric vein with 0TTD7ZZ Resection of urethra, via natural or extraluminal device, percutaneous artificial opening approach 06VH3DZ Restriction of right hypogastric vein with 0TTD8ZZ Resection of urethra, via natural or intraluminal device, percutaneous artificial opening endoscopic approach 06VH3ZZ Restriction of right hypogastric vein, 0TU307Z Supplement right kidney pelvis with percutaneous approach autologous tissue substitute, open approach 06VH4CZ Restriction of right hypogastric vein with 0TU30JZ Supplement right kidney pelvis with extraluminal device, percutaneous synthetic substitute, open approach endoscopic approach 06VH4DZ Restriction of right hypogastric vein with 0TU30KZ Supplement right kidney pelvis with intraluminal device, percutaneous nonautologous tissue substitute, open endoscopic approach approach 06VH4ZZ Restriction of right hypogastric vein, 0TU347Z Supplement right kidney pelvis with percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 06VJ0CZ Restriction of left hypogastric vein with 0TU34JZ Supplement right kidney pelvis with extraluminal device, open approach synthetic substitute, percutaneous endoscopic approach 06VJ0DZ Restriction of left hypogastric vein with 0TU34KZ Supplement right kidney pelvis with intraluminal device, open approach nonautologous tissue substitute, percutaneous endoscopic approach 06VJ0ZZ Restriction of left hypogastric vein, open 0TU377Z Supplement right kidney pelvis with autologous tissue substitute, via natural approach or artificial opening 06VJ3CZ Restriction of left hypogastric vein with 0TU37JZ Supplement right kidney pelvis with extraluminal device, percutaneous synthetic substitute, via natural or approach artificial opening 06VJ3DZ Restriction of left hypogastric vein with 0TU37KZ Supplement right kidney pelvis with intraluminal device, percutaneous nonautologous tissue substitute, via natural or artificial opening approach 06VJ3ZZ Restriction of left hypogastric vein, 0TU387Z Supplement right kidney pelvis with autologous tissue substitute, via natural percutaneous approach or artificial opening endoscopic 06VJ4CZ Supplement right kidney pelvis with Restriction of left hypogastric vein with 0TU38JZ extraluminal device, percutaneous synthetic substitute, via natural or endoscopic approach artificial opening endoscopic 0TU38KZ 06VJ4DZ Restriction of left hypogastric vein with Supplement right kidney pelvis with intraluminal device, percutaneous nonautologous tissue substitute, via endoscopic approach natural or artificial opening endoscopic Restriction of left hypogastric vein, Supplement left kidney pelvis with 06VJ4ZZ 0TU407Z percutaneous endoscopic approach autologous tissue substitute, open approach 072PX0Z Change drainage device in spleen, 0TU40JZ Supplement left kidney pelvis with external approach synthetic substitute, open approach 072PXYZ Change other device in spleen, external 0TU40KZ Supplement left kidney pelvis with approach nonautologous tissue substitute, open 075B0ZZ Supplement left kidney pelvis with Destruction of mesenteric lymphatic, 0TU447Z autologous tissue substitute, percutaneous open approach endoscopic approach 075B3ZZ 0TU44JZ Supplement left kidney pelvis with Destruction of mesenteric lymphatic, synthetic substitute, percutaneous percutaneous approach endoscopic approach 075B4ZZ Destruction of mesenteric lymphatic, 0TU44KZ Supplement left kidney pelvis with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 075C0ZZ Destruction of pelvis lymphatic, open 0TU477Z Supplement left kidney pelvis with autologous tissue substitute, via natural approach or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 075C3ZZ Destruction of pelvis lymphatic, 0TU47JZ Supplement left kidney pelvis with percutaneous approach synthetic substitute, via natural or artificial opening 075C4ZZ Destruction of pelvis lymphatic, 0TU47KZ Supplement left kidney pelvis with percutaneous endoscopic approach nonautologous tissue substitute, via natural or artificial opening 075D0ZZ Destruction of aortic lymphatic, open 0TU487Z Supplement left kidney pelvis with autologous tissue substitute, via natural approach or artificial opening endoscopic 075D3ZZ Destruction of aortic lymphatic, 0TU48JZ Supplement left kidney pelvis with synthetic substitute, via natural or percutaneous approach artificial opening endoscopic 075D4ZZ Destruction of aortic lymphatic, 0TU48KZ Supplement left kidney pelvis with percutaneous endoscopic approach nonautologous tissue substitute, via natural or artificial opening endoscopic 075P0ZZ 0TU607Z Supplement right ureter with autologous Destruction of spleen, open approach tissue substitute, open approach 075P3ZZ Destruction of spleen, percutaneous 0TU60JZ Supplement right ureter with synthetic substitute, open approach approach 075P4ZZ Destruction of spleen, percutaneous 0TU60KZ Supplement right ureter with endoscopic approach nonautologous tissue substitute, open approach 079B00Z Drainage of mesenteric lymphatic with 0TU647Z Supplement right ureter with autologous drainage device, open approach tissue substitute, percutaneous endoscopic approach 079B0ZX Drainage of mesenteric lymphatic, open 0TU64JZ Supplement right ureter with synthetic approach, diagnostic substitute, percutaneous endoscopic approach 079B0ZZ Drainage of mesenteric lymphatic, open 0TU64KZ Supplement right ureter with nonautologous tissue substitute, approach percutaneous endoscopic approach 079B30Z Drainage of mesenteric lymphatic with 0TU677Z Supplement right ureter with autologous drainage device, percutaneous approach tissue substitute, via natural or artificial opening 079B3ZX Drainage of mesenteric lymphatic, 0TU67JZ Supplement right ureter with synthetic percutaneous approach, diagnostic substitute, via natural or artificial opening 079B3ZZ Drainage of mesenteric lymphatic, 0TU67KZ Supplement right ureter with nonautologous tissue substitute, via percutaneous approach natural or artificial opening 079B40Z Drainage of mesenteric lymphatic with 0TU687Z Supplement right ureter with autologous drainage device, percutaneous tissue substitute, via natural or artificial endoscopic approach opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 079B4ZX Drainage of mesenteric lymphatic, 0TU68JZ Supplement right ureter with synthetic percutaneous endoscopic approach, substitute, via natural or artificial opening diagnostic endoscopic 079B4ZZ Drainage of mesenteric lymphatic, 0TU68KZ Supplement right ureter with percutaneous endoscopic approach nonautologous tissue substitute, via natural or artificial opening endoscopic 079B80Z 0TU707Z Drainage of mesenteric lymphatic with Supplement left ureter with autologous drainage device, via natural or artificial tissue substitute, open approach opening endoscopic 079B8ZX Drainage of mesenteric lymphatic, via 0TU70JZ Supplement left ureter with synthetic natural or artificial opening endoscopic substitute, open approach approach, diagnostic 079B8ZZ Drainage of mesenteric lymphatic, via 0TU70KZ Supplement left ureter with natural or artificial opening endoscopic nonautologous tissue substitute, open approach 079C00Z Drainage of pelvis lymphatic with 0TU747Z Supplement left ureter with autologous drainage device, open approach tissue substitute, percutaneous endoscopic approach 079C0ZX Supplement left ureter with synthetic Drainage of pelvis lymphatic, open 0TU74JZ approach, diagnostic substitute, percutaneous endoscopic approach 079C0ZZ Drainage of pelvis lymphatic, open 0TU74KZ Supplement left ureter with nonautologous tissue substitute, approach percutaneous endoscopic approach 079C30Z Drainage of pelvis lymphatic with 0TU777Z Supplement left ureter with autologous tissue substitute, via natural or artificial drainage device, percutaneous approach opening 079C3ZX Drainage of pelvis lymphatic, 0TU77JZ Supplement left ureter with synthetic percutaneous approach, diagnostic substitute, via natural or artificial opening 079C3ZZ Drainage of pelvis lymphatic, 0TU77KZ Supplement left ureter with percutaneous approach nonautologous tissue substitute, via natural or artificial opening 079C40Z Drainage of pelvis lymphatic with 0TU787Z Supplement left ureter with autologous drainage device, percutaneous tissue substitute, via natural or artificial endoscopic approach opening endoscopic 079C4ZX Drainage of pelvis lymphatic, 0TU78JZ Supplement left ureter with synthetic percutaneous endoscopic approach, substitute, via natural or artificial opening diagnostic endoscopic 079C4ZZ Drainage of pelvis lymphatic, 0TU78KZ Supplement left ureter with percutaneous endoscopic approach nonautologous tissue substitute, via natural or artificial opening endoscopic 079C80Z Drainage of pelvis lymphatic with 0TUB07Z Supplement bladder with autologous drainage device, via natural or artificial tissue substitute, open approach opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 079C8ZX Drainage of pelvis lymphatic, via natural 0TUB0JZ Supplement bladder with synthetic or artificial opening endoscopic substitute, open approach approach, diagnostic 079C8ZZ Drainage of pelvis lymphatic, via natural 0TUB0KZ Supplement bladder with nonautologous or artificial opening endoscopic tissue substitute, open approach 079D00Z Drainage of aortic lymphatic with 0TUB47Z Supplement bladder with autologous drainage device, open approach tissue substitute, percutaneous endoscopic approach Supplement bladder with synthetic 079D0ZX Drainage of aortic lymphatic, open 0TUB4JZ substitute, percutaneous endoscopic approach, diagnostic approach 079D0ZZ Drainage of aortic lymphatic, open Supplement bladder with nonautologous 0TUB4KZ approach tissue substitute, percutaneous endoscopic approach Supplement bladder with autologous 079D30Z Drainage of aortic lymphatic with 0TUB77Z drainage device, percutaneous approach tissue substitute, via natural or artificial opening 079D3ZX Drainage of aortic lymphatic, 0TUB7JZ Supplement bladder with synthetic substitute, via natural or artificial opening percutaneous approach, diagnostic 079D3ZZ Drainage of aortic lymphatic, 0TUB7KZ Supplement bladder with nonautologous tissue substitute, via natural or artificial percutaneous approach opening 079D40Z Drainage of aortic lymphatic with 0TUB87Z Supplement bladder with autologous drainage device, percutaneous tissue substitute, via natural or artificial endoscopic approach opening endoscopic 079D4ZX Drainage of aortic lymphatic, 0TUB8JZ Supplement bladder with synthetic percutaneous endoscopic approach, substitute, via natural or artificial opening diagnostic endoscopic 079D4ZZ Drainage of aortic lymphatic, 0TUB8KZ Supplement bladder with nonautologous percutaneous endoscopic approach tissue substitute, via natural or artificial opening endoscopic 079D80Z 0TV30CZ Restriction of right kidney pelvis with Drainage of aortic lymphatic with drainage device, via natural or artificial extraluminal device, open approach opening endoscopic 079D8ZX Drainage of aortic lymphatic, via natural 0TV30DZ Restriction of right kidney pelvis with or artificial opening endoscopic intraluminal device, open approach approach, diagnostic 079D8ZZ Drainage of aortic lymphatic, via natural 0TV30ZZ Restriction of right kidney pelvis, open or artificial opening endoscopic approach 079P00Z Drainage of spleen with drainage device, 0TV33CZ Restriction of right kidney pelvis with open approach extraluminal device, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 079P0ZX Drainage of spleen, open approach, 0TV33DZ Restriction of right kidney pelvis with intraluminal device, percutaneous diagnostic approach 079P0ZZ Drainage of spleen, open approach 0TV33ZZ Restriction of right kidney pelvis, percutaneous approach 079P30Z Drainage of spleen with drainage device, 0TV34CZ Restriction of right kidney pelvis with percutaneous approach extraluminal device, percutaneous endoscopic approach 079P3ZX Drainage of spleen, percutaneous 0TV34DZ Restriction of right kidney pelvis with approach, diagnostic intraluminal device, percutaneous endoscopic approach 079P3ZZ 0TV34ZZ Restriction of right kidney pelvis, Drainage of spleen, percutaneous approach percutaneous endoscopic approach 0TV37DZ 079P40Z Drainage of spleen with drainage device, Restriction of right kidney pelvis with percutaneous endoscopic approach intraluminal device, via natural or artificial opening 079P4ZX Drainage of spleen, percutaneous 0TV37ZZ Restriction of right kidney pelvis, via endoscopic approach, diagnostic natural or artificial opening 079P4ZZ Drainage of spleen, percutaneous 0TV38DZ Restriction of right kidney pelvis with endoscopic approach intraluminal device, via natural or artificial opening endoscopic 07BB0ZX Excision of mesenteric lymphatic, open 0TV38ZZ Restriction of right kidney pelvis, via approach, diagnostic natural or artificial opening endoscopic 07BB0ZZ Excision of mesenteric lymphatic, open 0TV40CZ Restriction of left kidney pelvis with approach extraluminal device, open approach 07BB3ZX Excision of mesenteric lymphatic, 0TV40DZ Restriction of left kidney pelvis with percutaneous approach, diagnostic intraluminal device, open approach 07BB3ZZ Excision of mesenteric lymphatic, 0TV40ZZ Restriction of left kidney pelvis, open percutaneous approach approach 07BB4ZX Excision of mesenteric lymphatic, 0TV43CZ Restriction of left kidney pelvis with percutaneous endoscopic approach, extraluminal device, percutaneous diagnostic 07BB4ZZ Excision of mesenteric lymphatic, 0TV43DZ Restriction of left kidney pelvis with percutaneous endoscopic approach intraluminal device, percutaneous approach Restriction of left kidney pelvis, 07BC0ZX Excision of pelvis lymphatic, open 0TV43ZZ approach, diagnostic percutaneous approach 07BC0ZZ Excision of pelvis lymphatic, open 0TV44CZ Restriction of left kidney pelvis with approach extraluminal device, percutaneous endoscopic approach 07BC3ZX Excision of pelvis lymphatic, 0TV44DZ Restriction of left kidney pelvis with percutaneous approach, diagnostic intraluminal device, percutaneous endoscopic approach 07BC3ZZ Excision of pelvis lymphatic, 0TV44ZZ Restriction of left kidney pelvis, percutaneous approach percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 07BC4ZX Excision of pelvis lymphatic, 0TV47DZ Restriction of left kidney pelvis with percutaneous endoscopic approach, intraluminal device, via natural or diagnostic artificial opening 07BC4ZZ Excision of pelvis lymphatic, 0TV47ZZ Restriction of left kidney pelvis, via percutaneous endoscopic approach natural or artificial opening 07BD0ZX Excision of aortic lymphatic, open 0TV48DZ Restriction of left kidney pelvis with intraluminal device, via natural or approach, diagnostic artificial opening endoscopic 07BD0ZZExcision of aortic lymphatic, open 0TV48ZZ Restriction of left kidney pelvis, via approach natural or artificial opening endoscopic 07BD3ZX Excision of aortic lymphatic, Restriction of right ureter with 0TV60CZ percutaneous approach, diagnostic extraluminal device, open approach 07BD3ZZ Excision of aortic lymphatic, 0TV60DZ Restriction of right ureter with percutaneous approach intraluminal device, open approach 07BD4ZX Excision of aortic lymphatic, 0TV60ZZ Restriction of right ureter, open approach percutaneous endoscopic approach, diagnostic 07BD4ZZ Excision of aortic lymphatic, 0TV63CZ Restriction of right ureter with extraluminal device, percutaneous percutaneous endoscopic approach approach 07BP0ZX Excision of spleen, open approach, 0TV63DZ Restriction of right ureter with intraluminal device, percutaneous diagnostic approach 07BP0ZZ Excision of spleen, open approach 0TV63ZZ Restriction of right ureter, percutaneous approach 07BP3ZX Excision of spleen, percutaneous 0TV64CZ Restriction of right ureter with approach, diagnostic extraluminal device, percutaneous endoscopic approach 07BP3ZZExcision of spleen, percutaneous 0TV64DZ Restriction of right ureter with intraluminal device, percutaneous approach endoscopic approach 07BP4ZX Excision of spleen, percutaneous 0TV64ZZ Restriction of right ureter, percutaneous endoscopic approach, diagnostic endoscopic approach Excision of spleen, percutaneous Restriction of right ureter with 07BP4ZZ 0TV67DZ endoscopic approach intraluminal device, via natural or artificial opening Restriction of right ureter, via natural or 07CB0ZZ Extirpation of matter from mesenteric 0TV67ZZ lymphatic, open approach artificial opening 07CB3ZZ Extirpation of matter from mesenteric 0TV68DZ Restriction of right ureter with intraluminal device, via natural or lymphatic, percutaneous approach artificial opening endoscopic 07CB4ZZ Extirpation of matter from mesenteric 0TV68ZZ Restriction of right ureter, via natural or lymphatic, percutaneous endoscopic artificial opening endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 07CC0ZZ Extirpation of matter from pelvis 0TV70CZ Restriction of left ureter with lymphatic, open approach extraluminal device, open approach Restriction of left ureter with intraluminal 07CC3ZZ Extirpation of matter from pelvis 0TV70DZlymphatic, percutaneous approach device, open approach 07CC4ZZ Extirpation of matter from pelvis 0TV70ZZ Restriction of left ureter, open approach lymphatic, percutaneous endoscopic approach 07CD0ZZ Extirpation of matter from aortic Restriction of left ureter with 0TV73CZ lymphatic, open approach extraluminal device, percutaneous approach 07CD3ZZ 0TV73DZ Restriction of left ureter with intraluminal Extirpation of matter from aortic lymphatic, percutaneous approach device, percutaneous approach 07CD4ZZ Extirpation of matter from aortic 0TV73ZZ Restriction of left ureter, percutaneous lymphatic, percutaneous endoscopic approach approach 07CP0ZZ Extirpation of matter from spleen, open 0TV74CZ Restriction of left ureter with approach extraluminal device, percutaneous endoscopic approach 07CP3ZZ Extirpation of matter from spleen, 0TV74DZ Restriction of left ureter with intraluminal percutaneous approach device, percutaneous endoscopic approach 07CP4ZZ Extirpation of matter from spleen, 0TV74ZZ Restriction of left ureter, percutaneous percutaneous endoscopic approach endoscopic approach Restriction of left ureter with intraluminal 07DB3ZX Extraction of mesenteric lymphatic, 0TV77DZ device, via natural or artificial opening percutaneous approach, diagnostic 07DB4ZX Extraction of mesenteric lymphatic, 0TV77ZZ Restriction of left ureter, via natural or percutaneous endoscopic approach, artificial opening diagnostic 07DB8ZX Extraction of mesenteric lymphatic, via 0TV78DZ Restriction of left ureter with intraluminal natural or artificial opening endoscopic, device, via natural or artificial opening diagnostic endoscopic 0TV78ZZ 07DC3ZX Extraction of pelvis lymphatic, Restriction of left ureter, via natural or percutaneous approach, diagnostic artificial opening endoscopic 07DC4ZX Extraction of pelvis lymphatic, 0TVB0CZ Restriction of bladder with extraluminal percutaneous endoscopic approach, device, open approach diagnostic 07DC8ZX Extraction of pelvis lymphatic, via 0TVB0DZ Restriction of bladder with intraluminal natural or artificial opening endoscopic, device, open approach diagnostic 07DD3ZX Extraction of aortic lymphatic, 0TVB0ZZ Restriction of bladder, open approach percutaneous approach, diagnostic

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07DD4ZX	Extraction of aortic lymphatic, percutaneous endoscopic approach, diagnostic	0TVB3CZ	Restriction of bladder with extraluminal device, percutaneous approach
07DD8ZX	Extraction of aortic lymphatic, via natural or artificial opening endoscopic, diagnostic	0TVB3DZ	Restriction of bladder with intraluminal device, percutaneous approach
07DP3ZX	Extraction of spleen, percutaneous approach, diagnostic	0TVB3ZZ	Restriction of bladder, percutaneous approach
07DP4ZX	Extraction of spleen, percutaneous endoscopic approach, diagnostic	0TVB4CZ	Restriction of bladder with extraluminal device, percutaneous endoscopic approach
07HP01Z	Insertion of radioactive element into spleen, open approach	0TVB4DZ	Restriction of bladder with intraluminal device, percutaneous endoscopic approach
07HP03Z	Insertion of infusion device into spleen, open approach	0TVB4ZZ	Restriction of bladder, percutaneous endoscopic approach
07HP0YZ	Insertion of other device into spleen, open approach	0TVB7DZ	Restriction of bladder with intraluminal device, via natural or artificial opening
07HP31Z	Insertion of radioactive element into spleen, percutaneous approach	0TVB7ZZ	Restriction of bladder, via natural or artificial opening
07HP33Z	Insertion of infusion device into spleen, percutaneous approach	0TVB8DZ	Restriction of bladder with intraluminal device, via natural or artificial opening endoscopic
07HP3YZ	Insertion of other device into spleen, percutaneous approach	0TVB8ZZ	Restriction of bladder, via natural or artificial opening endoscopic
07HP41Z	Insertion of radioactive element into spleen, percutaneous endoscopic approach	0TW500Z	Revision of drainage device in kidney, open approach
07HP43Z	Insertion of infusion device into spleen, percutaneous endoscopic approach	0TW502Z	Revision of monitoring device in kidney, open approach
07HP4YZ	Insertion of other device into spleen, percutaneous endoscopic approach	0TW503Z	Revision of infusion device in kidney, open approach
07JP0ZZ	Inspection of spleen, open approach	0TW507Z	Revision of autologous tissue substitute in kidney, open approach
07JP3ZZ	Inspection of spleen, percutaneous approach	0TW50CZ	Revision of extraluminal device in kidney, open approach
07JP4ZZ	Inspection of spleen, percutaneous endoscopic approach	0TW50DZ	Revision of intraluminal device in kidney, open approach
07LB0CZ	Occlusion of mesenteric lymphatic with extraluminal device, open approach	0TW50JZ	Revision of synthetic substitute in kidney, open approach
07LB0DZ	Occlusion of mesenteric lymphatic with intraluminal device, open approach	0TW50KZ	Revision of nonautologous tissue substitute in kidney, open approach
07LB0ZZ	Occlusion of mesenteric lymphatic, open approach	0TW50YZ	Revision of other device in kidney, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 07LB3CZ Occlusion of mesenteric lymphatic with 0TW530Z Revision of drainage device in kidney, extraluminal device, percutaneous percutaneous approach approach 07LB3DZ Occlusion of mesenteric lymphatic with 0TW532Z Revision of monitoring device in kidney, intraluminal device, percutaneous percutaneous approach approach 07LB3ZZ Occlusion of mesenteric lymphatic, 0TW533Z Revision of infusion device in kidney, percutaneous approach percutaneous approach 07LB4CZ Occlusion of mesenteric lymphatic with 0TW537Z Revision of autologous tissue substitute extraluminal device, percutaneous in kidney, percutaneous approach endoscopic approach 07LB4DZ Occlusion of mesenteric lymphatic with 0TW53CZ Revision of extraluminal device in intraluminal device, percutaneous kidney, percutaneous approach endoscopic approach Revision of intraluminal device in 07LB4ZZ Occlusion of mesenteric lymphatic, 0TW53DZ percutaneous endoscopic approach kidney, percutaneous approach 07LC0CZ Occlusion of pelvis lymphatic with 0TW53JZ Revision of synthetic substitute in extraluminal device, open approach kidney, percutaneous approach 07LC0DZ Occlusion of pelvis lymphatic with 0TW53KZ Revision of nonautologous tissue intraluminal device, open approach substitute in kidney, percutaneous approach 07LC0ZZ Occlusion of pelvis lymphatic, open 0TW53YZ Revision of other device in kidney, approach percutaneous approach 07LC3CZ Occlusion of pelvis lymphatic with 0TW540Z Revision of drainage device in kidney, extraluminal device, percutaneous percutaneous endoscopic approach approach 07LC3DZ Occlusion of pelvis lymphatic with 0TW542Z Revision of monitoring device in kidney, intraluminal device, percutaneous percutaneous endoscopic approach approach 07LC3ZZ Occlusion of pelvis lymphatic, 0TW543Z Revision of infusion device in kidney, percutaneous approach percutaneous endoscopic approach 07LC4CZ Occlusion of pelvis lymphatic with 0TW547Z Revision of autologous tissue substitute extraluminal device, percutaneous in kidney, percutaneous endoscopic endoscopic approach approach 07LC4DZ Occlusion of pelvis lymphatic with 0TW54CZ Revision of extraluminal device in intraluminal device, percutaneous kidney, percutaneous endoscopic endoscopic approach approach Occlusion of pelvis lymphatic, 07LC4ZZ 0TW54DZ Revision of intraluminal device in percutaneous endoscopic approach kidney, percutaneous endoscopic approach 07LD0CZ Occlusion of aortic lymphatic with 0TW54JZ Revision of synthetic substitute in extraluminal device, open approach kidney, percutaneous endoscopic approach

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approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 07LD0DZ Occlusion of aortic lymphatic with 0TW54KZ Revision of nonautologous tissue intraluminal device, open approach substitute in kidney, percutaneous endoscopic approach 07LD0ZZOcclusion of aortic lymphatic, open 0TW54YZ Revision of other device in kidney, approach percutaneous endoscopic approach 07LD3CZ Occlusion of aortic lymphatic with 0TW570Z Revision of drainage device in kidney, extraluminal device, percutaneous via natural or artificial opening approach 07LD3DZOcclusion of aortic lymphatic with 0TW572Z Revision of monitoring device in kidney, intraluminal device, percutaneous via natural or artificial opening approach Occlusion of aortic lymphatic, 0TW573Z Revision of infusion device in kidney, via 07LD3ZZ percutaneous approach natural or artificial opening 07LD4CZ Occlusion of aortic lymphatic with 0TW577Z Revision of autologous tissue substitute extraluminal device, percutaneous in kidney, via natural or artificial opening endoscopic approach 07LD4DZ Occlusion of aortic lymphatic with 0TW57CZ Revision of extraluminal device in intraluminal device, percutaneous kidney, via natural or artificial opening endoscopic approach 07LD4ZZ Occlusion of aortic lymphatic, 0TW57DZ Revision of intraluminal device in percutaneous endoscopic approach kidney, via natural or artificial opening Revision of synthetic substitute in Release mesenteric lymphatic, open 07NB0ZZ 0TW57JZ approach kidney, via natural or artificial opening 07NB3ZZ Release mesenteric lymphatic, 0TW57KZ Revision of nonautologous tissue percutaneous approach substitute in kidney, via natural or artificial opening 07NB4ZZ Release mesenteric lymphatic, 0TW57YZ Revision of other device in kidney, via percutaneous endoscopic approach natural or artificial opening Release pelvis lymphatic, open approach Revision of drainage device in kidney, 07NC0ZZ 0TW580Z via natural or artificial opening endoscopic 07NC3ZZ Release pelvis lymphatic, percutaneous 0TW582Z Revision of monitoring device in kidney, via natural or artificial opening approach endoscopic 07NC4ZZ Release pelvis lymphatic, percutaneous 0TW583Z Revision of infusion device in kidney, via endoscopic approach natural or artificial opening endoscopic 07ND0ZZRelease aortic lymphatic, open approach 0TW587Z Revision of autologous tissue substitute in kidney, via natural or artificial opening endoscopic 07ND3ZZ Release aortic lymphatic, percutaneous 0TW58CZ Revision of extraluminal device in

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endoscopic

kidney, via natural or artificial opening

07QC0ZZ

Repair pelvis lymphatic, open approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 07ND4ZZ Release aortic lymphatic, percutaneous 0TW58DZ Revision of intraluminal device in kidney, via natural or artificial opening endoscopic approach endoscopic Revision of synthetic substitute in 07NP0ZZRelease spleen, open approach 0TW58JZ kidney, via natural or artificial opening endoscopic 07NP3ZZ Release spleen, percutaneous approach 0TW58KZ Revision of nonautologous tissue substitute in kidney, via natural or artificial opening endoscopic 07NP4ZZ Release spleen, percutaneous endoscopic 0TW58YZ Revision of other device in kidney, via natural or artificial opening endoscopic 07PP00Z Removal of drainage device from spleen, 0TW5X0Z Revision of drainage device in kidney, open approach external approach 07PP03Z Removal of infusion device from spleen, 0TW5X2Z Revision of monitoring device in kidney, external approach open approach 0TW5X3Z Revision of infusion device in kidney, 07PP0YZ Removal of other device from spleen, external approach open approach 07PP30Z Removal of drainage device from spleen, 0TW5X7Z Revision of autologous tissue substitute percutaneous approach in kidney, external approach 07PP33Z Removal of infusion device from spleen, 0TW5XCZ Revision of extraluminal device in kidney, external approach percutaneous approach 0TW5XDZ Revision of intraluminal device in 07PP3YZ Removal of other device from spleen, kidney, external approach percutaneous approach 07PP40Z Removal of drainage device from spleen, 0TW5XJZ Revision of synthetic substitute in percutaneous endoscopic approach kidney, external approach 07PP43Z Removal of infusion device from spleen, 0TW5XKZ Revision of nonautologous tissue substitute in kidney, external approach percutaneous endoscopic approach 07PP4YZ Removal of other device from spleen, 0TW900Z Revision of drainage device in ureter, percutaneous endoscopic approach open approach 07PPX0ZRemoval of drainage device from spleen, 0TW902Z Revision of monitoring device in ureter, external approach open approach 07PPX3ZRemoval of infusion device from spleen, 0TW903Z Revision of infusion device in ureter, external approach open approach 07QB0ZZ Repair mesenteric lymphatic, open 0TW907Z Revision of autologous tissue substitute approach in ureter, open approach Revision of extraluminal device in ureter. 07QB3ZZ Repair mesenteric lymphatic, 0TW90CZ percutaneous approach open approach 07QB4ZZ 0TW90DZ Repair mesenteric lymphatic, Revision of intraluminal device in ureter, percutaneous endoscopic approach open approach 07QB8ZZ Repair mesenteric lymphatic, via natural 0TW90JZ Revision of synthetic substitute in ureter, or artificial opening endoscopic approach open approach

0TW90KZ

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Revision of nonautologous tissue substitute in ureter, open approach

07QC3ZZ	Repair pelvis lymphatic, percutaneous approach	0TW90MZ	Revision of stimulator lead in ureter, open approach
07QC4ZZ	Repair pelvis lymphatic, percutaneous endoscopic approach	0TW90YZ	Revision of other device in ureter, open approach
07QC8ZZ	Repair pelvis lymphatic, via natural or artificial opening endoscopic approach	0TW930Z	Revision of drainage device in ureter, percutaneous approach
07QD0ZZ	Repair aortic lymphatic, open approach	0TW932Z	Revision of monitoring device in ureter, percutaneous approach
07QD3ZZ	Repair aortic lymphatic, percutaneous approach	0TW933Z	Revision of infusion device in ureter, percutaneous approach
07QD4ZZ	Repair aortic lymphatic, percutaneous endoscopic approach	0TW937Z	Revision of autologous tissue substitute in ureter, percutaneous approach
07QD8ZZ	Repair aortic lymphatic, via natural or artificial opening endoscopic approach	0TW93CZ	Revision of extraluminal device in ureter, percutaneous approach
07QP0ZZ	Repair spleen, open approach	0TW93DZ	Revision of intraluminal device in ureter, percutaneous approach
07QP3ZZ	Repair spleen, percutaneous approach	0TW93JZ	Revision of synthetic substitute in ureter, percutaneous approach
07QP4ZZ	Repair spleen, percutaneous endoscopic approach	0TW93KZ	Revision of nonautologous tissue substitute in ureter, percutaneous approach
07SP0ZZ	Reposition spleen, open approach	0TW93MZ	Revision of stimulator lead in ureter, percutaneous approach
07TB0ZZ	Resection of mesenteric lymphatic, open approach	0TW93YZ	Revision of other device in ureter, percutaneous approach
07TB4ZZ	Resection of mesenteric lymphatic, percutaneous endoscopic approach	0TW940Z	Revision of drainage device in ureter, percutaneous endoscopic approach
07TC0ZZ	Resection of pelvis lymphatic, open approach	0TW942Z	Revision of monitoring device in ureter, percutaneous endoscopic approach
07TC4ZZ	Resection of pelvis lymphatic, percutaneous endoscopic approach	0TW943Z	Revision of infusion device in ureter, percutaneous endoscopic approach
07TD0ZZ	Resection of aortic lymphatic, open approach	0TW947Z	Revision of autologous tissue substitute in ureter, percutaneous endoscopic approach
07TD4ZZ	Resection of aortic lymphatic, percutaneous endoscopic approach	0TW94CZ	Revision of extraluminal device in ureter, percutaneous endoscopic approach
07TP0ZZ	Resection of spleen, open approach	0TW94DZ	Revision of intraluminal device in ureter, percutaneous endoscopic approach
07TP4ZZ	Resection of spleen, percutaneous endoscopic approach	0TW94JZ	Revision of synthetic substitute in ureter, percutaneous endoscopic approach
07UB07Z	Supplement mesenteric lymphatic with autologous tissue substitute, open approach	0TW94KZ	Revision of nonautologous tissue substitute in ureter, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 07UB0JZ Supplement mesenteric lymphatic with 0TW94MZ Revision of stimulator lead in ureter, synthetic substitute, open approach percutaneous endoscopic approach 07UB0KZ Supplement mesenteric lymphatic with 0TW94YZ Revision of other device in ureter, nonautologous tissue substitute, open percutaneous endoscopic approach approach 07UB47Z Supplement mesenteric lymphatic with 0TW970Z Revision of drainage device in ureter, via autologous tissue substitute, percutaneous natural or artificial opening endoscopic approach 07UB4JZ Supplement mesenteric lymphatic with 0TW972Z Revision of monitoring device in ureter, synthetic substitute, percutaneous via natural or artificial opening endoscopic approach 07UB4KZ Supplement mesenteric lymphatic with 0TW973Z Revision of infusion device in ureter, via nonautologous tissue substitute, natural or artificial opening percutaneous endoscopic approach 07UC07Z Supplement pelvis lymphatic with 0TW977Z Revision of autologous tissue substitute autologous tissue substitute, open in ureter, via natural or artificial opening approach 07UC0JZ Supplement pelvis lymphatic with 0TW97CZ Revision of extraluminal device in ureter, synthetic substitute, open approach via natural or artificial opening Supplement pelvis lymphatic with 0TW97DZ 07UC0KZ Revision of intraluminal device in ureter, nonautologous tissue substitute, open via natural or artificial opening approach 07UC47Z Supplement pelvis lymphatic with 0TW97JZ Revision of synthetic substitute in ureter, autologous tissue substitute, percutaneous via natural or artificial opening endoscopic approach 07UC4JZ Supplement pelvis lymphatic with Revision of nonautologous tissue 0TW97KZ synthetic substitute, percutaneous substitute in ureter, via natural or endoscopic approach artificial opening Supplement pelvis lymphatic with Revision of stimulator lead in ureter, via 07UC4KZ 0TW97MZ nonautologous tissue substitute, natural or artificial opening percutaneous endoscopic approach 07UD07Z Supplement aortic lymphatic with 0TW97YZ Revision of other device in ureter, via autologous tissue substitute, open natural or artificial opening approach 07UD0JZ Supplement aortic lymphatic with 0TW980Z Revision of drainage device in ureter, via synthetic substitute, open approach natural or artificial opening endoscopic 07UD0KZ Supplement aortic lymphatic with 0TW982Z Revision of monitoring device in ureter, nonautologous tissue substitute, open via natural or artificial opening endoscopic approach 07UD47Z Supplement aortic lymphatic with 0TW983Z Revision of infusion device in ureter, via autologous tissue substitute, percutaneous natural or artificial opening endoscopic endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
07UD4JZ	Supplement aortic lymphatic with	0TW987Z	Revision of autologous tissue substitute	
	synthetic substitute, percutaneous endoscopic approach		in ureter, via natural or artificial opening endoscopic	
07UD4KZ	Supplement aortic lymphatic with	0TW98CZ	Revision of extraluminal device in ureter,	
	nonautologous tissue substitute,		via natural or artificial opening	
0 = 1	percutaneous endoscopic approach	00000000	endoscopic	
07VB0CZ	Restriction of mesenteric lymphatic with	0TW98DZ	Revision of intraluminal device in ureter,	
	extraluminal device, open approach		via natural or artificial opening endoscopic	
07VB0DZ	Restriction of mesenteric lymphatic with	0TW98JZ	Revision of synthetic substitute in ureter,	
	intraluminal device, open approach		via natural or artificial opening	
			endoscopic	
07VB0ZZ	Restriction of mesenteric lymphatic, open	0TW98KZ	Revision of nonautologous tissue	
	approach		substitute in ureter, via natural or	
07VB3CZ	Destriction of magantaria lymphotic with	0TW98MZ	artificial opening endoscopic Revision of stimulator lead in ureter, via	
U/VB3CZ	Restriction of mesenteric lymphatic with extraluminal device, percutaneous	01 W 96WIZ	natural or artificial opening endoscopic	
	approach		natural of artificial opening chaoscopic	
07VB3DZ	Restriction of mesenteric lymphatic with	0TW98YZ	Revision of other device in ureter, via	
	intraluminal device, percutaneous		natural or artificial opening endoscopic	
0.51 ID 0.515	approach	0.000		
07VB3ZZ	Restriction of mesenteric lymphatic,	0TW9X0Z	Revision of drainage device in ureter,	
07VB4CZ	percutaneous approach Restriction of mesenteric lymphatic with	0TW9X2Z	external approach Revision of monitoring device in ureter,	
0/VDTCL	extraluminal device, percutaneous	01 W JAZZ	external approach	
	endoscopic approach			
07VB4DZ	Restriction of mesenteric lymphatic with	0TW9X3Z	Revision of infusion device in ureter,	
	intraluminal device, percutaneous		external approach	
07110477	endoscopic approach			
07VB4ZZ	Restriction of mesenteric lymphatic,	0TW9X7Z	Revision of autologous tissue substitute	
07VC0CZ	percutaneous endoscopic approach Restriction of pelvis lymphatic with	0TW9XC7	in ureter, external approach Revision of extraluminal device in ureter,	
07 V COCZ	extraluminal device, open approach	01 WINCE	external approach	
07VC0DZ	Restriction of pelvis lymphatic with	0TW9XDZ	Revision of intraluminal device in ureter,	
	intraluminal device, open approach		external approach	
07VC0ZZ	Restriction of pelvis lymphatic, open	0TW9XJZ	Revision of synthetic substitute in ureter,	
	approach		external approach	
07VC3CZ	Restriction of pelvis lymphatic with	0TW9XKZ	E	
	extraluminal device, percutaneous approach		substitute in ureter, external approach	
07VC3DZ	Restriction of pelvis lymphatic with	0TW9XMZ	Revision of stimulator lead in ureter,	
	intraluminal device, percutaneous	J / 111112	external approach	
	approach		••	
07VC3ZZ	Restriction of pelvis lymphatic,	0TWB00Z	Revision of drainage device in bladder,	
	percutaneous approach		open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 07VC4CZ Restriction of pelvis lymphatic with 0TWB02Z Revision of monitoring device in bladder, extraluminal device, percutaneous open approach endoscopic approach 07VC4DZ Restriction of pelvis lymphatic with 0TWB03ZRevision of infusion device in bladder, intraluminal device, percutaneous open approach endoscopic approach 07VC4ZZ Restriction of pelvis lymphatic, 0TWB07Z Revision of autologous tissue substitute percutaneous endoscopic approach in bladder, open approach 07VD0CZ Restriction of aortic lymphatic with 0TWB0CZ Revision of extraluminal device in extraluminal device, open approach bladder, open approach Restriction of aortic lymphatic with 0TWB0DZ Revision of intraluminal device in 07VD0DZ intraluminal device, open approach bladder, open approach 07VD0ZZRestriction of aortic lymphatic, open 0TWB0JZ Revision of synthetic substitute in bladder, open approach approach 07VD3CZ Restriction of aortic lymphatic with 0TWB0KZ Revision of nonautologous tissue extraluminal device, percutaneous substitute in bladder, open approach approach 07VD3DZ Restriction of aortic lymphatic with 0TWB0LZ Revision of artificial sphincter in bladder, intraluminal device, percutaneous open approach approach 07VD3ZZ Restriction of aortic lymphatic, 0TWB0MZ Revision of stimulator lead in bladder, percutaneous approach open approach 07VD4CZ Restriction of aortic lymphatic with 0TWB0YZ Revision of other device in bladder, open extraluminal device, percutaneous approach endoscopic approach 07VD4DZ Restriction of aortic lymphatic with 0TWB30Z Revision of drainage device in bladder, intraluminal device, percutaneous percutaneous approach endoscopic approach 07VD4ZZ Restriction of aortic lymphatic, 0TWB32Z Revision of monitoring device in bladder, percutaneous endoscopic approach percutaneous approach 07WP00Z Revision of drainage device in spleen, 0TWB33Z Revision of infusion device in bladder, open approach percutaneous approach 07WP03Z Revision of infusion device in spleen, 0TWB37Z Revision of autologous tissue substitute open approach in bladder, percutaneous approach 07WP0YZ Revision of other device in spleen, open 0TWB3CZ Revision of extraluminal device in bladder, percutaneous approach approach 07WP30Z Revision of drainage device in spleen, 0TWB3DZ Revision of intraluminal device in percutaneous approach bladder, percutaneous approach 07WP33Z Revision of infusion device in spleen, 0TWB3JZ Revision of synthetic substitute in percutaneous approach bladder, percutaneous approach 07WP3YZ Revision of other device in spleen, 0TWB3KZ Revision of nonautologous tissue percutaneous approach substitute in bladder, percutaneous approach 07WP40Z Revision of drainage device in spleen, 0TWB3LZ Revision of artificial sphincter in bladder, percutaneous endoscopic approach percutaneous approach

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Avaominop	eivic surgery, procedure codes: (ADDOMII	SF)	
07WP43Z	Revision of infusion device in spleen,	0TWB3MZ	Revision of stimulator lead in bladder,
	percutaneous endoscopic approach		percutaneous approach
07WP4YZ	Revision of other device in spleen,	0TWB3YZ	Revision of other device in bladder,
	percutaneous endoscopic approach		percutaneous approach
07WPX0Z	Revision of drainage device in spleen,	0TWB40Z	Revision of drainage device in bladder,
	external approach		percutaneous endoscopic approach
07WPX3Z	Revision of infusion device in spleen,	0TWB42Z	Revision of monitoring device in bladder,
	external approach		percutaneous endoscopic approach
07YP0Z0	Transplantation of spleen, allogeneic,	0TWB43Z	Revision of infusion device in bladder,
	open approach		percutaneous endoscopic approach
07YP0Z1	Transplantation of spleen, syngeneic,	0TWB47Z	Revision of autologous tissue substitute
	open approach		in bladder, percutaneous endoscopic
			approach
07YP0Z2	Transplantation of spleen, zooplastic,	0TWB4CZ	Revision of extraluminal device in
	open approach		bladder, percutaneous endoscopic
			approach
0B2TX0Z	Change drainage device in diaphragm,	0TWB4DZ	Revision of intraluminal device in
	external approach		bladder, percutaneous endoscopic
			approach
0B2TXYZ	Change other device in diaphragm,	0TWB4JZ	Revision of synthetic substitute in
	external approach		bladder, percutaneous endoscopic
			approach
0B5R0ZZ	Destruction of right diaphragm, open	0TWB4KZ	Revision of nonautologous tissue
	approach		substitute in bladder, percutaneous
			endoscopic approach
0B5R3ZZ	Destruction of right diaphragm,	0TWB4LZ	Revision of artificial sphincter in bladder,
	percutaneous approach		percutaneous endoscopic approach
0B5R4ZZ	Destruction of right diaphragm,	0TWB4MZ	Revision of stimulator lead in bladder,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0B5S0ZZ	Destruction of left diaphragm, open	0TWB4YZ	Revision of other device in bladder,
	approach		percutaneous endoscopic approach
0B5S3ZZ	Destruction of left diaphragm,	0TWB70Z	Revision of drainage device in bladder,
	percutaneous approach		via natural or artificial opening
0B5S4ZZ	Destruction of left diaphragm,	0TWB72Z	Revision of monitoring device in bladder,
	percutaneous endoscopic approach		via natural or artificial opening
0B5T0ZZ	Destruction of diaphragm, open approach	0TWB73Z	Revision of infusion device in bladder,
			via natural or artificial opening
0B5T3ZZ	Destruction of diaphragm, percutaneous	0TWB77Z	Revision of autologous tissue substitute
	approach		in bladder, via natural or artificial
			opening
0B5T4ZZ	Destruction of diaphragm, percutaneous	0TWB7CZ	Revision of extraluminal device in
	endoscopic approach		bladder, via natural or artificial opening

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0B9R00Z	Drainage of right diaphragm with	0TWB7DZ	Revision of intraluminal device in
	drainage device, open approach		bladder, via natural or artificial opening
0B9R0ZX	Drainage of right diaphragm, open	0TWB7JZ	Revision of synthetic substitute in
	approach, diagnostic		bladder, via natural or artificial opening
0B9R0ZZ	Drainage of right diaphragm, open	0TWB7KZ	Revision of nonautologous tissue
	approach		substitute in bladder, via natural or
			artificial opening
0B9R30Z	Drainage of right diaphragm with	0TWB7LZ	Revision of artificial sphincter in bladder,
	drainage device, percutaneous approach		via natural or artificial opening
0B9R3ZX	Drainage of right diaphragm,	0TWB7MZ	Revision of stimulator lead in bladder,
	percutaneous approach, diagnostic		via natural or artificial opening
0B9R3ZZ	Drainage of right diaphragm,	0TWB7YZ	Revision of other device in bladder, via
	percutaneous approach		natural or artificial opening
0B9R40Z	Drainage of right diaphragm with	0TWB80Z	Revision of drainage device in bladder,
	drainage device, percutaneous		via natural or artificial opening
	endoscopic approach		endoscopic
0B9R4ZX	Drainage of right diaphragm,	0TWB82Z	Revision of monitoring device in bladder,
02311.211	percutaneous endoscopic approach,	01 20 2 2	via natural or artificial opening
	diagnostic		endoscopic
0B9R4ZZ	Drainage of right diaphragm,	0TWB83Z	Revision of infusion device in bladder,
OBJICIEE	percutaneous endoscopic approach	01 WB032	via natural or artificial opening
	percuanicous enaoscopie approach		endoscopic
0B9S00Z	Drainage of left diaphragm with drainage	0TWB87Z	Revision of autologous tissue substitute
02)5002	device, open approach	01 WB072	in bladder, via natural or artificial
	device, open approach		opening endoscopic
0B9S0ZX	Drainage of left diaphragm, open	0TWB8CZ	Revision of extraluminal device in
0 D)50 Z A	approach, diagnostic	01 WB0CZ	bladder, via natural or artificial opening
	approach, diagnostic		endoscopic
0B9S0ZZ	Drainage of left diaphragm, open	0TWB8DZ	Revision of intraluminal device in
0 D)50 Z Z	approach	01 WD0DZ	bladder, via natural or artificial opening
	арргоасп		endoscopic
0B9S30Z	Drainage of left diaphragm with drainage	0TWB8JZ	Revision of synthetic substitute in
0D/330Z	device, percutaneous approach	01 WD0JZ	bladder, via natural or artificial opening
	device, percutaneous approach		endoscopic
0B9S3ZX	Drainage of left diaphragm parautaneous	0TWB8KZ	Revision of nonautologous tissue
UD9S3ZA	Drainage of left diaphragm, percutaneous approach, diagnostic	01 W DOKZ	substitute in bladder, via natural or
	approach, diagnostic		
0000277	Duainaga af laft diamhmann manaytan agus	0TWB8LZ	artificial opening endoscopic Revision of artificial sphincter in bladder,
0B9S3ZZ	Drainage of left diaphragm, percutaneous	UI W DOLZ	•
	approach		via natural or artificial opening
0000407	During an of left displace and with during	0TWD0M7	endoscopic Province of stimulator load in bladder
0B9S40Z	Drainage of left diaphragm with drainage	OI WB8MZ	Revision of stimulator lead in bladder,
	device, percutaneous endoscopic		via natural or artificial opening
	approach		endoscopic

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_	eivic surgery, procedure codes: (ADDOMII	,	
0B9S4ZX	Drainage of left diaphragm, percutaneous endoscopic approach, diagnostic	0TWB8YZ	Revision of other device in bladder, via natural or artificial opening endoscopic
0B9S4ZZ	Drainage of left diaphragm, percutaneous endoscopic approach	0TWBX0Z	Revision of drainage device in bladder, external approach
0B9T00Z	Drainage of diaphragm with drainage device, open approach	0TWBX2Z	Revision of monitoring device in bladder, external approach
0B9T0ZX	Drainage of diaphragm, open approach, diagnostic	0TWBX3Z	Revision of infusion device in bladder, external approach
0B9T0ZZ	Drainage of diaphragm, open approach	0TWBX7Z	Revision of autologous tissue substitute in bladder, external approach
0B9T30Z	Drainage of diaphragm with drainage device, percutaneous approach	0TWBXCZ	Revision of extraluminal device in bladder, external approach
0B9T3ZX	Drainage of diaphragm, percutaneous approach, diagnostic	0TWBXDZ	Revision of intraluminal device in bladder, external approach
0B9T3ZZ	Drainage of diaphragm, percutaneous approach	0TWBXJZ	Revision of synthetic substitute in bladder, external approach
0B9T40Z	Drainage of diaphragm with drainage device, percutaneous endoscopic approach	0TWBXKZ	Revision of nonautologous tissue substitute in bladder, external approach
0B9T4ZX	Drainage of diaphragm, percutaneous endoscopic approach, diagnostic	0TWBXLZ	Revision of artificial sphincter in bladder, external approach
0B9T4ZZ	Drainage of diaphragm, percutaneous endoscopic approach	0TWBXMZ	Revision of stimulator lead in bladder, external approach
0BBR0ZX	Excision of right diaphragm, open approach, diagnostic	0TY00Z0	Transplantation of right kidney, allogeneic, open approach
0BBR0ZZ	Excision of right diaphragm, open approach	0TY00Z1	Transplantation of right kidney, syngeneic, open approach
0BBR3ZX	Excision of right diaphragm, percutaneous approach, diagnostic	0TY00Z2	Transplantation of right kidney, zooplastic, open approach
0BBR3ZZ	Excision of right diaphragm, percutaneous approach	0TY10Z0	Transplantation of left kidney, allogeneic, open approach
0BBR4ZX	Excision of right diaphragm, percutaneous endoscopic approach, diagnostic	0TY10Z1	Transplantation of left kidney, syngeneic, open approach
0BBR4ZZ	Excision of right diaphragm, percutaneous endoscopic approach	0TY10Z2	Transplantation of left kidney, zooplastic, open approach
0BBS0ZX	Excision of left diaphragm, open approach, diagnostic	0U15075	Bypass right fallopian tube to right fallopian tube with autologous tissue substitute, open approach
0BBS0ZZ	Excision of left diaphragm, open approach	0U15076	Bypass right fallopian tube to left fallopian tube with autologous tissue substitute, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0BBS3ZX	Excision of left diaphragm, percutaneous approach, diagnostic	0U15079	Bypass right fallopian tube to uterus with autologous tissue substitute, open approach
0BBS3ZZ	Excision of left diaphragm, percutaneous approach	0U150J5	Bypass right fallopian tube to right fallopian tube with synthetic substitute, open approach
0BBS4ZX	Excision of left diaphragm, percutaneous endoscopic approach, diagnostic	0U150J6	Bypass right fallopian tube to left fallopian tube with synthetic substitute, open approach
0BBS4ZZ	Excision of left diaphragm, percutaneous endoscopic approach	0U150J9	Bypass right fallopian tube to uterus with synthetic substitute, open approach
0BBT0ZX	Excision of diaphragm, open approach, diagnostic	0U150K5	Bypass right fallopian tube to right fallopian tube with nonautologous tissue substitute, open approach
0BBT0ZZ	Excision of diaphragm, open approach	0U150K6	Bypass right fallopian tube to left fallopian tube with nonautologous tissue substitute, open approach
0BBT3ZX	Excision of diaphragm, percutaneous approach, diagnostic	0U150K9	Bypass right fallopian tube to uterus with nonautologous tissue substitute, open approach
0BBT3ZZ	Excision of diaphragm, percutaneous approach	0U150Z5	Bypass right fallopian tube to right fallopian tube, open approach
0BBT4ZX	Excision of diaphragm, percutaneous endoscopic approach, diagnostic	0U150Z6	Bypass right fallopian tube to left fallopian tube, open approach
0BBT4ZZ	Excision of diaphragm, percutaneous endoscopic approach	0U150Z9	Bypass right fallopian tube to uterus, open approach
0BCR0ZZ	Extirpation of matter from right diaphragm, open approach	0U15475	Bypass right fallopian tube to right fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0BCR3ZZ	Extirpation of matter from right diaphragm, percutaneous approach	0U15476	Bypass right fallopian tube to left fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0BCR4ZZ	Extirpation of matter from right diaphragm, percutaneous endoscopic approach	0U15479	Bypass right fallopian tube to uterus with autologous tissue substitute, percutaneous endoscopic approach
0BCS0ZZ	Extirpation of matter from left diaphragm, open approach	0U154J5	Bypass right fallopian tube to right fallopian tube with synthetic substitute, percutaneous endoscopic approach
0BCS3ZZ	Extirpation of matter from left diaphragm, percutaneous approach	0U154J6	Bypass right fallopian tube to left fallopian tube with synthetic substitute, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0BCS4ZZ	Extirpation of matter from left diaphragm, percutaneous endoscopic approach	0U154J9	Bypass right fallopian tube to uterus with synthetic substitute, percutaneous endoscopic approach
0BCT0ZZ	Extirpation of matter from diaphragm, open approach	0U154K5	Bypass right fallopian tube to right fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0BCT3ZZ	Extirpation of matter from diaphragm, percutaneous approach	0U154K6	Bypass right fallopian tube to left fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0BCT4ZZ	Extirpation of matter from diaphragm, percutaneous endoscopic approach	0U154K9	Bypass right fallopian tube to uterus with nonautologous tissue substitute, percutaneous endoscopic approach
0BHR02Z	Insertion of monitoring device into right diaphragm, open approach	0U154Z5	Bypass right fallopian tube to right fallopian tube, percutaneous endoscopic approach
0BHR0MZ	Insertion of diaphragmatic pacemaker lead into right diaphragm, open approach	0U154Z6	Bypass right fallopian tube to left fallopian tube, percutaneous endoscopic approach
0BHR32Z	Insertion of monitoring device into right diaphragm, percutaneous approach	0U154Z9	Bypass right fallopian tube to uterus, percutaneous endoscopic approach
0BHR3MZ	Insertion of diaphragmatic pacemaker lead into right diaphragm, percutaneous approach	0U16075	Bypass left fallopian tube to right fallopian tube with autologous tissue substitute, open approach
0BHR42Z	Insertion of monitoring device into right diaphragm, percutaneous endoscopic approach	0U16076	Bypass left fallopian tube to left fallopian tube with autologous tissue substitute, open approach
0BHR4MZ	Insertion of diaphragmatic pacemaker lead into right diaphragm, percutaneous endoscopic approach	0U16079	Bypass left fallopian tube to uterus with autologous tissue substitute, open approach
0BHS02Z	Insertion of monitoring device into left diaphragm, open approach	0U160J5	Bypass left fallopian tube to right fallopian tube with synthetic substitute, open approach
0BHS0MZ	Insertion of diaphragmatic pacemaker lead into left diaphragm, open approach	0U160J6	Bypass left fallopian tube to left fallopian tube with synthetic substitute, open approach
0BHS32Z	Insertion of monitoring device into left diaphragm, percutaneous approach	0U160J9	Bypass left fallopian tube to uterus with synthetic substitute, open approach
0BHS3MZ	Insertion of diaphragmatic pacemaker lead into left diaphragm, percutaneous approach	0U160K5	Bypass left fallopian tube to right fallopian tube with nonautologous tissue substitute, open approach
0BHS42Z	Insertion of monitoring device into left diaphragm, percutaneous endoscopic approach	0U160K6	Bypass left fallopian tube to left fallopian tube with nonautologous tissue substitute, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0BHS4MZ	Insertion of diaphragmatic pacemaker lead into left diaphragm, percutaneous endoscopic approach	0U160K9	Bypass left fallopian tube to uterus with nonautologous tissue substitute, open approach
0BHT02Z	Insertion of monitoring device into diaphragm, open approach	0U160Z5	Bypass left fallopian tube to right fallopian tube, open approach
0BHT0MZ	Insertion of diaphragmatic pacemaker lead into diaphragm, open approach	0U160Z6	Bypass left fallopian tube to left fallopian tube, open approach
0BHT0YZ	Insertion of other device into diaphragm, open approach	0U160Z9	Bypass left fallopian tube to uterus, open approach
0BHT32Z	Insertion of monitoring device into diaphragm, percutaneous approach	0U16475	Bypass left fallopian tube to right fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0BHT3MZ	Insertion of diaphragmatic pacemaker lead into diaphragm, percutaneous approach	0U16476	Bypass left fallopian tube to left fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0BHT3YZ	Insertion of other device into diaphragm, percutaneous approach	0U16479	Bypass left fallopian tube to uterus with autologous tissue substitute, percutaneous endoscopic approach
0BHT42Z	Insertion of monitoring device into diaphragm, percutaneous endoscopic approach	0U164J5	Bypass left fallopian tube to right fallopian tube with synthetic substitute, percutaneous endoscopic approach
0BHT4MZ	Insertion of diaphragmatic pacemaker lead into diaphragm, percutaneous endoscopic approach	0U164J6	Bypass left fallopian tube to left fallopian tube with synthetic substitute, percutaneous endoscopic approach
0BHT4YZ	Insertion of other device into diaphragm, percutaneous endoscopic approach	0U164J9	Bypass left fallopian tube to uterus with synthetic substitute, percutaneous endoscopic approach
0ВНТ7ҮZ	Insertion of other device into diaphragm, via natural or artificial opening	0U164K5	Bypass left fallopian tube to right fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0BHT8YZ	Insertion of other device into diaphragm, via natural or artificial opening endoscopic	0U164K6	Bypass left fallopian tube to left fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0BJT0ZZ	Inspection of diaphragm, open approach	0U164K9	Bypass left fallopian tube to uterus with nonautologous tissue substitute, percutaneous endoscopic approach
0BJT3ZZ	Inspection of diaphragm, percutaneous approach	0U164Z5	Bypass left fallopian tube to right fallopian tube, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0BJT4ZZInspection of diaphragm, percutaneous 0U164Z6 Bypass left fallopian tube to left fallopian endoscopic approach tube, percutaneous endoscopic approach 0BJT7ZZ Inspection of diaphragm, via natural or 0U164Z9 Bypass left fallopian tube to uterus, artificial opening percutaneous endoscopic approach 0BJT8ZZ Inspection of diaphragm, via natural or 0U23X0Z Change drainage device in ovary, artificial opening endoscopic external approach Reattachment of right diaphragm, open Change other device in ovary, external 0BMR0ZZ 0U23XYZ approach approach 0BMS0ZZ Reattachment of left diaphragm, open 0U28X0Z Change drainage device in fallopian tube, external approach approach 0BMT0ZZ Reattachment of diaphragm, open Change other device in fallopian tube, 0U28XYZ approach external approach 0BNR0ZZ Release right diaphragm, open approach 0U2DX0Z Change drainage device in uterus and cervix, external approach 0BNR3ZZ Release right diaphragm, percutaneous 0U2DXHZ Change contraceptive device in uterus approach and cervix, external approach 0BNR4ZZ Release right diaphragm, percutaneous 0U2DXYZ Change other device in uterus and cervix, endoscopic approach external approach 0BNS0ZZ Release left diaphragm, open approach 0U500ZZ Destruction of right ovary, open approach 0BNS3ZZ Destruction of right ovary, percutaneous Release left diaphragm, percutaneous 0U503ZZ approach approach 0BNS4ZZ Release left diaphragm, percutaneous 0U504ZZ Destruction of right ovary, percutaneous endoscopic approach endoscopic approach 0BNT0ZZ Release diaphragm, open approach 0U508ZZ Destruction of right ovary, via natural or artificial opening endoscopic 0BNT3ZZ Release diaphragm, percutaneous 0U510ZZ Destruction of left ovary, open approach approach Release diaphragm, percutaneous 0BNT4ZZ 0U513ZZ Destruction of left ovary, percutaneous endoscopic approach approach 0BPT00Z Removal of drainage device from Destruction of left ovary, percutaneous 0U514ZZ diaphragm, open approach endoscopic approach 0BPT02Z Removal of monitoring device from 0U518ZZ Destruction of left ovary, via natural or diaphragm, open approach artificial opening endoscopic 0BPT07Z Removal of autologous tissue substitute 0U520ZZ Destruction of bilateral ovaries, open from diaphragm, open approach approach 0BPT0JZ Removal of synthetic substitute from 0U523ZZ Destruction of bilateral ovaries, diaphragm, open approach percutaneous approach 0BPT0KZ Removal of nonautologous tissue 0U524ZZ Destruction of bilateral ovaries, substitute from diaphragm, open percutaneous endoscopic approach approach 0BPT0MZ Removal of diaphragmatic pacemaker 0U528ZZ Destruction of bilateral ovaries, via lead from diaphragm, open approach natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0BPT0YZ Removal of other device from 0U540ZZ Destruction of uterine supporting diaphragm, open approach structure, open approach 0BPT30Z Removal of drainage device from 0U543ZZ Destruction of uterine supporting diaphragm, percutaneous approach structure, percutaneous approach 0BPT32Z Removal of monitoring device from 0U544ZZ Destruction of uterine supporting diaphragm, percutaneous approach structure, percutaneous endoscopic approach 0BPT37Z Removal of autologous tissue substitute 0U548ZZ Destruction of uterine supporting from diaphragm, percutaneous approach structure, via natural or artificial opening endoscopic 0BPT3JZ Destruction of right fallopian tube, open Removal of synthetic substitute from 0U550ZZ diaphragm, percutaneous approach approach 0BPT3KZ Removal of nonautologous tissue 0U553ZZ Destruction of right fallopian tube, substitute from diaphragm, percutaneous percutaneous approach approach 0BPT3MZ Removal of diaphragmatic pacemaker 0U554ZZ Destruction of right fallopian tube, lead from diaphragm, percutaneous percutaneous endoscopic approach approach 0BPT3YZ Destruction of right fallopian tube, via Removal of other device from 0U557ZZ diaphragm, percutaneous approach natural or artificial opening 0BPT40Z Removal of drainage device from 0U558ZZ Destruction of right fallopian tube, via diaphragm, percutaneous endoscopic natural or artificial opening endoscopic approach 0BPT42Z Removal of monitoring device from 0U560ZZ Destruction of left fallopian tube, open diaphragm, percutaneous endoscopic approach approach 0BPT47Z Removal of autologous tissue substitute 0U563ZZ Destruction of left fallopian tube, from diaphragm, percutaneous percutaneous approach endoscopic approach 0BPT4JZ 0U564ZZ Removal of synthetic substitute from Destruction of left fallopian tube, diaphragm, percutaneous endoscopic percutaneous endoscopic approach 0BPT4KZ Removal of nonautologous tissue 0U567ZZ Destruction of left fallopian tube, via substitute from diaphragm, percutaneous natural or artificial opening endoscopic approach 0BPT4MZ Removal of diaphragmatic pacemaker 0U568ZZ Destruction of left fallopian tube, via lead from diaphragm, percutaneous natural or artificial opening endoscopic endoscopic approach 0BPT4YZ Removal of other device from 0U570ZZ Destruction of bilateral fallopian tubes, diaphragm, percutaneous endoscopic open approach approach 0BPT70Z Removal of drainage device from 0U573ZZ Destruction of bilateral fallopian tubes, diaphragm, via natural or artificial percutaneous approach opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)						
0BPT72Z	Removal of monitoring device from diaphragm, via natural or artificial	0U574ZZ	Destruction of bilateral fallopian tubes, percutaneous endoscopic approach			
0BPT77Z	opening Removal of autologous tissue substitute from diaphragm, via natural or artificial	0U577ZZ	Destruction of bilateral fallopian tubes, via natural or artificial opening			
0BPT7JZ	opening Removal of synthetic substitute from diaphragm, via natural or artificial opening	0U578ZZ	Destruction of bilateral fallopian tubes, via natural or artificial opening endoscopic			
0BPT7KZ	Removal of nonautologous tissue substitute from diaphragm, via natural or artificial opening	0U590ZZ	Destruction of uterus, open approach			
0BPT7MZ	Removal of diaphragmatic pacemaker lead from diaphragm, via natural or artificial opening	0U593ZZ	Destruction of uterus, percutaneous approach			
0BPT7YZ	Removal of other device from diaphragm, via natural or artificial opening	0U594ZZ	Destruction of uterus, percutaneous endoscopic approach			
0BPT80Z	Removal of drainage device from diaphragm, via natural or artificial opening endoscopic	0U597ZZ	Destruction of uterus, via natural or artificial opening			
0BPT82Z	Removal of monitoring device from diaphragm, via natural or artificial opening endoscopic	0U598ZZ	Destruction of uterus, via natural or artificial opening endoscopic			
0BPT87Z	Removal of autologous tissue substitute from diaphragm, via natural or artificial opening endoscopic	0U5B0ZZ	Destruction of endometrium, open approach			
0BPT8JZ	Removal of synthetic substitute from diaphragm, via natural or artificial opening endoscopic	0U5B3ZZ	Destruction of endometrium, percutaneous approach			
0BPT8KZ	Removal of nonautologous tissue substitute from diaphragm, via natural or artificial opening endoscopic	0U5B4ZZ	Destruction of endometrium, percutaneous endoscopic approach			
0BPT8MZ	Removal of diaphragmatic pacemaker lead from diaphragm, via natural or artificial opening endoscopic	0U5B7ZZ	Destruction of endometrium, via natural or artificial opening			
0BPT8YZ	Removal of other device from diaphragm, via natural or artificial opening endoscopic	0U5B8ZZ	Destruction of endometrium, via natural or artificial opening endoscopic			
0BPTX0Z	Removal of drainage device from diaphragm, external approach	0U5C0ZZ	Destruction of cervix, open approach			
0BPTX2Z	Removal of monitoring device from diaphragm, external approach	0U5C3ZZ	Destruction of cervix, percutaneous approach			
0BPTXMZ	Removal of diaphragmatic pacemaker lead from diaphragm, external approach	0U5C4ZZ	Destruction of cervix, percutaneous endoscopic approach			

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0BQR0ZZ	Repair right diaphragm, open approach	0U5C7ZZ	Destruction of cervix, via natural or artificial opening	
0BQR3ZZ	Repair right diaphragm, percutaneous approach	0U5C8ZZ	Destruction of cervix, via natural or artificial opening endoscopic	
0BQR4ZZ	Repair right diaphragm, percutaneous endoscopic approach	0U5G0ZZ	Destruction of vagina, open approach	
0BQS0ZZ	Repair left diaphragm, open approach	0U5G4ZZ	Destruction of vagina, percutaneous	
0BQS3ZZ	Repair left diaphragm, percutaneous	0U750DZ	endoscopic approach Dilation of right fallopian tube with	
0BQS4ZZ	approach Repair left diaphragm, percutaneous endoscopic approach	0U750ZZ	intraluminal device, open approach Dilation of right fallopian tube, open approach	
0BQT0ZZ	Repair diaphragm, open approach	0U753DZ	Dilation of right fallopian tube with intraluminal device, percutaneous approach	
0BQT3ZZ	Repair diaphragm, percutaneous approach	0U753ZZ	Dilation of right fallopian tube, percutaneous approach	
0BQT4ZZ	Repair diaphragm, percutaneous endoscopic approach	0U754DZ	Dilation of right fallopian tube with intraluminal device, percutaneous endoscopic approach	
0BRT07Z	Replacement of diaphragm with autologous tissue substitute, open approach	0U754ZZ	Dilation of right fallopian tube, percutaneous endoscopic approach	
0BRT0JZ	Replacement of diaphragm with synthetic substitute, open approach	0U757DZ	Dilation of right fallopian tube with intraluminal device, via natural or artificial opening	
0BRT0KZ	Replacement of diaphragm with nonautologous tissue substitute, open approach	0U757ZZ	Dilation of right fallopian tube, via natural or artificial opening	
0BRT47Z	Replacement of diaphragm with autologous tissue substitute, percutaneous endoscopic approach	0U758DZ	Dilation of right fallopian tube with intraluminal device, via natural or artificial opening endoscopic	
0BRT4JZ	Replacement of diaphragm with synthetic substitute, percutaneous endoscopic approach	0U758ZZ	Dilation of right fallopian tube, via natural or artificial opening endoscopic	
0BRT4KZ	Replacement of diaphragm with nonautologous tissue substitute, percutaneous endoscopic approach	0U760DZ	Dilation of left fallopian tube with intraluminal device, open approach	
0BSR0ZZ	Reposition right diaphragm, open approach	0U760ZZ	Dilation of left fallopian tube, open	
0BSS0ZZ	Reposition left diaphragm, open approach	0U763DZ	approach Dilation of left fallopian tube with intraluminal device, percutaneous approach	
0BST0ZZ	Reposition diaphragm, open approach	0U763ZZ	Dilation of left fallopian tube, percutaneous approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0BTR0ZZ	Resection of right diaphragm, open approach	0U764DZ	Dilation of left fallopian tube with intraluminal device, percutaneous endoscopic approach
0BTR4ZZ	Resection of right diaphragm, percutaneous endoscopic approach	0U764ZZ	Dilation of left fallopian tube, percutaneous endoscopic approach
0BTS0ZZ	Resection of left diaphragm, open approach	0U767DZ	Dilation of left fallopian tube with intraluminal device, via natural or artificial opening
0BTS4ZZ	Resection of left diaphragm, percutaneous endoscopic approach	0U767ZZ	Dilation of left fallopian tube, via natural or artificial opening
0BTT0ZZ	Resection of diaphragm, open approach	0U768DZ	Dilation of left fallopian tube with intraluminal device, via natural or artificial opening endoscopic
0BTT4ZZ	Resection of diaphragm, percutaneous endoscopic approach	0U768ZZ	Dilation of left fallopian tube, via natural or artificial opening endoscopic
0BUR07Z	Supplement right diaphragm with autologous tissue substitute, open approach	0U770DZ	Dilation of bilateral fallopian tubes with intraluminal device, open approach
0BUR0JZ	Supplement right diaphragm with synthetic substitute, open approach	0U770ZZ	Dilation of bilateral fallopian tubes, open approach
0BUR0KZ	Supplement right diaphragm with nonautologous tissue substitute, open approach	0U773DZ	Dilation of bilateral fallopian tubes with intraluminal device, percutaneous approach
0BUR47Z	Supplement right diaphragm with autologous tissue substitute, percutaneous endoscopic approach	0U773ZZ	Dilation of bilateral fallopian tubes, percutaneous approach
0BUR4JZ	Supplement right diaphragm with synthetic substitute, percutaneous endoscopic approach	0U774DZ	Dilation of bilateral fallopian tubes with intraluminal device, percutaneous endoscopic approach
0BUR4KZ	Supplement right diaphragm with nonautologous tissue substitute, percutaneous endoscopic approach	0U774ZZ	Dilation of bilateral fallopian tubes, percutaneous endoscopic approach
0BUS07Z	Supplement left diaphragm with autologous tissue substitute, open approach	0U777DZ	Dilation of bilateral fallopian tubes with intraluminal device, via natural or artificial opening
0BUS0JZ	Supplement left diaphragm with synthetic substitute, open approach	0U777ZZ	Dilation of bilateral fallopian tubes, via natural or artificial opening
0BUS0KZ	Supplement left diaphragm with nonautologous tissue substitute, open approach	0U778DZ	Dilation of bilateral fallopian tubes with intraluminal device, via natural or artificial opening endoscopic
0BUS47Z	Supplement left diaphragm with autologous tissue substitute, percutaneous endoscopic approach	0U778ZZ	Dilation of bilateral fallopian tubes, via natural or artificial opening endoscopic

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0BUS4JZ	Supplement left diaphragm with synthetic substitute, percutaneous endoscopic approach	0U790DZ	Dilation of uterus with intraluminal device, open approach		
0BUS4KZ	Supplement left diaphragm with nonautologous tissue substitute, percutaneous endoscopic approach	0U790ZZ	Dilation of uterus, open approach		
0BUT07Z	Supplement diaphragm with autologous tissue substitute, open approach	0U793DZ	Dilation of uterus with intraluminal device, percutaneous approach		
0BUT0JZ	Supplement diaphragm with synthetic substitute, open approach	0U793ZZ	Dilation of uterus, percutaneous approach		
0BUT0KZ	Supplement diaphragm with nonautologous tissue substitute, open approach	0U794DZ	Dilation of uterus with intraluminal device, percutaneous endoscopic approach		
0BUT47Z	Supplement diaphragm with autologous tissue substitute, percutaneous endoscopic approach	0U794ZZ	Dilation of uterus, percutaneous endoscopic approach		
0BUT4JZ	Supplement diaphragm with synthetic substitute, percutaneous endoscopic approach	0U797DZ	Dilation of uterus with intraluminal device, via natural or artificial opening		
0BUT4KZ	Supplement diaphragm with nonautologous tissue substitute, percutaneous endoscopic approach	0U797ZZ	Dilation of uterus, via natural or artificial opening		
0BWT00Z	Revision of drainage device in diaphragm, open approach	0U798DZ	Dilation of uterus with intraluminal device, via natural or artificial opening endoscopic		
0BWT02Z	Revision of monitoring device in diaphragm, open approach	0U798ZZ	Dilation of uterus, via natural or artificial opening endoscopic		
0BWT07Z	Revision of autologous tissue substitute in diaphragm, open approach	0U7C0DZ	Dilation of cervix with intraluminal device, open approach		
0BWT0JZ	Revision of synthetic substitute in diaphragm, open approach	0U7C0ZZ	Dilation of cervix, open approach		
	Revision of nonautologous tissue substitute in diaphragm, open approach	0U7C3DZ	Dilation of cervix with intraluminal device, percutaneous approach		
0BWT0MZ	Revision of diaphragmatic pacemaker lead in diaphragm, open approach	0U7C3ZZ	Dilation of cervix, percutaneous approach		
0BWT0YZ	Revision of other device in diaphragm, open approach	0U7C4DZ	Dilation of cervix with intraluminal device, percutaneous endoscopic approach		
0BWT30Z	Revision of drainage device in diaphragm, percutaneous approach	0U7C4ZZ	Dilation of cervix, percutaneous endoscopic approach		
0BWT32Z	Revision of monitoring device in diaphragm, percutaneous approach	0U7C7DZ	Dilation of cervix with intraluminal device, via natural or artificial opening		
0BWT37Z	Revision of autologous tissue substitute in diaphragm, percutaneous approach	0U7C7ZZ	Dilation of cervix, via natural or artificial opening		

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	15P)	
0BWT3JZ	Revision of synthetic substitute in diaphragm, percutaneous approach	0U7C8DZ	Dilation of cervix with intraluminal device, via natural or artificial opening endoscopic
0BWT3KZ	Revision of nonautologous tissue substitute in diaphragm, percutaneous approach	0U7C8ZZ	Dilation of cervix, via natural or artificial opening endoscopic
0BWT3MZ	Revision of diaphragmatic pacemaker lead in diaphragm, percutaneous approach	0U7G0DZ	Dilation of vagina with intraluminal device, open approach
0BWT3YZ	Revision of other device in diaphragm, percutaneous approach	0U7G0ZZ	Dilation of vagina, open approach
0BWT40Z	Revision of drainage device in diaphragm, percutaneous endoscopic approach	0U7G4DZ	Dilation of vagina with intraluminal device, percutaneous endoscopic approach
0BWT42Z	Revision of monitoring device in diaphragm, percutaneous endoscopic approach	0U7G4ZZ	Dilation of vagina, percutaneous endoscopic approach
0BWT47Z	Revision of autologous tissue substitute in diaphragm, percutaneous endoscopic approach	0U800ZZ	Division of right ovary, open approach
0BWT4JZ	Revision of synthetic substitute in diaphragm, percutaneous endoscopic approach	0U803ZZ	Division of right ovary, percutaneous approach
0BWT4KZ		0U804ZZ	Division of right ovary, percutaneous endoscopic approach
0BWT4MZ	Revision of diaphragmatic pacemaker lead in diaphragm, percutaneous endoscopic approach	0U810ZZ	Division of left ovary, open approach
0BWT4YZ	Revision of other device in diaphragm, percutaneous endoscopic approach	0U813ZZ	Division of left ovary, percutaneous approach
0BWT70Z	Revision of drainage device in diaphragm, via natural or artificial opening	0U814ZZ	Division of left ovary, percutaneous endoscopic approach
0BWT72Z	Revision of monitoring device in diaphragm, via natural or artificial opening	0U820ZZ	Division of bilateral ovaries, open approach
0BWT77Z	Revision of autologous tissue substitute in diaphragm, via natural or artificial opening	0U823ZZ	Division of bilateral ovaries, percutaneous approach
0BWT7JZ	Revision of synthetic substitute in diaphragm, via natural or artificial opening	0U824ZZ	Division of bilateral ovaries, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0BWT7KZ	Revision of nonautologous tissue substitute in diaphragm, via natural or artificial opening	0U840ZZ	Division of uterine supporting structure, open approach
0BWT7MZ	Revision of diaphragmatic pacemaker lead in diaphragm, via natural or artificial opening	0U843ZZ	Division of uterine supporting structure, percutaneous approach
0BWT7YZ	Revision of other device in diaphragm, via natural or artificial opening	0U844ZZ	Division of uterine supporting structure, percutaneous endoscopic approach
0BWT80Z	Revision of drainage device in diaphragm, via natural or artificial opening endoscopic	0U9000Z	Drainage of right ovary with drainage device, open approach
0BWT82Z	Revision of monitoring device in diaphragm, via natural or artificial opening endoscopic	0U900ZX	Drainage of right ovary, open approach, diagnostic
0BWT87Z	Revision of autologous tissue substitute in diaphragm, via natural or artificial opening endoscopic	0U900ZZ	Drainage of right ovary, open approach
0BWT8JZ	Revision of synthetic substitute in diaphragm, via natural or artificial opening endoscopic	0U9030Z	Drainage of right ovary with drainage device, percutaneous approach
0BWT8KZ	· · ·	0U903ZX	Drainage of right ovary, percutaneous approach, diagnostic
0BWT8MZ	Revision of diaphragmatic pacemaker lead in diaphragm, via natural or artificial opening endoscopic	0U903ZZ	Drainage of right ovary, percutaneous approach
0BWT8YZ	· ·	0U9040Z	Drainage of right ovary with drainage device, percutaneous endoscopic approach
0BWTX0Z	Revision of drainage device in diaphragm, external approach	0U904ZX	Drainage of right ovary, percutaneous endoscopic approach, diagnostic
0BWTX2Z	Revision of monitoring device in diaphragm, external approach	0U904ZZ	Drainage of right ovary, percutaneous endoscopic approach
0BWTX7Z	Revision of autologous tissue substitute in diaphragm, external approach	0U9080Z	Drainage of right ovary with drainage device, via natural or artificial opening endoscopic
0BWTXJZ	Revision of synthetic substitute in diaphragm, external approach	0U908ZX	Drainage of right ovary, via natural or artificial opening endoscopic, diagnostic
0BWTXKZ	Revision of nonautologous tissue substitute in diaphragm, external approach	0U908ZZ	Drainage of right ovary, via natural or artificial opening endoscopic
0BWTXMZ	Revision of diaphragmatic pacemaker lead in diaphragm, external approach	0U90XZZ	Drainage of right ovary, external approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D11076	Bypass upper esophagus to stomach with autologous tissue substitute, open approach	0U9100Z	Drainage of left ovary with drainage device, open approach	
0D11079	Bypass upper esophagus to duodenum with autologous tissue substitute, open approach	0U910ZX	Drainage of left ovary, open approach, diagnostic	
0D1107A	Bypass upper esophagus to jejunum with autologous tissue substitute, open approach	0U910ZZ	Drainage of left ovary, open approach	
0D1107B	Bypass upper esophagus to ileum with autologous tissue substitute, open approach	0U9130Z	Drainage of left ovary with drainage device, percutaneous approach	
0D110J6	Bypass upper esophagus to stomach with synthetic substitute, open approach	0U913ZX	Drainage of left ovary, percutaneous approach, diagnostic	
0D110J9	Bypass upper esophagus to duodenum with synthetic substitute, open approach	0U913ZZ	Drainage of left ovary, percutaneous approach	
0D110JA	Bypass upper esophagus to jejunum with synthetic substitute, open approach	0U9140Z	Drainage of left ovary with drainage device, percutaneous endoscopic approach	
0D110JB	Bypass upper esophagus to ileum with synthetic substitute, open approach	0U914ZX	Drainage of left ovary, percutaneous endoscopic approach, diagnostic	
0D110K6	Bypass upper esophagus to stomach with nonautologous tissue substitute, open approach	0U914ZZ	Drainage of left ovary, percutaneous endoscopic approach	
0D110K9	Bypass upper esophagus to duodenum with nonautologous tissue substitute, open approach	0U9180Z	Drainage of left ovary with drainage device, via natural or artificial opening endoscopic	
0D110KA	Bypass upper esophagus to jejunum with nonautologous tissue substitute, open approach	0U918ZX	Drainage of left ovary, via natural or artificial opening endoscopic, diagnostic	
0D110KB	Bypass upper esophagus to ileum with nonautologous tissue substitute, open approach	0U918ZZ	Drainage of left ovary, via natural or artificial opening endoscopic	
0D110Z6	Bypass upper esophagus to stomach, open approach	0U91XZZ	Drainage of left ovary, external approach	
0D110Z9	Bypass upper esophagus to duodenum, open approach	0U9200Z	Drainage of bilateral ovaries with drainage device, open approach	
0D110ZA	Bypass upper esophagus to jejunum, open approach	0U920ZX	Drainage of bilateral ovaries, open approach, diagnostic	
0D110ZB	Bypass upper esophagus to ileum, open approach	0U920ZZ	Drainage of bilateral ovaries, open approach	
0D11476	Bypass upper esophagus to stomach with autologous tissue substitute, percutaneous endoscopic approach	0U9230Z	Drainage of bilateral ovaries with drainage device, percutaneous approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D11479 Bypass upper esophagus to duodenum 0U923ZX Drainage of bilateral ovaries, with autologous tissue substitute, percutaneous approach, diagnostic percutaneous endoscopic approach 0D1147A Bypass upper esophagus to jejunum with 0U923ZZ Drainage of bilateral ovaries, autologous tissue substitute, percutaneous percutaneous approach endoscopic approach 0D1147B Bypass upper esophagus to ileum with 0U9240Z Drainage of bilateral ovaries with autologous tissue substitute, percutaneous drainage device, percutaneous endoscopic approach endoscopic approach 0D114J6 Bypass upper esophagus to stomach with 0U924ZX Drainage of bilateral ovaries, synthetic substitute, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 0D114J9 Bypass upper esophagus to duodenum 0U924ZZ Drainage of bilateral ovaries, with synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 0D114JA Bypass upper esophagus to jejunum with 0U9280Z Drainage of bilateral ovaries with synthetic substitute, percutaneous drainage device, via natural or artificial opening endoscopic endoscopic approach 0D114JB Drainage of bilateral ovaries, via natural Bypass upper esophagus to ileum with 0U928ZX synthetic substitute, percutaneous or artificial opening endoscopic, endoscopic approach diagnostic 0D114K6 Bypass upper esophagus to stomach with 0U928ZZ Drainage of bilateral ovaries, via natural nonautologous tissue substitute, or artificial opening endoscopic percutaneous endoscopic approach 0D114K9 Bypass upper esophagus to duodenum 0U92XZZ Drainage of bilateral ovaries, external with nonautologous tissue substitute, approach percutaneous endoscopic approach 0D114KA Bypass upper esophagus to jejunum with 0U9400Z Drainage of uterine supporting structure nonautologous tissue substitute, with drainage device, open approach percutaneous endoscopic approach 0D114KB Bypass upper esophagus to ileum with 0U940ZX Drainage of uterine supporting structure, nonautologous tissue substitute, open approach, diagnostic percutaneous endoscopic approach 0D114Z6 Bypass upper esophagus to stomach, 0U940ZZ Drainage of uterine supporting structure, percutaneous endoscopic approach open approach 0D114Z9 0U9430Z Drainage of uterine supporting structure Bypass upper esophagus to duodenum, with drainage device, percutaneous percutaneous endoscopic approach approach 0D114ZA Bypass upper esophagus to jejunum, 0U943ZX Drainage of uterine supporting structure, percutaneous endoscopic approach percutaneous approach, diagnostic 0D114ZB Bypass upper esophagus to ileum, 0U943ZZ Drainage of uterine supporting structure, percutaneous endoscopic approach percutaneous approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	15P)	
0D11876	Bypass upper esophagus to stomach with autologous tissue substitute, via natural or artificial opening endoscopic	0U9440Z	Drainage of uterine supporting structure with drainage device, percutaneous endoscopic approach
0D11879	Bypass upper esophagus to duodenum with autologous tissue substitute, via natural or artificial opening endoscopic	0U944ZX	Drainage of uterine supporting structure, percutaneous endoscopic approach, diagnostic
0D1187A	Bypass upper esophagus to jejunum with autologous tissue substitute, via natural or artificial opening endoscopic	0U944ZZ	Drainage of uterine supporting structure, percutaneous endoscopic approach
0D1187B	Bypass upper esophagus to ileum with autologous tissue substitute, via natural or artificial opening endoscopic	0U9480Z	Drainage of uterine supporting structure with drainage device, via natural or artificial opening endoscopic
0D118J6	Bypass upper esophagus to stomach with synthetic substitute, via natural or artificial opening endoscopic	0U948ZX	Drainage of uterine supporting structure, via natural or artificial opening endoscopic, diagnostic
0D118J9	Bypass upper esophagus to duodenum with synthetic substitute, via natural or artificial opening endoscopic	0U948ZZ	Drainage of uterine supporting structure, via natural or artificial opening endoscopic
0D118JA	Bypass upper esophagus to jejunum with synthetic substitute, via natural or artificial opening endoscopic	0U9500Z	Drainage of right fallopian tube with drainage device, open approach
0D118JB	Bypass upper esophagus to ileum with synthetic substitute, via natural or artificial opening endoscopic	0U950ZX	Drainage of right fallopian tube, open approach, diagnostic
0D118K6	Bypass upper esophagus to stomach with nonautologous tissue substitute, via natural or artificial opening endoscopic	0U950ZZ	Drainage of right fallopian tube, open approach
0D118K9	Bypass upper esophagus to duodenum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0U9530Z	Drainage of right fallopian tube with drainage device, percutaneous approach
0D118KA	Bypass upper esophagus to jejunum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0U953ZX	Drainage of right fallopian tube, percutaneous approach, diagnostic
0D118KB	Bypass upper esophagus to ileum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0U953ZZ	Drainage of right fallopian tube, percutaneous approach
0D118Z6	Bypass upper esophagus to stomach, via natural or artificial opening endoscopic	0U9540Z	Drainage of right fallopian tube with drainage device, percutaneous endoscopic approach
0D118Z9	Bypass upper esophagus to duodenum, via natural or artificial opening endoscopic	0U954ZX	Drainage of right fallopian tube, percutaneous endoscopic approach, diagnostic
0D118ZA	Bypass upper esophagus to jejunum, via natural or artificial opening endoscopic	0U954ZZ	Drainage of right fallopian tube, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D118ZB Bypass upper esophagus to ileum, via 0U9570Z Drainage of right fallopian tube with natural or artificial opening endoscopic drainage device, via natural or artificial opening 0D12076 Bypass middle esophagus to stomach 0U957ZX Drainage of right fallopian tube, via with autologous tissue substitute, open natural or artificial opening, diagnostic approach 0D12079 Bypass middle esophagus to duodenum 0U957ZZ Drainage of right fallopian tube, via with autologous tissue substitute, open natural or artificial opening approach 0U9580Z 0D1207A Bypass middle esophagus to jejunum Drainage of right fallopian tube with with autologous tissue substitute, open drainage device, via natural or artificial opening endoscopic approach 0D1207B Bypass middle esophagus to ileum with 0U958ZX Drainage of right fallopian tube, via natural or artificial opening endoscopic, autologous tissue substitute, open approach diagnostic 0D120J6 Bypass middle esophagus to stomach 0U958ZZ Drainage of right fallopian tube, via with synthetic substitute, open approach natural or artificial opening endoscopic 0D120J9 Bypass middle esophagus to duodenum 0U9600Z Drainage of left fallopian tube with with synthetic substitute, open approach drainage device, open approach 0D120JA Bypass middle esophagus to jejunum 0U960ZX Drainage of left fallopian tube, open with synthetic substitute, open approach approach, diagnostic Drainage of left fallopian tube, open 0D120JB Bypass middle esophagus to ileum with 0U960ZZ synthetic substitute, open approach approach 0D120K6 Bypass middle esophagus to stomach 0U9630Z Drainage of left fallopian tube with with nonautologous tissue substitute, drainage device, percutaneous approach open approach 0D120K9 Bypass middle esophagus to duodenum 0U963ZX Drainage of left fallopian tube, with nonautologous tissue substitute, percutaneous approach, diagnostic open approach 0U963ZZ 0D120KA Bypass middle esophagus to jejunum Drainage of left fallopian tube, with nonautologous tissue substitute, percutaneous approach open approach 0D120KB Bypass middle esophagus to ileum with 0U9640Z Drainage of left fallopian tube with nonautologous tissue substitute, open drainage device, percutaneous approach endoscopic approach 0D120Z6 0U964ZX Drainage of left fallopian tube, Bypass middle esophagus to stomach, open approach percutaneous endoscopic approach, diagnostic 0D120Z9 0U964ZZ Drainage of left fallopian tube, Bypass middle esophagus to duodenum, open approach percutaneous endoscopic approach 0D120ZA Bypass middle esophagus to jejunum, 0U9670Z Drainage of left fallopian tube with open approach drainage device, via natural or artificial opening 0D120ZB Bypass middle esophagus to ileum, open 0U967ZX Drainage of left fallopian tube, via natural or artificial opening, diagnostic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0D12476	Bypass middle esophagus to stomach	0U967ZZ	Drainage of left fallopian tube, via
	with autologous tissue substitute, percutaneous endoscopic approach		natural or artificial opening
0D12479	Bypass middle esophagus to duodenum	0U9680Z	Drainage of left fallopian tube with
	with autologous tissue substitute,		drainage device, via natural or artificial
	percutaneous endoscopic approach		opening endoscopic
0D1247A	Bypass middle esophagus to jejunum	0U968ZX	Drainage of left fallopian tube, via
	with autologous tissue substitute, percutaneous endoscopic approach		natural or artificial opening endoscopic, diagnostic
0D1247B	Bypass middle esophagus to ileum with	0U968ZZ	Drainage of left fallopian tube, via
	autologous tissue substitute, percutaneous		natural or artificial opening endoscopic
	endoscopic approach		
0D124J6	Bypass middle esophagus to stomach	0U9700Z	Drainage of bilateral fallopian tubes with
	with synthetic substitute, percutaneous		drainage device, open approach
0D124J9	endoscopic approach Bypass middle esophagus to duodenum	0U970ZX	Drainage of bilateral fallopian tubes,
0D1210)	with synthetic substitute, percutaneous	00770271	open approach, diagnostic
	endoscopic approach		
0D124JA	Bypass middle esophagus to jejunum	0U970ZZ	Drainage of bilateral fallopian tubes,
	with synthetic substitute, percutaneous		open approach
0D124JB	endoscopic approach Bypass middle esophagus to ileum with	0U9730Z	Drainage of bilateral fallopian tubes with
0D12 4 3D	synthetic substitute, percutaneous	009730Z	drainage device, percutaneous approach
	endoscopic approach		, resulting the second of the
0D124K6	Bypass middle esophagus to stomach	0U973ZX	Drainage of bilateral fallopian tubes,
	with nonautologous tissue substitute,		percutaneous approach, diagnostic
0D124K9	percutaneous endoscopic approach	0U973ZZ	Duainaga of hilatonal following tubos
0D124K9	Bypass middle esophagus to duodenum with nonautologous tissue substitute,	009/3 L L	Drainage of bilateral fallopian tubes, percutaneous approach
	percutaneous endoscopic approach		percutations approach
0D124KA	Bypass middle esophagus to jejunum	0U9740Z	Drainage of bilateral fallopian tubes with
	with nonautologous tissue substitute,		drainage device, percutaneous
0D124KD	percutaneous endoscopic approach	01107473	endoscopic approach
0D124KB	Bypass middle esophagus to ileum with nonautologous tissue substitute,	0U974ZX	Drainage of bilateral fallopian tubes, percutaneous endoscopic approach,
	percutaneous endoscopic approach		diagnostic
0D124Z6	Bypass middle esophagus to stomach,	0U974ZZ	Drainage of bilateral fallopian tubes,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0D124Z9	Bypass middle esophagus to duodenum,	0U9770Z	Drainage of bilateral fallopian tubes with
	percutaneous endoscopic approach		drainage device, via natural or artificial
0D124ZA	Bypass middle esophagus to jejunum,	0U977ZX	opening Drainage of bilateral fallopian tubes, via
	percutaneous endoscopic approach	OOTTLA	natural or artificial opening, diagnostic
0D124ZB	Bypass middle esophagus to ileum,	0U977ZZ	Drainage of bilateral fallopian tubes, via
	percutaneous endoscopic approach		natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D12876 Bypass middle esophagus to stomach 0U9780Z Drainage of bilateral fallopian tubes with with autologous tissue substitute, via drainage device, via natural or artificial natural or artificial opening endoscopic opening endoscopic 0D12879 Bypass middle esophagus to duodenum 0U978ZX Drainage of bilateral fallopian tubes, via with autologous tissue substitute, via natural or artificial opening endoscopic, natural or artificial opening endoscopic diagnostic 0U978ZZ 0D1287A Bypass middle esophagus to jejunum Drainage of bilateral fallopian tubes, via with autologous tissue substitute, via natural or artificial opening endoscopic natural or artificial opening endoscopic 0D1287B Bypass middle esophagus to ileum with 0U9900Z Drainage of uterus with drainage device, autologous tissue substitute, via natural open approach or artificial opening endoscopic 0D128J6 Bypass middle esophagus to stomach 0U990ZX Drainage of uterus, open approach, with synthetic substitute, via natural or diagnostic artificial opening endoscopic 0D128J9 Bypass middle esophagus to duodenum 0U990ZZ Drainage of uterus, open approach with synthetic substitute, via natural or artificial opening endoscopic 0D128JA Bypass middle esophagus to jejunum 0U9930Z Drainage of uterus with drainage device, with synthetic substitute, via natural or percutaneous approach artificial opening endoscopic 0D128JB Bypass middle esophagus to ileum with 0U993ZX Drainage of uterus, percutaneous synthetic substitute, via natural or approach, diagnostic artificial opening endoscopic Bypass middle esophagus to stomach 0D128K6 0U993ZZ Drainage of uterus, percutaneous with nonautologous tissue substitute, via approach natural or artificial opening endoscopic Bypass middle esophagus to duodenum 0D128K9 0U9940Z Drainage of uterus with drainage device, with nonautologous tissue substitute, via percutaneous endoscopic approach natural or artificial opening endoscopic 0D128KA Bypass middle esophagus to jejunum 0U994ZX Drainage of uterus, percutaneous with nonautologous tissue substitute, via endoscopic approach, diagnostic natural or artificial opening endoscopic 0D128KB Bypass middle esophagus to ileum with 0U994ZZ Drainage of uterus, percutaneous nonautologous tissue substitute, via endoscopic approach natural or artificial opening endoscopic 0D128Z6 Bypass middle esophagus to stomach, via 0U9970Z Drainage of uterus with drainage device, natural or artificial opening endoscopic via natural or artificial opening 0D128Z9 Bypass middle esophagus to duodenum, 0U997ZX Drainage of uterus, via natural or via natural or artificial opening artificial opening, diagnostic endoscopic 0U997ZZ 0D128ZA Bypass middle esophagus to jejunum, via Drainage of uterus, via natural or natural or artificial opening endoscopic artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D128ZB	Bypass middle esophagus to ileum, via natural or artificial opening endoscopic	0U9980Z	Drainage of uterus with drainage device, via natural or artificial opening endoscopic	
0D13074	Bypass lower esophagus to cutaneous with autologous tissue substitute, open approach	0U998ZX	Drainage of uterus, via natural or artificial opening endoscopic, diagnostic	
0D13076	Bypass lower esophagus to stomach with autologous tissue substitute, open approach	0U998ZZ	Drainage of uterus, via natural or artificial opening endoscopic	
0D13079	Bypass lower esophagus to duodenum with autologous tissue substitute, open approach	0U9C00Z	Drainage of cervix with drainage device, open approach	
0D1307A	Bypass lower esophagus to jejunum with autologous tissue substitute, open approach	0U9C0ZX	Drainage of cervix, open approach, diagnostic	
0D1307B	Bypass lower esophagus to ileum with autologous tissue substitute, open approach	0U9C0ZZ	Drainage of cervix, open approach	
0D130J4	Bypass lower esophagus to cutaneous with synthetic substitute, open approach	0U9C30Z	Drainage of cervix with drainage device, percutaneous approach	
0D130J6	Bypass lower esophagus to stomach with synthetic substitute, open approach	0U9C3ZX	Drainage of cervix, percutaneous approach, diagnostic	
0D130J9	Bypass lower esophagus to duodenum with synthetic substitute, open approach	0U9C3ZZ	Drainage of cervix, percutaneous approach	
0D130JA	Bypass lower esophagus to jejunum with synthetic substitute, open approach	0U9C40Z	Drainage of cervix with drainage device, percutaneous endoscopic approach	
0D130JB	Bypass lower esophagus to ileum with synthetic substitute, open approach	0U9C4ZX	Drainage of cervix, percutaneous endoscopic approach, diagnostic	
0D130K4	Bypass lower esophagus to cutaneous with nonautologous tissue substitute, open approach	0U9C4ZZ	Drainage of cervix, percutaneous endoscopic approach	
0D130K6	Bypass lower esophagus to stomach with nonautologous tissue substitute, open approach	0U9C70Z	Drainage of cervix with drainage device, via natural or artificial opening	
0D130K9	Bypass lower esophagus to duodenum with nonautologous tissue substitute, open approach	0U9C7ZX	Drainage of cervix, via natural or artificial opening, diagnostic	
0D130KA	Bypass lower esophagus to jejunum with nonautologous tissue substitute, open approach	0U9C7ZZ	Drainage of cervix, via natural or artificial opening	
0D130KB	Bypass lower esophagus to ileum with nonautologous tissue substitute, open approach	0U9C80Z	Drainage of cervix with drainage device, via natural or artificial opening endoscopic	
0D130Z4	Bypass lower esophagus to cutaneous, open approach	0U9C8ZX	Drainage of cervix, via natural or artificial opening endoscopic, diagnostic	

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percutaneous endoscopic approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D130Z6 Bypass lower esophagus to stomach, 0U9C8ZZ Drainage of cervix, via natural or artificial opening endoscopic open approach 0D130Z9 Bypass lower esophagus to duodenum, Drainage of vagina with drainage device, 0U9G00Z open approach open approach 0D130ZA Bypass lower esophagus to jejunum, 0U9G0ZX Drainage of vagina, open approach, diagnostic open approach 0D130ZB Bypass lower esophagus to ileum, open 0U9G0ZZ Drainage of vagina, open approach approach 0D133J4 Bypass lower esophagus to cutaneous 0U9G40Z Drainage of vagina with drainage device, with synthetic substitute, percutaneous percutaneous endoscopic approach approach 0D13474 Bypass lower esophagus to cutaneous 0U9G4ZX Drainage of vagina, percutaneous with autologous tissue substitute, endoscopic approach, diagnostic percutaneous endoscopic approach 0D13476 Bypass lower esophagus to stomach with 0U9G4ZZ Drainage of vagina, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach 0D13479 Bypass lower esophagus to duodenum 0UB00ZX Excision of right ovary, open approach, with autologous tissue substitute, diagnostic percutaneous endoscopic approach 0D1347A Bypass lower esophagus to jejunum with 0UB00ZZExcision of right ovary, open approach autologous tissue substitute, percutaneous endoscopic approach 0D1347B Bypass lower esophagus to ileum with 0UB03ZX Excision of right ovary, percutaneous autologous tissue substitute, percutaneous approach, diagnostic endoscopic approach 0D134J4 Bypass lower esophagus to cutaneous 0UB03ZZ Excision of right ovary, percutaneous with synthetic substitute, percutaneous approach endoscopic approach 0D134J6 Bypass lower esophagus to stomach with 0UB04ZX Excision of right ovary, percutaneous synthetic substitute, percutaneous endoscopic approach, diagnostic endoscopic approach 0D134J9 Bypass lower esophagus to duodenum 0UB04ZZ Excision of right ovary, percutaneous with synthetic substitute, percutaneous endoscopic approach endoscopic approach 0D134JA 0UB07ZX Bypass lower esophagus to jejunum with Excision of right ovary, via natural or synthetic substitute, percutaneous artificial opening, diagnostic endoscopic approach 0D134JB Bypass lower esophagus to ileum with 0UB07ZZ Excision of right ovary, via natural or synthetic substitute, percutaneous artificial opening endoscopic approach 0D134K4 Bypass lower esophagus to cutaneous 0UB08ZX Excision of right ovary, via natural or with nonautologous tissue substitute, artificial opening endoscopic, diagnostic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D134K6 Bypass lower esophagus to stomach with 0UB08ZZ Excision of right ovary, via natural or artificial opening endoscopic nonautologous tissue substitute, percutaneous endoscopic approach 0D134K9 Bypass lower esophagus to duodenum 0UB10ZX Excision of left ovary, open approach, with nonautologous tissue substitute, diagnostic percutaneous endoscopic approach 0D134KA Bypass lower esophagus to jejunum with 0UB10ZZ Excision of left ovary, open approach nonautologous tissue substitute, percutaneous endoscopic approach 0D134KB Bypass lower esophagus to ileum with 0UB13ZX Excision of left ovary, percutaneous nonautologous tissue substitute, approach, diagnostic percutaneous endoscopic approach 0D13474 Bypass lower esophagus to cutaneous, 0UB13ZZ Excision of left ovary, percutaneous percutaneous endoscopic approach approach 0D134Z6 Bypass lower esophagus to stomach, 0UB14ZX Excision of left ovary, percutaneous percutaneous endoscopic approach endoscopic approach, diagnostic 0D134Z9 Bypass lower esophagus to duodenum, 0UB14ZZ Excision of left ovary, percutaneous percutaneous endoscopic approach endoscopic approach 0D134ZA Bypass lower esophagus to jejunum, 0UB17ZX Excision of left ovary, via natural or percutaneous endoscopic approach artificial opening, diagnostic 0D134ZB Bypass lower esophagus to ileum, 0UB17ZZ Excision of left ovary, via natural or percutaneous endoscopic approach artificial opening 0D13874 Bypass lower esophagus to cutaneous 0UB18ZX Excision of left ovary, via natural or with autologous tissue substitute, via artificial opening endoscopic, diagnostic natural or artificial opening endoscopic 0D13876 Bypass lower esophagus to stomach with 0UB18ZZ Excision of left ovary, via natural or autologous tissue substitute, via natural artificial opening endoscopic or artificial opening endoscopic 0D13879 Bypass lower esophagus to duodenum 0UB20ZX Excision of bilateral ovaries, open with autologous tissue substitute, via approach, diagnostic natural or artificial opening endoscopic 0D1387A Bypass lower esophagus to jejunum with 0UB20ZZ Excision of bilateral ovaries, open autologous tissue substitute, via natural approach or artificial opening endoscopic Excision of bilateral ovaries, 0D1387B Bypass lower esophagus to ileum with 0UB23ZX autologous tissue substitute, via natural percutaneous approach, diagnostic or artificial opening endoscopic 0D138J4 Bypass lower esophagus to cutaneous 0UB23ZZ Excision of bilateral ovaries, with synthetic substitute, via natural or percutaneous approach artificial opening endoscopic 0D138J6 Bypass lower esophagus to stomach with 0UB24ZX Excision of bilateral ovaries, synthetic substitute, via natural or percutaneous endoscopic approach, artificial opening endoscopic diagnostic

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D138J9	Bypass lower esophagus to duodenum with synthetic substitute, via natural or	0UB24ZZ	Excision of bilateral ovaries, percutaneous endoscopic approach		
0D138JA	artificial opening endoscopic Bypass lower esophagus to jejunum with synthetic substitute, via natural or	0UB27ZX	Excision of bilateral ovaries, via natural or artificial opening, diagnostic		
0D138JB	artificial opening endoscopic Bypass lower esophagus to ileum with synthetic substitute, via natural or	0UB27ZZ	Excision of bilateral ovaries, via natural or artificial opening		
0D138K4	artificial opening endoscopic Bypass lower esophagus to cutaneous with nonautologous tissue substitute, via	0UB28ZX	Excision of bilateral ovaries, via natural or artificial opening endoscopic,		
0D138K6	natural or artificial opening endoscopic Bypass lower esophagus to stomach with nonautologous tissue substitute, via	0UB28ZZ	diagnostic Excision of bilateral ovaries, via natural or artificial opening endoscopic		
0D138K9	natural or artificial opening endoscopic Bypass lower esophagus to duodenum with nonautologous tissue substitute, via	0UB40ZX	Excision of uterine supporting structure, open approach, diagnostic		
0D138KA	natural or artificial opening endoscopic Bypass lower esophagus to jejunum with nonautologous tissue substitute, via	0UB40ZZ	Excision of uterine supporting structure, open approach		
0D138KB	natural or artificial opening endoscopic Bypass lower esophagus to ileum with nonautologous tissue substitute, via	0UB43ZX	Excision of uterine supporting structure, percutaneous approach, diagnostic		
0D138Z4	natural or artificial opening endoscopic Bypass lower esophagus to cutaneous, via natural or artificial opening endoscopic	0UB43ZZ	Excision of uterine supporting structure, percutaneous approach		
0D138Z6	Bypass lower esophagus to stomach, via natural or artificial opening endoscopic	0UB44ZX	Excision of uterine supporting structure, percutaneous endoscopic approach, diagnostic		
0D138Z9	Bypass lower esophagus to duodenum, via natural or artificial opening endoscopic	0UB44ZZ	Excision of uterine supporting structure, percutaneous endoscopic approach		
0D138ZA	Bypass lower esophagus to jejunum, via natural or artificial opening endoscopic	0UB47ZX	Excision of uterine supporting structure, via natural or artificial opening, diagnostic		
0D138ZB	Bypass lower esophagus to ileum, via natural or artificial opening endoscopic	0UB47ZZ	Excision of uterine supporting structure, via natural or artificial opening		
0D15076	Bypass esophagus to stomach with autologous tissue substitute, open approach	0UB48ZX	Excision of uterine supporting structure, via natural or artificial opening endoscopic, diagnostic		
0D15079	Bypass esophagus to duodenum with autologous tissue substitute, open approach	0UB48ZZ	Excision of uterine supporting structure, via natural or artificial opening endoscopic		

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endoscopic approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1507A Bypass esophagus to jejunum with 0UB50ZX Excision of right fallopian tube, open autologous tissue substitute, open approach, diagnostic approach 0D1507B Bypass esophagus to ileum with 0UB50ZZ Excision of right fallopian tube, open autologous tissue substitute, open approach approach 0D150J6 Bypass esophagus to stomach with 0UB53ZX Excision of right fallopian tube, synthetic substitute, open approach percutaneous approach, diagnostic 0D150J9 Bypass esophagus to duodenum with 0UB53ZZ Excision of right fallopian tube, synthetic substitute, open approach percutaneous approach 0D150JA Bypass esophagus to jejunum with 0UB54ZX Excision of right fallopian tube, synthetic substitute, open approach percutaneous endoscopic approach, diagnostic 0D150JB Bypass esophagus to ileum with synthetic 0UB54ZZ Excision of right fallopian tube, substitute, open approach percutaneous endoscopic approach 0D150K6 Bypass esophagus to stomach with 0UB57ZX Excision of right fallopian tube, via nonautologous tissue substitute, open natural or artificial opening, diagnostic approach 0D150K9 Bypass esophagus to duodenum with 0UB57ZZ Excision of right fallopian tube, via nonautologous tissue substitute, open natural or artificial opening approach 0UB58ZX 0D150KA Bypass esophagus to jejunum with Excision of right fallopian tube, via nonautologous tissue substitute, open natural or artificial opening endoscopic, diagnostic approach 0D150KB Bypass esophagus to ileum with 0UB58ZZ Excision of right fallopian tube, via natural or artificial opening endoscopic nonautologous tissue substitute, open approach 0D150Z6 Bypass esophagus to stomach, open 0UB60ZX Excision of left fallopian tube, open approach, diagnostic approach Excision of left fallopian tube, open 0D150Z9 Bypass esophagus to duodenum, open 0UB60ZZ approach approach 0D150ZA Bypass esophagus to jejunum, open 0UB63ZX Excision of left fallopian tube, approach percutaneous approach, diagnostic 0D150ZB Bypass esophagus to ileum, open 0UB63ZZ Excision of left fallopian tube, approach percutaneous approach Excision of left fallopian tube, 0D15476 Bypass esophagus to stomach with 0UB64ZX autologous tissue substitute, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 0D15479 0UB64ZZ Bypass esophagus to duodenum with Excision of left fallopian tube, autologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 0D1547A Bypass esophagus to jejunum with 0UB67ZX Excision of left fallopian tube, via natural autologous tissue substitute, percutaneous or artificial opening, diagnostic

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1547B Bypass esophagus to ileum with 0UB67ZZ Excision of left fallopian tube, via natural autologous tissue substitute, percutaneous or artificial opening endoscopic approach 0D154J6 Bypass esophagus to stomach with 0UB68ZX Excision of left fallopian tube, via natural synthetic substitute, percutaneous or artificial opening endoscopic, endoscopic approach diagnostic 0D154J9 Bypass esophagus to duodenum with 0UB68ZZ Excision of left fallopian tube, via natural synthetic substitute, percutaneous or artificial opening endoscopic endoscopic approach 0D154JA Bypass esophagus to jejunum with 0UB70ZX Excision of bilateral fallopian tubes, open synthetic substitute, percutaneous approach, diagnostic endoscopic approach 0D154JB Bypass esophagus to ileum with synthetic 0UB70ZZ Excision of bilateral fallopian tubes, open substitute, percutaneous endoscopic approach approach 0D154K6 Bypass esophagus to stomach with 0UB73ZX Excision of bilateral fallopian tubes, nonautologous tissue substitute, percutaneous approach, diagnostic percutaneous endoscopic approach 0D154K9 Bypass esophagus to duodenum with 0UB73ZZ Excision of bilateral fallopian tubes, nonautologous tissue substitute, percutaneous approach percutaneous endoscopic approach 0D154KA Bypass esophagus to jejunum with 0UB74ZX Excision of bilateral fallopian tubes, nonautologous tissue substitute, percutaneous endoscopic approach, percutaneous endoscopic approach diagnostic 0D154KB Bypass esophagus to ileum with 0UB74ZZ Excision of bilateral fallopian tubes, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 0D154Z6 Bypass esophagus to stomach, 0UB77ZX Excision of bilateral fallopian tubes, via percutaneous endoscopic approach natural or artificial opening, diagnostic 0D154Z9 0UB77ZZ Excision of bilateral fallopian tubes, via Bypass esophagus to duodenum, percutaneous endoscopic approach natural or artificial opening 0D154ZA Bypass esophagus to jejunum, 0UB78ZX Excision of bilateral fallopian tubes, via natural or artificial opening endoscopic, percutaneous endoscopic approach diagnostic 0D154ZB Bypass esophagus to ileum, percutaneous 0UB78ZZ Excision of bilateral fallopian tubes, via natural or artificial opening endoscopic endoscopic approach Excision of uterus, open approach, 0D15876 Bypass esophagus to stomach with 0UB90ZX autologous tissue substitute, via natural diagnostic or artificial opening endoscopic 0D15879 Bypass esophagus to duodenum with 0UB90ZZ Excision of uterus, open approach autologous tissue substitute, via natural or artificial opening endoscopic 0D1587A Bypass esophagus to jejunum with 0UB93ZX Excision of uterus, percutaneous autologous tissue substitute, via natural approach, diagnostic or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1587B Bypass esophagus to ileum with 0UB93ZZ Excision of uterus, percutaneous autologous tissue substitute, via natural approach or artificial opening endoscopic 0D158J6 Bypass esophagus to stomach with 0UB94ZX Excision of uterus, percutaneous synthetic substitute, via natural or endoscopic approach, diagnostic artificial opening endoscopic 0D158J9 Bypass esophagus to duodenum with 0UB94ZZ Excision of uterus, percutaneous synthetic substitute, via natural or endoscopic approach artificial opening endoscopic 0UB97ZX 0D158JA Bypass esophagus to jejunum with Excision of uterus, via natural or artificial synthetic substitute, via natural or opening, diagnostic artificial opening endoscopic 0D158JB Bypass esophagus to ileum with synthetic 0UB97ZZ Excision of uterus, via natural or artificial substitute, via natural or artificial opening opening endoscopic 0D158K6 Bypass esophagus to stomach with 0UB98ZX Excision of uterus, via natural or artificial nonautologous tissue substitute, via opening endoscopic, diagnostic natural or artificial opening endoscopic 0D158K9 Bypass esophagus to duodenum with 0UB98ZZ Excision of uterus, via natural or artificial nonautologous tissue substitute, via opening endoscopic natural or artificial opening endoscopic 0D158KA Bypass esophagus to jejunum with 0UBC0ZX Excision of cervix, open approach, nonautologous tissue substitute, via diagnostic natural or artificial opening endoscopic Bypass esophagus to ileum with 0D158KB 0UBC0ZZ Excision of cervix, open approach nonautologous tissue substitute, via natural or artificial opening endoscopic 0D158Z6 Bypass esophagus to stomach, via natural 0UBC3ZX Excision of cervix, percutaneous or artificial opening endoscopic approach, diagnostic 0D158Z9 Bypass esophagus to duodenum, via 0UBC3ZZ Excision of cervix, percutaneous natural or artificial opening endoscopic approach 0D158ZA Bypass esophagus to jejunum, via natural 0UBC4ZX Excision of cervix, percutaneous or artificial opening endoscopic endoscopic approach, diagnostic 0D158ZB Bypass esophagus to ileum, via natural or Excision of cervix, percutaneous 0UBC4ZZ artificial opening endoscopic endoscopic approach 0D16074 Bypass stomach to cutaneous with 0UBC7ZX Excision of cervix, via natural or artificial autologous tissue substitute, open opening, diagnostic approach 0D16079 Bypass stomach to duodenum with 0UBC7ZZ Excision of cervix, via natural or artificial autologous tissue substitute, open opening approach 0D1607A Bypass stomach to jejunum with 0UBC8ZX Excision of cervix, via natural or artificial autologous tissue substitute, open opening endoscopic, diagnostic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1607B Bypass stomach to ileum with autologous 0UBC8ZZ Excision of cervix, via natural or artificial tissue substitute, open approach opening endoscopic 0D1607L Bypass stomach to transverse colon with 0UBG0ZX Excision of vagina, open approach, autologous tissue substitute, open diagnostic approach 0D160J4 Bypass stomach to cutaneous with 0UBG0ZZ Excision of vagina, open approach synthetic substitute, open approach 0D160J9 Bypass stomach to duodenum with 0UBG4ZX Excision of vagina, percutaneous synthetic substitute, open approach endoscopic approach, diagnostic Bypass stomach to jejunum with Excision of vagina, percutaneous 0D160JA 0UBG4ZZ synthetic substitute, open approach endoscopic approach 0D160JB Bypass stomach to ileum with synthetic 0UC00ZZ Extirpation of matter from right ovary, substitute, open approach open approach 0D160JL Bypass stomach to transverse colon with 0UC03ZZ Extirpation of matter from right ovary, synthetic substitute, open approach percutaneous approach 0D160K4 Bypass stomach to cutaneous with 0UC04ZZ Extirpation of matter from right ovary, nonautologous tissue substitute, open percutaneous endoscopic approach approach 0D160K9 Bypass stomach to duodenum with 0UC08ZZ Extirpation of matter from right ovary, nonautologous tissue substitute, open via natural or artificial opening endoscopic approach 0D160KA 0UC10ZZ Extirpation of matter from left ovary, Bypass stomach to jejunum with nonautologous tissue substitute, open open approach approach 0D160KB Bypass stomach to ileum with 0UC13ZZ Extirpation of matter from left ovary, nonautologous tissue substitute, open percutaneous approach approach 0D160KL Bypass stomach to transverse colon with 0UC14ZZ Extirpation of matter from left ovary, nonautologous tissue substitute, open percutaneous endoscopic approach approach 0D160Z4 Bypass stomach to cutaneous, open 0UC18ZZ Extirpation of matter from left ovary, via approach natural or artificial opening endoscopic 0D160Z9 Bypass stomach to duodenum, open 0UC20ZZ Extirpation of matter from bilateral approach ovaries, open approach 0D160ZA Bypass stomach to jejunum, open 0UC23ZZ Extirpation of matter from bilateral approach ovaries, percutaneous approach Bypass stomach to ileum, open approach 0D160ZB 0UC24ZZ Extirpation of matter from bilateral ovaries, percutaneous endoscopic approach 0D160ZL Bypass stomach to transverse colon, open 0UC28ZZ Extirpation of matter from bilateral approach ovaries, via natural or artificial opening

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endoscopic

Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D163J4	Bypass stomach to cutaneous with synthetic substitute, percutaneous	0UC40ZZ	Extirpation of matter from uterine supporting structure, open approach		
0D16474	approach Bypass stomach to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UC43ZZ	Extirpation of matter from uterine supporting structure, percutaneous approach		
0D16479	Bypass stomach to duodenum with autologous tissue substitute, percutaneous endoscopic approach	0UC44ZZ	Extirpation of matter from uterine supporting structure, percutaneous endoscopic approach		
0D1647A	Bypass stomach to jejunum with autologous tissue substitute, percutaneous endoscopic approach	0UC48ZZ	Extirpation of matter from uterine supporting structure, via natural or artificial opening endoscopic		
0D1647B	Bypass stomach to ileum with autologous tissue substitute, percutaneous endoscopic approach	0UC50ZZ	Extirpation of matter from right fallopian tube, open approach		
0D1647L	Bypass stomach to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0UC53ZZ	Extirpation of matter from right fallopian tube, percutaneous approach		
0D164J4	Bypass stomach to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UC54ZZ	Extirpation of matter from right fallopian tube, percutaneous endoscopic approach		
0D164J9	Bypass stomach to duodenum with synthetic substitute, percutaneous endoscopic approach	0UC57ZZ	Extirpation of matter from right fallopian tube, via natural or artificial opening		
0D164JA	Bypass stomach to jejunum with synthetic substitute, percutaneous endoscopic approach	0UC58ZZ	Extirpation of matter from right fallopian tube, via natural or artificial opening endoscopic		
0D164JB	Bypass stomach to ileum with synthetic substitute, percutaneous endoscopic approach	0UC60ZZ	Extirpation of matter from left fallopian tube, open approach		
0D164JL	Bypass stomach to transverse colon with synthetic substitute, percutaneous endoscopic approach	0UC63ZZ	Extirpation of matter from left fallopian tube, percutaneous approach		
0D164K4	Bypass stomach to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UC64ZZ	Extirpation of matter from left fallopian tube, percutaneous endoscopic approach		
0D164K9	Bypass stomach to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach	0UC67ZZ	Extirpation of matter from left fallopian tube, via natural or artificial opening		
0D164KA	Bypass stomach to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach	0UC68ZZ	Extirpation of matter from left fallopian tube, via natural or artificial opening endoscopic		
0D164KB	Bypass stomach to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0UC70ZZ	Extirpation of matter from bilateral fallopian tubes, open approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D164KL Bypass stomach to transverse colon with 0UC73ZZ Extirpation of matter from bilateral fallopian tubes, percutaneous approach nonautologous tissue substitute, percutaneous endoscopic approach 0D164Z4 Bypass stomach to cutaneous, 0UC74ZZ Extirpation of matter from bilateral percutaneous endoscopic approach fallopian tubes, percutaneous endoscopic approach 0UC77ZZ 0D164Z9 Bypass stomach to duodenum, Extirpation of matter from bilateral fallopian tubes, via natural or artificial percutaneous endoscopic approach opening 0D164ZA Bypass stomach to jejunum, 0UC78ZZ Extirpation of matter from bilateral percutaneous endoscopic approach fallopian tubes, via natural or artificial opening endoscopic 0D164ZB Bypass stomach to ileum, percutaneous 0UC90ZZ Extirpation of matter from uterus, open endoscopic approach approach 0D164ZL Bypass stomach to transverse colon, 0UC93ZZ Extirpation of matter from uterus, percutaneous endoscopic approach percutaneous approach 0D16874 Bypass stomach to cutaneous with 0UC94ZZ Extirpation of matter from uterus, autologous tissue substitute, via natural percutaneous endoscopic approach or artificial opening endoscopic 0D16879 Bypass stomach to duodenum with 0UC97ZZ Extirpation of matter from uterus, via autologous tissue substitute, via natural natural or artificial opening or artificial opening endoscopic 0D1687A Bypass stomach to jejunum with 0UC98ZZ Extirpation of matter from uterus, via autologous tissue substitute, via natural natural or artificial opening endoscopic or artificial opening endoscopic 0D1687B Bypass stomach to ileum with autologous 0UCB0ZZ Extirpation of matter from endometrium, tissue substitute, via natural or artificial open approach opening endoscopic 0D1687L Bypass stomach to transverse colon with 0UCB3ZZ Extirpation of matter from endometrium, autologous tissue substitute, via natural percutaneous approach or artificial opening endoscopic 0D168J4 Bypass stomach to cutaneous with 0UCB4ZZ Extirpation of matter from endometrium, synthetic substitute, via natural or percutaneous endoscopic approach artificial opening endoscopic 0D168J9 Bypass stomach to duodenum with 0UCB7ZZ Extirpation of matter from endometrium, synthetic substitute, via natural or via natural or artificial opening artificial opening endoscopic 0D168JA Bypass stomach to jejunum with 0UCB8ZZ Extirpation of matter from endometrium, synthetic substitute, via natural or via natural or artificial opening artificial opening endoscopic endoscopic 0D168JB Bypass stomach to ileum with synthetic 0UCC0ZZ Extirpation of matter from cervix, open substitute, via natural or artificial opening approach endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D168JL Bypass stomach to transverse colon with 0UCC3ZZ Extirpation of matter from cervix, synthetic substitute, via natural or percutaneous approach artificial opening endoscopic 0D168K4 Bypass stomach to cutaneous with 0UCC4ZZ Extirpation of matter from cervix, nonautologous tissue substitute, via percutaneous endoscopic approach natural or artificial opening endoscopic 0D168K9 0UCC7ZZ Bypass stomach to duodenum with Extirpation of matter from cervix, via nonautologous tissue substitute, via natural or artificial opening natural or artificial opening endoscopic 0D168KA Bypass stomach to jejunum with 0UCC8ZZ Extirpation of matter from cervix, via nonautologous tissue substitute, via natural or artificial opening endoscopic natural or artificial opening endoscopic 0D168KB Bypass stomach to ileum with 0UCG0ZZ Extirpation of matter from vagina, open nonautologous tissue substitute, via approach natural or artificial opening endoscopic 0D168KL Bypass stomach to transverse colon with 0UCG4ZZ Extirpation of matter from vagina, nonautologous tissue substitute, via percutaneous endoscopic approach natural or artificial opening endoscopic Bypass stomach to cutaneous, via natural 0D168Z4 0UDB7ZX Extraction of endometrium, via natural or or artificial opening endoscopic artificial opening, diagnostic 0D168Z9 Bypass stomach to duodenum, via natural 0UDB7ZZ Extraction of endometrium, via natural or or artificial opening endoscopic artificial opening 0D168ZA Bypass stomach to jejunum, via natural 0UDB8ZX Extraction of endometrium, via natural or or artificial opening endoscopic artificial opening endoscopic, diagnostic Extraction of endometrium, via natural or 0D168ZB Bypass stomach to ileum, via natural or 0UDB8ZZ artificial opening endoscopic artificial opening endoscopic Bypass stomach to transverse colon, via Fragmentation in right fallopian tube, 0D168ZL 0UF50ZZ natural or artificial opening endoscopic open approach 0D18074 Bypass small intestine to cutaneous with 0UF53ZZ Fragmentation in right fallopian tube, autologous tissue substitute, open percutaneous approach 0D18078 Bypass small intestine to small intestine 0UF54ZZ Fragmentation in right fallopian tube, with autologous tissue substitute, open percutaneous endoscopic approach 0D1807H 0UF57ZZ Bypass small intestine to cecum with Fragmentation in right fallopian tube, via autologous tissue substitute, open natural or artificial opening approach 0D1807K Bypass small intestine to ascending colon 0UF58ZZ Fragmentation in right fallopian tube, via with autologous tissue substitute, open natural or artificial opening endoscopic approach 0D1807L Bypass small intestine to transverse colon 0UF5XZZ Fragmentation in right fallopian tube, with autologous tissue substitute, open external approach approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D1807M	Bypass small intestine to descending colon with autologous tissue substitute, open approach	0UF60ZZ	Fragmentation in left fallopian tube, open approach			
0D1807N	Bypass small intestine to sigmoid colon with autologous tissue substitute, open approach	0UF63ZZ	Fragmentation in left fallopian tube, percutaneous approach			
0D1807P	Bypass small intestine to rectum with autologous tissue substitute, open approach	0UF64ZZ	Fragmentation in left fallopian tube, percutaneous endoscopic approach			
0D1807Q	Bypass small intestine to anus with autologous tissue substitute, open approach	0UF67ZZ	Fragmentation in left fallopian tube, via natural or artificial opening			
0D180J4	Bypass small intestine to cutaneous with synthetic substitute, open approach	0UF68ZZ	Fragmentation in left fallopian tube, via natural or artificial opening endoscopic			
0D180J8	Bypass small intestine to small intestine with synthetic substitute, open approach	0UF6XZZ	Fragmentation in left fallopian tube, external approach			
0D180JH	Bypass small intestine to cecum with synthetic substitute, open approach	0UF70ZZ	Fragmentation in bilateral fallopian tubes, open approach			
0D180JK	Bypass small intestine to ascending colon with synthetic substitute, open approach	0UF73ZZ	Fragmentation in bilateral fallopian tubes, percutaneous approach			
0D180JL	Bypass small intestine to transverse colon with synthetic substitute, open approach	0UF74ZZ	Fragmentation in bilateral fallopian tubes, percutaneous endoscopic approach			
0D180JM	Bypass small intestine to descending colon with synthetic substitute, open approach	0UF77ZZ	Fragmentation in bilateral fallopian tubes, via natural or artificial opening			
0D180JN	Bypass small intestine to sigmoid colon with synthetic substitute, open approach	0UF78ZZ	Fragmentation in bilateral fallopian tubes, via natural or artificial opening endoscopic			
0D180JP	Bypass small intestine to rectum with synthetic substitute, open approach	0UF7XZZ	Fragmentation in bilateral fallopian tubes, external approach			
0D180JQ	Bypass small intestine to anus with synthetic substitute, open approach	0UF90ZZ	Fragmentation in uterus, open approach			
0D180K4	Bypass small intestine to cutaneous with nonautologous tissue substitute, open approach	0UF93ZZ	Fragmentation in uterus, percutaneous approach			
0D180K8	Bypass small intestine to small intestine with nonautologous tissue substitute, open approach	0UF94ZZ	Fragmentation in uterus, percutaneous endoscopic approach			
0D180KH	Bypass small intestine to cecum with nonautologous tissue substitute, open approach	0UF97ZZ	Fragmentation in uterus, via natural or artificial opening			

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D180KK	Bypass small intestine to ascending colon with nonautologous tissue substitute, open approach	0UF98ZZ	Fragmentation in uterus, via natural or artificial opening endoscopic	
0D180KL	Bypass small intestine to transverse colon with nonautologous tissue substitute, open approach	0UF9XZZ	Fragmentation in uterus, external approach	
0D180KM	Bypass small intestine to descending colon with nonautologous tissue substitute, open approach	0UH301Z	Insertion of radioactive element into ovary, open approach	
0D180KN	Bypass small intestine to sigmoid colon with nonautologous tissue substitute, open approach	0UH303Z	Insertion of infusion device into ovary, open approach	
0D180KP	Bypass small intestine to rectum with nonautologous tissue substitute, open approach	0UH30YZ	Insertion of other device into ovary, open approach	
0D180KQ	Bypass small intestine to anus with nonautologous tissue substitute, open approach	0UH331Z	Insertion of radioactive element into ovary, percutaneous approach	
0D180Z4	Bypass small intestine to cutaneous, open approach	0UH333Z	Insertion of infusion device into ovary, percutaneous approach	
0D180Z8	Bypass small intestine to small intestine, open approach	0UH33YZ	Insertion of other device into ovary, percutaneous approach	
0D180ZH	Bypass small intestine to cecum, open approach	0UH341Z	Insertion of radioactive element into ovary, percutaneous endoscopic approach	
0D180ZK	Bypass small intestine to ascending colon, open approach	0UH343Z	Insertion of infusion device into ovary, percutaneous endoscopic approach	
0D180ZL	Bypass small intestine to transverse colon, open approach	0UH34YZ	Insertion of other device into ovary, percutaneous endoscopic approach	
0D180ZM	Bypass small intestine to descending colon, open approach	0UH371Z	Insertion of radioactive element into ovary, via natural or artificial opening	
0D180ZN	Bypass small intestine to sigmoid colon, open approach	0UH37YZ	Insertion of other device into ovary, via natural or artificial opening	
0D180ZP	Bypass small intestine to rectum, open approach	0UH381Z	Insertion of radioactive element into ovary, via natural or artificial opening endoscopic	
0D180ZQ	Bypass small intestine to anus, open approach	0UH38YZ	Insertion of other device into ovary, via natural or artificial opening endoscopic	
0D18474	Bypass small intestine to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UH803Z	Insertion of infusion device into fallopian tube, open approach	
0D18478	Bypass small intestine to small intestine with autologous tissue substitute, percutaneous endoscopic approach	0UH80YZ	Insertion of other device into fallopian tube, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D1847H	Bypass small intestine to cecum with autologous tissue substitute, percutaneous	0UH833Z	Insertion of infusion device into fallopian tube, percutaneous approach	
0D10471/	endoscopic approach	0111102377	To continue of other device into fellowing	
0D1847K	Bypass small intestine to ascending colon with autologous tissue substitute, percutaneous endoscopic approach	0UH83YZ	Insertion of other device into fallopian tube, percutaneous approach	
0D1847L	Bypass small intestine to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0UH843Z	Insertion of infusion device into fallopian tube, percutaneous endoscopic approach	
0D1847M	Bypass small intestine to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0UH84YZ	Insertion of other device into fallopian tube, percutaneous endoscopic approach	
0D1847N	Bypass small intestine to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0UH873Z	Insertion of infusion device into fallopian tube, via natural or artificial opening	
0D1847P	Bypass small intestine to rectum with autologous tissue substitute, percutaneous endoscopic approach	0UH87YZ	Insertion of other device into fallopian tube, via natural or artificial opening	
0D1847Q	Bypass small intestine to anus with autologous tissue substitute, percutaneous endoscopic approach	0UH883Z	Insertion of infusion device into fallopian tube, via natural or artificial opening endoscopic	
0D184J4	Bypass small intestine to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UH88YZ	Insertion of other device into fallopian tube, via natural or artificial opening endoscopic	
0D184J8	Bypass small intestine to small intestine with synthetic substitute, percutaneous endoscopic approach	0UH901Z	Insertion of radioactive element into uterus, open approach	
0D184JH	Bypass small intestine to cecum with synthetic substitute, percutaneous endoscopic approach	0UH90HZ	Insertion of contraceptive device into uterus, open approach	
0D184JK	Bypass small intestine to ascending colon with synthetic substitute, percutaneous endoscopic approach	0UH971Z	Insertion of radioactive element into uterus, via natural or artificial opening	
0D184JL	Bypass small intestine to transverse colon with synthetic substitute, percutaneous endoscopic approach	0UH97HZ	Insertion of contraceptive device into uterus, via natural or artificial opening	
0D184JM	Bypass small intestine to descending colon with synthetic substitute, percutaneous endoscopic approach	0UH981Z	Insertion of radioactive element into uterus, via natural or artificial opening endoscopic	
0D184JN	Bypass small intestine to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0UH98HZ	Insertion of contraceptive device into uterus, via natural or artificial opening endoscopic	
0D184JP	Bypass small intestine to rectum with synthetic substitute, percutaneous endoscopic approach	0UHC01Z	Insertion of radioactive element into cervix, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D184JQ	Bypass small intestine to anus with synthetic substitute, percutaneous endoscopic approach	0UHC31Z	Insertion of radioactive element into cervix, percutaneous approach	
0D184K4	Bypass small intestine to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UHC41Z	Insertion of radioactive element into cervix, percutaneous endoscopic approach	
0D184K8	Bypass small intestine to small intestine with nonautologous tissue substitute, percutaneous endoscopic approach	0UHC71Z	Insertion of radioactive element into cervix, via natural or artificial opening	
0D184KH	Bypass small intestine to cecum with nonautologous tissue substitute, percutaneous endoscopic approach	0UHC7HZ	Insertion of contraceptive device into cervix, via natural or artificial opening	
0D184KK	Bypass small intestine to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UHC81Z	Insertion of radioactive element into cervix, via natural or artificial opening endoscopic	
0D184KL	Bypass small intestine to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UHC8HZ	Insertion of contraceptive device into cervix, via natural or artificial opening endoscopic	
0D184KM	Bypass small intestine to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UHD03Z	Insertion of infusion device into uterus and cervix, open approach	
0D184KN	Bypass small intestine to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UHD0YZ	Insertion of other device into uterus and cervix, open approach	
0D184KP	Bypass small intestine to rectum with nonautologous tissue substitute, percutaneous endoscopic approach	0UHD33Z	Insertion of infusion device into uterus and cervix, percutaneous approach	
0D184KQ	Bypass small intestine to anus with nonautologous tissue substitute, percutaneous endoscopic approach	0UHD3YZ	Insertion of other device into uterus and cervix, percutaneous approach	
0D184Z4	Bypass small intestine to cutaneous, percutaneous endoscopic approach	0UHD43Z	Insertion of infusion device into uterus and cervix, percutaneous endoscopic approach	
0D184Z8	Bypass small intestine to small intestine, percutaneous endoscopic approach	0UHD4YZ	Insertion of other device into uterus and cervix, percutaneous endoscopic approach	
0D184ZH	Bypass small intestine to cecum, percutaneous endoscopic approach	0UHD73Z	Insertion of infusion device into uterus and cervix, via natural or artificial opening	
0D184ZK	Bypass small intestine to ascending colon, percutaneous endoscopic approach	0UHD7YZ	Insertion of other device into uterus and cervix, via natural or artificial opening	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D184ZL Bypass small intestine to transverse 0UHD83Z Insertion of infusion device into uterus and cervix, via natural or artificial colon, percutaneous endoscopic approach opening endoscopic 0D184ZM Bypass small intestine to descending 0UHD8YZ Insertion of other device into uterus and colon, percutaneous endoscopic approach cervix, via natural or artificial opening endoscopic 0D184ZN Bypass small intestine to sigmoid colon, 0UHG01Z Insertion of radioactive element into percutaneous endoscopic approach vagina, open approach 0D184ZP Bypass small intestine to rectum, 0UHG41Z Insertion of radioactive element into percutaneous endoscopic approach vagina, percutaneous endoscopic approach 0UHH03Z Insertion of infusion device into vagina 0D184ZO Bypass small intestine to anus, percutaneous endoscopic approach and cul-de-sac, open approach 0UHH0YZ 0D18874 Bypass small intestine to cutaneous with Insertion of other device into vagina and autologous tissue substitute, via natural cul-de-sac, open approach or artificial opening endoscopic 0D18878 Bypass small intestine to small intestine 0UHH33Z Insertion of infusion device into vagina with autologous tissue substitute, via and cul-de-sac, percutaneous approach natural or artificial opening endoscopic 0D1887H Bypass small intestine to cecum with 0UHH3YZ Insertion of other device into vagina and autologous tissue substitute, via natural cul-de-sac, percutaneous approach or artificial opening endoscopic 0D1887K Bypass small intestine to ascending colon 0UHH43Z Insertion of infusion device into vagina with autologous tissue substitute, via and cul-de-sac, percutaneous endoscopic natural or artificial opening endoscopic approach 0D1887L 0UHH4YZ Bypass small intestine to transverse colon Insertion of other device into vagina and with autologous tissue substitute, via cul-de-sac, percutaneous endoscopic natural or artificial opening endoscopic approach 0D1887M Bypass small intestine to descending 0UJ30ZZ Inspection of ovary, open approach colon with autologous tissue substitute, via natural or artificial opening endoscopic Inspection of ovary, percutaneous 0D1887N Bypass small intestine to sigmoid colon 0UJ33ZZ with autologous tissue substitute, via approach natural or artificial opening endoscopic 0D1887P Bypass small intestine to rectum with 0UJ34ZZ Inspection of ovary, percutaneous autologous tissue substitute, via natural endoscopic approach or artificial opening endoscopic 0D1887O Bypass small intestine to anus with 0UJ38ZZ Inspection of ovary, via natural or autologous tissue substitute, via natural artificial opening endoscopic or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D188J4	Bypass small intestine to cutaneous with synthetic substitute, via natural or artificial opening endoscopic	0UJ80ZZ	Inspection of fallopian tube, open approach	
0D188J8	Bypass small intestine to small intestine with synthetic substitute, via natural or artificial opening endoscopic	0UJ83ZZ	Inspection of fallopian tube, percutaneous approach	
0D188JH	Bypass small intestine to cecum with synthetic substitute, via natural or artificial opening endoscopic	0UJ84ZZ	Inspection of fallopian tube, percutaneous endoscopic approach	
0D188JK	Bypass small intestine to ascending colon with synthetic substitute, via natural or artificial opening endoscopic	0UJ87ZZ	Inspection of fallopian tube, via natural or artificial opening	
0D188JL	Bypass small intestine to transverse colon with synthetic substitute, via natural or artificial opening endoscopic	0UJ88ZZ	Inspection of fallopian tube, via natural or artificial opening endoscopic	
0D188JM	Bypass small intestine to descending colon with synthetic substitute, via natural or artificial opening endoscopic	0UJD0ZZ	Inspection of uterus and cervix, open approach	
0D188JN	Bypass small intestine to sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic	0UJD3ZZ	Inspection of uterus and cervix, percutaneous approach	
0D188JP	Bypass small intestine to rectum with synthetic substitute, via natural or artificial opening endoscopic	0UJD4ZZ	Inspection of uterus and cervix, percutaneous endoscopic approach	
0D188JQ	Bypass small intestine to anus with synthetic substitute, via natural or artificial opening endoscopic	0UJD7ZZ	Inspection of uterus and cervix, via natural or artificial opening	
0D188K4	Bypass small intestine to cutaneous with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UJD8ZZ	Inspection of uterus and cervix, via natural or artificial opening endoscopic	
0D188K8	Bypass small intestine to small intestine with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UJH0ZZ	Inspection of vagina and cul-de-sac, open approach	
0D188KH	Bypass small intestine to cecum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UJH3ZZ	Inspection of vagina and cul-de-sac, percutaneous approach	
0D188KK	Bypass small intestine to ascending colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UJH4ZZ	Inspection of vagina and cul-de-sac, percutaneous endoscopic approach	
0D188KL	Bypass small intestine to transverse colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UL50CZ	Occlusion of right fallopian tube with extraluminal device, open approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D188KM Bypass small intestine to descending 0UL50DZ Occlusion of right fallopian tube with colon with nonautologous tissue intraluminal device, open approach substitute, via natural or artificial opening endoscopic 0D188KN Bypass small intestine to sigmoid colon 0UL50ZZ Occlusion of right fallopian tube, open with nonautologous tissue substitute, via approach natural or artificial opening endoscopic 0D188KP Bypass small intestine to rectum with 0UL53CZ Occlusion of right fallopian tube with nonautologous tissue substitute, via extraluminal device, percutaneous natural or artificial opening endoscopic approach Bypass small intestine to anus with 0UL53DZ Occlusion of right fallopian tube with 0D188KQ nonautologous tissue substitute, via intraluminal device, percutaneous approach natural or artificial opening endoscopic 0D188Z4 Bypass small intestine to cutaneous, via 0UL53ZZ Occlusion of right fallopian tube, natural or artificial opening endoscopic percutaneous approach 0D188Z8 Bypass small intestine to small intestine, 0UL54CZ Occlusion of right fallopian tube with via natural or artificial opening extraluminal device, percutaneous endoscopic endoscopic approach 0UL54DZ 0D188ZH Bypass small intestine to cecum, via Occlusion of right fallopian tube with natural or artificial opening endoscopic intraluminal device, percutaneous endoscopic approach 0UL54ZZ 0D188ZK Bypass small intestine to ascending Occlusion of right fallopian tube, colon, via natural or artificial opening percutaneous endoscopic approach endoscopic 0D188ZL Bypass small intestine to transverse 0UL57DZ Occlusion of right fallopian tube with intraluminal device, via natural or colon, via natural or artificial opening endoscopic artificial opening Occlusion of right fallopian tube, via 0D188ZM Bypass small intestine to descending 0UL57ZZ natural or artificial opening colon, via natural or artificial opening endoscopic 0D188ZN Bypass small intestine to sigmoid colon, 0UL58DZ Occlusion of right fallopian tube with via natural or artificial opening intraluminal device, via natural or endoscopic artificial opening endoscopic Occlusion of right fallopian tube, via 0D188ZP Bypass small intestine to rectum, via 0UL58ZZ natural or artificial opening endoscopic natural or artificial opening endoscopic 0UL60CZ Occlusion of left fallopian tube with 0D188ZQ Bypass small intestine to anus, via natural or artificial opening endoscopic extraluminal device, open approach 0D19074 Bypass duodenum to cutaneous with 0UL60DZ Occlusion of left fallopian tube with autologous tissue substitute, open intraluminal device, open approach approach Bypass duodenum to duodenum with 0D19079 0UL60ZZ Occlusion of left fallopian tube, open autologous tissue substitute, open approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1907A Bypass duodenum to jejunum with 0UL63CZ Occlusion of left fallopian tube with autologous tissue substitute, open extraluminal device, percutaneous approach approach 0D1907B Bypass duodenum to ileum with 0UL63DZ Occlusion of left fallopian tube with autologous tissue substitute, open intraluminal device, percutaneous approach approach 0D1907L Bypass duodenum to transverse colon 0UL63ZZ Occlusion of left fallopian tube, with autologous tissue substitute, open percutaneous approach approach 0D190J4 Bypass duodenum to cutaneous with 0UL64CZ Occlusion of left fallopian tube with synthetic substitute, open approach extraluminal device, percutaneous endoscopic approach 0D190J9 Bypass duodenum to duodenum with 0UL64DZ Occlusion of left fallopian tube with intraluminal device, percutaneous synthetic substitute, open approach endoscopic approach 0D190JA Bypass duodenum to jejunum with 0UL64ZZ Occlusion of left fallopian tube, synthetic substitute, open approach percutaneous endoscopic approach Occlusion of left fallopian tube with 0D190JB Bypass duodenum to ileum with synthetic 0UL67DZ intraluminal device, via natural or substitute, open approach artificial opening 0D190JL Bypass duodenum to transverse colon 0UL67ZZ Occlusion of left fallopian tube, via natural or artificial opening with synthetic substitute, open approach 0D190K4 Bypass duodenum to cutaneous with 0UL68DZ Occlusion of left fallopian tube with intraluminal device, via natural or nonautologous tissue substitute, open approach artificial opening endoscopic 0D190K9 Bypass duodenum to duodenum with 0UL68ZZ Occlusion of left fallopian tube, via nonautologous tissue substitute, open natural or artificial opening endoscopic approach 0D190KA Bypass duodenum to jejunum with 0UL70CZ Occlusion of bilateral fallopian tubes nonautologous tissue substitute, open with extraluminal device, open approach approach 0D190KB Bypass duodenum to ileum with 0UL70DZ Occlusion of bilateral fallopian tubes nonautologous tissue substitute, open with intraluminal device, open approach approach 0D190KL Bypass duodenum to transverse colon 0UL70ZZ Occlusion of bilateral fallopian tubes, with nonautologous tissue substitute, open approach open approach 0D190Z4 Bypass duodenum to cutaneous, open 0UL73CZ Occlusion of bilateral fallopian tubes with extraluminal device, percutaneous approach approach 0D190Z9 Bypass duodenum to duodenum, open 0UL73DZ Occlusion of bilateral fallopian tubes approach with intraluminal device, percutaneous approach Bypass duodenum to jejunum, open 0D190ZA 0UL73ZZ Occlusion of bilateral fallopian tubes, approach percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D190ZB	Bypass duodenum to ileum, open approach	0UL74CZ	Occlusion of bilateral fallopian tubes with extraluminal device, percutaneous endoscopic approach	
0D190ZL	Bypass duodenum to transverse colon, open approach	0UL74DZ	Occlusion of bilateral fallopian tubes with intraluminal device, percutaneous endoscopic approach	
0D193J4	Bypass duodenum to cutaneous with synthetic substitute, percutaneous approach	0UL74ZZ	Occlusion of bilateral fallopian tubes, percutaneous endoscopic approach	
0D19474	Bypass duodenum to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UL77DZ	Occlusion of bilateral fallopian tubes with intraluminal device, via natural or artificial opening	
0D19479	Bypass duodenum to duodenum with autologous tissue substitute, percutaneous endoscopic approach	0UL77ZZ	Occlusion of bilateral fallopian tubes, via natural or artificial opening	
0D1947A	Bypass duodenum to jejunum with autologous tissue substitute, percutaneous endoscopic approach	0UL78DZ	Occlusion of bilateral fallopian tubes with intraluminal device, via natural or artificial opening endoscopic	
0D1947B	Bypass duodenum to ileum with autologous tissue substitute, percutaneous endoscopic approach	0UL78ZZ	Occlusion of bilateral fallopian tubes, via natural or artificial opening endoscopic	
0D1947L	Bypass duodenum to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0UM00ZZ	Reattachment of right ovary, open approach	
0D194J4	Bypass duodenum to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UM04ZZ	Reattachment of right ovary, percutaneous endoscopic approach	
0D194J9	Bypass duodenum to duodenum with synthetic substitute, percutaneous endoscopic approach	0UM10ZZ	Reattachment of left ovary, open approach	
0D194JA	Bypass duodenum to jejunum with synthetic substitute, percutaneous endoscopic approach	0UM14ZZ	Reattachment of left ovary, percutaneous endoscopic approach	
0D194JB	Bypass duodenum to ileum with synthetic substitute, percutaneous endoscopic approach	0UM20ZZ	Reattachment of bilateral ovaries, open approach	
0D194JL	Bypass duodenum to transverse colon with synthetic substitute, percutaneous endoscopic approach	0UM24ZZ	Reattachment of bilateral ovaries, percutaneous endoscopic approach	
0D194K4	Bypass duodenum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UM40ZZ	Reattachment of uterine supporting structure, open approach	
0D194K9	Bypass duodenum to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach	0UM44ZZ	Reattachment of uterine supporting structure, percutaneous endoscopic approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D194KA Bypass duodenum to jejunum with 0UM50ZZ Reattachment of right fallopian tube, nonautologous tissue substitute, open approach percutaneous endoscopic approach 0D194KB Bypass duodenum to ileum with 0UM54ZZ Reattachment of right fallopian tube, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 0D194KL Bypass duodenum to transverse colon 0UM60ZZ Reattachment of left fallopian tube, open with nonautologous tissue substitute, approach percutaneous endoscopic approach 0D194Z4 Bypass duodenum to cutaneous, 0UM64ZZ Reattachment of left fallopian tube, percutaneous endoscopic approach percutaneous endoscopic approach 0D194Z9 Bypass duodenum to duodenum, 0UM70ZZ Reattachment of bilateral fallopian tubes, percutaneous endoscopic approach open approach 0UM74ZZ 0D194ZA Bypass duodenum to jejunum, Reattachment of bilateral fallopian tubes, percutaneous endoscopic approach percutaneous endoscopic approach 0D194ZB Bypass duodenum to ileum, percutaneous 0UM90ZZ Reattachment of uterus, open approach endoscopic approach 0D194ZL Bypass duodenum to transverse colon, 0UM94ZZ Reattachment of uterus, percutaneous percutaneous endoscopic approach endoscopic approach 0D19874 Bypass duodenum to cutaneous with 0UMC0ZZ Reattachment of cervix, open approach autologous tissue substitute, via natural or artificial opening endoscopic 0D19879 Bypass duodenum to duodenum with 0UMC4ZZ Reattachment of cervix, percutaneous autologous tissue substitute, via natural endoscopic approach or artificial opening endoscopic 0D1987A Bypass duodenum to jejunum with 0UMG0ZZ Reattachment of vagina, open approach autologous tissue substitute, via natural or artificial opening endoscopic 0D1987B Bypass duodenum to ileum with 0UMG4ZZ Reattachment of vagina, percutaneous autologous tissue substitute, via natural endoscopic approach or artificial opening endoscopic 0D1987L Bypass duodenum to transverse colon 0UN00ZZ Release right ovary, open approach with autologous tissue substitute, via natural or artificial opening endoscopic 0D198J4 0UN03ZZ Bypass duodenum to cutaneous with Release right ovary, percutaneous synthetic substitute, via natural or approach artificial opening endoscopic 0D198J9 Bypass duodenum to duodenum with 0UN04ZZ Release right ovary, percutaneous synthetic substitute, via natural or endoscopic approach artificial opening endoscopic 0D198JA Bypass duodenum to jejunum with 0UN08ZZ Release right ovary, via natural or synthetic substitute, via natural or artificial opening endoscopic artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D198JB	Bypass duodenum to ileum with synthetic substitute, via natural or artificial opening endoscopic	0UN10ZZ	Release left ovary, open approach	
0D198JL	Bypass duodenum to transverse colon with synthetic substitute, via natural or artificial opening endoscopic	0UN13ZZ	Release left ovary, percutaneous approach	
0D198K4	Bypass duodenum to cutaneous with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UN14ZZ	Release left ovary, percutaneous endoscopic approach	
0D198K9	Bypass duodenum to duodenum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UN18ZZ	Release left ovary, via natural or artificial opening endoscopic	
0D198KA	Bypass duodenum to jejunum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UN20ZZ	Release bilateral ovaries, open approach	
0D198KB	Bypass duodenum to ileum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UN23ZZ	Release bilateral ovaries, percutaneous approach	
0D198KL	Bypass duodenum to transverse colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UN24ZZ	Release bilateral ovaries, percutaneous endoscopic approach	
0D198Z4	Bypass duodenum to cutaneous, via natural or artificial opening endoscopic	0UN28ZZ	Release bilateral ovaries, via natural or artificial opening endoscopic	
0D198Z9	Bypass duodenum to duodenum, via natural or artificial opening endoscopic	0UN40ZZ	Release uterine supporting structure, open approach	
0D198ZA	Bypass duodenum to jejunum, via natural or artificial opening endoscopic	0UN43ZZ	Release uterine supporting structure, percutaneous approach	
0D198ZB	Bypass duodenum to ileum, via natural or artificial opening endoscopic	0UN44ZZ	Release uterine supporting structure, percutaneous endoscopic approach	
0D198ZL	Bypass duodenum to transverse colon, via natural or artificial opening endoscopic	0UN48ZZ	Release uterine supporting structure, via natural or artificial opening endoscopic	
0D1A074	Bypass jejunum to cutaneous with autologous tissue substitute, open approach	0UN50ZZ	Release right fallopian tube, open approach	
0D1A07A	Bypass jejunum to jejunum with autologous tissue substitute, open approach	0UN53ZZ	Release right fallopian tube, percutaneous approach	
0D1A07B	Bypass jejunum to ileum with autologous tissue substitute, open approach	0UN54ZZ	Release right fallopian tube, percutaneous endoscopic approach	
0D1A07H	Bypass jejunum to cecum with autologous tissue substitute, open approach	0UN57ZZ	Release right fallopian tube, via natural or artificial opening	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1A07K Bypass jejunum to ascending colon with 0UN58ZZ Release right fallopian tube, via natural autologous tissue substitute, open or artificial opening endoscopic approach 0D1A07L Bypass jejunum to transverse colon with 0UN60ZZ Release left fallopian tube, open autologous tissue substitute, open approach approach 0D1A07M Bypass jejunum to descending colon with 0UN63ZZ Release left fallopian tube, percutaneous autologous tissue substitute, open approach approach 0D1A07N Bypass jejunum to sigmoid colon with 0UN64ZZ Release left fallopian tube, percutaneous autologous tissue substitute, open endoscopic approach approach 0D1A07P Bypass jejunum to rectum with 0UN67ZZ Release left fallopian tube, via natural or autologous tissue substitute, open artificial opening approach 0D1A07O Bypass jejunum to anus with autologous 0UN68ZZ Release left fallopian tube, via natural or tissue substitute, open approach artificial opening endoscopic 0D1A0J4 Bypass jejunum to cutaneous with 0UN70ZZ Release bilateral fallopian tubes, open synthetic substitute, open approach approach 0D1A0JA Bypass jejunum to jejunum with 0UN73ZZ Release bilateral fallopian tubes, synthetic substitute, open approach percutaneous approach 0D1A0JB Bypass jejunum to ileum with synthetic 0UN74ZZ Release bilateral fallopian tubes, substitute, open approach percutaneous endoscopic approach 0D1A0JH Bypass jejunum to cecum with synthetic 0UN77ZZ Release bilateral fallopian tubes, via substitute, open approach natural or artificial opening 0D1A0JK Bypass jejunum to ascending colon with 0UN78ZZ Release bilateral fallopian tubes, via synthetic substitute, open approach natural or artificial opening endoscopic 0D1A0JL Bypass jejunum to transverse colon with 0UN90ZZ Release uterus, open approach synthetic substitute, open approach 0D1A0JM Bypass jejunum to descending colon with 0UN93ZZ Release uterus, percutaneous approach synthetic substitute, open approach 0D1A0JN Bypass jejunum to sigmoid colon with 0UN94ZZ Release uterus, percutaneous endoscopic synthetic substitute, open approach approach 0D1A0JP Release uterus, via natural or artificial Bypass jejunum to rectum with synthetic 0UN97ZZ substitute, open approach opening 0D1A0JQ Bypass jejunum to anus with synthetic 0UN98ZZ Release uterus, via natural or artificial substitute, open approach opening endoscopic 0D1A0K4 Bypass jejunum to cutaneous with 0UNC0ZZ Release cervix, open approach nonautologous tissue substitute, open approach 0D1A0KA Bypass jejunum to jejunum with 0UNC3ZZ Release cervix, percutaneous approach nonautologous tissue substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1A0KB Bypass jejunum to ileum with 0UNC4ZZ Release cervix, percutaneous endoscopic nonautologous tissue substitute, open approach approach 0D1A0KH Bypass jejunum to cecum with 0UNC7ZZ Release cervix, via natural or artificial nonautologous tissue substitute, open opening approach 0D1A0KK Bypass jejunum to ascending colon with 0UNC8ZZ Release cervix, via natural or artificial nonautologous tissue substitute, open opening endoscopic approach 0D1A0KL Bypass jejunum to transverse colon with 0UNG0ZZ Release vagina, open approach nonautologous tissue substitute, open approach 0D1A0KM Bypass jejunum to descending colon with 0UNG4ZZ Release vagina, percutaneous endoscopic nonautologous tissue substitute, open approach approach 0D1A0KN Bypass jejunum to sigmoid colon with 0UP300Z Removal of drainage device from ovary, nonautologous tissue substitute, open open approach approach 0D1A0KP Bypass jejunum to rectum with 0UP303Z Removal of infusion device from ovary, nonautologous tissue substitute, open open approach approach 0D1A0KQ Bypass jejunum to anus with OUP30YZ Removal of other device from ovary, nonautologous tissue substitute, open open approach approach 0D1A0Z4 Bypass jejunum to cutaneous, open 0UP330Z Removal of drainage device from ovary, approach percutaneous approach 0UP333Z 0D1A0ZA Bypass jejunum to jejunum, open Removal of infusion device from ovary, approach percutaneous approach 0D1A0ZB Bypass jejunum to ileum, open approach 0UP33YZ Removal of other device from ovary, percutaneous approach 0D1A0ZH Bypass jejunum to cecum, open approach 0UP340Z Removal of drainage device from ovary, percutaneous endoscopic approach Removal of infusion device from ovary, 0D1A0ZK Bypass jejunum to ascending colon, open 0UP343Z approach percutaneous endoscopic approach 0D1A0ZL Bypass jejunum to transverse colon, open 0UP34YZ Removal of other device from ovary, percutaneous endoscopic approach approach 0D1A0ZM Bypass jejunum to descending colon, OUP37YZ Removal of other device from ovary, via open approach natural or artificial opening 0D1A0ZN Bypass jejunum to sigmoid colon, open 0UP38YZ Removal of other device from ovary, via approach natural or artificial opening endoscopic 0D1A0ZP Bypass jejunum to rectum, open 0UP3X0Z Removal of drainage device from ovary, approach external approach Removal of infusion device from ovary, 0D1A0ZQ Bypass jejunum to anus, open approach 0UP3X3Z external approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D1A3J4	Bypass jejunum to cutaneous with synthetic substitute, percutaneous approach	0UP800Z	Removal of drainage device from fallopian tube, open approach	
0D1A474	Bypass jejunum to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UP803Z	Removal of infusion device from fallopian tube, open approach	
0D1A47A	Bypass jejunum to jejunum with autologous tissue substitute, percutaneous	0UP807Z	Removal of autologous tissue substitute from fallopian tube, open approach	
0D1A47B	endoscopic approach Bypass jejunum to ileum with autologous tissue substitute, percutaneous endoscopic approach	0UP80CZ	Removal of extraluminal device from fallopian tube, open approach	
0D1A47H	Bypass jejunum to cecum with autologous tissue substitute, percutaneous endoscopic approach	0UP80DZ	Removal of intraluminal device from fallopian tube, open approach	
0D1A47K	Bypass jejunum to ascending colon with autologous tissue substitute, percutaneous endoscopic approach	0UP80JZ	Removal of synthetic substitute from fallopian tube, open approach	
0D1A47L	Bypass jejunum to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0UP80KZ	Removal of nonautologous tissue substitute from fallopian tube, open approach	
0D1A47M	Bypass jejunum to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0UP80YZ	Removal of other device from fallopian tube, open approach	
0D1A47N	Bypass jejunum to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0UP830Z	Removal of drainage device from fallopian tube, percutaneous approach	
0D1A47P	Bypass jejunum to rectum with autologous tissue substitute, percutaneous endoscopic approach	0UP833Z	Removal of infusion device from fallopian tube, percutaneous approach	
0D1A47Q	Bypass jejunum to anus with autologous tissue substitute, percutaneous endoscopic approach	0UP837Z	Removal of autologous tissue substitute from fallopian tube, percutaneous approach	
0D1A4J4	Bypass jejunum to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UP83CZ	Removal of extraluminal device from fallopian tube, percutaneous approach	
0D1A4JA	Bypass jejunum to jejunum with synthetic substitute, percutaneous endoscopic approach	0UP83DZ	Removal of intraluminal device from fallopian tube, percutaneous approach	
0D1A4JB	Bypass jejunum to ileum with synthetic substitute, percutaneous endoscopic approach	0UP83JZ	Removal of synthetic substitute from fallopian tube, percutaneous approach	
0D1A4JH	Bypass jejunum to cecum with synthetic substitute, percutaneous endoscopic approach	0UP83KZ	Removal of nonautologous tissue substitute from fallopian tube, percutaneous approach	

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1A4JK Bypass jejunum to ascending colon with 0UP83YZ Removal of other device from fallopian synthetic substitute, percutaneous tube, percutaneous approach endoscopic approach 0D1A4JL Bypass jejunum to transverse colon with 0UP840Z Removal of drainage device from synthetic substitute, percutaneous fallopian tube, percutaneous endoscopic approach endoscopic approach 0UP843Z 0D1A4JM Bypass jejunum to descending colon with Removal of infusion device from synthetic substitute, percutaneous fallopian tube, percutaneous endoscopic endoscopic approach approach 0D1A4JN Bypass jejunum to sigmoid colon with 0UP847Z Removal of autologous tissue substitute synthetic substitute, percutaneous from fallopian tube, percutaneous endoscopic approach endoscopic approach 0D1A4JP Bypass jejunum to rectum with synthetic 0UP84CZ Removal of extraluminal device from substitute, percutaneous endoscopic fallopian tube, percutaneous endoscopic approach approach 0D1A4JO Bypass jejunum to anus with synthetic 0UP84DZ Removal of intraluminal device from substitute, percutaneous endoscopic fallopian tube, percutaneous endoscopic approach approach 0D1A4K4 0UP84JZ Bypass jejunum to cutaneous with Removal of synthetic substitute from fallopian tube, percutaneous endoscopic nonautologous tissue substitute, percutaneous endoscopic approach approach 0UP84KZ 0D1A4KA Bypass jejunum to jejunum with Removal of nonautologous tissue nonautologous tissue substitute, substitute from fallopian tube, percutaneous endoscopic approach percutaneous endoscopic approach 0D1A4KB Bypass jejunum to ileum with OUP84YZ Removal of other device from fallopian nonautologous tissue substitute, tube, percutaneous endoscopic approach percutaneous endoscopic approach 0D1A4KH Bypass jejunum to cecum with 0UP870Z Removal of drainage device from nonautologous tissue substitute, fallopian tube, via natural or artificial percutaneous endoscopic approach opening 0D1A4KK Bypass jejunum to ascending colon with 0UP873Z Removal of infusion device from nonautologous tissue substitute, fallopian tube, via natural or artificial percutaneous endoscopic approach opening 0D1A4KL Bypass jejunum to transverse colon with 0UP877Z Removal of autologous tissue substitute nonautologous tissue substitute, from fallopian tube, via natural or artificial opening percutaneous endoscopic approach 0UP87CZ Removal of extraluminal device from 0D1A4KM Bypass jejunum to descending colon with nonautologous tissue substitute, fallopian tube, via natural or artificial percutaneous endoscopic approach opening Removal of intraluminal device from 0D1A4KN Bypass jejunum to sigmoid colon with 0UP87DZ nonautologous tissue substitute, fallopian tube, via natural or artificial percutaneous endoscopic approach opening 0D1A4KP Bypass jejunum to rectum with 0UP87JZ Removal of synthetic substitute from nonautologous tissue substitute, fallopian tube, via natural or artificial percutaneous endoscopic approach opening

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or artificial opening endoscopic

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1A4KQ Bypass jejunum to anus with 0UP87KZ Removal of nonautologous tissue substitute from fallopian tube, via natural nonautologous tissue substitute, percutaneous endoscopic approach or artificial opening 0D1A4Z4 Bypass jejunum to cutaneous, 0UP87YZ Removal of other device from fallopian percutaneous endoscopic approach tube, via natural or artificial opening 0D1A4ZA Bypass jejunum to jejunum, 0UP880Z Removal of drainage device from percutaneous endoscopic approach fallopian tube, via natural or artificial opening endoscopic 0D1A4ZB Bypass jejunum to ileum, percutaneous 0UP883Z Removal of infusion device from endoscopic approach fallopian tube, via natural or artificial opening endoscopic 0UP887Z Removal of autologous tissue substitute 0D1A4ZH Bypass jejunum to cecum, percutaneous endoscopic approach from fallopian tube, via natural or artificial opening endoscopic 0UP88CZ Removal of extraluminal device from 0D1A4ZK Bypass jejunum to ascending colon, percutaneous endoscopic approach fallopian tube, via natural or artificial opening endoscopic 0D1A4ZL 0UP88DZ Removal of intraluminal device from Bypass jejunum to transverse colon, percutaneous endoscopic approach fallopian tube, via natural or artificial opening endoscopic 0D1A4ZM Bypass jejunum to descending colon, 0UP88JZ Removal of synthetic substitute from percutaneous endoscopic approach fallopian tube, via natural or artificial opening endoscopic 0D1A4ZN Bypass jejunum to sigmoid colon, 0UP88KZ Removal of nonautologous tissue percutaneous endoscopic approach substitute from fallopian tube, via natural or artificial opening endoscopic 0D1A4ZP Bypass jejunum to rectum, percutaneous 0UP88YZ Removal of other device from fallopian endoscopic approach tube, via natural or artificial opening endoscopic 0UP8X0Z Removal of drainage device from 0D1A4ZQ Bypass jejunum to anus, percutaneous endoscopic approach fallopian tube, external approach 0D1A874 Bypass jejunum to cutaneous with 0UP8X3Z Removal of infusion device from autologous tissue substitute, via natural fallopian tube, external approach or artificial opening endoscopic 0D1A87A Bypass jejunum to jejunum with 0UP8XDZ Removal of intraluminal device from autologous tissue substitute, via natural fallopian tube, external approach or artificial opening endoscopic 0D1A87B Bypass jejunum to ileum with autologous 0UPD00Z Removal of drainage device from uterus tissue substitute, via natural or artificial and cervix, open approach opening endoscopic 0D1A87H Bypass jejunum to cecum with 0UPD01ZRemoval of radioactive element from autologous tissue substitute, via natural uterus and cervix, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0D1A87K	Bypass jejunum to ascending colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UPD03Z	Removal of infusion device from uterus and cervix, open approach
0D1A87L	Bypass jejunum to transverse colon with autologous tissue substitute, via natural	0UPD07Z	Removal of autologous tissue substitute from uterus and cervix, open approach
0D1A87M	or artificial opening endoscopic Bypass jejunum to descending colon with autologous tissue substitute, via natural	0UPD0CZ	Removal of extraluminal device from uterus and cervix, open approach
0D1A87N	or artificial opening endoscopic Bypass jejunum to sigmoid colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UPD0DZ	Removal of intraluminal device from uterus and cervix, open approach
0D1A87P	Bypass jejunum to rectum with autologous tissue substitute, via natural or artificial opening endoscopic	0UPD0HZ	Removal of contraceptive device from uterus and cervix, open approach
0D1A87Q	Bypass jejunum to anus with autologous tissue substitute, via natural or artificial opening endoscopic	0UPD0JZ	Removal of synthetic substitute from uterus and cervix, open approach
0D1A8J4	Bypass jejunum to cutaneous with synthetic substitute, via natural or artificial opening endoscopic	0UPD0KZ	Removal of nonautologous tissue substitute from uterus and cervix, open approach
0D1A8JA	Bypass jejunum to jejunum with synthetic substitute, via natural or artificial opening endoscopic	0UPD0YZ	Removal of other device from uterus and cervix, open approach
0D1A8JB	Bypass jejunum to ileum with synthetic substitute, via natural or artificial opening endoscopic	0UPD30Z	Removal of drainage device from uterus and cervix, percutaneous approach
0D1A8JH	Bypass jejunum to cecum with synthetic substitute, via natural or artificial opening endoscopic	0UPD31Z	Removal of radioactive element from uterus and cervix, percutaneous approach
0D1A8JK	Bypass jejunum to ascending colon with synthetic substitute, via natural or artificial opening endoscopic	0UPD33Z	Removal of infusion device from uterus and cervix, percutaneous approach
0D1A8JL	Bypass jejunum to transverse colon with synthetic substitute, via natural or artificial opening endoscopic	0UPD37Z	Removal of autologous tissue substitute from uterus and cervix, percutaneous approach
0D1A8JM	Bypass jejunum to descending colon with synthetic substitute, via natural or	0UPD3CZ	Removal of extraluminal device from uterus and cervix, percutaneous approach
0D1A8JN	artificial opening endoscopic Bypass jejunum to sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic	0UPD3DZ	Removal of intraluminal device from uterus and cervix, percutaneous approach
0D1A8JP	artificial opening endoscopic Bypass jejunum to rectum with synthetic substitute, via natural or artificial opening endoscopic	0UPD3HZ	Removal of contraceptive device from uterus and cervix, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1A8JQ Bypass jejunum to anus with synthetic 0UPD3JZ Removal of synthetic substitute from substitute, via natural or artificial opening uterus and cervix, percutaneous approach endoscopic 0D1A8K4 Bypass jejunum to cutaneous with 0UPD3KZ Removal of nonautologous tissue nonautologous tissue substitute, via substitute from uterus and cervix, natural or artificial opening endoscopic percutaneous approach 0D1A8KA Bypass jejunum to jejunum with 0UPD3YZ Removal of other device from uterus and nonautologous tissue substitute, via cervix, percutaneous approach natural or artificial opening endoscopic 0D1A8KB Bypass jejunum to ileum with 0UPD40Z Removal of drainage device from uterus nonautologous tissue substitute, via and cervix, percutaneous endoscopic natural or artificial opening endoscopic approach 0D1A8KH Bypass jejunum to cecum with 0UPD41Z Removal of radioactive element from nonautologous tissue substitute, via uterus and cervix, percutaneous natural or artificial opening endoscopic endoscopic approach 0D1A8KK Bypass jejunum to ascending colon with 0UPD43Z Removal of infusion device from uterus nonautologous tissue substitute, via and cervix, percutaneous endoscopic natural or artificial opening endoscopic approach Bypass jejunum to transverse colon with 0D1A8KL 0UPD47Z Removal of autologous tissue substitute from uterus and cervix, percutaneous nonautologous tissue substitute, via natural or artificial opening endoscopic endoscopic approach 0UPD4CZ 0D1A8KM Bypass jejunum to descending colon with Removal of extraluminal device from nonautologous tissue substitute, via uterus and cervix, percutaneous natural or artificial opening endoscopic endoscopic approach 0D1A8KN Bypass jejunum to sigmoid colon with 0UPD4DZ Removal of intraluminal device from nonautologous tissue substitute, via uterus and cervix, percutaneous natural or artificial opening endoscopic endoscopic approach Bypass jejunum to rectum with 0D1A8KP 0UPD4HZ Removal of contraceptive device from nonautologous tissue substitute, via uterus and cervix, percutaneous natural or artificial opening endoscopic endoscopic approach 0UPD4JZ 0D1A8KQ Bypass jejunum to anus with Removal of synthetic substitute from nonautologous tissue substitute, via uterus and cervix, percutaneous natural or artificial opening endoscopic endoscopic approach 0D1A8Z4 Bypass jejunum to cutaneous, via natural 0UPD4KZ Removal of nonautologous tissue or artificial opening endoscopic substitute from uterus and cervix, percutaneous endoscopic approach 0UPD4YZ Removal of other device from uterus and 0D1A8ZA Bypass jejunum to jejunum, via natural or artificial opening endoscopic cervix, percutaneous endoscopic approach 0UPD70Z 0D1A8ZB Bypass jejunum to ileum, via natural or Removal of drainage device from uterus artificial opening endoscopic and cervix, via natural or artificial opening 0D1A8ZH Bypass jejunum to cecum, via natural or 0UPD71Z Removal of radioactive element from uterus and cervix, via natural or artificial artificial opening endoscopic opening

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0D1A8ZK	Bypass jejunum to ascending colon, via natural or artificial opening endoscopic	0UPD73Z	Removal of infusion device from uterus and cervix, via natural or artificial opening
0D1A8ZL	Bypass jejunum to transverse colon, via natural or artificial opening endoscopic	0UPD77Z	Removal of autologous tissue substitute from uterus and cervix, via natural or artificial opening
0D1A8ZM	Bypass jejunum to descending colon, via natural or artificial opening endoscopic	0UPD7CZ	Removal of extraluminal device from uterus and cervix, via natural or artificial opening
0D1A8ZN	Bypass jejunum to sigmoid colon, via natural or artificial opening endoscopic	0UPD7DZ	Removal of intraluminal device from uterus and cervix, via natural or artificial opening
0D1A8ZP	Bypass jejunum to rectum, via natural or artificial opening endoscopic	0UPD7HZ	Removal of contraceptive device from uterus and cervix, via natural or artificial opening
0D1A8ZQ	Bypass jejunum to anus, via natural or artificial opening endoscopic	0UPD7JZ	Removal of synthetic substitute from uterus and cervix, via natural or artificial opening
0D1B074	Bypass ileum to cutaneous with autologous tissue substitute, open approach	0UPD7KZ	Removal of nonautologous tissue substitute from uterus and cervix, via natural or artificial opening
0D1B07B	Bypass ileum to ileum with autologous tissue substitute, open approach	0UPD7YZ	Removal of other device from uterus and cervix, via natural or artificial opening
0D1B07H	Bypass ileum to cecum with autologous tissue substitute, open approach	0UPD80Z	Removal of drainage device from uterus and cervix, via natural or artificial opening endoscopic
0D1B07K	Bypass ileum to ascending colon with autologous tissue substitute, open approach	0UPD81Z	Removal of radioactive element from uterus and cervix, via natural or artificial opening endoscopic
0D1B07L	Bypass ileum to transverse colon with autologous tissue substitute, open approach	0UPD83Z	Removal of infusion device from uterus and cervix, via natural or artificial opening endoscopic
0D1B07M	Bypass ileum to descending colon with autologous tissue substitute, open approach	0UPD87Z	Removal of autologous tissue substitute from uterus and cervix, via natural or artificial opening endoscopic
0D1B07N	Bypass ileum to sigmoid colon with autologous tissue substitute, open	0UPD8CZ	Removal of extraluminal device from uterus and cervix, via natural or artificial opening endoscopic
0D1B07P	approach Bypass ileum to rectum with autologous tissue substitute, open approach	0UPD8DZ	Removal of intraluminal device from uterus and cervix, via natural or artificial opening endoscopic
0D1B07Q	Bypass ileum to anus with autologous tissue substitute, open approach	0UPD8HZ	Removal of contraceptive device from uterus and cervix, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D1B0J4	Bypass ileum to cutaneous with synthetic substitute, open approach	0UPD8JZ	Removal of synthetic substitute from uterus and cervix, via natural or artificial opening endoscopic	
0D1B0JB	Bypass ileum to ileum with synthetic substitute, open approach	0UPD8KZ	Removal of nonautologous tissue substitute from uterus and cervix, via natural or artificial opening endoscopic	
0D1B0JH	Bypass ileum to cecum with synthetic substitute, open approach	0UPD8YZ	Removal of other device from uterus and cervix, via natural or artificial opening endoscopic	
0D1B0JK	Bypass ileum to ascending colon with synthetic substitute, open approach	0UPDX0Z	Removal of drainage device from uterus and cervix, external approach	
0D1B0JL	Bypass ileum to transverse colon with synthetic substitute, open approach	0UPDX3Z	Removal of infusion device from uterus and cervix, external approach	
0D1B0JM	Bypass ileum to descending colon with synthetic substitute, open approach	0UPDXDZ	Removal of intraluminal device from uterus and cervix, external approach	
0D1B0JN	Bypass ileum to sigmoid colon with synthetic substitute, open approach	0UPDXHZ	Removal of contraceptive device from uterus and cervix, external approach	
0D1B0JP	Bypass ileum to rectum with synthetic substitute, open approach	0UPH00Z	Removal of drainage device from vagina and cul-de-sac, open approach	
0D1B0JQ	Bypass ileum to anus with synthetic substitute, open approach	0UPH01Z	Removal of radioactive element from vagina and cul-de-sac, open approach	
0D1B0K4	Bypass ileum to cutaneous with nonautologous tissue substitute, open approach	0UPH03Z	Removal of infusion device from vagina and cul-de-sac, open approach	
0D1B0KB	Bypass ileum to ileum with nonautologous tissue substitute, open approach	0UPH07Z	Removal of autologous tissue substitute from vagina and cul-de-sac, open approach	
0D1B0KH	Bypass ileum to cecum with nonautologous tissue substitute, open approach	0UPH0DZ	Removal of intraluminal device from vagina and cul-de-sac, open approach	
0D1B0KK	Bypass ileum to ascending colon with nonautologous tissue substitute, open approach	0UPH0JZ	Removal of synthetic substitute from vagina and cul-de-sac, open approach	
0D1B0KL	Bypass ileum to transverse colon with nonautologous tissue substitute, open approach	0UPH0KZ	Removal of nonautologous tissue substitute from vagina and cul-de-sac, open approach	
0D1B0KM	Bypass ileum to descending colon with nonautologous tissue substitute, open approach	0UPH0YZ	Removal of other device from vagina and cul-de-sac, open approach	
0D1B0KN	Bypass ileum to sigmoid colon with nonautologous tissue substitute, open approach	0UPH30Z	Removal of drainage device from vagina and cul-de-sac, percutaneous approach	
0D1B0KP	Bypass ileum to rectum with nonautologous tissue substitute, open approach	0UPH31Z	Removal of radioactive element from vagina and cul-de-sac, percutaneous approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1B0KQ Bypass ileum to anus with nonautologous 0UPH33Z Removal of infusion device from vagina tissue substitute, open approach and cul-de-sac, percutaneous approach 0D1B0Z4 Bypass ileum to cutaneous, open 0UPH37Z Removal of autologous tissue substitute approach from vagina and cul-de-sac, percutaneous approach 0D1B0ZB Bypass ileum to ileum, open approach 0UPH3DZ Removal of intraluminal device from vagina and cul-de-sac, percutaneous approach 0D1B0ZH Bypass ileum to cecum, open approach 0UPH3JZ Removal of synthetic substitute from vagina and cul-de-sac, percutaneous approach 0D1B0ZK Bypass ileum to ascending colon, open 0UPH3KZ Removal of nonautologous tissue approach substitute from vagina and cul-de-sac, percutaneous approach Bypass ileum to transverse colon, open 0UPH3YZ Removal of other device from vagina and 0D1B0ZL cul-de-sac, percutaneous approach approach 0D1B0ZM Bypass ileum to descending colon, open 0UPH40Z Removal of drainage device from vagina and cul-de-sac, percutaneous endoscopic approach approach 0D1B0ZN Bypass ileum to sigmoid colon, open 0UPH41Z Removal of radioactive element from approach vagina and cul-de-sac, percutaneous endoscopic approach 0D1B0ZP Bypass ileum to rectum, open approach 0UPH43Z Removal of infusion device from vagina and cul-de-sac, percutaneous endoscopic approach 0UPH47Z 0D1B0ZQ Bypass ileum to anus, open approach Removal of autologous tissue substitute from vagina and cul-de-sac, percutaneous endoscopic approach 0D1B3J4 Removal of intraluminal device from Bypass ileum to cutaneous with synthetic 0UPH4DZ substitute, percutaneous approach vagina and cul-de-sac, percutaneous endoscopic approach 0UPH4JZ 0D1B474 Bypass ileum to cutaneous with Removal of synthetic substitute from autologous tissue substitute, percutaneous vagina and cul-de-sac, percutaneous endoscopic approach endoscopic approach 0D1B47B Bypass ileum to ileum with autologous 0UPH4KZ Removal of nonautologous tissue tissue substitute, percutaneous substitute from vagina and cul-de-sac, endoscopic approach percutaneous endoscopic approach 0D1B47H Bypass ileum to cecum with autologous 0UPH4YZ Removal of other device from vagina and tissue substitute, percutaneous cul-de-sac, percutaneous endoscopic endoscopic approach approach 0D1B47K Bypass ileum to ascending colon with 0UQ00ZZRepair right ovary, open approach autologous tissue substitute, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0D1B47L	Bypass ileum to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0UQ03ZZ	Repair right ovary, percutaneous approach
0D1B47M	Bypass ileum to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0UQ04ZZ	Repair right ovary, percutaneous endoscopic approach
0D1B47N	Bypass ileum to sigmoid colon with autologous tissue substitute, percutaneous	0UQ08ZZ	Repair right ovary, via natural or artificial opening endoscopic
0D1B47P	endoscopic approach Bypass ileum to rectum with autologous tissue substitute, percutaneous	0UQ10ZZ	Repair left ovary, open approach
0D1B47Q	endoscopic approach Bypass ileum to anus with autologous tissue substitute, percutaneous	0UQ13ZZ	Repair left ovary, percutaneous approach
0D1B4J4	endoscopic approach Bypass ileum to cutaneous with synthetic substitute, percutaneous endoscopic	0UQ14ZZ	Repair left ovary, percutaneous endoscopic approach
0D1B4JB	approach Bypass ileum to ileum with synthetic substitute, percutaneous endoscopic approach	0UQ18ZZ	Repair left ovary, via natural or artificial opening endoscopic
0D1B4JH	Bypass ileum to cecum with synthetic substitute, percutaneous endoscopic approach	0UQ20ZZ	Repair bilateral ovaries, open approach
0D1B4JK	Bypass ileum to ascending colon with synthetic substitute, percutaneous endoscopic approach	0UQ23ZZ	Repair bilateral ovaries, percutaneous approach
0D1B4JL	Bypass ileum to transverse colon with synthetic substitute, percutaneous endoscopic approach	0UQ24ZZ	Repair bilateral ovaries, percutaneous endoscopic approach
0D1B4JM	Bypass ileum to descending colon with synthetic substitute, percutaneous endoscopic approach	0UQ28ZZ	Repair bilateral ovaries, via natural or artificial opening endoscopic
0D1B4JN	Bypass ileum to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0UQ40ZZ	Repair uterine supporting structure, open approach
0D1B4JP	Bypass ileum to rectum with synthetic substitute, percutaneous endoscopic approach	0UQ43ZZ	Repair uterine supporting structure, percutaneous approach
0D1B4JQ	Bypass ileum to anus with synthetic substitute, percutaneous endoscopic approach	0UQ44ZZ	Repair uterine supporting structure, percutaneous endoscopic approach
0D1B4K4	Bypass ileum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ48ZZ	Repair uterine supporting structure, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0D1B4KB	Bypass ileum to ileum with	0UQ50ZZ	Repair right fallopian tube, open
	nonautologous tissue substitute,		approach
	percutaneous endoscopic approach		
0D1B4KH	Bypass ileum to cecum with	0UQ53ZZ	Repair right fallopian tube, percutaneous
	nonautologous tissue substitute,		approach
	percutaneous endoscopic approach		
0D1B4KK	Bypass ileum to ascending colon with	0UQ54ZZ	Repair right fallopian tube, percutaneous
	nonautologous tissue substitute,		endoscopic approach
0D1D4IZI	percutaneous endoscopic approach	01105777	D : :1,011 : ,1 : , 1
0D1B4KL	Bypass ileum to transverse colon with	0UQ57ZZ	Repair right fallopian tube, via natural or
	nonautologous tissue substitute,		artificial opening
0D1B4KM	percutaneous endoscopic approach Bypass ileum to descending colon with	0UQ58ZZ	Repair right fallopian tube, via natural or
0D1D4KWI	nonautologous tissue substitute,	00Q36ZZ	artificial opening endoscopic
	percutaneous endoscopic approach		artificial opening endoscopic
0D1B4KN	Bypass ileum to sigmoid colon with	0UQ60ZZ	Repair left fallopian tube, open approach
0212111	nonautologous tissue substitute,	00 20022	responsible to the control of the uppression
	percutaneous endoscopic approach		
0D1B4KP	Bypass ileum to rectum with	0UQ63ZZ	Repair left fallopian tube, percutaneous
	nonautologous tissue substitute,		approach
	percutaneous endoscopic approach		
0D1B4KQ	Bypass ileum to anus with nonautologous	0UQ64ZZ	Repair left fallopian tube, percutaneous
	tissue substitute, percutaneous		endoscopic approach
	endoscopic approach		
0D1B4Z4	Bypass ileum to cutaneous, percutaneous	0UQ67ZZ	Repair left fallopian tube, via natural or
0D1D47D	endoscopic approach	01107077	artificial opening
0D1B4ZB	Bypass ileum to ileum, percutaneous	0UQ68ZZ	Repair left fallopian tube, via natural or
0D1B4ZH	endoscopic approach Bypass ileum to cecum, percutaneous	0UQ70ZZ	artificial opening endoscopic Repair bilateral fallopian tubes, open
UDID4ZII	endoscopic approach	00Q/0ZZ	approach
0D1B4ZK	Bypass ileum to ascending colon,	0UQ73ZZ	Repair bilateral fallopian tubes,
0212121	percutaneous endoscopic approach	00 Q 7 3 2 2	percutaneous approach
0D1B4ZL	Bypass ileum to transverse colon,	0UQ74ZZ	Repair bilateral fallopian tubes,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0D1B4ZM	Bypass ileum to descending colon,	0UQ77ZZ	Repair bilateral fallopian tubes, via
	percutaneous endoscopic approach		natural or artificial opening
0D1B4ZN	Bypass ileum to sigmoid colon,	0UQ 78 ZZ	Repair bilateral fallopian tubes, via
	percutaneous endoscopic approach		natural or artificial opening endoscopic
0D1B4ZP	Bypass ileum to rectum, percutaneous	0UQ90ZZ	Repair uterus, open approach
	endoscopic approach		
0D1B4ZQ	Bypass ileum to anus, percutaneous	0UQ93ZZ	Repair uterus, percutaneous approach
0D4D0=4	endoscopic approach	01100477	D
0D1B874	Bypass ileum to cutaneous with	0UQ94ZZ	Repair uterus, percutaneous endoscopic
	autologous tissue substitute, via natural		approach
	or artificial opening endoscopic		

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0D1B87B	Bypass ileum to ileum with autologous tissue substitute, via natural or artificial opening endoscopic	0UQ97ZZ	Repair uterus, via natural or artificial opening
0D1B87H	Bypass ileum to cecum with autologous tissue substitute, via natural or artificial opening endoscopic	0UQ98ZZ	Repair uterus, via natural or artificial opening endoscopic
0D1B87K	Bypass ileum to ascending colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UQC0ZZ	Repair cervix, open approach
0D1B87L	Bypass ileum to transverse colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UQC3ZZ	Repair cervix, percutaneous approach
0D1B87M	Bypass ileum to descending colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UQC4ZZ	Repair cervix, percutaneous endoscopic approach
0D1B87N	Bypass ileum to sigmoid colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UQC7ZZ	Repair cervix, via natural or artificial opening
0D1B87P	Bypass ileum to rectum with autologous tissue substitute, via natural or artificial opening endoscopic	0UQC8ZZ	Repair cervix, via natural or artificial opening endoscopic
0D1B87Q	Bypass ileum to anus with autologous tissue substitute, via natural or artificial opening endoscopic	0UQG0ZZ	Repair vagina, open approach
0D1B8J4	Bypass ileum to cutaneous with synthetic substitute, via natural or artificial opening endoscopic	0UQG4ZZ	Repair vagina, percutaneous endoscopic approach
0D1B8JB	Bypass ileum to ileum with synthetic substitute, via natural or artificial opening endoscopic	0US00ZZ	Reposition right ovary, open approach
0D1B8JH	Bypass ileum to cecum with synthetic substitute, via natural or artificial opening endoscopic	0US04ZZ	Reposition right ovary, percutaneous endoscopic approach
0D1B8JK	Bypass ileum to ascending colon with synthetic substitute, via natural or artificial opening endoscopic	0US08ZZ	Reposition right ovary, via natural or artificial opening endoscopic
0D1B8JL	Bypass ileum to transverse colon with synthetic substitute, via natural or artificial opening endoscopic	0US10ZZ	Reposition left ovary, open approach
0D1B8JM	Bypass ileum to descending colon with synthetic substitute, via natural or artificial opening endoscopic	0US14ZZ	Reposition left ovary, percutaneous endoscopic approach
0D1B8JN	Bypass ileum to sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic	0US18ZZ	Reposition left ovary, via natural or artificial opening endoscopic

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0D1B8JP	Bypass ileum to rectum with synthetic substitute, via natural or artificial opening endoscopic	0US20ZZ	Reposition bilateral ovaries, open approach
0D1B8JQ	Bypass ileum to anus with synthetic substitute, via natural or artificial opening	0US24ZZ	Reposition bilateral ovaries, percutaneous endoscopic approach
0D1B8K4	endoscopic Bypass ileum to cutaneous with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US28ZZ	Reposition bilateral ovaries, via natural or artificial opening endoscopic
0D1B8KB	Bypass ileum to ileum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US40ZZ	Reposition uterine supporting structure, open approach
0D1B8KH	Bypass ileum to cecum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US44ZZ	Reposition uterine supporting structure, percutaneous endoscopic approach
0D1B8KK	Bypass ileum to ascending colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US48ZZ	Reposition uterine supporting structure, via natural or artificial opening endoscopic
0D1B8KL	Bypass ileum to transverse colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US50ZZ	Reposition right fallopian tube, open approach
0D1B8KM	Bypass ileum to descending colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US54ZZ	Reposition right fallopian tube, percutaneous endoscopic approach
0D1B8KN	Bypass ileum to sigmoid colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US58ZZ	Reposition right fallopian tube, via natural or artificial opening endoscopic
0D1B8KP	Bypass ileum to rectum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US60ZZ	Reposition left fallopian tube, open approach
0D1B8KQ	Bypass ileum to anus with nonautologous tissue substitute, via natural or artificial opening endoscopic	0US64ZZ	Reposition left fallopian tube, percutaneous endoscopic approach
0D1B8Z4	Bypass ileum to cutaneous, via natural or artificial opening endoscopic	0US68ZZ	Reposition left fallopian tube, via natural or artificial opening endoscopic
0D1B8ZB	Bypass ileum to ileum, via natural or artificial opening endoscopic	0US70ZZ	Reposition bilateral fallopian tubes, open approach
0D1B8ZH	Bypass ileum to cecum, via natural or artificial opening endoscopic	0US74ZZ	Reposition bilateral fallopian tubes, percutaneous endoscopic approach
0D1B8ZK	Bypass ileum to ascending colon, via natural or artificial opening endoscopic	0US78ZZ	Reposition bilateral fallopian tubes, via natural or artificial opening endoscopic
0D1B8ZL	Bypass ileum to transverse colon, via natural or artificial opening endoscopic	0US90ZZ	Reposition uterus, open approach
0D1B8ZM	Bypass ileum to descending colon, via natural or artificial opening endoscopic	0US94ZZ	Reposition uterus, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D1B8ZN	Bypass ileum to sigmoid colon, via natural or artificial opening endoscopic	0US97ZZ	Reposition uterus, via natural or artificial opening	
0D1B8ZP	Bypass ileum to rectum, via natural or artificial opening endoscopic	0US98ZZ	Reposition uterus, via natural or artificial opening endoscopic	
0D1B8ZQ	Bypass ileum to anus, via natural or artificial opening endoscopic	0US9XZZ	Reposition uterus, external approach	
0D1E074	Bypass large intestine to cutaneous with autologous tissue substitute, open approach	0USC0ZZ	Reposition cervix, open approach	
0D1E07E	Bypass large intestine to large intestine with autologous tissue substitute, open approach	0USC4ZZ	Reposition cervix, percutaneous endoscopic approach	
0D1E07P	Bypass large intestine to rectum with autologous tissue substitute, open approach	0USC8ZZ	Reposition cervix, via natural or artificial opening endoscopic	
0D1E0J4	Bypass large intestine to cutaneous with synthetic substitute, open approach	0USG0ZZ	Reposition vagina, open approach	
0D1E0JE	Bypass large intestine to large intestine with synthetic substitute, open approach	0USG4ZZ	Reposition vagina, percutaneous endoscopic approach	
0D1E0JP	Bypass large intestine to rectum with synthetic substitute, open approach	0UT00ZZ	Resection of right ovary, open approach	
0D1E0K4	Bypass large intestine to cutaneous with nonautologous tissue substitute, open approach	0UT04ZZ	Resection of right ovary, percutaneous endoscopic approach	
0D1E0KE	Bypass large intestine to large intestine with nonautologous tissue substitute, open approach	0UT07ZZ	Resection of right ovary, via natural or artificial opening	
0D1E0KP	Bypass large intestine to rectum with nonautologous tissue substitute, open approach	0UT08ZZ	Resection of right ovary, via natural or artificial opening endoscopic	
0D1E0Z4	Bypass large intestine to cutaneous, open approach	0UT0FZZ	Resection of right ovary, via natural or artificial opening with percutaneous endoscopic assistance	
0D1E0ZE	Bypass large intestine to large intestine, open approach	0UT10ZZ	Resection of left ovary, open approach	
0D1E0ZP	Bypass large intestine to rectum, open approach	0UT14ZZ	Resection of left ovary, percutaneous endoscopic approach	
0D1E474	Bypass large intestine to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UT17ZZ	Resection of left ovary, via natural or artificial opening	
0D1E47E	Bypass large intestine to large intestine with autologous tissue substitute, percutaneous endoscopic approach	0UT18ZZ	Resection of left ovary, via natural or artificial opening endoscopic	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1E47P Bypass large intestine to rectum with 0UT1FZZ Resection of left ovary, via natural or autologous tissue substitute, percutaneous artificial opening with percutaneous endoscopic assistance endoscopic approach 0D1E4J4 Bypass large intestine to cutaneous with 0UT20ZZ Resection of bilateral ovaries, open synthetic substitute, percutaneous approach endoscopic approach 0D1E4JE Bypass large intestine to large intestine 0UT24ZZ Resection of bilateral ovaries. with synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 0D1E4JP Bypass large intestine to rectum with 0UT27ZZ Resection of bilateral ovaries, via natural synthetic substitute, percutaneous or artificial opening endoscopic approach 0D1E4K4 Bypass large intestine to cutaneous with 0UT28ZZ Resection of bilateral ovaries, via natural nonautologous tissue substitute, or artificial opening endoscopic percutaneous endoscopic approach 0D1E4KE Bypass large intestine to large intestine 0UT2FZZ Resection of bilateral ovaries, via natural with nonautologous tissue substitute, or artificial opening with percutaneous percutaneous endoscopic approach endoscopic assistance 0D1E4KP Bypass large intestine to rectum with 0UT40ZZ Resection of uterine supporting structure, nonautologous tissue substitute, open approach percutaneous endoscopic approach 0D1E4Z4 Bypass large intestine to cutaneous, 0UT44ZZ Resection of uterine supporting structure, percutaneous endoscopic approach percutaneous endoscopic approach 0D1E4ZE Bypass large intestine to large intestine, 0UT47ZZ Resection of uterine supporting structure, percutaneous endoscopic approach via natural or artificial opening 0D1E4ZP Bypass large intestine to rectum, 0UT48ZZ Resection of uterine supporting structure, percutaneous endoscopic approach via natural or artificial opening endoscopic 0D1E874 Bypass large intestine to cutaneous with 0UT50ZZ Resection of right fallopian tube, open autologous tissue substitute, via natural approach or artificial opening endoscopic 0D1E87E Bypass large intestine to large intestine 0UT54ZZ Resection of right fallopian tube, with autologous tissue substitute, via percutaneous endoscopic approach natural or artificial opening endoscopic 0D1E87P Bypass large intestine to rectum with 0UT57ZZ Resection of right fallopian tube, via autologous tissue substitute, via natural natural or artificial opening or artificial opening endoscopic 0D1E8J4 Bypass large intestine to cutaneous with 0UT58ZZ Resection of right fallopian tube, via synthetic substitute, via natural or natural or artificial opening endoscopic artificial opening endoscopic 0D1E8JE Bypass large intestine to large intestine 0UT5FZZ Resection of right fallopian tube, via with synthetic substitute, via natural or natural or artificial opening with artificial opening endoscopic percutaneous endoscopic assistance

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D1E8JP	Bypass large intestine to rectum with synthetic substitute, via natural or artificial opening endoscopic	0UT60ZZ	Resection of left fallopian tube, open approach	
0D1E8K4	Bypass large intestine to cutaneous with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UT64ZZ	Resection of left fallopian tube, percutaneous endoscopic approach	
0D1E8KE	Bypass large intestine to large intestine with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UT67ZZ	Resection of left fallopian tube, via natural or artificial opening	
0D1E8KP	Bypass large intestine to rectum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UT68ZZ	Resection of left fallopian tube, via natural or artificial opening endoscopic	
0D1E8Z4	Bypass large intestine to cutaneous, via natural or artificial opening endoscopic	0UT6FZZ	Resection of left fallopian tube, via natural or artificial opening with percutaneous endoscopic assistance	
0D1E8ZE	Bypass large intestine to large intestine, via natural or artificial opening endoscopic	0UT70ZZ	Resection of bilateral fallopian tubes, open approach	
0D1E8ZP	Bypass large intestine to rectum, via natural or artificial opening endoscopic	0UT74ZZ	Resection of bilateral fallopian tubes, percutaneous endoscopic approach	
0D1H074	Bypass cecum to cutaneous with autologous tissue substitute, open approach	0UT77ZZ	Resection of bilateral fallopian tubes, via natural or artificial opening	
0D1H07H	Bypass cecum to cecum with autologous tissue substitute, open approach	0UT78ZZ	Resection of bilateral fallopian tubes, via natural or artificial opening endoscopic	
0D1H07K	Bypass cecum to ascending colon with autologous tissue substitute, open approach	0UT7FZZ	Resection of bilateral fallopian tubes, via natural or artificial opening with percutaneous endoscopic assistance	
0D1H07L	Bypass cecum to transverse colon with autologous tissue substitute, open approach	0UT90ZL	Resection of uterus, supracervical, open approach	
0D1H07M	Bypass cecum to descending colon with autologous tissue substitute, open approach	0UT90ZZ	Resection of uterus, open approach	
0D1H07N	Bypass cecum to sigmoid colon with autologous tissue substitute, open approach	0UT94ZL	Resection of uterus, supracervical, percutaneous endoscopic approach	
0D1H07P	Bypass cecum to rectum with autologous tissue substitute, open approach	0UT94ZZ	Resection of uterus, percutaneous endoscopic approach	
0D1H0J4	Bypass cecum to cutaneous with synthetic substitute, open approach	0UT97ZL	Resection of uterus, supracervical, via natural or artificial opening	
0D1H0JH	Bypass cecum to cecum with synthetic substitute, open approach	0UT97ZZ	Resection of uterus, via natural or artificial opening	

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	15P)	
0D1H0JK	Bypass cecum to ascending colon with synthetic substitute, open approach	0UT98ZL	Resection of uterus, supracervical, via natural or artificial opening endoscopic
0D1H0JL	Bypass cecum to transverse colon with synthetic substitute, open approach	0UT98ZZ	Resection of uterus, via natural or artificial opening endoscopic
0D1H0JM	Bypass cecum to descending colon with synthetic substitute, open approach	0UT9FZL	Resection of uterus, supracervical, via natural or artificial opening with percutaneous endoscopic assistance
0D1H0JN	Bypass cecum to sigmoid colon with synthetic substitute, open approach	0UT9FZZ	Resection of uterus, via natural or artificial opening with percutaneous endoscopic assistance
0D1H0JP	Bypass cecum to rectum with synthetic substitute, open approach	0UTC0ZZ	Resection of cervix, open approach
0D1H0K4	Bypass cecum to cutaneous with nonautologous tissue substitute, open approach	0UTC4ZZ	Resection of cervix, percutaneous endoscopic approach
0D1H0KH	Bypass cecum to cecum with nonautologous tissue substitute, open approach	0UTC7ZZ	Resection of cervix, via natural or artificial opening
0D1H0KK	Bypass cecum to ascending colon with nonautologous tissue substitute, open approach	0UTC8ZZ	Resection of cervix, via natural or artificial opening endoscopic
0D1H0KL	Bypass cecum to transverse colon with nonautologous tissue substitute, open approach	0UTG0ZZ	Resection of vagina, open approach
0D1H0KM	Bypass cecum to descending colon with nonautologous tissue substitute, open approach	0UTG4ZZ	Resection of vagina, percutaneous endoscopic approach
0D1H0KN	Bypass cecum to sigmoid colon with nonautologous tissue substitute, open approach	0UU407Z	Supplement uterine supporting structure with autologous tissue substitute, open approach
0D1H0KP		0UU40JZ	Supplement uterine supporting structure with synthetic substitute, open approach
0D1H0Z4	Bypass cecum to cutaneous, open approach	0UU40KZ	Supplement uterine supporting structure with nonautologous tissue substitute, open approach
0D1H0ZH	Bypass cecum to cecum, open approach	0UU447Z	Supplement uterine supporting structure with autologous tissue substitute, percutaneous endoscopic approach
0D1H0ZK	Bypass cecum to ascending colon, open approach	0UU44JZ	Supplement uterine supporting structure with synthetic substitute, percutaneous endoscopic approach
0D1H0ZL	Bypass cecum to transverse colon, open approach	0UU44KZ	Supplement uterine supporting structure with nonautologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1H0ZM Bypass cecum to descending colon, open 0UU507Z Supplement right fallopian tube with autologous tissue substitute, open approach approach 0D1H0ZN Bypass cecum to sigmoid colon, open 0UU50JZ Supplement right fallopian tube with approach synthetic substitute, open approach 0D1H0ZP Bypass cecum to rectum, open approach 0UU50KZ Supplement right fallopian tube with nonautologous tissue substitute, open approach 0D1H3J4 Bypass cecum to cutaneous with 0UU547Z Supplement right fallopian tube with synthetic substitute, percutaneous autologous tissue substitute, percutaneous endoscopic approach 0D1H474 Bypass cecum to cutaneous with 0UU54JZ Supplement right fallopian tube with autologous tissue substitute, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach 0D1H47H Bypass cecum to cecum with autologous 0UU54KZ Supplement right fallopian tube with tissue substitute, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 0D1H47K Bypass cecum to ascending colon with 0UU577Z Supplement right fallopian tube with autologous tissue substitute, percutaneous autologous tissue substitute, via natural endoscopic approach or artificial opening 0D1H47L Bypass cecum to transverse colon with 0UU57JZ Supplement right fallopian tube with autologous tissue substitute, percutaneous synthetic substitute, via natural or endoscopic approach artificial opening Bypass cecum to descending colon with 0D1H47M 0UU57KZ Supplement right fallopian tube with autologous tissue substitute, percutaneous nonautologous tissue substitute, via endoscopic approach natural or artificial opening 0D1H47N Bypass cecum to sigmoid colon with 0UU587Z Supplement right fallopian tube with autologous tissue substitute, percutaneous autologous tissue substitute, via natural endoscopic approach or artificial opening endoscopic 0D1H47P 0UU58JZ Supplement right fallopian tube with Bypass cecum to rectum with autologous tissue substitute, percutaneous synthetic substitute, via natural or endoscopic approach artificial opening endoscopic 0UU58KZ 0D1H4J4 Bypass cecum to cutaneous with Supplement right fallopian tube with synthetic substitute, percutaneous nonautologous tissue substitute, via endoscopic approach natural or artificial opening endoscopic 0D1H4JH 0UU607Z Supplement left fallopian tube with Bypass cecum to cecum with synthetic substitute, percutaneous endoscopic autologous tissue substitute, open approach approach 0D1H4JK 0UU60JZ Supplement left fallopian tube with Bypass cecum to ascending colon with synthetic substitute, percutaneous synthetic substitute, open approach endoscopic approach 0D1H4JL Bypass cecum to transverse colon with 0UU60KZ Supplement left fallopian tube with synthetic substitute, percutaneous nonautologous tissue substitute, open endoscopic approach approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

0D1H4JM	Bypass cecum to descending colon with synthetic substitute, percutaneous endoscopic approach	0UU647Z	Supplement left fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0D1H4JN	Bypass cecum to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0UU64JZ	Supplement left fallopian tube with synthetic substitute, percutaneous endoscopic approach
0D1H4JP	Bypass cecum to rectum with synthetic substitute, percutaneous endoscopic approach	0UU64KZ	Supplement left fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0D1H4K4	Bypass cecum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UU677Z	Supplement left fallopian tube with autologous tissue substitute, via natural or artificial opening
0D1H4KH	Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach	0UU67JZ	Supplement left fallopian tube with synthetic substitute, via natural or artificial opening
0D1H4KK	Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UU67KZ	Supplement left fallopian tube with nonautologous tissue substitute, via natural or artificial opening
0D1H4KL	Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UU687Z	Supplement left fallopian tube with autologous tissue substitute, via natural or artificial opening endoscopic
0D1H4KM	Bypass cecum to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UU68JZ	Supplement left fallopian tube with synthetic substitute, via natural or artificial opening endoscopic
0D1H4KN	Bypass cecum to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UU68KZ	Supplement left fallopian tube with nonautologous tissue substitute, via natural or artificial opening endoscopic
0D1H4KP	Bypass cecum to rectum with nonautologous tissue substitute, percutaneous endoscopic approach	0UU707Z	Supplement bilateral fallopian tubes with autologous tissue substitute, open approach
0D1H4Z4	Bypass cecum to cutaneous, percutaneous endoscopic approach	0UU70JZ	Supplement bilateral fallopian tubes with synthetic substitute, open approach
0D1H4ZH	Bypass cecum to cecum, percutaneous endoscopic approach	0UU70KZ	Supplement bilateral fallopian tubes with nonautologous tissue substitute, open approach
0D1H4ZK	Bypass cecum to ascending colon, percutaneous endoscopic approach	0UU747Z	Supplement bilateral fallopian tubes with autologous tissue substitute, percutaneous endoscopic approach
0D1H4ZL	Bypass cecum to transverse colon, percutaneous endoscopic approach	0UU74JZ	Supplement bilateral fallopian tubes with synthetic substitute, percutaneous endoscopic approach
0D1H4ZM	Bypass cecum to descending colon, percutaneous endoscopic approach	0UU74KZ	Supplement bilateral fallopian tubes with nonautologous tissue substitute, percutaneous endoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0D1H4ZN	Bypass cecum to sigmoid colon, percutaneous endoscopic approach	0UU777Z	Supplement bilateral fallopian tubes with autologous tissue substitute, via natural or artificial opening
0D1H4ZP	Bypass cecum to rectum, percutaneous endoscopic approach	0UU77JZ	Supplement bilateral fallopian tubes with synthetic substitute, via natural or artificial opening
0D1H874	Bypass cecum to cutaneous with autologous tissue substitute, via natural or artificial opening endoscopic	0UU77KZ	Supplement bilateral fallopian tubes with nonautologous tissue substitute, via natural or artificial opening
0D1H87H	Bypass cecum to cecum with autologous tissue substitute, via natural or artificial opening endoscopic	0UU787Z	Supplement bilateral fallopian tubes with autologous tissue substitute, via natural or artificial opening endoscopic
0D1H87K	Bypass cecum to ascending colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UU78JZ	Supplement bilateral fallopian tubes with synthetic substitute, via natural or artificial opening endoscopic
0D1H87L	Bypass cecum to transverse colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UU78KZ	Supplement bilateral fallopian tubes with nonautologous tissue substitute, via natural or artificial opening endoscopic
0D1H87M	Bypass cecum to descending colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UUG07Z	Supplement vagina with autologous tissue substitute, open approach
0D1H87N	Bypass cecum to sigmoid colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UUG0JZ	Supplement vagina with synthetic substitute, open approach
0D1H87P	Bypass cecum to rectum with autologous tissue substitute, via natural or artificial opening endoscopic	0UUG0KZ	Supplement vagina with nonautologous tissue substitute, open approach
0D1H8J4	Bypass cecum to cutaneous with synthetic substitute, via natural or artificial opening endoscopic	0UUG47Z	Supplement vagina with autologous tissue substitute, percutaneous endoscopic approach
0D1H8JH	Bypass cecum to cecum with synthetic substitute, via natural or artificial opening endoscopic	0UUG4JZ	Supplement vagina with synthetic substitute, percutaneous endoscopic approach
0D1H8JK	Bypass cecum to ascending colon with synthetic substitute, via natural or artificial opening endoscopic	0UUG4KZ	Supplement vagina with nonautologous tissue substitute, percutaneous endoscopic approach
0D1H8JL	Bypass cecum to transverse colon with synthetic substitute, via natural or artificial opening endoscopic	0UVC0CZ	Restriction of cervix with extraluminal device, open approach
0D1H8JM	Bypass cecum to descending colon with synthetic substitute, via natural or artificial opening endoscopic	0UVC0DZ	Restriction of cervix with intraluminal device, open approach
0D1H8JN	Bypass cecum to sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic	0UVC0ZZ	Restriction of cervix, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1H8JP Bypass cecum to rectum with synthetic 0UVC3CZ Restriction of cervix with extraluminal substitute, via natural or artificial opening device, percutaneous approach endoscopic 0D1H8K4 Bypass cecum to cutaneous with 0UVC3DZ Restriction of cervix with intraluminal nonautologous tissue substitute, via device, percutaneous approach natural or artificial opening endoscopic 0D1H8KH Bypass cecum to cecum with 0UVC3ZZ Restriction of cervix, percutaneous nonautologous tissue substitute, via approach natural or artificial opening endoscopic 0D1H8KK Bypass cecum to ascending colon with 0UVC4CZ Restriction of cervix with extraluminal nonautologous tissue substitute, via device, percutaneous endoscopic natural or artificial opening endoscopic approach OD1H8KL Bypass cecum to transverse colon with 0UVC4DZ Restriction of cervix with intraluminal nonautologous tissue substitute, via device, percutaneous endoscopic natural or artificial opening endoscopic approach 0D1H8KM Bypass cecum to descending colon with 0UVC4ZZ Restriction of cervix, percutaneous nonautologous tissue substitute, via endoscopic approach natural or artificial opening endoscopic Bypass cecum to sigmoid colon with 0D1H8KN 0UVC7DZ Restriction of cervix with intraluminal nonautologous tissue substitute, via device, via natural or artificial opening natural or artificial opening endoscopic 0UVC7ZZ 0D1H8KP Bypass cecum to rectum with Restriction of cervix, via natural or nonautologous tissue substitute, via artificial opening natural or artificial opening endoscopic 0D1H8Z4 Bypass cecum to cutaneous, via natural 0UVC8DZ Restriction of cervix with intraluminal or artificial opening endoscopic device, via natural or artificial opening endoscopic 0D1H8ZH Bypass cecum to cecum, via natural or 0UVC8ZZ Restriction of cervix, via natural or artificial opening endoscopic artificial opening endoscopic 0D1H8ZK Bypass cecum to ascending colon, via Revision of drainage device in ovary, 0UW300Z natural or artificial opening endoscopic open approach 0D1H8ZL Bypass cecum to transverse colon, via 0UW303Z Revision of infusion device in ovary, natural or artificial opening endoscopic open approach Bypass cecum to descending colon, via 0D1H8ZM 0UW30YZ Revision of other device in ovary, open natural or artificial opening endoscopic approach 0D1H8ZN Bypass cecum to sigmoid colon, via 0UW330Z Revision of drainage device in ovary, natural or artificial opening endoscopic percutaneous approach 0D1H8ZP Bypass cecum to rectum, via natural or 0UW333Z Revision of infusion device in ovary, artificial opening endoscopic percutaneous approach 0D1K074 Bypass ascending colon to cutaneous 0UW33YZ Revision of other device in ovary, with autologous tissue substitute, open percutaneous approach approach 0D1K07K Bypass ascending colon to ascending 0UW340Z Revision of drainage device in ovary, colon with autologous tissue substitute, percutaneous endoscopic approach open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
0D1K07L	Bypass ascending colon to transverse colon with autologous tissue substitute, open approach	0UW343Z	Revision of infusion device in ovary, percutaneous endoscopic approach		
0D1K07M	Bypass ascending colon to descending colon with autologous tissue substitute, open approach	0UW34YZ	Revision of other device in ovary, percutaneous endoscopic approach		
0D1K07N	Bypass ascending colon to sigmoid colon with autologous tissue substitute, open approach	0UW37YZ	Revision of other device in ovary, via natural or artificial opening		
0D1K07P	Bypass ascending colon to rectum with autologous tissue substitute, open approach	0UW38YZ	Revision of other device in ovary, via natural or artificial opening endoscopic		
0D1K0J4	Bypass ascending colon to cutaneous with synthetic substitute, open approach	0UW3X0Z	Revision of drainage device in ovary, external approach		
0D1K0JK	Bypass ascending colon to ascending colon with synthetic substitute, open approach	0UW3X3Z	Revision of infusion device in ovary, external approach		
0D1K0JL	Bypass ascending colon to transverse colon with synthetic substitute, open approach	0UW800Z	Revision of drainage device in fallopian tube, open approach		
0D1K0JM	Bypass ascending colon to descending colon with synthetic substitute, open approach	0UW803Z	Revision of infusion device in fallopian tube, open approach		
0D1K0JN	Bypass ascending colon to sigmoid colon with synthetic substitute, open approach	0UW807Z	Revision of autologous tissue substitute in fallopian tube, open approach		
0D1K0JP	Bypass ascending colon to rectum with synthetic substitute, open approach	0UW80CZ	Revision of extraluminal device in fallopian tube, open approach		
0D1K0K4	Bypass ascending colon to cutaneous with nonautologous tissue substitute, open approach	0UW80DZ	Revision of intraluminal device in fallopian tube, open approach		
0D1K0KK	Bypass ascending colon to ascending colon with nonautologous tissue substitute, open approach	0UW80JZ	Revision of synthetic substitute in fallopian tube, open approach		
0D1K0KL	Bypass ascending colon to transverse colon with nonautologous tissue substitute, open approach	0UW80KZ	Revision of nonautologous tissue substitute in fallopian tube, open approach		
0D1K0KM	1 11	0UW80YZ	Revision of other device in fallopian tube, open approach		
0D1K0KN	Bypass ascending colon to sigmoid colon with nonautologous tissue substitute, open approach	0UW830Z	Revision of drainage device in fallopian tube, percutaneous approach		

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1K0KP Bypass ascending colon to rectum with 0UW833Z Revision of infusion device in fallopian nonautologous tissue substitute, open tube, percutaneous approach approach 0D1K0Z4 Bypass ascending colon to cutaneous, 0UW837Z Revision of autologous tissue substitute open approach in fallopian tube, percutaneous approach 0D1K0ZK Bypass ascending colon to ascending 0UW83CZ Revision of extraluminal device in colon, open approach fallopian tube, percutaneous approach 0D1K0ZL Bypass ascending colon to transverse 0UW83DZ Revision of intraluminal device in colon, open approach fallopian tube, percutaneous approach Bypass ascending colon to descending Revision of synthetic substitute in 0D1K0ZM 0UW83JZ fallopian tube, percutaneous approach colon, open approach 0D1K0ZN Bypass ascending colon to sigmoid 0UW83KZ Revision of nonautologous tissue substitute in fallopian tube, percutaneous colon, open approach approach 0D1K0ZP Revision of other device in fallopian Bypass ascending colon to rectum, open 0UW83YZ tube, percutaneous approach approach 0D1K3J4 Bypass ascending colon to cutaneous 0UW840Z Revision of drainage device in fallopian with synthetic substitute, percutaneous tube, percutaneous endoscopic approach approach 0D1K474 Bypass ascending colon to cutaneous 0UW843Z Revision of infusion device in fallopian with autologous tissue substitute, tube, percutaneous endoscopic approach percutaneous endoscopic approach Revision of autologous tissue substitute 0D1K47K Bypass ascending colon to ascending 0UW847Z colon with autologous tissue substitute, in fallopian tube, percutaneous percutaneous endoscopic approach endoscopic approach 0D1K47L Bypass ascending colon to transverse 0UW84CZ Revision of extraluminal device in colon with autologous tissue substitute, fallopian tube, percutaneous endoscopic percutaneous endoscopic approach approach 0D1K47M Bypass ascending colon to descending 0UW84DZ Revision of intraluminal device in colon with autologous tissue substitute, fallopian tube, percutaneous endoscopic percutaneous endoscopic approach 0UW84JZ 0D1K47N Bypass ascending colon to sigmoid colon Revision of synthetic substitute in with autologous tissue substitute, fallopian tube, percutaneous endoscopic percutaneous endoscopic approach approach 0D1K47P Bypass ascending colon to rectum with 0UW84KZ Revision of nonautologous tissue autologous tissue substitute, percutaneous substitute in fallopian tube, percutaneous endoscopic approach endoscopic approach 0D1K4J4 0UW84YZ Revision of other device in fallopian Bypass ascending colon to cutaneous with synthetic substitute, percutaneous tube, percutaneous endoscopic approach endoscopic approach 0D1K4JK Bypass ascending colon to ascending 0UW870Z Revision of drainage device in fallopian colon with synthetic substitute, tube, via natural or artificial opening percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1K4JL Bypass ascending colon to transverse 0UW873Z Revision of infusion device in fallopian colon with synthetic substitute, tube, via natural or artificial opening percutaneous endoscopic approach 0D1K4JM Bypass ascending colon to descending 0UW877Z Revision of autologous tissue substitute colon with synthetic substitute, in fallopian tube, via natural or artificial percutaneous endoscopic approach opening 0D1K4JN Bypass ascending colon to sigmoid colon 0UW87CZ Revision of extraluminal device in with synthetic substitute, percutaneous fallopian tube, via natural or artificial endoscopic approach opening 0D1K4JP Bypass ascending colon to rectum with 0UW87DZ Revision of intraluminal device in synthetic substitute, percutaneous fallopian tube, via natural or artificial endoscopic approach opening 0D1K4K4 Bypass ascending colon to cutaneous 0UW87JZ Revision of synthetic substitute in with nonautologous tissue substitute, fallopian tube, via natural or artificial percutaneous endoscopic approach opening 0D1K4KK Bypass ascending colon to ascending 0UW87KZ Revision of nonautologous tissue colon with nonautologous tissue substitute in fallopian tube, via natural or substitute, percutaneous endoscopic artificial opening approach 0D1K4KL Bypass ascending colon to transverse 0UW87YZ Revision of other device in fallopian colon with nonautologous tissue tube, via natural or artificial opening substitute, percutaneous endoscopic approach Revision of drainage device in fallopian 0D1K4KM Bypass ascending colon to descending 0UW880Z colon with nonautologous tissue tube, via natural or artificial opening substitute, percutaneous endoscopic endoscopic approach 0D1K4KN Bypass ascending colon to sigmoid colon 0UW883Z Revision of infusion device in fallopian with nonautologous tissue substitute, tube, via natural or artificial opening percutaneous endoscopic approach endoscopic Bypass ascending colon to rectum with 0D1K4KP 0UW887Z Revision of autologous tissue substitute nonautologous tissue substitute, in fallopian tube, via natural or artificial percutaneous endoscopic approach opening endoscopic 0D1K4Z4 Bypass ascending colon to cutaneous, 0UW88CZ Revision of extraluminal device in fallopian tube, via natural or artificial percutaneous endoscopic approach opening endoscopic 0D1K4ZK Bypass ascending colon to ascending 0UW88DZ Revision of intraluminal device in fallopian tube, via natural or artificial colon, percutaneous endoscopic approach opening endoscopic 0D1K4ZL Bypass ascending colon to transverse 0UW88JZ Revision of synthetic substitute in colon, percutaneous endoscopic approach fallopian tube, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1K4ZM Bypass ascending colon to descending 0UW88KZ Revision of nonautologous tissue colon, percutaneous endoscopic approach substitute in fallopian tube, via natural or artificial opening endoscopic 0D1K4ZN Bypass ascending colon to sigmoid 0UW88YZ Revision of other device in fallopian colon, percutaneous endoscopic approach tube, via natural or artificial opening endoscopic 0D1K4ZP Bypass ascending colon to rectum, 0UW8X0Z Revision of drainage device in fallopian percutaneous endoscopic approach tube, external approach 0D1K874 Bypass ascending colon to cutaneous 0UW8X3Z Revision of infusion device in fallopian with autologous tissue substitute, via tube, external approach natural or artificial opening endoscopic 0D1K87K Bypass ascending colon to ascending 0UW8X7Z Revision of autologous tissue substitute colon with autologous tissue substitute, in fallopian tube, external approach via natural or artificial opening endoscopic 0D1K87L Bypass ascending colon to transverse 0UW8XCZ Revision of extraluminal device in colon with autologous tissue substitute, fallopian tube, external approach via natural or artificial opening endoscopic 0D1K87M Bypass ascending colon to descending 0UW8XDZ Revision of intraluminal device in colon with autologous tissue substitute, fallopian tube, external approach via natural or artificial opening endoscopic 0D1K87N Bypass ascending colon to sigmoid colon 0UW8XJZ Revision of synthetic substitute in with autologous tissue substitute, via fallopian tube, external approach natural or artificial opening endoscopic 0D1K87P Bypass ascending colon to rectum with 0UW8XKZ Revision of nonautologous tissue autologous tissue substitute, via natural substitute in fallopian tube, external or artificial opening endoscopic approach 0D1K8J4 Bypass ascending colon to cutaneous 0UWD00ZRevision of drainage device in uterus and with synthetic substitute, via natural or cervix, open approach artificial opening endoscopic 0D1K8JK Bypass ascending colon to ascending 0UWD01Z Revision of radioactive element in uterus colon with synthetic substitute, via and cervix, open approach natural or artificial opening endoscopic 0D1K8JL Bypass ascending colon to transverse 0UWD03Z Revision of infusion device in uterus and colon with synthetic substitute, via cervix, open approach natural or artificial opening endoscopic Bypass ascending colon to descending 0D1K8JM 0UWD07Z Revision of autologous tissue substitute in uterus and cervix, open approach colon with synthetic substitute, via natural or artificial opening endoscopic Bypass ascending colon to sigmoid colon 0D1K8JN 0UWD0CZ Revision of extraluminal device in uterus with synthetic substitute, via natural or and cervix, open approach artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1K8JP Bypass ascending colon to rectum with 0UWD0DZ Revision of intraluminal device in uterus synthetic substitute, via natural or and cervix, open approach artificial opening endoscopic 0D1K8K4 Bypass ascending colon to cutaneous 0UWD0HZ Revision of contraceptive device in with nonautologous tissue substitute, via uterus and cervix, open approach natural or artificial opening endoscopic Bypass ascending colon to ascending 0D1K8KK 0UWD0JZ Revision of synthetic substitute in uterus colon with nonautologous tissue and cervix, open approach substitute, via natural or artificial opening endoscopic Bypass ascending colon to transverse 0D1K8KL 0UWD0KZ Revision of nonautologous tissue colon with nonautologous tissue substitute in uterus and cervix, open substitute, via natural or artificial opening approach endoscopic 0UWD0YZ Revision of other device in uterus and 0D1K8KM Bypass ascending colon to descending colon with nonautologous tissue cervix, open approach substitute, via natural or artificial opening endoscopic 0D1K8KN Bypass ascending colon to sigmoid colon 0UWD30Z Revision of drainage device in uterus and with nonautologous tissue substitute, via cervix, percutaneous approach natural or artificial opening endoscopic 0D1K8KP Bypass ascending colon to rectum with 0UWD31Z Revision of radioactive element in uterus nonautologous tissue substitute, via and cervix, percutaneous approach natural or artificial opening endoscopic Bypass ascending colon to cutaneous, via 0D1K8Z4 0UWD33Z Revision of infusion device in uterus and natural or artificial opening endoscopic cervix, percutaneous approach 0D1K8ZK Bypass ascending colon to ascending 0UWD37Z Revision of autologous tissue substitute colon, via natural or artificial opening in uterus and cervix, percutaneous endoscopic approach Bypass ascending colon to transverse 0UWD3CZ Revision of extraluminal device in uterus 0D1K8ZL colon, via natural or artificial opening and cervix, percutaneous approach endoscopic 0D1K8ZM Bypass ascending colon to descending 0UWD3DZ Revision of intraluminal device in uterus colon, via natural or artificial opening and cervix, percutaneous approach endoscopic 0D1K8ZN Bypass ascending colon to sigmoid 0UWD3HZ Revision of contraceptive device in colon, via natural or artificial opening uterus and cervix, percutaneous approach endoscopic 0D1K8ZP Bypass ascending colon to rectum, via 0UWD3JZ Revision of synthetic substitute in uterus natural or artificial opening endoscopic and cervix, percutaneous approach Bypass transverse colon to cutaneous 0UWD3KZ Revision of nonautologous tissue 0D1L074 with autologous tissue substitute, open substitute in uterus and cervix, approach percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

0D1L07L	Bypass transverse colon to transverse colon with autologous tissue substitute, open approach	0UWD3YZ	Revision of other device in uterus and cervix, percutaneous approach
0D1L07M	Bypass transverse colon to descending colon with autologous tissue substitute, open approach	0UWD40Z	Revision of drainage device in uterus and cervix, percutaneous endoscopic approach
0D1L07N	Bypass transverse colon to sigmoid colon with autologous tissue substitute, open approach	0UWD41Z	Revision of radioactive element in uterus and cervix, percutaneous endoscopic approach
0D1L07P	Bypass transverse colon to rectum with autologous tissue substitute, open approach	0UWD43Z	Revision of infusion device in uterus and cervix, percutaneous endoscopic approach
0D1L0J4	Bypass transverse colon to cutaneous with synthetic substitute, open approach	0UWD47Z	Revision of autologous tissue substitute in uterus and cervix, percutaneous endoscopic approach
0D1L0JL	Bypass transverse colon to transverse colon with synthetic substitute, open approach	0UWD4CZ	Revision of extraluminal device in uterus and cervix, percutaneous endoscopic approach
0D1L0JM	Bypass transverse colon to descending colon with synthetic substitute, open approach	0UWD4DZ	Revision of intraluminal device in uterus and cervix, percutaneous endoscopic approach
0D1L0JN	Bypass transverse colon to sigmoid colon with synthetic substitute, open approach	0UWD4HZ	Revision of contraceptive device in uterus and cervix, percutaneous endoscopic approach
0D1L0JP	Bypass transverse colon to rectum with synthetic substitute, open approach	0UWD4JZ	Revision of synthetic substitute in uterus and cervix, percutaneous endoscopic approach
0D1L0K4	Bypass transverse colon to cutaneous with nonautologous tissue substitute, open approach	0UWD4KZ	Revision of nonautologous tissue substitute in uterus and cervix, percutaneous endoscopic approach
0D1L0KL	Bypass transverse colon to transverse colon with nonautologous tissue substitute, open approach	0UWD4YZ	Revision of other device in uterus and cervix, percutaneous endoscopic approach
0D1L0KM	Bypass transverse colon to descending colon with nonautologous tissue substitute, open approach	0UWD70Z	Revision of drainage device in uterus and cervix, via natural or artificial opening
0D1L0KN	Bypass transverse colon to sigmoid colon with nonautologous tissue substitute, open approach	0UWD71Z	Revision of radioactive element in uterus and cervix, via natural or artificial opening
0D1L0KP	Bypass transverse colon to rectum with nonautologous tissue substitute, open approach	0UWD73Z	Revision of infusion device in uterus and cervix, via natural or artificial opening
0D1L0Z4	Bypass transverse colon to cutaneous, open approach	0UWD77Z	Revision of autologous tissue substitute in uterus and cervix, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

0D1L0ZL	Bypass transverse colon to transverse colon, open approach	0UWD7CZ	Revision of extraluminal device in uterus and cervix, via natural or artificial opening
0D1L0ZM	Bypass transverse colon to descending colon, open approach	0UWD7DZ	Revision of intraluminal device in uterus and cervix, via natural or artificial opening
0D1L0ZN	Bypass transverse colon to sigmoid colon, open approach	0UWD7HZ	Revision of contraceptive device in uterus and cervix, via natural or artificial opening
0D1L0ZP	Bypass transverse colon to rectum, open approach	0UWD7JZ	Revision of synthetic substitute in uterus and cervix, via natural or artificial opening
0D1L3J4	Bypass transverse colon to cutaneous with synthetic substitute, percutaneous approach	0UWD7KZ	Revision of nonautologous tissue substitute in uterus and cervix, via natural or artificial opening
0D1L474	Bypass transverse colon to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UWD7YZ	Revision of other device in uterus and cervix, via natural or artificial opening
0D1L47L	Bypass transverse colon to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0UWD80Z	Revision of drainage device in uterus and cervix, via natural or artificial opening endoscopic
0D1L47M	Bypass transverse colon to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0UWD81Z	Revision of radioactive element in uterus and cervix, via natural or artificial opening endoscopic
0D1L47N	Bypass transverse colon to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0UWD83Z	Revision of infusion device in uterus and cervix, via natural or artificial opening endoscopic
0D1L47P	Bypass transverse colon to rectum with autologous tissue substitute, percutaneous endoscopic approach	0UWD87Z	Revision of autologous tissue substitute in uterus and cervix, via natural or artificial opening endoscopic
0D1L4J4	Bypass transverse colon to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UWD8CZ	Revision of extraluminal device in uterus and cervix, via natural or artificial opening endoscopic
0D1L4JL	Bypass transverse colon to transverse colon with synthetic substitute, percutaneous endoscopic approach	0UWD8DZ	Revision of intraluminal device in uterus and cervix, via natural or artificial opening endoscopic
0D1L4JM	Bypass transverse colon to descending colon with synthetic substitute, percutaneous endoscopic approach	0UWD8HZ	Revision of contraceptive device in uterus and cervix, via natural or artificial opening endoscopic
0D1L4JN	Bypass transverse colon to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0UWD8JZ	Revision of synthetic substitute in uterus and cervix, via natural or artificial opening endoscopic
0D1L4JP	Bypass transverse colon to rectum with synthetic substitute, percutaneous endoscopic approach	0UWD8KZ	Revision of nonautologous tissue substitute in uterus and cervix, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1L4K4 Bypass transverse colon to cutaneous 0UWD8YZ Revision of other device in uterus and with nonautologous tissue substitute, cervix, via natural or artificial opening percutaneous endoscopic approach endoscopic 0UWDX0Z Revision of drainage device in uterus and 0D1L4KL Bypass transverse colon to transverse colon with nonautologous tissue cervix, external approach substitute, percutaneous endoscopic approach Bypass transverse colon to descending 0D1L4KM 0UWDX3Z Revision of infusion device in uterus and cervix, external approach colon with nonautologous tissue substitute, percutaneous endoscopic approach 0D1L4KN Bypass transverse colon to sigmoid colon 0UWDX7Z Revision of autologous tissue substitute with nonautologous tissue substitute, in uterus and cervix, external approach percutaneous endoscopic approach 0UWDXCZ Revision of extraluminal device in uterus 0D1L4KP Bypass transverse colon to rectum with nonautologous tissue substitute, and cervix, external approach percutaneous endoscopic approach 0D1L4Z4 Bypass transverse colon to cutaneous, 0UWDXDZ Revision of intraluminal device in uterus percutaneous endoscopic approach and cervix, external approach 0D1L4ZL Bypass transverse colon to transverse 0UWDXHZ Revision of contraceptive device in colon, percutaneous endoscopic approach uterus and cervix, external approach 0D1L4ZM Bypass transverse colon to descending 0UWDXJZ Revision of synthetic substitute in uterus colon, percutaneous endoscopic approach and cervix, external approach 0D1L4ZN 0UWDXKZ Revision of nonautologous tissue Bypass transverse colon to sigmoid substitute in uterus and cervix, external colon, percutaneous endoscopic approach approach 0D1L4ZP Bypass transverse colon to rectum, 0UWH00Z Revision of drainage device in vagina percutaneous endoscopic approach and cul-de-sac, open approach 0D1L874 Bypass transverse colon to cutaneous 0UWH01Z Revision of radioactive element in vagina with autologous tissue substitute, via and cul-de-sac, open approach natural or artificial opening endoscopic 0D1L87L Bypass transverse colon to transverse 0UWH03Z Revision of infusion device in vagina and colon with autologous tissue substitute, cul-de-sac, open approach via natural or artificial opening endoscopic 0D1L87M Bypass transverse colon to descending 0UWH07Z Revision of autologous tissue substitute colon with autologous tissue substitute, in vagina and cul-de-sac, open approach via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)

0D1L87N	Bypass transverse colon to sigmoid colon with autologous tissue substitute, via natural or artificial opening endoscopic	0UWH0DZ	Revision of intraluminal device in vagina and cul-de-sac, open approach
0D1L87P	Bypass transverse colon to rectum with autologous tissue substitute, via natural or artificial opening endoscopic	0UWH0JZ	Revision of synthetic substitute in vagina and cul-de-sac, open approach
0D1L8J4	Bypass transverse colon to cutaneous with synthetic substitute, via natural or artificial opening endoscopic	0UWH0KZ	Revision of nonautologous tissue substitute in vagina and cul-de-sac, open approach
0D1L8JL	Bypass transverse colon to transverse colon with synthetic substitute, via natural or artificial opening endoscopic	0UWH0YZ	Revision of other device in vagina and cul-de-sac, open approach
0D1L8JM	Bypass transverse colon to descending colon with synthetic substitute, via natural or artificial opening endoscopic	0UWH30Z	Revision of drainage device in vagina and cul-de-sac, percutaneous approach
0D1L8JN	Bypass transverse colon to sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic	0UWH31Z	Revision of radioactive element in vagina and cul-de-sac, percutaneous approach
0D1L8JP	Bypass transverse colon to rectum with synthetic substitute, via natural or artificial opening endoscopic	0UWH33Z	Revision of infusion device in vagina and cul-de-sac, percutaneous approach
0D1L8K4	Bypass transverse colon to cutaneous with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UWH37Z	Revision of autologous tissue substitute in vagina and cul-de-sac, percutaneous approach
0D1L8KL	Bypass transverse colon to transverse colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UWH3DZ	Revision of intraluminal device in vagina and cul-de-sac, percutaneous approach
0D1L8KM	Bypass transverse colon to descending colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UWH3JZ	Revision of synthetic substitute in vagina and cul-de-sac, percutaneous approach
0D1L8KN	Bypass transverse colon to sigmoid colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UWH3KZ	Revision of nonautologous tissue substitute in vagina and cul-de-sac, percutaneous approach
0D1L8KP	Bypass transverse colon to rectum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0UWH3YZ	Revision of other device in vagina and cul-de-sac, percutaneous approach
0D1L8Z4	Bypass transverse colon to cutaneous, via natural or artificial opening endoscopic	0UWH40Z	Revision of drainage device in vagina and cul-de-sac, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D1L8ZL Bypass transverse colon to transverse colon, via natural or artificial opening endoscopic 0D1L8ZM Bypass transverse colon to descending colon, via natural or artificial opening endoscopic 0D1L8ZM Bypass transverse colon to descending colon, via natural or artificial opening colon, via natural or artificial opening cul-de-sac, percutaneous endoscopic

endoscopic approach

0D1L8ZN Bypass transverse colon to sigmoid colon, via natural or artificial opening endoscopic endoscopic endoscopic endoscopic approach

approach

0UWH47Z Revision of autologous tissue substitute in vagina and cul-de-sac, percutaneous endoscopic approach

0D1L8ZP Bypass transverse colon to rectum, via natural or artificial opening endoscopic approach

0UWH4DZ Revision of intraluminal device in vagina and cul-de-sac, percutaneous endoscopic approach

0D1M074 Bypass descending colon to cutaneous with autologous tissue substitute, open approach 0UWH4JZ Revision of synthetic substitute in vagina and cul-de-sac, percutaneous endoscopic approach

0D1M07M Bypass descending colon to descending colon to descending colon with autologous tissue substitute, open approach 0UWH4KZ Revision of nonautologous tissue substitute in vagina and cul-de-sac, percutaneous endoscopic approach

0D1M07N Bypass descending colon to sigmoid colon with autologous tissue substitute, open approach 0UWH4YZ Revision of other device in vagina and cul-de-sac, percutaneous endoscopic approach

0D1M07P Bypass descending colon to rectum with autologous tissue substitute, open approach approach

OUY00Z0 Transplantation of right ovary, allogeneic, open approach

0D1M0J4 Bypass descending colon to cutaneous oUY00Z1 Transplantation of right ovary, syngeneic, with synthetic substitute, open approach open approach

0D1M0JM Bypass descending colon to cutaneous open approach

0D1M0JM Bypass descending colon to descending output of pright overy

0D1M0JM Bypass descending colon to descending

0D1M0JN Bypass descending colon to sigmoid colon with synthetic substitute, open open approach open approach

0D1M0JP Bypass descending colon to rectum with 0UY10Z1 Transplantation of left ovary, syngeneic, synthetic substitute, open approach open approach

0D1M0K4 Bypass descending colon to cutaneous 0UY10Z2 Transplantation of left ovary, zooplastic, with nonautologous tissue substitute, open approach

open approach

0D1M0KM Bypass descending colon to descending oUY90Z0 Transplantation of uterus, allogeneic, colon with nonautologous tissue open approach

0D1M0KN Bypass descending colon to sigmoid 0UY90Z1 Transplantation of uterus, syngeneic, colon with nonautologous tissue open approach

substitute, open approach

substitute, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI)	15P)	
0D1M0KP	Bypass descending colon to rectum with nonautologous tissue substitute, open approach	0UY90Z2	Transplantation of uterus, zooplastic, open approach
0D1M0Z4	Bypass descending colon to cutaneous, open approach	0V24X0Z	Change drainage device in prostate and seminal vesicles, external approach
0D1M0ZM	Bypass descending colon to descending colon, open approach	0V24XYZ	Change other device in prostate and seminal vesicles, external approach
0D1M0ZN	Bypass descending colon to sigmoid colon, open approach	0V500Z3	Destruction of prostate using laser interstitial thermal therapy, open approach
0D1M0ZP	Bypass descending colon to rectum, open approach	0V500ZZ	Destruction of prostate, open approach
0D1M3J4	Bypass descending colon to cutaneous with synthetic substitute, percutaneous approach	0V503Z3	Destruction of prostate using laser interstitial thermal therapy, percutaneous approach
0D1M474	Bypass descending colon to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0V503ZZ	Destruction of prostate, percutaneous approach
0D1M47M	Bypass descending colon to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0V504Z3	Destruction of prostate using laser interstitial thermal therapy, percutaneous endoscopic approach
0D1M47N	Bypass descending colon to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0V504ZZ	Destruction of prostate, percutaneous endoscopic approach
0D1M47P	Bypass descending colon to rectum with autologous tissue substitute, percutaneous endoscopic approach	0V507ZZ	Destruction of prostate, via natural or artificial opening
0D1M4J4	Bypass descending colon to cutaneous with synthetic substitute, percutaneous endoscopic approach	0V508ZZ	Destruction of prostate, via natural or artificial opening endoscopic
0D1M4JM	Bypass descending colon to descending colon with synthetic substitute, percutaneous endoscopic approach	0V510ZZ	Destruction of right seminal vesicle, open approach
0D1M4JN	Bypass descending colon to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0V513ZZ	Destruction of right seminal vesicle, percutaneous approach
0D1M4JP	Bypass descending colon to rectum with synthetic substitute, percutaneous endoscopic approach	0V514ZZ	Destruction of right seminal vesicle, percutaneous endoscopic approach
0D1M4K4	Bypass descending colon to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0V520ZZ	Destruction of left seminal vesicle, open approach

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0D1M4KM	Bypass descending colon to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach	0V523ZZ	Destruction of left seminal vesicle, percutaneous approach
0D1M4KN	Bypass descending colon to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach	0V524ZZ	Destruction of left seminal vesicle, percutaneous endoscopic approach
0D1M4KP	Bypass descending colon to rectum with nonautologous tissue substitute, percutaneous endoscopic approach	0V530ZZ	Destruction of bilateral seminal vesicles, open approach
0D1M4Z4	Bypass descending colon to cutaneous, percutaneous endoscopic approach	0V533ZZ	Destruction of bilateral seminal vesicles, percutaneous approach
0D1M4ZM	Bypass descending colon to descending colon, percutaneous endoscopic approach	0V534ZZ	Destruction of bilateral seminal vesicles, percutaneous endoscopic approach
0D1M4ZN	Bypass descending colon to sigmoid colon, percutaneous endoscopic approach	0V9000Z	Drainage of prostate with drainage device, open approach
0D1M4ZP	Bypass descending colon to rectum, percutaneous endoscopic approach	0V900ZX	Drainage of prostate, open approach, diagnostic
0D1M874	Bypass descending colon to cutaneous with autologous tissue substitute, via natural or artificial opening endoscopic	0V900ZZ	Drainage of prostate, open approach
0D1M87M	Bypass descending colon to descending colon with autologous tissue substitute, via natural or artificial opening endoscopic	0V9030Z	Drainage of prostate with drainage device, percutaneous approach
0D1M87N	Bypass descending colon to sigmoid colon with autologous tissue substitute, via natural or artificial opening endoscopic	0V903ZX	Drainage of prostate, percutaneous approach, diagnostic
0D1M87P	Bypass descending colon to rectum with autologous tissue substitute, via natural or artificial opening endoscopic	0V903ZZ	Drainage of prostate, percutaneous approach
0D1M8J4	Bypass descending colon to cutaneous with synthetic substitute, via natural or artificial opening endoscopic	0V9040Z	Drainage of prostate with drainage device, percutaneous endoscopic approach
0D1M8JM	Bypass descending colon to descending colon with synthetic substitute, via natural or artificial opening endoscopic	0V904ZX	Drainage of prostate, percutaneous endoscopic approach, diagnostic
0D1M8JN	Bypass descending colon to sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic	0V904ZZ	Drainage of prostate, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D1M8JP	Bypass descending colon to rectum with synthetic substitute, via natural or artificial opening endoscopic	0V9070Z	Drainage of prostate with drainage device, via natural or artificial opening	
0D1M8K4	Bypass descending colon to cutaneous with nonautologous tissue substitute, via natural or artificial opening endoscopic	0V907ZX	Drainage of prostate, via natural or artificial opening, diagnostic	
0D1M8KM	Bypass descending colon to descending colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0V907ZZ	Drainage of prostate, via natural or artificial opening	
0D1M8KN	Bypass descending colon to sigmoid colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0V9080Z	Drainage of prostate with drainage device, via natural or artificial opening endoscopic	
0D1M8KP	Bypass descending colon to rectum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0V908ZX	Drainage of prostate, via natural or artificial opening endoscopic, diagnostic	
0D1M8Z4	Bypass descending colon to cutaneous, via natural or artificial opening endoscopic	0V908ZZ	Drainage of prostate, via natural or artificial opening endoscopic	
0D1M8ZM	Bypass descending colon to descending colon, via natural or artificial opening endoscopic	0V9100Z	Drainage of right seminal vesicle with drainage device, open approach	
0D1M8ZN	Bypass descending colon to sigmoid colon, via natural or artificial opening endoscopic	0V910ZX	Drainage of right seminal vesicle, open approach, diagnostic	
0D1M8ZP	Bypass descending colon to rectum, via natural or artificial opening endoscopic	0V910ZZ	Drainage of right seminal vesicle, open approach	
0D1N074	Bypass sigmoid colon to cutaneous with autologous tissue substitute, open approach	0V9130Z	Drainage of right seminal vesicle with drainage device, percutaneous approach	
0D1N07N	Bypass sigmoid colon to sigmoid colon with autologous tissue substitute, open approach	0V913ZX	Drainage of right seminal vesicle, percutaneous approach, diagnostic	
0D1N07P	Bypass sigmoid colon to rectum with autologous tissue substitute, open approach	0V913ZZ	Drainage of right seminal vesicle, percutaneous approach	
0D1N0J4	Bypass sigmoid colon to cutaneous with synthetic substitute, open approach	0V9140Z	Drainage of right seminal vesicle with drainage device, percutaneous endoscopic approach	
0D1N0JN	Bypass sigmoid colon to sigmoid colon with synthetic substitute, open approach	0V914ZX	Drainage of right seminal vesicle, percutaneous endoscopic approach, diagnostic	
0D1N0JP	Bypass sigmoid colon to rectum with synthetic substitute, open approach	0V914ZZ	Drainage of right seminal vesicle, percutaneous endoscopic approach	

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0D1N0K4	Bypass sigmoid colon to cutaneous with nonautologous tissue substitute, open approach	0V9200Z	Drainage of left seminal vesicle with drainage device, open approach
0D1N0KN	Bypass sigmoid colon to sigmoid colon with nonautologous tissue substitute, open approach	0V920ZX	Drainage of left seminal vesicle, open approach, diagnostic
0D1N0KP	Bypass sigmoid colon to rectum with nonautologous tissue substitute, open approach	0V920ZZ	Drainage of left seminal vesicle, open approach
0D1N0Z4	Bypass sigmoid colon to cutaneous, open approach	0V9230Z	Drainage of left seminal vesicle with drainage device, percutaneous approach
0D1N0ZN	Bypass sigmoid colon to sigmoid colon, open approach	0V923ZX	Drainage of left seminal vesicle, percutaneous approach, diagnostic
0D1N0ZP	Bypass sigmoid colon to rectum, open approach	0V923ZZ	Drainage of left seminal vesicle, percutaneous approach
0D1N3J4	Bypass sigmoid colon to cutaneous with synthetic substitute, percutaneous approach	0V9240Z	Drainage of left seminal vesicle with drainage device, percutaneous endoscopic approach
0D1N474	Bypass sigmoid colon to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0V924ZX	Drainage of left seminal vesicle, percutaneous endoscopic approach, diagnostic
0D1N47N	Bypass sigmoid colon to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0V924ZZ	Drainage of left seminal vesicle, percutaneous endoscopic approach
0D1N47P	Bypass sigmoid colon to rectum with autologous tissue substitute, percutaneous endoscopic approach	0V9300Z	Drainage of bilateral seminal vesicles with drainage device, open approach
0D1N4J4	Bypass sigmoid colon to cutaneous with synthetic substitute, percutaneous endoscopic approach	0V930ZX	Drainage of bilateral seminal vesicles, open approach, diagnostic
0D1N4JN	Bypass sigmoid colon to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0V930ZZ	Drainage of bilateral seminal vesicles, open approach
0D1N4JP	Bypass sigmoid colon to rectum with synthetic substitute, percutaneous endoscopic approach	0V9330Z	Drainage of bilateral seminal vesicles with drainage device, percutaneous approach
0D1N4K4	Bypass sigmoid colon to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0V933ZX	Drainage of bilateral seminal vesicles, percutaneous approach, diagnostic
0D1N4KN	Bypass sigmoid colon to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach	0V933ZZ	Drainage of bilateral seminal vesicles, percutaneous approach
0D1N4KP	Bypass sigmoid colon to rectum with nonautologous tissue substitute, percutaneous endoscopic approach	0V9340Z	Drainage of bilateral seminal vesicles with drainage device, percutaneous endoscopic approach

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Abdominop	Abdominopelvic surgery, procedure codes: (ABDOMI15P)					
0D1N4Z4	Bypass sigmoid colon to cutaneous, percutaneous endoscopic approach	0V934ZX	Drainage of bilateral seminal vesicles, percutaneous endoscopic approach, diagnostic			
0D1N4ZN	Bypass sigmoid colon to sigmoid colon, percutaneous endoscopic approach	0V934ZZ	Drainage of bilateral seminal vesicles, percutaneous endoscopic approach			
0D1N4ZP	Bypass sigmoid colon to rectum, percutaneous endoscopic approach	0VB00ZX	Excision of prostate, open approach, diagnostic			
0D1N874	Bypass sigmoid colon to cutaneous with autologous tissue substitute, via natural or artificial opening endoscopic	0VB00ZZ	Excision of prostate, open approach			
0D1N87N	Bypass sigmoid colon to sigmoid colon with autologous tissue substitute, via natural or artificial opening endoscopic	0VB03ZX	Excision of prostate, percutaneous approach, diagnostic			
0D1N87P	Bypass sigmoid colon to rectum with autologous tissue substitute, via natural or artificial opening endoscopic	0VB03ZZ	Excision of prostate, percutaneous approach			
0D1N8J4	Bypass sigmoid colon to cutaneous with synthetic substitute, via natural or artificial opening endoscopic	0VB04ZX	Excision of prostate, percutaneous endoscopic approach, diagnostic			
0D1N8JN	Bypass sigmoid colon to sigmoid colon with synthetic substitute, via natural or artificial opening endoscopic	0VB04ZZ	Excision of prostate, percutaneous endoscopic approach			
0D1N8JP	Bypass sigmoid colon to rectum with synthetic substitute, via natural or artificial opening endoscopic	0VB07ZX	Excision of prostate, via natural or artificial opening, diagnostic			
0D1N8K4	Bypass sigmoid colon to cutaneous with nonautologous tissue substitute, via natural or artificial opening endoscopic	0VB07ZZ	Excision of prostate, via natural or artificial opening			
0D1N8KN	Bypass sigmoid colon to sigmoid colon with nonautologous tissue substitute, via natural or artificial opening endoscopic	0VB08ZX	Excision of prostate, via natural or artificial opening endoscopic, diagnostic			
0D1N8KP	Bypass sigmoid colon to rectum with nonautologous tissue substitute, via natural or artificial opening endoscopic	0VB08ZZ	Excision of prostate, via natural or artificial opening endoscopic			
0D1N8Z4	Bypass sigmoid colon to cutaneous, via natural or artificial opening endoscopic	0VB10ZX	Excision of right seminal vesicle, open approach, diagnostic			
0D1N8ZN	Bypass sigmoid colon to sigmoid colon, via natural or artificial opening endoscopic	0VB10ZZ	Excision of right seminal vesicle, open approach			
0D1N8ZP	Bypass sigmoid colon to rectum, via natural or artificial opening endoscopic	0VB13ZX	Excision of right seminal vesicle, percutaneous approach, diagnostic			
0D20X0Z	Change drainage device in upper intestinal tract, external approach	0VB13ZZ	Excision of right seminal vesicle, percutaneous approach			

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D20XUZ Change feeding device in upper intestinal 0VB14ZX Excision of right seminal vesicle, tract, external approach percutaneous endoscopic approach, diagnostic 0D20XYZ Change other device in upper intestinal 0VB14ZZ Excision of right seminal vesicle, tract, external approach percutaneous endoscopic approach Change drainage device in lower 0D2DX0Z0VB20ZX Excision of left seminal vesicle, open intestinal tract, external approach approach, diagnostic 0D2DXUZ Change feeding device in lower intestinal Excision of left seminal vesicle, open 0VB20ZZ tract, external approach approach Excision of left seminal vesicle, 0D2DXYZ Change other device in lower intestinal 0VB23ZX tract, external approach percutaneous approach, diagnostic Change drainage device in omentum, Excision of left seminal vesicle, 0D2UX0Z 0VB23ZZ external approach percutaneous approach 0VB24ZX0D2UXYZ Change other device in omentum, Excision of left seminal vesicle, external approach percutaneous endoscopic approach, diagnostic 0VB24ZZ 0D2VX0Z Change drainage device in mesentery, Excision of left seminal vesicle, external approach percutaneous endoscopic approach 0D2VXYZ Change other device in mesentery, Excision of bilateral seminal vesicles, 0VB30ZX external approach open approach, diagnostic 0D2WX0Z Change drainage device in peritoneum, 0VB30ZZ Excision of bilateral seminal vesicles, external approach open approach 0D2WXYZ Change other device in peritoneum, Excision of bilateral seminal vesicles, 0VB33ZX external approach percutaneous approach, diagnostic 0D530Z3 Destruction of lower esophagus using 0VB33ZZ Excision of bilateral seminal vesicles, laser interstitial thermal therapy, open percutaneous approach approach 0D530ZZ Destruction of lower esophagus, open 0VB34ZX Excision of bilateral seminal vesicles, percutaneous endoscopic approach, approach diagnostic 0D533Z3 Destruction of lower esophagus using 0VB34ZZ Excision of bilateral seminal vesicles, laser interstitial thermal therapy, percutaneous endoscopic approach percutaneous approach 0D533ZZ Destruction of lower esophagus, 0VC00ZZ Extirpation of matter from prostate, open percutaneous approach approach 0D534Z3 Destruction of lower esophagus using 0VC03ZZ Extirpation of matter from prostate, laser interstitial thermal therapy, percutaneous approach percutaneous endoscopic approach 0D534ZZ 0VC04ZZ Destruction of lower esophagus, Extirpation of matter from prostate, percutaneous endoscopic approach percutaneous endoscopic approach 0D537ZZ Destruction of lower esophagus, via 0VC07ZZ Extirpation of matter from prostate, via natural or artificial opening natural or artificial opening 0VC08ZZ Extirpation of matter from prostate, via 0D538ZZ Destruction of lower esophagus, via natural or artificial opening endoscopic natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D540Z3	Destruction of esophagogastric junction using laser interstitial thermal therapy, open approach	0VC10ZZ	Extirpation of matter from right seminal vesicle, open approach	
0D540ZZ	Destruction of esophagogastric junction, open approach	0VC13ZZ	Extirpation of matter from right seminal vesicle, percutaneous approach	
0D543Z3	Destruction of esophagogastric junction using laser interstitial thermal therapy, percutaneous approach	0VC14ZZ	Extirpation of matter from right seminal vesicle, percutaneous endoscopic approach	
0D543ZZ	Destruction of esophagogastric junction, percutaneous approach	0VC20ZZ	Extirpation of matter from left seminal vesicle, open approach	
0D544Z3	Destruction of esophagogastric junction using laser interstitial thermal therapy, percutaneous endoscopic approach	0VC23ZZ	Extirpation of matter from left seminal vesicle, percutaneous approach	
0D544ZZ	Destruction of esophagogastric junction, percutaneous endoscopic approach	0VC24ZZ	Extirpation of matter from left seminal vesicle, percutaneous endoscopic approach	
0D547ZZ	Destruction of esophagogastric junction, via natural or artificial opening	0VC30ZZ	Extirpation of matter from bilateral seminal vesicles, open approach	
0D548ZZ	Destruction of esophagogastric junction, via natural or artificial opening endoscopic	0VC33ZZ	Extirpation of matter from bilateral seminal vesicles, percutaneous approach	
0D560Z3	Destruction of stomach using laser interstitial thermal therapy, open approach	0VC34ZZ	Extirpation of matter from bilateral seminal vesicles, percutaneous endoscopic approach	
0D560ZZ	Destruction of stomach, open approach	0VH001Z	Insertion of radioactive element into prostate, open approach	
0D563Z3	Destruction of stomach using laser interstitial thermal therapy, percutaneous approach	0VH031Z	Insertion of radioactive element into prostate, percutaneous approach	
0D563ZZ	Destruction of stomach, percutaneous approach	0VH041Z	Insertion of radioactive element into prostate, percutaneous endoscopic approach	
0D564Z3	Destruction of stomach using laser interstitial thermal therapy, percutaneous endoscopic approach	0VH071Z	Insertion of radioactive element into prostate, via natural or artificial opening	
0D564ZZ	Destruction of stomach, percutaneous endoscopic approach	0VH081Z	Insertion of radioactive element into prostate, via natural or artificial opening endoscopic	
0D567ZZ	Destruction of stomach, via natural or artificial opening	0VH403Z	Insertion of infusion device into prostate and seminal vesicles, open approach	
0D568ZZ	Destruction of stomach, via natural or artificial opening endoscopic	0VH40YZ	Insertion of other device into prostate and seminal vesicles, open approach	
0D570Z3	Destruction of stomach, pylorus using laser interstitial thermal therapy, open approach	0VH433Z	Insertion of infusion device into prostate and seminal vesicles, percutaneous approach	

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D570ZZ Destruction of stomach, pylorus, open 0VH43YZ Insertion of other device into prostate and seminal vesicles, percutaneous approach approach 0D573Z3 Destruction of stomach, pylorus using 0VH443Z Insertion of infusion device into prostate laser interstitial thermal therapy, and seminal vesicles, percutaneous percutaneous approach endoscopic approach 0D573ZZ Destruction of stomach, pylorus, 0VH44YZ Insertion of other device into prostate and percutaneous approach seminal vesicles, percutaneous endoscopic approach 0D574Z3 Destruction of stomach, pylorus using 0VH473Z Insertion of infusion device into prostate laser interstitial thermal therapy, and seminal vesicles, via natural or percutaneous endoscopic approach artificial opening 0D574ZZ Destruction of stomach, pylorus, 0VH47YZ Insertion of other device into prostate and seminal vesicles, via natural or artificial percutaneous endoscopic approach opening 0D577ZZ 0VH483Z Insertion of infusion device into prostate Destruction of stomach, pylorus, via natural or artificial opening and seminal vesicles, via natural or artificial opening endoscopic Insertion of other device into prostate and 0D578ZZ 0VH48YZ Destruction of stomach, pylorus, via seminal vesicles, via natural or artificial natural or artificial opening endoscopic opening endoscopic 0D580Z3 0VJ40ZZ Inspection of prostate and seminal Destruction of small intestine using laser interstitial thermal therapy, open vesicles, open approach approach 0D580ZZ Destruction of small intestine, open 0VJ43ZZ Inspection of prostate and seminal approach vesicles, percutaneous approach 0D583Z3 Destruction of small intestine using laser 0VJ44ZZ Inspection of prostate and seminal interstitial thermal therapy, percutaneous vesicles, percutaneous endoscopic approach approach 0D583ZZ Destruction of small intestine, 0VN00ZZ Release prostate, open approach percutaneous approach 0D584Z3 Destruction of small intestine using laser 0VN03ZZ Release prostate, percutaneous approach interstitial thermal therapy, percutaneous endoscopic approach 0D584ZZ Destruction of small intestine, 0VN04ZZ Release prostate, percutaneous percutaneous endoscopic approach endoscopic approach Destruction of small intestine, via natural 0D587ZZ 0VN07ZZ Release prostate, via natural or artificial or artificial opening opening 0D588ZZ Destruction of small intestine, via natural 0VN08ZZ Release prostate, via natural or artificial or artificial opening endoscopic opening endoscopic 0D590Z3 Destruction of duodenum using laser 0VN10ZZ Release right seminal vesicle, open interstitial thermal therapy, open approach approach 0D590ZZ Destruction of duodenum, open approach 0VN13ZZ Release right seminal vesicle, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D593Z3 Destruction of duodenum using laser 0VN14ZZ Release right seminal vesicle, interstitial thermal therapy, percutaneous percutaneous endoscopic approach approach 0D593ZZ Destruction of duodenum, percutaneous 0VN20ZZ Release left seminal vesicle, open approach approach 0D594Z3 Destruction of duodenum using laser 0VN23ZZ Release left seminal vesicle, interstitial thermal therapy, percutaneous percutaneous approach endoscopic approach Destruction of duodenum, percutaneous 0D594ZZ 0VN24ZZ Release left seminal vesicle. endoscopic approach percutaneous endoscopic approach Destruction of duodenum, via natural or Release bilateral seminal vesicles, open 0D597ZZ 0VN30ZZ artificial opening approach 0D598ZZ Destruction of duodenum, via natural or 0VN33ZZ Release bilateral seminal vesicles, artificial opening endoscopic percutaneous approach 0D5A0Z3 Destruction of jejunum using laser 0VN34ZZ Release bilateral seminal vesicles, interstitial thermal therapy, open percutaneous endoscopic approach approach 0D5A0ZZ Destruction of jejunum, open approach 0VP400Z Removal of drainage device from prostate and seminal vesicles, open approach 0D5A3Z3 Destruction of jejunum using laser 0VP401Z Removal of radioactive element from interstitial thermal therapy, percutaneous prostate and seminal vesicles, open approach approach 0D5A3ZZ Destruction of jejunum, percutaneous 0VP403Z Removal of infusion device from prostate approach and seminal vesicles, open approach 0D5A4Z3 0VP407Z Removal of autologous tissue substitute Destruction of jejunum using laser interstitial thermal therapy, percutaneous from prostate and seminal vesicles, open endoscopic approach approach Destruction of jejunum, percutaneous 0VP40JZ 0D5A4ZZ Removal of synthetic substitute from endoscopic approach prostate and seminal vesicles, open 0D5A7ZZ 0VP40KZ Destruction of jejunum, via natural or Removal of nonautologous tissue artificial opening substitute from prostate and seminal vesicles, open approach 0D5A8ZZ 0VP40YZ Removal of other device from prostate Destruction of jejunum, via natural or artificial opening endoscopic and seminal vesicles, open approach 0D5B0Z3 Destruction of ileum using laser 0VP430Z Removal of drainage device from interstitial thermal therapy, open prostate and seminal vesicles, percutaneous approach approach 0D5B0ZZ Destruction of ileum, open approach 0VP431Z Removal of radioactive element from prostate and seminal vesicles, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D5B3Z3 Destruction of ileum using laser 0VP433Z Removal of infusion device from prostate interstitial thermal therapy, percutaneous and seminal vesicles, percutaneous approach approach 0D5B3ZZDestruction of ileum, percutaneous 0VP437Z Removal of autologous tissue substitute approach from prostate and seminal vesicles, percutaneous approach 0VP43JZ Removal of synthetic substitute from 0D5B4Z3 Destruction of ileum using laser interstitial thermal therapy, percutaneous prostate and seminal vesicles, endoscopic approach percutaneous approach Destruction of ileum, percutaneous 0D5B4ZZ 0VP43KZ Removal of nonautologous tissue endoscopic approach substitute from prostate and seminal vesicles, percutaneous approach 0D5B7ZZ Destruction of ileum, via natural or 0VP43YZ Removal of other device from prostate and seminal vesicles, percutaneous artificial opening approach 0D5B8ZZ Destruction of ileum, via natural or 0VP440Z Removal of drainage device from prostate and seminal vesicles, artificial opening endoscopic percutaneous endoscopic approach 0D5C0Z3 0VP441Z Removal of radioactive element from Destruction of ileocecal valve using laser prostate and seminal vesicles, interstitial thermal therapy, open percutaneous endoscopic approach approach 0VP443Z Removal of infusion device from prostate 0D5C0ZZ Destruction of ileocecal valve, open approach and seminal vesicles, percutaneous endoscopic approach Removal of autologous tissue substitute 0D5C3Z3 Destruction of ileocecal valve using laser 0VP447Z from prostate and seminal vesicles, interstitial thermal therapy, percutaneous approach percutaneous endoscopic approach Removal of synthetic substitute from 0D5C3ZZ Destruction of ileocecal valve. 0VP44JZ prostate and seminal vesicles, percutaneous approach percutaneous endoscopic approach 0D5C4Z3 Destruction of ileocecal valve using laser 0VP44KZ Removal of nonautologous tissue interstitial thermal therapy, percutaneous substitute from prostate and seminal endoscopic approach vesicles, percutaneous endoscopic approach 0D5C4ZZ Destruction of ileocecal valve, 0VP44YZ Removal of other device from prostate percutaneous endoscopic approach and seminal vesicles, percutaneous endoscopic approach 0D5C7ZZ Destruction of ileocecal valve, via natural 0VP470Z Removal of drainage device from or artificial opening prostate and seminal vesicles, via natural or artificial opening 0D5C8ZZ Destruction of ileocecal valve, via natural 0VP471Z Removal of radioactive element from or artificial opening endoscopic prostate and seminal vesicles, via natural or artificial opening

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D5E0Z3 Destruction of large intestine using laser 0VP473Z Removal of infusion device from prostate interstitial thermal therapy, open and seminal vesicles, via natural or artificial opening approach 0D5E0ZZ Destruction of large intestine, open 0VP477Z Removal of autologous tissue substitute approach from prostate and seminal vesicles, via natural or artificial opening 0VP47JZ Removal of synthetic substitute from 0D5E3Z3 Destruction of large intestine using laser interstitial thermal therapy, percutaneous prostate and seminal vesicles, via natural approach or artificial opening 0D5E3ZZ Destruction of large intestine, 0VP47KZ Removal of nonautologous tissue percutaneous approach substitute from prostate and seminal vesicles, via natural or artificial opening 0D5E4Z3 Destruction of large intestine using laser 0VP47YZ Removal of other device from prostate and seminal vesicles, via natural or interstitial thermal therapy, percutaneous artificial opening endoscopic approach 0D5E4ZZ Destruction of large intestine, 0VP480Z Removal of drainage device from percutaneous endoscopic approach prostate and seminal vesicles, via natural or artificial opening endoscopic 0VP481Z Removal of radioactive element from 0D5E7ZZ Destruction of large intestine, via natural prostate and seminal vesicles, via natural or artificial opening or artificial opening endoscopic 0VP483Z Removal of infusion device from prostate 0D5E8ZZ Destruction of large intestine, via natural or artificial opening endoscopic and seminal vesicles, via natural or artificial opening endoscopic Removal of autologous tissue substitute 0D5F0Z3 Destruction of right large intestine using 0VP487Z laser interstitial thermal therapy, open from prostate and seminal vesicles, via approach natural or artificial opening endoscopic Removal of synthetic substitute from 0D5F0ZZ Destruction of right large intestine, open 0VP48JZ prostate and seminal vesicles, via natural approach or artificial opening endoscopic 0D5F3Z3 Destruction of right large intestine using 0VP48KZ Removal of nonautologous tissue laser interstitial thermal therapy, substitute from prostate and seminal vesicles, via natural or artificial opening percutaneous approach endoscopic 0D5F3ZZ Destruction of right large intestine, 0VP48YZ Removal of other device from prostate and seminal vesicles, via natural or percutaneous approach artificial opening endoscopic 0D5F4Z3 Destruction of right large intestine using 0VP4X0Z Removal of drainage device from laser interstitial thermal therapy, prostate and seminal vesicles, external percutaneous endoscopic approach approach 0D5F4ZZ Destruction of right large intestine, 0VP4X1Z Removal of radioactive element from percutaneous endoscopic approach prostate and seminal vesicles, external approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D5F7ZZ Destruction of right large intestine, via 0VP4X3Z Removal of infusion device from prostate natural or artificial opening and seminal vesicles, external approach 0D5F8ZZ Destruction of right large intestine, via 0VO00ZZ Repair prostate, open approach natural or artificial opening endoscopic Destruction of left large intestine using 0D5G0Z3 0VO03ZZ Repair prostate, percutaneous approach laser interstitial thermal therapy, open approach 0D5G0ZZ Destruction of left large intestine, open 0VO04ZZ Repair prostate, percutaneous endoscopic approach approach 0D5G3Z3 Destruction of left large intestine using 0VQ07ZZ Repair prostate, via natural or artificial laser interstitial thermal therapy, opening percutaneous approach 0D5G3ZZ Destruction of left large intestine, 0VQ08ZZ Repair prostate, via natural or artificial opening endoscopic percutaneous approach 0D5G4Z3 Destruction of left large intestine using 0VQ10ZZ Repair right seminal vesicle, open laser interstitial thermal therapy, approach percutaneous endoscopic approach 0D5G4ZZ Destruction of left large intestine, 0VQ13ZZ Repair right seminal vesicle, percutaneous endoscopic approach percutaneous approach 0D5G7ZZ Destruction of left large intestine, via 0VQ14ZZ Repair right seminal vesicle, natural or artificial opening percutaneous endoscopic approach 0D5G8ZZ Destruction of left large intestine, via 0VQ20ZZ Repair left seminal vesicle, open natural or artificial opening endoscopic approach Destruction of cecum using laser 0D5H0Z3 0VQ23ZZ Repair left seminal vesicle, percutaneous interstitial thermal therapy, open approach approach 0D5H0ZZDestruction of cecum, open approach 0VQ24ZZ Repair left seminal vesicle, percutaneous endoscopic approach 0VQ30ZZRepair bilateral seminal vesicles, open 0D5H3Z3 Destruction of cecum using laser interstitial thermal therapy, percutaneous approach approach 0D5H3ZZ Destruction of cecum, percutaneous 0VQ33ZZ Repair bilateral seminal vesicles, approach percutaneous approach 0D5H4Z3 Destruction of cecum using laser 0VQ34ZZ Repair bilateral seminal vesicles, interstitial thermal therapy, percutaneous percutaneous endoscopic approach endoscopic approach 0D5H4ZZ Destruction of cecum, percutaneous 0VT00ZZ Resection of prostate, open approach endoscopic approach Destruction of cecum, via natural or 0D5H7ZZ Resection of prostate, percutaneous 0VT04ZZ artificial opening endoscopic approach 0D5H8ZZ Destruction of cecum, via natural or 0VT07ZZ Resection of prostate, via natural or artificial opening endoscopic artificial opening

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Abdominop	elvic surgery, procedure codes: (ABDOMII	(5P)	
0D5J0Z3	Destruction of appendix using laser interstitial thermal therapy, open approach	0VT08ZZ	Resection of prostate, via natural or artificial opening endoscopic
0D5J0ZZ	Destruction of appendix, open approach	0VT10ZZ	Resection of right seminal vesicle, open approach
0D5J3Z3	Destruction of appendix using laser interstitial thermal therapy, percutaneous approach	0VT14ZZ	Resection of right seminal vesicle, percutaneous endoscopic approach
0D5J3ZZ	Destruction of appendix, percutaneous approach	0VT20ZZ	Resection of left seminal vesicle, open approach
0D5J4Z3	Destruction of appendix using laser interstitial thermal therapy, percutaneous endoscopic approach	0VT24ZZ	Resection of left seminal vesicle, percutaneous endoscopic approach
0D5J4ZZ	Destruction of appendix, percutaneous endoscopic approach	0VT30ZZ	Resection of bilateral seminal vesicles, open approach
0D5J7ZZ	Destruction of appendix, via natural or artificial opening	0VT34ZZ	Resection of bilateral seminal vesicles, percutaneous endoscopic approach
0D5J8ZZ	Destruction of appendix, via natural or artificial opening endoscopic	0VU107Z	Supplement right seminal vesicle with autologous tissue substitute, open approach
0D5K0Z3	Destruction of ascending colon using laser interstitial thermal therapy, open approach	0VU10JZ	Supplement right seminal vesicle with synthetic substitute, open approach
0D5K0ZZ	Destruction of ascending colon, open approach	0VU10KZ	Supplement right seminal vesicle with nonautologous tissue substitute, open approach
0D5K3Z3	Destruction of ascending colon using laser interstitial thermal therapy, percutaneous approach	0VU147Z	Supplement right seminal vesicle with autologous tissue substitute, percutaneous endoscopic approach
0D5K3ZZ	Destruction of ascending colon, percutaneous approach	0VU14JZ	Supplement right seminal vesicle with synthetic substitute, percutaneous endoscopic approach
0D5K4Z3	Destruction of ascending colon using laser interstitial thermal therapy, percutaneous endoscopic approach	0VU14KZ	Supplement right seminal vesicle with nonautologous tissue substitute, percutaneous endoscopic approach
0D5K4ZZ	Destruction of ascending colon, percutaneous endoscopic approach	0VU187Z	Supplement right seminal vesicle with autologous tissue substitute, via natural or artificial opening endoscopic
0D5K7ZZ	Destruction of ascending colon, via natural or artificial opening	0VU18JZ	Supplement right seminal vesicle with synthetic substitute, via natural or artificial opening endoscopic
0D5K8ZZ	Destruction of ascending colon, via natural or artificial opening endoscopic	0VU18KZ	Supplement right seminal vesicle with nonautologous tissue substitute, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D5L0Z3 Destruction of transverse colon using 0VU207Z Supplement left seminal vesicle with laser interstitial thermal therapy, open autologous tissue substitute, open approach approach 0D5L0ZZ Destruction of transverse colon, open 0VU20JZ Supplement left seminal vesicle with approach synthetic substitute, open approach 0D5L3Z3 Destruction of transverse colon using 0VU20KZ Supplement left seminal vesicle with nonautologous tissue substitute, open laser interstitial thermal therapy, percutaneous approach approach 0D5L3ZZ Destruction of transverse colon, 0VU247Z Supplement left seminal vesicle with percutaneous approach autologous tissue substitute, percutaneous endoscopic approach Destruction of transverse colon using 0VU24JZ Supplement left seminal vesicle with 0D5L4Z3 laser interstitial thermal therapy, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 0D5L4ZZ Destruction of transverse colon, 0VU24KZ Supplement left seminal vesicle with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 0D5L7ZZ Destruction of transverse colon, via 0VU287Z Supplement left seminal vesicle with natural or artificial opening autologous tissue substitute, via natural or artificial opening endoscopic 0D5L8ZZ Destruction of transverse colon, via 0VU28JZ Supplement left seminal vesicle with natural or artificial opening endoscopic synthetic substitute, via natural or artificial opening endoscopic 0D5M0Z3 Destruction of descending colon using 0VU28KZ Supplement left seminal vesicle with laser interstitial thermal therapy, open nonautologous tissue substitute, via natural or artificial opening endoscopic approach 0D5M0ZZ Destruction of descending colon, open 0VU307Z Supplement bilateral seminal vesicles approach with autologous tissue substitute, open approach 0D5M3Z3 Destruction of descending colon using 0VU30JZ Supplement bilateral seminal vesicles laser interstitial thermal therapy, with synthetic substitute, open approach percutaneous approach Destruction of descending colon, 0D5M3ZZ 0VU30KZ Supplement bilateral seminal vesicles percutaneous approach with nonautologous tissue substitute, open approach 0D5M4Z3 Supplement bilateral seminal vesicles Destruction of descending colon using 0VU347Z laser interstitial thermal therapy, with autologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 0D5M4ZZ Destruction of descending colon, 0VU34JZ Supplement bilateral seminal vesicles percutaneous endoscopic approach with synthetic substitute, percutaneous endoscopic approach 0D5M7ZZ Destruction of descending colon, via 0VU34KZ Supplement bilateral seminal vesicles natural or artificial opening with nonautologous tissue substitute, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D5M8ZZ Destruction of descending colon, via 0VU387Z Supplement bilateral seminal vesicles natural or artificial opening endoscopic with autologous tissue substitute, via natural or artificial opening endoscopic 0D5N0Z3 Destruction of sigmoid colon using laser 0VU38JZ Supplement bilateral seminal vesicles interstitial thermal therapy, open with synthetic substitute, via natural or approach artificial opening endoscopic 0D5N0ZZ Destruction of sigmoid colon, open 0VU38KZ Supplement bilateral seminal vesicles with nonautologous tissue substitute, via approach natural or artificial opening endoscopic 0D5N3Z3 Destruction of sigmoid colon using laser 0VW400Z Revision of drainage device in prostate interstitial thermal therapy, percutaneous and seminal vesicles, open approach approach 0D5N3ZZ Destruction of sigmoid colon, 0VW403Z Revision of infusion device in prostate percutaneous approach and seminal vesicles, open approach Revision of autologous tissue substitute 0D5N4Z3 Destruction of sigmoid colon using laser 0VW407Z interstitial thermal therapy, percutaneous in prostate and seminal vesicles, open endoscopic approach approach 0D5N4ZZ Destruction of sigmoid colon, 0VW40JZ Revision of synthetic substitute in percutaneous endoscopic approach prostate and seminal vesicles, open approach 0D5N7ZZ Destruction of sigmoid colon, via natural 0VW40KZ Revision of nonautologous tissue or artificial opening substitute in prostate and seminal vesicles, open approach Revision of other device in prostate and 0D5N8ZZ Destruction of sigmoid colon, via natural 0VW40YZ or artificial opening endoscopic seminal vesicles, open approach 0D5P0Z3 Destruction of rectum using laser 0VW430Z Revision of drainage device in prostate interstitial thermal therapy, open and seminal vesicles, percutaneous approach approach Revision of infusion device in prostate 0D5P0ZZDestruction of rectum, open approach 0VW433Z and seminal vesicles, percutaneous approach Revision of autologous tissue substitute 0D5P3Z3 Destruction of rectum using laser 0VW437Z interstitial thermal therapy, percutaneous in prostate and seminal vesicles, percutaneous approach approach 0D5P3ZZ Destruction of rectum, percutaneous 0VW43JZ Revision of synthetic substitute in prostate and seminal vesicles, approach percutaneous approach 0D5P4Z3 Destruction of rectum using laser 0VW43KZ Revision of nonautologous tissue interstitial thermal therapy, percutaneous substitute in prostate and seminal endoscopic approach vesicles, percutaneous approach 0D5P4ZZ Destruction of rectum, percutaneous 0VW43YZ Revision of other device in prostate and endoscopic approach seminal vesicles, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D5P7ZZ Destruction of rectum, via natural or 0VW440Z Revision of drainage device in prostate artificial opening and seminal vesicles, percutaneous endoscopic approach 0D5P8ZZ Destruction of rectum, via natural or 0VW443Z Revision of infusion device in prostate artificial opening endoscopic and seminal vesicles, percutaneous endoscopic approach Revision of autologous tissue substitute 0D5S0ZZ Destruction of greater omentum, open 0VW447Z in prostate and seminal vesicles, approach percutaneous endoscopic approach 0D5S3ZZ Destruction of greater omentum, 0VW44JZ Revision of synthetic substitute in percutaneous approach prostate and seminal vesicles, percutaneous endoscopic approach 0D5S4ZZ Destruction of greater omentum, 0VW44KZ Revision of nonautologous tissue percutaneous endoscopic approach substitute in prostate and seminal vesicles, percutaneous endoscopic approach 0D5T0ZZ Destruction of lesser omentum, open 0VW44YZ Revision of other device in prostate and seminal vesicles, percutaneous approach endoscopic approach 0VW470Z Revision of drainage device in prostate 0D5T3ZZ Destruction of lesser omentum, and seminal vesicles, via natural or percutaneous approach artificial opening 0D5T4ZZ Destruction of lesser omentum, 0VW473Z Revision of infusion device in prostate percutaneous endoscopic approach and seminal vesicles, via natural or artificial opening Revision of autologous tissue substitute 0D5U0ZZ Destruction of omentum, open approach 0VW477Z in prostate and seminal vesicles, via natural or artificial opening Revision of synthetic substitute in 0D5U3ZZ Destruction of omentum, percutaneous 0VW47JZ prostate and seminal vesicles, via natural approach or artificial opening 0D5U4ZZ Destruction of omentum, percutaneous 0VW47KZ Revision of nonautologous tissue substitute in prostate and seminal endoscopic approach vesicles, via natural or artificial opening 0D5V0ZZ Destruction of mesentery, open approach 0VW47YZ Revision of other device in prostate and seminal vesicles, via natural or artificial opening 0D5V3ZZ Destruction of mesentery, percutaneous 0VW480Z Revision of drainage device in prostate and seminal vesicles, via natural or approach artificial opening endoscopic 0D5V4ZZ Destruction of mesentery, percutaneous 0VW483Z Revision of infusion device in prostate endoscopic approach and seminal vesicles, via natural or

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artificial opening endoscopic

Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0D5W0ZZ	Destruction of peritoneum, open approach	0VW487Z	Revision of autologous tissue substitute in prostate and seminal vesicles, via natural or artificial opening endoscopic
0D5W3ZZ	Destruction of peritoneum, percutaneous approach	0VW48JZ	Revision of synthetic substitute in prostate and seminal vesicles, via natural or artificial opening endoscopic
0D5W4ZZ	Destruction of peritoneum, percutaneous endoscopic approach	0VW48KZ	Revision of nonautologous tissue substitute in prostate and seminal vesicles, via natural or artificial opening endoscopic
0D740DZ	Dilation of esophagogastric junction with intraluminal device, open approach	0VW48YZ	Revision of other device in prostate and seminal vesicles, via natural or artificial opening endoscopic
0D740ZZ	Dilation of esophagogastric junction, open approach	0VW4X0Z	Revision of drainage device in prostate and seminal vesicles, external approach
0D743DZ	Dilation of esophagogastric junction with intraluminal device, percutaneous approach	0VW4X3Z	Revision of infusion device in prostate and seminal vesicles, external approach
0D743ZZ	Dilation of esophagogastric junction, percutaneous approach	0VW4X7Z	Revision of autologous tissue substitute in prostate and seminal vesicles, external approach
0D744DZ	Dilation of esophagogastric junction with intraluminal device, percutaneous endoscopic approach	0VW4XJZ	Revision of synthetic substitute in prostate and seminal vesicles, external approach
0D744ZZ	Dilation of esophagogastric junction, percutaneous endoscopic approach	0VW4XKZ	Revision of nonautologous tissue substitute in prostate and seminal vesicles, external approach
0D747DZ	Dilation of esophagogastric junction with intraluminal device, via natural or artificial opening	0W0F07Z	Alteration of abdominal wall with autologous tissue substitute, open approach
0D747ZZ	Dilation of esophagogastric junction, via natural or artificial opening	0W0F0JZ	Alteration of abdominal wall with synthetic substitute, open approach
0D748DZ	Dilation of esophagogastric junction with intraluminal device, via natural or artificial opening endoscopic	0W0F0KZ	Alteration of abdominal wall with nonautologous tissue substitute, open approach
0D748ZZ	Dilation of esophagogastric junction, via natural or artificial opening endoscopic	0W0F0ZZ	Alteration of abdominal wall, open approach
0D760DZ	Dilation of stomach with intraluminal device, open approach	0W0F37Z	Alteration of abdominal wall with autologous tissue substitute, percutaneous approach
0D760ZZ	Dilation of stomach, open approach	0W0F3JZ	Alteration of abdominal wall with synthetic substitute, percutaneous approach

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•	eivic surgery, proceaure coaes: (ABDOMII	*	
0D763DZ	Dilation of stomach with intraluminal	0W0F3KZ	Alteration of abdominal wall with
	device, percutaneous approach		nonautologous tissue substitute,
			percutaneous approach
0D763ZZ	Dilation of stomach, percutaneous	0W0F3ZZ	Alteration of abdominal wall,
	approach		percutaneous approach
0D764DZ	Dilation of stomach with intraluminal	0W0F47Z	Alteration of abdominal wall with
	device, percutaneous endoscopic		autologous tissue substitute, percutaneous
	approach		endoscopic approach
0D764ZZ	Dilation of stomach, percutaneous	0W0F4JZ	Alteration of abdominal wall with
	endoscopic approach		synthetic substitute, percutaneous
			endoscopic approach
0D767DZ	Dilation of stomach with intraluminal	0W0F4KZ	Alteration of abdominal wall with
	device, via natural or artificial opening		nonautologous tissue substitute,
	, ,		percutaneous endoscopic approach
0D767ZZ	Dilation of stomach, via natural or	0W0F4ZZ	Alteration of abdominal wall,
	artificial opening		percutaneous endoscopic approach
0D768DZ	Dilation of stomach with intraluminal	0W1G0J4	Bypass peritoneal cavity to cutaneous
	device, via natural or artificial opening		with synthetic substitute, open approach
	endoscopic		······ -y-····· -y-·····
0D768ZZ	Dilation of stomach, via natural or	0W1G0J6	Bypass peritoneal cavity to bladder with
	artificial opening endoscopic		synthetic substitute, open approach
0D770DZ	Dilation of stomach, pylorus with	0W1G0J9	Bypass peritoneal cavity to right pleural
	intraluminal device, open approach		cavity with synthetic substitute, open
	manufacture, open approuen		approach
0D770ZZ	Dilation of stomach, pylorus, open	0W1G0JB	Bypass peritoneal cavity to left pleural
0277022	approach	013012	cavity with synthetic substitute, open
	approach		approach
0D773DZ	Dilation of stomach, pylorus with	0W1G0JG	Bypass peritoneal cavity to peritoneal
0277022	intraluminal device, percutaneous	0 1 0 0 0	cavity with synthetic substitute, open
	approach		approach
0D773ZZ	Dilation of stomach, pylorus,	0W1G0JJ	Bypass peritoneal cavity to pelvic cavity
OBTTSEE	percutaneous approach	0 11 1 3 0 5 5	with synthetic substitute, open approach
0D774DZ	Dilation of stomach, pylorus with	0W1G0JW	Bypass peritoneal cavity to upper vein
ODTTIDE	intraluminal device, percutaneous	0 11 1 3 0 3 11	with synthetic substitute, open approach
	endoscopic approach		with synthetic substitute, open approach
0D774ZZ	Dilation of stomach, pylorus,	0W1G0JY	Bypass peritoneal cavity to lower vein
OD// 4 ZZ	percutaneous endoscopic approach	0 W 1 G 0 3 1	with synthetic substitute, open approach
0D777DZ	Dilation of stomach, pylorus with	0W1G3J4	Bypass peritoneal cavity to cutaneous
0D///DZ	intraluminal device, via natural or	0 W 1G554	with synthetic substitute, percutaneous
	artificial opening		approach
0D777ZZ		0W1G3J6	* *
UD///ZZ	Dilation of stomach, pylorus, via natural	0.M 1G210	Bypass peritoneal cavity to bladder with
	or artificial opening		synthetic substitute, percutaneous
			approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D778DZ Dilation of stomach, pylorus with 0W1G3J9 Bypass peritoneal cavity to right pleural intraluminal device, via natural or cavity with synthetic substitute, artificial opening endoscopic percutaneous approach 0D778ZZ Dilation of stomach, pylorus, via natural 0W1G3JB Bypass peritoneal cavity to left pleural or artificial opening endoscopic cavity with synthetic substitute, percutaneous approach 0D780DZ Dilation of small intestine with 0W1G3JG Bypass peritoneal cavity to peritoneal intraluminal device, open approach cavity with synthetic substitute, percutaneous approach 0D780ZZ Dilation of small intestine, open approach 0W1G3JJ Bypass peritoneal cavity to pelvic cavity with synthetic substitute, percutaneous approach 0D783DZ Dilation of small intestine with 0W1G3JW Bypass peritoneal cavity to upper vein intraluminal device, percutaneous with synthetic substitute, percutaneous approach approach 0D783ZZ Dilation of small intestine, percutaneous 0W1G3JY Bypass peritoneal cavity to lower vein approach with synthetic substitute, percutaneous approach 0D784DZ 0W1G4J4 Dilation of small intestine with Bypass peritoneal cavity to cutaneous intraluminal device, percutaneous with synthetic substitute, percutaneous endoscopic approach endoscopic approach Dilation of small intestine, percutaneous 0D784ZZ Bypass peritoneal cavity to bladder with 0W1G4J6 endoscopic approach synthetic substitute, percutaneous endoscopic approach Bypass peritoneal cavity to right pleural 0D787DZ Dilation of small intestine with 0W1G4J9 intraluminal device, via natural or cavity with synthetic substitute, artificial opening percutaneous endoscopic approach Dilation of small intestine, via natural or 0D787ZZ 0W1G4JB Bypass peritoneal cavity to left pleural cavity with synthetic substitute, artificial opening percutaneous endoscopic approach 0D788DZ Dilation of small intestine with 0W1G4JG Bypass peritoneal cavity to peritoneal intraluminal device, via natural or cavity with synthetic substitute, artificial opening endoscopic percutaneous endoscopic approach 0D788ZZ Dilation of small intestine, via natural or 0W1G4JJ Bypass peritoneal cavity to pelvic cavity artificial opening endoscopic with synthetic substitute, percutaneous endoscopic approach 0D790DZ Dilation of duodenum with intraluminal 0W1G4JW Bypass peritoneal cavity to upper vein device, open approach with synthetic substitute, percutaneous endoscopic approach 0D790ZZ 0W1G4JY Bypass peritoneal cavity to lower vein Dilation of duodenum, open approach with synthetic substitute, percutaneous endoscopic approach 0D793DZ Dilation of duodenum with intraluminal 0W1J0J4 Bypass pelvic cavity to cutaneous with device, percutaneous approach synthetic substitute, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D793ZZ	Dilation of duodenum, percutaneous approach	0W1J0J9	Bypass pelvic cavity to right pleural cavity with synthetic substitute, open approach	
0D794DZ	Dilation of duodenum with intraluminal device, percutaneous endoscopic approach	0W1J0JB	Bypass pelvic cavity to left pleural cavity with synthetic substitute, open approach	
0D794ZZ	Dilation of duodenum, percutaneous endoscopic approach	0W1J0JG	Bypass pelvic cavity to peritoneal cavity with synthetic substitute, open approach	
0D797DZ	Dilation of duodenum with intraluminal device, via natural or artificial opening	0W1J0JJ	Bypass pelvic cavity to pelvic cavity with synthetic substitute, open approach	
0D797ZZ	Dilation of duodenum, via natural or artificial opening	0W1J0JW	Bypass pelvic cavity to upper vein with synthetic substitute, open approach	
0D798DZ	Dilation of duodenum with intraluminal device, via natural or artificial opening endoscopic	0W1J0JY	Bypass pelvic cavity to lower vein with synthetic substitute, open approach	
0D798ZZ	Dilation of duodenum, via natural or artificial opening endoscopic	0W1J3J4	Bypass pelvic cavity to cutaneous with synthetic substitute, percutaneous approach	
0D7A0DZ	Dilation of jejunum with intraluminal device, open approach	0W1J3J9	Bypass pelvic cavity to right pleural cavity with synthetic substitute, percutaneous approach	
0D7A0ZZ	Dilation of jejunum, open approach	0W1J3JB	Bypass pelvic cavity to left pleural cavity with synthetic substitute, percutaneous approach	
0D7A3DZ	Dilation of jejunum with intraluminal device, percutaneous approach	0W1J3JG	Bypass pelvic cavity to peritoneal cavity with synthetic substitute, percutaneous approach	
0D7A3ZZ	Dilation of jejunum, percutaneous approach	0W1J3JJ	Bypass pelvic cavity to pelvic cavity with synthetic substitute, percutaneous approach	
0D7A4DZ	Dilation of jejunum with intraluminal device, percutaneous endoscopic approach	0W1J3JW	Bypass pelvic cavity to upper vein with synthetic substitute, percutaneous approach	
0D7A4ZZ	Dilation of jejunum, percutaneous endoscopic approach	0W1J3JY	Bypass pelvic cavity to lower vein with synthetic substitute, percutaneous approach	
0D7A7DZ	Dilation of jejunum with intraluminal device, via natural or artificial opening	0W1J4J4	Bypass pelvic cavity to cutaneous with synthetic substitute, percutaneous endoscopic approach	
0D7A7ZZ	Dilation of jejunum, via natural or artificial opening	0W1J4J9	Bypass pelvic cavity to right pleural cavity with synthetic substitute, percutaneous endoscopic approach	
0D7A8DZ	Dilation of jejunum with intraluminal device, via natural or artificial opening endoscopic	0W1J4JB	Bypass pelvic cavity to left pleural cavity with synthetic substitute, percutaneous endoscopic approach	

Abdominop	elvic surgery, procedure codes: (ABDOMI1	5P)	
0D7A8ZZ	Dilation of jejunum, via natural or artificial opening endoscopic	0W1J4JG	Bypass pelvic cavity to peritoneal cavity with synthetic substitute, percutaneous endoscopic approach
0D7B0DZ	Dilation of ileum with intraluminal device, open approach	0W1J4JJ	Bypass pelvic cavity to pelvic cavity with synthetic substitute, percutaneous endoscopic approach
0D7B0ZZ	Dilation of ileum, open approach	0W1J4JW	Bypass pelvic cavity to upper vein with synthetic substitute, percutaneous endoscopic approach
0D7B3DZ	Dilation of ileum with intraluminal device, percutaneous approach	0W1J4JY	Bypass pelvic cavity to lower vein with synthetic substitute, percutaneous endoscopic approach
0D7B3ZZ	Dilation of ileum, percutaneous approach	0W2FX0Z	Change drainage device in abdominal wall, external approach
0D7B4DZ	Dilation of ileum with intraluminal device, percutaneous endoscopic approach	0W2FXYZ	Change other device in abdominal wall, external approach
0D7B4ZZ	Dilation of ileum, percutaneous endoscopic approach	0W2GX0Z	Change drainage device in peritoneal cavity, external approach
0D7B7DZ	Dilation of ileum with intraluminal device, via natural or artificial opening	0W2GXYZ	Change other device in peritoneal cavity, external approach
0D7B7ZZ	Dilation of ileum, via natural or artificial opening	0W2HX0Z	Change drainage device in retroperitoneum, external approach
0D7B8DZ	Dilation of ileum with intraluminal device, via natural or artificial opening endoscopic	0W2HXYZ	Change other device in retroperitoneum, external approach
0D7B8ZZ	Dilation of ileum, via natural or artificial opening endoscopic	0W2JX0Z	Change drainage device in pelvic cavity, external approach
0D7C0DZ	Dilation of ileocecal valve with intraluminal device, open approach	0W2JXYZ	Change other device in pelvic cavity, external approach
0D7C0ZZ	Dilation of ileocecal valve, open approach	0W3F0ZZ	Control bleeding in abdominal wall, open approach
0D7C3DZ	Dilation of ileocecal valve with intraluminal device, percutaneous approach	0W3F3ZZ	Control bleeding in abdominal wall, percutaneous approach
0D7C3ZZ	Dilation of ileocecal valve, percutaneous approach	0W3F4ZZ	Control bleeding in abdominal wall, percutaneous endoscopic approach
0D7C4DZ	Dilation of ileocecal valve with intraluminal device, percutaneous endoscopic approach	0W3G0ZZ	Control bleeding in peritoneal cavity, open approach
0D7C4ZZ	Dilation of ileocecal valve, percutaneous endoscopic approach	0W3G3ZZ	Control bleeding in peritoneal cavity, percutaneous approach
0D7C7DZ	Dilation of ileocecal valve with intraluminal device, via natural or artificial opening	0W3G4ZZ	Control bleeding in peritoneal cavity, percutaneous endoscopic approach

endoscopic approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D7C7ZZ Dilation of ileocecal valve, via natural or 0W3H0ZZ Control bleeding in retroperitoneum, artificial opening open approach Dilation of ileocecal valve with 0D7C8DZ 0W3H3ZZ Control bleeding in retroperitoneum, intraluminal device, via natural or percutaneous approach artificial opening endoscopic 0D7C8ZZ Dilation of ileocecal valve, via natural or 0W3H4ZZ Control bleeding in retroperitoneum, artificial opening endoscopic percutaneous endoscopic approach 0D7E0DZ Dilation of large intestine with Control bleeding in pelvic cavity, open 0W3J0ZZ intraluminal device, open approach approach 0D7E0ZZ Dilation of large intestine, open approach 0W3J3ZZ Control bleeding in pelvic cavity, percutaneous approach 0D7E3DZ Dilation of large intestine with 0W3J4ZZ Control bleeding in pelvic cavity, intraluminal device, percutaneous percutaneous endoscopic approach approach Control bleeding in gastrointestinal tract, 0D7E3ZZ Dilation of large intestine, percutaneous 0W3P0ZZ approach open approach 0D7E4DZ Dilation of large intestine with 0W3P3ZZ Control bleeding in gastrointestinal tract, intraluminal device, percutaneous percutaneous approach endoscopic approach 0D7E4ZZ Dilation of large intestine, percutaneous 0W3P4ZZ Control bleeding in gastrointestinal tract, endoscopic approach percutaneous endoscopic approach 0W3P7ZZ 0D7E7DZ Dilation of large intestine with Control bleeding in gastrointestinal tract, intraluminal device, via natural or via natural or artificial opening artificial opening Dilation of large intestine, via natural or 0D7E7ZZ 0W3P8ZZ Control bleeding in gastrointestinal tract, artificial opening via natural or artificial opening endoscopic 0D7E8DZ Dilation of large intestine with 0W3R0ZZ Control bleeding in genitourinary tract, intraluminal device, via natural or open approach artificial opening endoscopic 0D7E8ZZ Dilation of large intestine, via natural or 0W3R3ZZ Control bleeding in genitourinary tract, artificial opening endoscopic percutaneous approach Dilation of right large intestine with 0D7F0DZ 0W3R4ZZ Control bleeding in genitourinary tract, intraluminal device, open approach percutaneous endoscopic approach 0D7F0ZZ Dilation of right large intestine, open 0W3R7ZZ Control bleeding in genitourinary tract, via natural or artificial opening approach 0D7F3DZ Dilation of right large intestine with 0W3R8ZZ Control bleeding in genitourinary tract, intraluminal device, percutaneous via natural or artificial opening approach endoscopic 0D7F3ZZ Dilation of right large intestine, 0W9F00Z Drainage of abdominal wall with percutaneous approach drainage device, open approach 0D7F4DZ Dilation of right large intestine with 0W9F0ZX Drainage of abdominal wall, open intraluminal device, percutaneous approach, diagnostic

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0D7F4ZZ	Dilation of right large intestine, percutaneous endoscopic approach	0W9F0ZZ	Drainage of abdominal wall, open approach
0D7F7DZ	Dilation of right large intestine with intraluminal device, via natural or artificial opening	0W9F30Z	Drainage of abdominal wall with drainage device, percutaneous approach
0D7F7ZZ	Dilation of right large intestine, via natural or artificial opening	0W9F3ZX	Drainage of abdominal wall, percutaneous approach, diagnostic
0D7F8DZ	Dilation of right large intestine with intraluminal device, via natural or artificial opening endoscopic	0W9F3ZZ	Drainage of abdominal wall, percutaneous approach
0D7F8ZZ	Dilation of right large intestine, via natural or artificial opening endoscopic	0W9F40Z	Drainage of abdominal wall with drainage device, percutaneous endoscopic approach
0D7G0DZ	Dilation of left large intestine with intraluminal device, open approach	0W9F4ZX	Drainage of abdominal wall, percutaneous endoscopic approach, diagnostic
0D7G0ZZ	Dilation of left large intestine, open approach	0W9F4ZZ	Drainage of abdominal wall, percutaneous endoscopic approach
0D7G3DZ	Dilation of left large intestine with intraluminal device, percutaneous approach	0W9G00Z	Drainage of peritoneal cavity with drainage device, open approach
0D7G3ZZ	Dilation of left large intestine, percutaneous approach	0W9G0ZX	Drainage of peritoneal cavity, open approach, diagnostic
0D7G4DZ	Dilation of left large intestine with intraluminal device, percutaneous endoscopic approach	0W9G0ZZ	Drainage of peritoneal cavity, open approach
0D7G4ZZ	Dilation of left large intestine, percutaneous endoscopic approach	0W9G30Z	Drainage of peritoneal cavity with drainage device, percutaneous approach
0D7G7DZ	Dilation of left large intestine with intraluminal device, via natural or artificial opening	0W9G3ZX	Drainage of peritoneal cavity, percutaneous approach, diagnostic
0D7G7ZZ	Dilation of left large intestine, via natural or artificial opening	0W9G3ZZ	Drainage of peritoneal cavity, percutaneous approach
0D7G8DZ	Dilation of left large intestine with intraluminal device, via natural or artificial opening endoscopic	0W9G40Z	Drainage of peritoneal cavity with drainage device, percutaneous endoscopic approach
0D7G8ZZ	Dilation of left large intestine, via natural or artificial opening endoscopic	0W9G4ZX	Drainage of peritoneal cavity, percutaneous endoscopic approach, diagnostic
0D7H0DZ	Dilation of cecum with intraluminal device, open approach	0W9G4ZZ	Drainage of peritoneal cavity, percutaneous endoscopic approach
0D7H0ZZ	Dilation of cecum, open approach	0W9H00Z	Drainage of retroperitoneum with drainage device, open approach
0D7H3DZ	Dilation of cecum with intraluminal device, percutaneous approach	0W9H0ZX	Drainage of retroperitoneum, open approach, diagnostic

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0D7H3ZZ	Dilation of cecum, percutaneous approach	0W9H0ZZ	Drainage of retroperitoneum, open approach
0D7H4DZ	Dilation of cecum with intraluminal device, percutaneous endoscopic approach	0W9H30Z	Drainage of retroperitoneum with drainage device, percutaneous approach
0D7H4ZZ	Dilation of cecum, percutaneous endoscopic approach	0W9H3ZX	Drainage of retroperitoneum, percutaneous approach, diagnostic
0D7H7DZ	Dilation of cecum with intraluminal device, via natural or artificial opening	0W9H3ZZ	Drainage of retroperitoneum, percutaneous approach
0D7H7ZZ	Dilation of cecum, via natural or artificial opening	0W9H40Z	Drainage of retroperitoneum with drainage device, percutaneous endoscopic approach
0D7H8DZ	Dilation of cecum with intraluminal device, via natural or artificial opening endoscopic	0W9H4ZX	Drainage of retroperitoneum, percutaneous endoscopic approach, diagnostic
0D7H8ZZ	Dilation of cecum, via natural or artificial opening endoscopic	0W9H4ZZ	Drainage of retroperitoneum, percutaneous endoscopic approach
0D7K0DZ	Dilation of ascending colon with intraluminal device, open approach	0W9J00Z	Drainage of pelvic cavity with drainage device, open approach
0D7K0ZZ	Dilation of ascending colon, open approach	0W9J0ZX	Drainage of pelvic cavity, open approach, diagnostic
0D7K3DZ	Dilation of ascending colon with intraluminal device, percutaneous approach	0W9J0ZZ	Drainage of pelvic cavity, open approach
0D7K3ZZ	Dilation of ascending colon, percutaneous approach	0W9J30Z	Drainage of pelvic cavity with drainage device, percutaneous approach
0D7K4DZ	Dilation of ascending colon with intraluminal device, percutaneous endoscopic approach	0W9J3ZX	Drainage of pelvic cavity, percutaneous approach, diagnostic
0D7K4ZZ	Dilation of ascending colon, percutaneous endoscopic approach	0W9J3ZZ	Drainage of pelvic cavity, percutaneous approach
0D7K7DZ	Dilation of ascending colon with intraluminal device, via natural or artificial opening	0W9J40Z	Drainage of pelvic cavity with drainage device, percutaneous endoscopic approach
0D7K7ZZ	Dilation of ascending colon, via natural or artificial opening	0W9J4ZX	Drainage of pelvic cavity, percutaneous endoscopic approach, diagnostic
0D7K8DZ	Dilation of ascending colon with intraluminal device, via natural or artificial opening endoscopic	0W9J4ZZ	Drainage of pelvic cavity, percutaneous endoscopic approach
0D7K8ZZ	Dilation of ascending colon, via natural or artificial opening endoscopic	0W9J70Z	Drainage of pelvic cavity with drainage device, via natural or artificial opening
0D7L0DZ	Dilation of transverse colon with intraluminal device, open approach	0W9J7ZX	Drainage of pelvic cavity, via natural or artificial opening, diagnostic
0D7L0ZZ	Dilation of transverse colon, open approach	0W9J7ZZ	Drainage of pelvic cavity, via natural or artificial opening

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Abdominop	elvic surgery, procedure codes: (ABDOMII	5P)	
0D7L3DZ	Dilation of transverse colon with intraluminal device, percutaneous	0W9J80Z	Drainage of pelvic cavity with drainage device, via natural or artificial opening
	approach		endoscopic
0D7L3ZZ	Dilation of transverse colon,	0W9J8ZX	Drainage of pelvic cavity, via natural or
	percutaneous approach		artificial opening endoscopic, diagnostic
0D7L4DZ	Dilation of transverse colon with	0W9J8ZZ	Drainage of pelvic cavity, via natural or
	intraluminal device, percutaneous		artificial opening endoscopic
	endoscopic approach		
0D7L4ZZ	Dilation of transverse colon,	0WBF0ZX	Excision of abdominal wall, open
0D71.7D7	percutaneous endoscopic approach	OWDE077	approach, diagnostic
0D7L7DZ	Dilation of transverse colon with	0WBF0ZZ	Excision of abdominal wall, open
	intraluminal device, via natural or artificial opening		approach
0D7L7ZZ	Dilation of transverse colon, via natural	0WBF3ZX	Excision of abdominal wall,
OBTETEE	or artificial opening	0 W B1 3221	percutaneous approach, diagnostic
0D7L8DZ	Dilation of transverse colon with	0WBF3ZZ	Excision of abdominal wall,
	intraluminal device, via natural or		percutaneous approach
	artificial opening endoscopic		
0D7L8ZZ	Dilation of transverse colon, via natural	0WBF4ZX	Excision of abdominal wall,
	or artificial opening endoscopic		percutaneous endoscopic approach,
			diagnostic
0D7M0DZ	Dilation of descending colon with	0WBF4ZZ	Excision of abdominal wall,
	intraluminal device, open approach		percutaneous endoscopic approach
0D7M0ZZ	Dilation of descending colon, open	0WBFXZ2	Excision of abdominal wall, stoma,
0D7M2D7	approach	OWDENZY	external approach
0D7M3DZ	Dilation of descending colon with intraluminal device, percutaneous	0WBFXZX	,
	approach		approach, diagnostic
0D7M3ZZ	Dilation of descending colon,	0WBFXZZ	Excision of abdominal wall, external
	percutaneous approach		approach
0D7M4DZ	Dilation of descending colon with	0WBH0ZX	Excision of retroperitoneum, open
	intraluminal device, percutaneous		approach, diagnostic
	endoscopic approach		
0D7M4ZZ	Dilation of descending colon,	0WBH0ZZ	Excision of retroperitoneum, open
	percutaneous endoscopic approach		approach
0D7M7DZ	Dilation of descending colon with	0WBH3ZX	Excision of retroperitoneum,
	intraluminal device, via natural or		percutaneous approach, diagnostic
00714777	artificial opening	0WD11277	Empirica of action with a second
0D7M7ZZ	Dilation of descending colon, via natural or artificial opening	0WBH3ZZ	Excision of retroperitoneum,
0D7M8DZ	Dilation of descending colon with	0WBH4 7 Y	percutaneous approach Excision of retroperitoneum,
ODIMODE	intraluminal device, via natural or	O W DIITAA	percutaneous endoscopic approach,
	artificial opening endoscopic		diagnostic
0D7M8ZZ	Dilation of descending colon, via natural	0WBH4ZZ	Excision of retroperitoneum,
	or artificial opening endoscopic		percutaneous endoscopic approach

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Abaominope	eivic surgery, proceaure coaes: (ABDOMII:	5 <i>P)</i>	
0D7N0DZ	Dilation of sigmoid colon with intraluminal device, open approach	0WCG0ZZ	Extirpation of matter from peritoneal cavity, open approach
0D7N0ZZ	Dilation of sigmoid colon, open approach	0WCG3ZZ	Extirpation of matter from peritoneal cavity, percutaneous approach
0D7N3DZ	Dilation of sigmoid colon with intraluminal device, percutaneous approach	0WCG4ZZ	Extirpation of matter from peritoneal cavity, percutaneous endoscopic approach
0D7N3ZZ	Dilation of sigmoid colon, percutaneous approach	0WCGXZZ	Extirpation of matter from peritoneal cavity, external approach
0D7N4DZ	Dilation of sigmoid colon with intraluminal device, percutaneous endoscopic approach	0WCJ0ZZ	Extirpation of matter from pelvic cavity, open approach
0D7N4ZZ	Dilation of sigmoid colon, percutaneous endoscopic approach	0WCJ3ZZ	Extirpation of matter from pelvic cavity, percutaneous approach
0D7N7DZ	Dilation of sigmoid colon with intraluminal device, via natural or artificial opening	0WCJ4ZZ	Extirpation of matter from pelvic cavity, percutaneous endoscopic approach
0D7N7ZZ	Dilation of sigmoid colon, via natural or artificial opening	0WCJXZZ	Extirpation of matter from pelvic cavity, external approach
0D7N8DZ	Dilation of sigmoid colon with intraluminal device, via natural or artificial opening endoscopic	0WCP0ZZ	Extirpation of matter from gastrointestinal tract, open approach
0D7N8ZZ	Dilation of sigmoid colon, via natural or artificial opening endoscopic	0WCP3ZZ	Extirpation of matter from gastrointestinal tract, percutaneous approach
0D7P0DZ	Dilation of rectum with intraluminal device, open approach	0WCP4ZZ	Extirpation of matter from gastrointestinal tract, percutaneous endoscopic approach
0D7P0ZZ	Dilation of rectum, open approach	0WCP7ZZ	Extirpation of matter from gastrointestinal tract, via natural or artificial opening
0D7P3DZ	Dilation of rectum with intraluminal device, percutaneous approach	0WCP8ZZ	Extirpation of matter from gastrointestinal tract, via natural or artificial opening endoscopic
0D7P3ZZ	Dilation of rectum, percutaneous approach	0WCPXZZ	Extirpation of matter from gastrointestinal tract, external approach
0D7P4DZ	Dilation of rectum with intraluminal device, percutaneous endoscopic approach	0WCR0ZZ	Extirpation of matter from genitourinary tract, open approach
0D7P4ZZ	Dilation of rectum, percutaneous endoscopic approach	0WCR3ZZ	Extirpation of matter from genitourinary tract, percutaneous approach
0D7P7DZ	Dilation of rectum with intraluminal device, via natural or artificial opening	0WCR4ZZ	Extirpation of matter from genitourinary tract, percutaneous endoscopic approach

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0D7P7ZZ	Dilation of rectum, via natural or artificial opening	0WCR7ZZ	Extirpation of matter from genitourinary tract, via natural or artificial opening
0D7P8DZ	Dilation of rectum with intraluminal device, via natural or artificial opening endoscopic	0WCR8ZZ	Extirpation of matter from genitourinary tract, via natural or artificial opening endoscopic
0D7P8ZZ	Dilation of rectum, via natural or artificial opening endoscopic	0WCRXZZ	-
0D840ZZ	Division of esophagogastric junction, open approach	0WFG0ZZ	Fragmentation in peritoneal cavity, open approach
0D843ZZ	Division of esophagogastric junction, percutaneous approach	0WFG3ZZ	Fragmentation in peritoneal cavity, percutaneous approach
0D844ZZ	Division of esophagogastric junction, percutaneous endoscopic approach	0WFG4ZZ	Fragmentation in peritoneal cavity, percutaneous endoscopic approach
0D847ZZ	Division of esophagogastric junction, via natural or artificial opening	0WFGXZZ	Fragmentation in peritoneal cavity, external approach
0D848ZZ	Division of esophagogastric junction, via natural or artificial opening endoscopic	0WFJ0ZZ	Fragmentation in pelvic cavity, open approach
0D870ZZ	Division of stomach, pylorus, open approach	0WFJ3ZZ	Fragmentation in pelvic cavity, percutaneous approach
0D873ZZ	Division of stomach, pylorus, percutaneous approach	0WFJ4ZZ	Fragmentation in pelvic cavity, percutaneous endoscopic approach
0D874ZZ	Division of stomach, pylorus, percutaneous endoscopic approach	0WFJXZZ	Fragmentation in pelvic cavity, external approach
0D877ZZ	Division of stomach, pylorus, via natural or artificial opening	0WFP0ZZ	Fragmentation in gastrointestinal tract, open approach
0D878ZZ	Division of stomach, pylorus, via natural or artificial opening endoscopic	0WFP3ZZ	Fragmentation in gastrointestinal tract, percutaneous approach
0D9400Z	Drainage of esophagogastric junction with drainage device, open approach	0WFP4ZZ	Fragmentation in gastrointestinal tract, percutaneous endoscopic approach
0D940ZX	Drainage of esophagogastric junction, open approach, diagnostic	0WFP7ZZ	Fragmentation in gastrointestinal tract, via natural or artificial opening
0D940ZZ	Drainage of esophagogastric junction, open approach	0WFP8ZZ	Fragmentation in gastrointestinal tract, via natural or artificial opening endoscopic
0D9430Z	Drainage of esophagogastric junction with drainage device, percutaneous approach	0WFPXZZ	Fragmentation in gastrointestinal tract, external approach
0D943ZX	Drainage of esophagogastric junction, percutaneous approach, diagnostic	0WFR0ZZ	Fragmentation in genitourinary tract, open approach
0D943ZZ	Drainage of esophagogastric junction, percutaneous approach	0WFR3ZZ	Fragmentation in genitourinary tract, percutaneous approach
0D9440Z	Drainage of esophagogastric junction with drainage device, percutaneous endoscopic approach	0WFR4ZZ	Fragmentation in genitourinary tract, percutaneous endoscopic approach

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0D964ZX

Drainage of stomach, percutaneous

endoscopic approach, diagnostic

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D944ZX Drainage of esophagogastric junction, 0WFR7ZZ Fragmentation in genitourinary tract, via percutaneous endoscopic approach, natural or artificial opening diagnostic 0D944ZZ Drainage of esophagogastric junction, 0WFR8ZZ Fragmentation in genitourinary tract, via percutaneous endoscopic approach natural or artificial opening endoscopic 0D9470Z Drainage of esophagogastric junction 0WFRXZZ Fragmentation in genitourinary tract, with drainage device, via natural or external approach artificial opening Drainage of esophagogastric junction, via 0D947ZX 0WHF01Z Insertion of radioactive element into natural or artificial opening, diagnostic abdominal wall, open approach 0D947ZZ Drainage of esophagogastric junction, via 0WHF03Z Insertion of infusion device into natural or artificial opening abdominal wall, open approach 0D9480Z Drainage of esophagogastric junction 0WHF0YZ Insertion of other device into abdominal with drainage device, via natural or wall, open approach artificial opening endoscopic 0D948ZX Drainage of esophagogastric junction, via 0WHF31Z Insertion of radioactive element into natural or artificial opening endoscopic, abdominal wall, percutaneous approach diagnostic 0D948ZZ Drainage of esophagogastric junction, via 0WHF33Z Insertion of infusion device into natural or artificial opening endoscopic abdominal wall, percutaneous approach 0D9600Z Drainage of stomach with drainage 0WHF3YZ Insertion of other device into abdominal device, open approach wall, percutaneous approach 0D960ZX Drainage of stomach, open approach, 0WHF41Z Insertion of radioactive element into abdominal wall, percutaneous endoscopic diagnostic approach 0D960ZZ Drainage of stomach, open approach 0WHF43Z Insertion of infusion device into abdominal wall, percutaneous endoscopic approach 0D9630Z Drainage of stomach with drainage 0WHF4YZ Insertion of other device into abdominal device, percutaneous approach wall, percutaneous endoscopic approach 0D963ZX Drainage of stomach, percutaneous 0WHG01Z Insertion of radioactive element into approach, diagnostic peritoneal cavity, open approach 0D963ZZ Drainage of stomach, percutaneous 0WHG03Z Insertion of infusion device into approach peritoneal cavity, open approach 0D9640Z Drainage of stomach with drainage 0WHG0YZ Insertion of other device into peritoneal device, percutaneous endoscopic cavity, open approach approach

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0WHG31Z Insertion of radioactive element into

peritoneal cavity, percutaneous approach

-	During an of standard managements	,	Insertion of infusion device into
0D964ZZ	Drainage of stomach, percutaneous	UWHG33Z	
	endoscopic approach		peritoneal cavity, percutaneous approach
0D9680Z	Drainage of stomach with drainage	0WHG3YZ	Insertion of other device into peritoneal
	device, via natural or artificial opening		cavity, percutaneous approach
	endoscopic		
0D968ZX	Drainage of stomach, via natural or	0WHG41Z	Insertion of radioactive element into
	artificial opening endoscopic, diagnostic		peritoneal cavity, percutaneous
			endoscopic approach
0D968ZZ	Drainage of stomach, via natural or	0WHG43Z	Insertion of infusion device into
	artificial opening endoscopic		peritoneal cavity, percutaneous
	artificial opening endoscopie		endoscopic approach
0D9700Z	Drainage of stomach nylomic with	OWHC4V7	Insertion of other device into peritoneal
0D9/00Z	Drainage of stomach, pylorus with	UWIIG41Z	-
	drainage device, open approach		cavity, percutaneous endoscopic
000000		01111111017	approach
0D970ZX	Drainage of stomach, pylorus, open	0WHH01Z	Insertion of radioactive element into
	approach, diagnostic		retroperitoneum, open approach
0D970ZZ	Drainage of stomach, pylorus, open	0WHH03Z	Insertion of infusion device into
	approach		retroperitoneum, open approach
0D9730Z	Drainage of stomach, pylorus with	0WHH0YZ	Insertion of other device into
	drainage device, percutaneous approach		retroperitoneum, open approach
0D973ZX	Drainage of stomach, pylorus,	0WHH31Z	Insertion of radioactive element into
	percutaneous approach, diagnostic		retroperitoneum, percutaneous approach
0D973ZZ	Drainage of stomach, pylorus,	0WHH33Z	Insertion of infusion device into
	percutaneous approach		retroperitoneum, percutaneous approach
	percuanteeus approach		remoperitioneum, percuamecus approuen
0D9740Z	Drainage of stomach, pylorus with	0WHH3V7	Insertion of other device into
0D)/40Z	drainage device, percutaneous	0 W11113 1 Z	retroperitoneum, percutaneous approach
			retropertioneum, percutaneous approach
0D0747X	endoscopic approach	03371111417	T (' C 1' (' 1 (' 1
0D974ZX	Drainage of stomach, pylorus,	0WHH41Z	Insertion of radioactive element into
	percutaneous endoscopic approach,		retroperitoneum, percutaneous
	diagnostic		endoscopic approach
0D974ZZ	Drainage of stomach, pylorus,	0WHH43Z	Insertion of infusion device into
	percutaneous endoscopic approach		retroperitoneum, percutaneous
			endoscopic approach
0D9780Z	Drainage of stomach, pylorus with	0WHH4YZ	Insertion of other device into
	drainage device, via natural or artificial		retroperitoneum, percutaneous
	opening endoscopic		endoscopic approach
0D978ZX	Drainage of stomach, pylorus, via natural	0WHJ01Z	Insertion of radioactive element into
	or artificial opening endoscopic,		pelvic cavity, open approach
	diagnostic		r tw, op approuen
0D978ZZ	Drainage of stomach, pylorus, via natural	0WHJ03Z	Insertion of infusion device into pelvic
OD / TOLL	or artificial opening endoscopic	5 11 113 USZ	cavity, open approach
	or artificial opening endoscopic		carry, open approach

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Abaominop	eivic surgery, proceaure coaes: (ABDOM11	3 <i>P)</i>	
0D9800Z	Drainage of small intestine with drainage device, open approach	0WHJ0YZ	Insertion of other device into pelvic cavity, open approach
0D980ZX	Drainage of small intestine, open approach, diagnostic	0WHJ31Z	Insertion of radioactive element into pelvic cavity, percutaneous approach
0D980ZZ	Drainage of small intestine, open	0WHJ33Z	Insertion of infusion device into pelvic
0D9830Z	approach Drainage of small intestine with drainage	0WHJ3YZ	cavity, percutaneous approach Insertion of other device into pelvic
0D983ZX	device, percutaneous approach Drainage of small intestine, percutaneous	0WHJ41Z	cavity, percutaneous approach Insertion of radioactive element into
	approach, diagnostic		pelvic cavity, percutaneous endoscopic approach
0D983ZZ	Drainage of small intestine, percutaneous approach	0WHJ43Z	Insertion of infusion device into pelvic cavity, percutaneous endoscopic approach
0D9840Z	Drainage of small intestine with drainage device, percutaneous endoscopic approach	0WHJ4YZ	Insertion of other device into pelvic cavity, percutaneous endoscopic approach
0D984ZX	Drainage of small intestine, percutaneous endoscopic approach, diagnostic	0WHP01Z	Insertion of radioactive element into gastrointestinal tract, open approach
0D984ZZ	Drainage of small intestine, percutaneous endoscopic approach	0WHP03Z	Insertion of infusion device into gastrointestinal tract, open approach
0D9870Z	Drainage of small intestine with drainage device, via natural or artificial opening	0WHP0YZ	Insertion of other device into gastrointestinal tract, open approach
0D987ZX	Drainage of small intestine, via natural or artificial opening, diagnostic	0WHP31Z	Insertion of radioactive element into gastrointestinal tract, percutaneous approach
0D987ZZ	Drainage of small intestine, via natural or artificial opening	0WHP33Z	Insertion of infusion device into gastrointestinal tract, percutaneous approach
0D9880Z	Drainage of small intestine with drainage device, via natural or artificial opening endoscopic	0WHP3YZ	Insertion of other device into gastrointestinal tract, percutaneous approach
0D988ZX	Drainage of small intestine, via natural or artificial opening endoscopic, diagnostic	0WHP41Z	Insertion of radioactive element into gastrointestinal tract, percutaneous endoscopic approach
0D988ZZ	Drainage of small intestine, via natural or artificial opening endoscopic	0WHP43Z	Insertion of infusion device into gastrointestinal tract, percutaneous endoscopic approach
0D9900Z	Drainage of duodenum with drainage device, open approach	0WHP4YZ	Insertion of other device into gastrointestinal tract, percutaneous endoscopic approach

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_	eivic surgery, procedure codes. (ABDOMI	*	
0D990ZX	Drainage of duodenum, open approach, diagnostic	0WHP71Z	Insertion of radioactive element into gastrointestinal tract, via natural or artificial opening
0D990ZZ	Drainage of duodenum, open approach	0WHP73Z	Insertion of infusion device into gastrointestinal tract, via natural or artificial opening
0D9930Z	Drainage of duodenum with drainage device, percutaneous approach	0WHP7YZ	Insertion of other device into gastrointestinal tract, via natural or artificial opening
0D993ZX	Drainage of duodenum, percutaneous approach, diagnostic	0WHP81Z	Insertion of radioactive element into gastrointestinal tract, via natural or artificial opening endoscopic
0D993ZZ	Drainage of duodenum, percutaneous approach	0WHP83Z	Insertion of infusion device into gastrointestinal tract, via natural or artificial opening endoscopic
0D9940Z	Drainage of duodenum with drainage device, percutaneous endoscopic approach	0WHP8YZ	Insertion of other device into gastrointestinal tract, via natural or artificial opening endoscopic
0D994ZX	Drainage of duodenum, percutaneous endoscopic approach, diagnostic	0WHR01Z	Insertion of radioactive element into genitourinary tract, open approach
0D994ZZ	Drainage of duodenum, percutaneous endoscopic approach	0WHR03Z	Insertion of infusion device into genitourinary tract, open approach
0D9970Z	Drainage of duodenum with drainage device, via natural or artificial opening	0WHR0YZ	Insertion of other device into genitourinary tract, open approach
0D997ZX	Drainage of duodenum, via natural or artificial opening, diagnostic	0WHR31Z	Insertion of radioactive element into genitourinary tract, percutaneous approach
0D997ZZ	Drainage of duodenum, via natural or artificial opening	0WHR33Z	Insertion of infusion device into genitourinary tract, percutaneous approach
0D9980Z	Drainage of duodenum with drainage device, via natural or artificial opening endoscopic	0WHR3YZ	Insertion of other device into genitourinary tract, percutaneous approach
0D998ZX	Drainage of duodenum, via natural or artificial opening endoscopic, diagnostic	0WHR41Z	Insertion of radioactive element into genitourinary tract, percutaneous endoscopic approach
0D998ZZ	Drainage of duodenum, via natural or artificial opening endoscopic	0WHR43Z	Insertion of infusion device into genitourinary tract, percutaneous endoscopic approach
0D9A00Z	Drainage of jejunum with drainage device, open approach	0WHR4YZ	Insertion of other device into genitourinary tract, percutaneous endoscopic approach
0D9A0ZX	Drainage of jejunum, open approach, diagnostic	0WHR71Z	Insertion of radioactive element into genitourinary tract, via natural or artificial opening

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•	civic surgery, procedure codes. (ABDOMII	*	
0D9A0ZZ	Drainage of jejunum, open approach	0WHR73Z	Insertion of infusion device into genitourinary tract, via natural or artificial opening
0D9A30Z	Drainage of jejunum with drainage device, percutaneous approach	0WHR7YZ	
0D9A3ZX	Drainage of jejunum, percutaneous approach, diagnostic	0WHR81Z	Insertion of radioactive element into genitourinary tract, via natural or artificial opening endoscopic
0D9A3ZZ	Drainage of jejunum, percutaneous approach	0WHR83Z	Insertion of infusion device into genitourinary tract, via natural or artificial opening endoscopic
0D9A40Z	Drainage of jejunum with drainage device, percutaneous endoscopic approach	0WHR8YZ	Insertion of other device into genitourinary tract, via natural or artificial opening endoscopic
0D9A4ZX	Drainage of jejunum, percutaneous endoscopic approach, diagnostic	0WJF0ZZ	Inspection of abdominal wall, open approach
0D9A4ZZ	Drainage of jejunum, percutaneous endoscopic approach	0WJF3ZZ	Inspection of abdominal wall, percutaneous approach
0D9A70Z	Drainage of jejunum with drainage device, via natural or artificial opening	0WJF4ZZ	Inspection of abdominal wall, percutaneous endoscopic approach
0D9A7ZX	Drainage of jejunum, via natural or artificial opening, diagnostic	0WJG0ZZ	Inspection of peritoneal cavity, open approach
0D9A7ZZ	Drainage of jejunum, via natural or artificial opening	0WJG3ZZ	Inspection of peritoneal cavity, percutaneous approach
0D9A80Z	Drainage of jejunum with drainage device, via natural or artificial opening endoscopic	0WJG4ZZ	Inspection of peritoneal cavity, percutaneous endoscopic approach
0D9A8ZX	Drainage of jejunum, via natural or artificial opening endoscopic, diagnostic	0WJH0ZZ	Inspection of retroperitoneum, open approach
0D9A8ZZ	Drainage of jejunum, via natural or artificial opening endoscopic	0WJH3ZZ	Inspection of retroperitoneum, percutaneous approach
0D9B00Z	Drainage of ileum with drainage device, open approach	0WJH4ZZ	Inspection of retroperitoneum, percutaneous endoscopic approach
0D9B0ZX	Drainage of ileum, open approach, diagnostic	0WJJ0ZZ	Inspection of pelvic cavity, open approach
0D9B0ZZ	Drainage of ileum, open approach	0WJJ3ZZ	Inspection of pelvic cavity, percutaneous approach
0D9B30Z	Drainage of ileum with drainage device, percutaneous approach	0WJJ4ZZ	Inspection of pelvic cavity, percutaneous endoscopic approach
0D9B3ZX	Drainage of ileum, percutaneous approach, diagnostic	0WJP0ZZ	Inspection of gastrointestinal tract, open approach
0D9B3ZZ	Drainage of ileum, percutaneous approach	0WJP3ZZ	Inspection of gastrointestinal tract, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D9B40Z Drainage of ileum with drainage device, 0WJP4ZZ Inspection of gastrointestinal tract, percutaneous endoscopic approach percutaneous endoscopic approach 0D9B4ZX Drainage of ileum, percutaneous 0WJP7ZZ Inspection of gastrointestinal tract, via endoscopic approach, diagnostic natural or artificial opening approach 0D9B4ZZ Drainage of ileum, percutaneous 0WJP8ZZ Inspection of gastrointestinal tract, via endoscopic approach natural or artificial opening endoscopic approach Inspection of genitourinary tract, open 0D9B70Z Drainage of ileum with drainage device, 0WJR0ZZ via natural or artificial opening approach 0D9B7ZX Drainage of ileum, via natural or artificial 0WJR3ZZ Inspection of genitourinary tract, opening, diagnostic percutaneous approach 0D9B7ZZ Drainage of ileum, via natural or artificial Inspection of genitourinary tract, 0WJR4ZZ opening percutaneous endoscopic approach 0WJR7ZZ 0D9B80Z Drainage of ileum with drainage device, Inspection of genitourinary tract, via via natural or artificial opening natural or artificial opening approach endoscopic 0D9B8ZX Drainage of ileum, via natural or artificial 0WJR8ZZ Inspection of genitourinary tract, via opening endoscopic, diagnostic natural or artificial opening endoscopic approach 0D9B8ZZ Drainage of ileum, via natural or artificial 0WMF0ZZ Reattachment of abdominal wall, open opening endoscopic approach 0D9C00Z Drainage of ileocecal valve with drainage 0WPF00Z Removal of drainage device from device, open approach abdominal wall, open approach Drainage of ileocecal valve, open 0D9C0ZX 0WPF01Z Removal of radioactive element from approach, diagnostic abdominal wall, open approach 0D9C0ZZ Drainage of ileocecal valve, open 0WPF03Z Removal of infusion device from approach abdominal wall, open approach 0D9C30Z Drainage of ileocecal valve with drainage 0WPF07Z Removal of autologous tissue substitute device, percutaneous approach from abdominal wall, open approach 0D9C3ZX Drainage of ileocecal valve, percutaneous 0WPF0JZ Removal of synthetic substitute from approach, diagnostic abdominal wall, open approach Drainage of ileocecal valve, percutaneous 0D9C3ZZ Removal of nonautologous tissue 0WPF0KZ approach substitute from abdominal wall, open approach 0D9C40Z Drainage of ileocecal valve with drainage 0WPF0YZ Removal of other device from abdominal device, percutaneous endoscopic wall, open approach approach 0D9C4ZX Drainage of ileocecal valve, percutaneous 0WPF30Z Removal of drainage device from endoscopic approach, diagnostic abdominal wall, percutaneous approach 0D9C4ZZ Drainage of ileocecal valve, percutaneous 0WPF31Z Removal of radioactive element from endoscopic approach abdominal wall, percutaneous approach 0D9C70Z Drainage of ileocecal valve with drainage 0WPF33Z Removal of infusion device from device, via natural or artificial opening abdominal wall, percutaneous approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P)				
0D9C7ZX	Drainage of ileocecal valve, via natural or artificial opening, diagnostic	0WPF37Z	Removal of autologous tissue substitute from abdominal wall, percutaneous approach	
0D9C7ZZ	Drainage of ileocecal valve, via natural or artificial opening	0WPF3JZ	Removal of synthetic substitute from abdominal wall, percutaneous approach	
0D9C80Z	Drainage of ileocecal valve with drainage device, via natural or artificial opening endoscopic	0WPF3KZ	Removal of nonautologous tissue substitute from abdominal wall, percutaneous approach	
0D9C8ZX	Drainage of ileocecal valve, via natural or artificial opening endoscopic, diagnostic	0WPF3YZ	Removal of other device from abdominal wall, percutaneous approach	
0D9C8ZZ	Drainage of ileocecal valve, via natural or artificial opening endoscopic	0WPF40Z	Removal of drainage device from abdominal wall, percutaneous endoscopic approach	
0D9E00Z	Drainage of large intestine with drainage device, open approach	0WPF41Z	Removal of radioactive element from abdominal wall, percutaneous endoscopic approach	
0D9E0ZX	Drainage of large intestine, open approach, diagnostic	0WPF43Z	Removal of infusion device from abdominal wall, percutaneous endoscopic approach	
0D9E0ZZ	Drainage of large intestine, open approach	0WPF47Z	Removal of autologous tissue substitute from abdominal wall, percutaneous endoscopic approach	
0D9E30Z	Drainage of large intestine with drainage device, percutaneous approach	0WPF4JZ	Removal of synthetic substitute from abdominal wall, percutaneous endoscopic approach	
0D9E3ZX	Drainage of large intestine, percutaneous approach, diagnostic	0WPF4KZ	Removal of nonautologous tissue substitute from abdominal wall, percutaneous endoscopic approach	
0D9E3ZZ	Drainage of large intestine, percutaneous approach	0WPF4YZ	Removal of other device from abdominal wall, percutaneous endoscopic approach	
0D9E40Z	Drainage of large intestine with drainage device, percutaneous endoscopic approach	0WPFX0Z	Removal of drainage device from abdominal wall, external approach	
0D9E4ZX	Drainage of large intestine, percutaneous endoscopic approach, diagnostic	0WPFX1Z	Removal of radioactive element from abdominal wall, external approach	
0D9E4ZZ	Drainage of large intestine, percutaneous endoscopic approach	0WPFX3Z	Removal of infusion device from abdominal wall, external approach	
0D9E70Z	Drainage of large intestine with drainage device, via natural or artificial opening	0WPFX7Z	Removal of autologous tissue substitute from abdominal wall, external approach	
0D9E7ZX	Drainage of large intestine, via natural or artificial opening, diagnostic	0WPFXJZ	Removal of synthetic substitute from abdominal wall, external approach	

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0D9E7ZZ	Drainage of large intestine, via natural or artificial opening	· ·	Removal of nonautologous tissue substitute from abdominal wall, external
0D9E80Z	Drainage of large intestine with drainage device, via natural or artificial opening endoscopic	0WPFXYZ	approach Removal of other device from abdominal wall, external approach
0D9E8ZX	Drainage of large intestine, via natural or artificial opening endoscopic, diagnostic	0WPG00Z	Removal of drainage device from peritoneal cavity, open approach
0D9E8ZZ	Drainage of large intestine, via natural or artificial opening endoscopic	0WPG01Z	Removal of radioactive element from peritoneal cavity, open approach
0D9F00Z	Drainage of right large intestine with drainage device, open approach	0WPG03Z	Removal of infusion device from peritoneal cavity, open approach
0D9F0ZX	Drainage of right large intestine, open approach, diagnostic	0WPG0JZ	Removal of synthetic substitute from peritoneal cavity, open approach
0D9F0ZZ	Drainage of right large intestine, open approach	0WPG0YZ	- · · · · · · · · · · · · · · · · · · ·
0D9F30Z	Drainage of right large intestine with drainage device, percutaneous approach	0WPG30Z	Removal of drainage device from peritoneal cavity, percutaneous approach
0D9F3ZX	Drainage of right large intestine, percutaneous approach, diagnostic	0WPG31Z	Removal of radioactive element from peritoneal cavity, percutaneous approach
0D9F3ZZ	Drainage of right large intestine, percutaneous approach	0WPG33Z	Removal of infusion device from peritoneal cavity, percutaneous approach
0D9F40Z	Drainage of right large intestine with drainage device, percutaneous endoscopic approach	0WPG3JZ	Removal of synthetic substitute from peritoneal cavity, percutaneous approach
0D9F4ZX	Drainage of right large intestine, percutaneous endoscopic approach, diagnostic	0WPG3YZ	Removal of other device from peritoneal cavity, percutaneous approach
0D9F4ZZ	Drainage of right large intestine, percutaneous endoscopic approach	0WPG40Z	Removal of drainage device from peritoneal cavity, percutaneous endoscopic approach
0D9F70Z	Drainage of right large intestine with drainage device, via natural or artificial opening	0WPG41Z	Removal of radioactive element from peritoneal cavity, percutaneous endoscopic approach
0D9F7ZX	Drainage of right large intestine, via natural or artificial opening, diagnostic	0WPG43Z	Removal of infusion device from peritoneal cavity, percutaneous endoscopic approach
0D9F7ZZ	Drainage of right large intestine, via natural or artificial opening	0WPG4JZ	Removal of synthetic substitute from peritoneal cavity, percutaneous endoscopic approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) OD9F807. Drainage of right large intestine with OW

0D9F80Z	Drainage of right large intestine with drainage device, via natural or artificial opening endoscopic	0WPG4YZ	Removal of other device from peritoneal cavity, percutaneous endoscopic approach
0D9F8ZX	Drainage of right large intestine, via natural or artificial opening endoscopic, diagnostic	0WPGX0Z	peritoneal cavity, external approach
0D9F8ZZ	Drainage of right large intestine, via natural or artificial opening endoscopic	0WPGX1Z	Removal of radioactive element from peritoneal cavity, external approach
0D9G00Z	Drainage of left large intestine with drainage device, open approach	0WPGX3Z	peritoneal cavity, external approach
0D9G0ZX	Drainage of left large intestine, open approach, diagnostic	0WPH00Z	Removal of drainage device from retroperitoneum, open approach
0D9G0ZZ	Drainage of left large intestine, open approach	0WPH01Z	Removal of radioactive element from retroperitoneum, open approach
0D9G30Z	Drainage of left large intestine with drainage device, percutaneous approach	0WPH03Z	Removal of infusion device from retroperitoneum, open approach
0D9G3ZX	Drainage of left large intestine, percutaneous approach, diagnostic		Removal of other device from retroperitoneum, open approach
0D9G3ZZ	Drainage of left large intestine, percutaneous approach	0WPH30Z	Removal of drainage device from retroperitoneum, percutaneous approach
0D9G40Z	Drainage of left large intestine with drainage device, percutaneous endoscopic approach	0WPH31Z	Removal of radioactive element from retroperitoneum, percutaneous approach
0D9G4ZX	Drainage of left large intestine, percutaneous endoscopic approach, diagnostic	0WPH33Z	Removal of infusion device from retroperitoneum, percutaneous approach
0D9G4ZZ	Drainage of left large intestine, percutaneous endoscopic approach	0WPH3YZ	Removal of other device from retroperitoneum, percutaneous approach
0D9G70Z	Drainage of left large intestine with drainage device, via natural or artificial opening	0WPH40Z	Removal of drainage device from retroperitoneum, percutaneous endoscopic approach
0D9G7ZX	Drainage of left large intestine, via natural or artificial opening, diagnostic	0WPH41Z	Removal of radioactive element from retroperitoneum, percutaneous endoscopic approach
0D9G7ZZ	Drainage of left large intestine, via natural or artificial opening	0WPH43Z	Removal of infusion device from retroperitoneum, percutaneous endoscopic approach
0D9G80Z	Drainage of left large intestine with drainage device, via natural or artificial opening endoscopic	0WPH4YZ	Removal of other device from retroperitoneum, percutaneous endoscopic approach
0D9G8ZX	Drainage of left large intestine, via natural or artificial opening endoscopic, diagnostic	0WPHX0Z	Removal of drainage device from retroperitoneum, external approach

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Avaominop	eivic surgery, procedure codes: (ADDOMII	SF)	
0D9G8ZZ	Drainage of left large intestine, via	0WPHX1Z	
00011007	natural or artificial opening endoscopic	OWDIIV27	retroperitoneum, external approach
0D9H00Z	Drainage of cecum with drainage device,	0WPHX3Z	Removal of infusion device from
0D9H0ZX	open approach	0WPJ00Z	retroperitoneum, external approach
UD9HUZA	Drainage of cecum, open approach, diagnostic	OWPJOOZ	Removal of drainage device from pelvic
0D9H0ZZ	Drainage of cecum, open approach	0WPJ01Z	cavity, open approach Removal of radioactive element from
UD9HUZZ	Dramage of cecum, open approach	OWFJUIZ	pelvic cavity, open approach
0D9H30Z	Drainage of cecum with drainage device,	0WPJ03Z	Removal of infusion device from pelvic
0D)1130Z	percutaneous approach	0 W1 303Z	cavity, open approach
0D9H3ZX	Drainage of cecum, percutaneous	0WPJ0JZ	Removal of synthetic substitute from
ODMISEA	approach, diagnostic	0 W1 303Z	pelvic cavity, open approach
0D9H3ZZ	Drainage of cecum, percutaneous	0WPJ0YZ	Removal of other device from pelvic
ODJIIJZZ	approach	0 W1301Z	cavity, open approach
0D9H40Z	Drainage of cecum with drainage device,	0WPJ30Z	Removal of drainage device from pelvic
0D)11402	percutaneous endoscopic approach	0 W1330Z	cavity, percutaneous approach
	percutaneous endoscopie approach		eavity, percuanicous approach
0D9H4ZX	Drainage of cecum, percutaneous	0WPJ31Z	Removal of radioactive element from
	endoscopic approach, diagnostic		pelvic cavity, percutaneous approach
0D9H4ZZ	Drainage of cecum, percutaneous	0WPJ33Z	Removal of infusion device from pelvic
	endoscopic approach		cavity, percutaneous approach
0D9H70Z	Drainage of cecum with drainage device,	0WPJ3JZ	Removal of synthetic substitute from
	via natural or artificial opening		pelvic cavity, percutaneous approach
0D9H7ZX	Drainage of cecum, via natural or	0WPJ3YZ	Removal of other device from pelvic
	artificial opening, diagnostic		cavity, percutaneous approach
0D9H7ZZ	Drainage of cecum, via natural or	0WPJ40Z	Removal of drainage device from pelvic
	artificial opening		cavity, percutaneous endoscopic
	-		approach
0D9H80Z	Drainage of cecum with drainage device,	0WPJ41Z	Removal of radioactive element from
	via natural or artificial opening		pelvic cavity, percutaneous endoscopic
	endoscopic		approach
0D9H8ZX	Drainage of cecum, via natural or	0WPJ43Z	Removal of infusion device from pelvic
	artificial opening endoscopic, diagnostic		cavity, percutaneous endoscopic
			approach
0D9H8ZZ	Drainage of cecum, via natural or	0WPJ4JZ	Removal of synthetic substitute from
	artificial opening endoscopic		pelvic cavity, percutaneous endoscopic
			approach
0D9J00Z	Drainage of appendix with drainage	0WPJ4YZ	Removal of other device from pelvic
	device, open approach		cavity, percutaneous endoscopic
			approach
0D9J0ZX	Drainage of appendix, open approach,	0WPJX 0 Z	Removal of drainage device from pelvic
	diagnostic		cavity, external approach
0D9J0ZZ	Drainage of appendix, open approach	0WPJX1Z	Removal of radioactive element from
			pelvic cavity, external approach

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0D9J30Z	Drainage of appendix with drainage device, percutaneous approach	0WPJX3Z	Removal of infusion device from pelvic cavity, external approach
0D9J3ZX	Drainage of appendix, percutaneous approach, diagnostic	0WPP01Z	Removal of radioactive element from gastrointestinal tract, open approach
0D9J3ZZ	Drainage of appendix, percutaneous approach	0WPP03Z	Removal of infusion device from gastrointestinal tract, open approach
0D9J40Z	Drainage of appendix with drainage device, percutaneous endoscopic approach	0WPP0YZ	Removal of other device from gastrointestinal tract, open approach
0D9J4ZX	Drainage of appendix, percutaneous endoscopic approach, diagnostic	0WPP31Z	Removal of radioactive element from gastrointestinal tract, percutaneous approach
0D9J4ZZ	Drainage of appendix, percutaneous endoscopic approach	0WPP33Z	Removal of infusion device from gastrointestinal tract, percutaneous approach
0D9J70Z	Drainage of appendix with drainage device, via natural or artificial opening	0WPP3YZ	Removal of other device from gastrointestinal tract, percutaneous approach
0D9J7ZX	Drainage of appendix, via natural or artificial opening, diagnostic	0WPP41Z	Removal of radioactive element from gastrointestinal tract, percutaneous endoscopic approach
0D9J7ZZ	Drainage of appendix, via natural or artificial opening	0WPP43Z	Removal of infusion device from gastrointestinal tract, percutaneous endoscopic approach
0D9J80Z	Drainage of appendix with drainage device, via natural or artificial opening endoscopic	0WPP4YZ	Removal of other device from gastrointestinal tract, percutaneous endoscopic approach
0D9J8ZX	Drainage of appendix, via natural or artificial opening endoscopic, diagnostic	0WPP71Z	Removal of radioactive element from gastrointestinal tract, via natural or artificial opening
0D9J8ZZ	Drainage of appendix, via natural or artificial opening endoscopic	0WPP73Z	Removal of infusion device from gastrointestinal tract, via natural or artificial opening
0D9K00Z	Drainage of ascending colon with drainage device, open approach	0WPP7YZ	Removal of other device from gastrointestinal tract, via natural or artificial opening
0D9K0ZX	Drainage of ascending colon, open approach, diagnostic	0WPP81Z	Removal of radioactive element from gastrointestinal tract, via natural or artificial opening endoscopic
0D9K0ZZ	Drainage of ascending colon, open approach	0WPP83Z	Removal of infusion device from gastrointestinal tract, via natural or artificial opening endoscopic
0D9K30Z	Drainage of ascending colon with drainage device, percutaneous approach	0WPP8YZ	Removal of other device from gastrointestinal tract, via natural or artificial opening endoscopic

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0D9K3ZX	Drainage of ascending colon, percutaneous approach, diagnostic	0WPPX1Z	Removal of radioactive element from gastrointestinal tract, external approach
0D9K3ZZ	Drainage of ascending colon,	0WPPX3Z	Removal of infusion device from
0D9K40Z	Drainage of ascending colon with drainage device, percutaneous	0WPPXYZ	gastrointestinal tract, external approach Removal of other device from gastrointestinal tract, external approach
0D9K4ZX	endoscopic approach Drainage of ascending colon, percutaneous endoscopic approach, diagnostic	0WPR01Z	Removal of radioactive element from genitourinary tract, open approach
0D9K4ZZ	Drainage of ascending colon, percutaneous endoscopic approach	0WPR03Z	Removal of infusion device from genitourinary tract, open approach
0D9K70Z	Drainage of ascending colon with drainage device, via natural or artificial opening	0WPR0YZ	Removal of other device from genitourinary tract, open approach
0D9K7ZX	Drainage of ascending colon, via natural or artificial opening, diagnostic	0WPR31Z	Removal of radioactive element from genitourinary tract, percutaneous approach
0D9K7ZZ	Drainage of ascending colon, via natural or artificial opening	0WPR33Z	Removal of infusion device from genitourinary tract, percutaneous approach
0D9K80Z	Drainage of ascending colon with drainage device, via natural or artificial opening endoscopic	0WPR3YZ	Removal of other device from genitourinary tract, percutaneous approach
0D9K8ZX	Drainage of ascending colon, via natural or artificial opening endoscopic, diagnostic	0WPR41Z	Removal of radioactive element from genitourinary tract, percutaneous endoscopic approach
0D9K8ZZ	Drainage of ascending colon, via natural or artificial opening endoscopic	0WPR43Z	Removal of infusion device from genitourinary tract, percutaneous endoscopic approach
0D9L00Z	Drainage of transverse colon with drainage device, open approach	0WPR4YZ	Removal of other device from genitourinary tract, percutaneous endoscopic approach
0D9L0ZX	Drainage of transverse colon, open approach, diagnostic	0WPR71Z	Removal of radioactive element from genitourinary tract, via natural or artificial opening
0D9L0ZZ	Drainage of transverse colon, open approach	0WPR73Z	Removal of infusion device from genitourinary tract, via natural or artificial opening
0D9L30Z	Drainage of transverse colon with drainage device, percutaneous approach	0WPR7YZ	Removal of other device from genitourinary tract, via natural or artificial opening
0D9L3ZX	Drainage of transverse colon, percutaneous approach, diagnostic	0WPR81Z	Removal of radioactive element from genitourinary tract, via natural or artificial opening endoscopic

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D9L3ZZ Drainage of transverse colon, 0WPR83Z Removal of infusion device from genitourinary tract, via natural or percutaneous approach artificial opening endoscopic 0D9L40Z Drainage of transverse colon with 0WPR8YZ Removal of other device from drainage device, percutaneous genitourinary tract, via natural or endoscopic approach artificial opening endoscopic Drainage of transverse colon, 0WPRX1Z Removal of radioactive element from 0D9L4ZX percutaneous endoscopic approach, genitourinary tract, external approach diagnostic 0D9L4ZZ Drainage of transverse colon, 0WPRX3Z Removal of infusion device from percutaneous endoscopic approach genitourinary tract, external approach 0D9L70Z Drainage of transverse colon with 0WPRXYZ Removal of other device from drainage device, via natural or artificial genitourinary tract, external approach opening 0D9L7ZX Drainage of transverse colon, via natural 0WOF0ZZ Repair abdominal wall, open approach or artificial opening, diagnostic 0D9L7ZZ Drainage of transverse colon, via natural 0WQF3ZZ Repair abdominal wall, percutaneous or artificial opening approach 0D9L80Z Drainage of transverse colon with 0WQF4ZZ Repair abdominal wall, percutaneous drainage device, via natural or artificial endoscopic approach opening endoscopic Drainage of transverse colon, via natural 0D9L8ZX 0WQFXZ2 Repair abdominal wall, stoma, external or artificial opening endoscopic, approach diagnostic 0D9L8ZZ Drainage of transverse colon, via natural 0WQFXZZ Repair abdominal wall, external approach or artificial opening endoscopic 0D9M00Z Drainage of descending colon with 0WUF07Z Supplement abdominal wall with drainage device, open approach autologous tissue substitute, open approach 0D9M0ZX Drainage of descending colon, open 0WUF0JZ Supplement abdominal wall with approach, diagnostic synthetic substitute, open approach 0D9M0ZZ Drainage of descending colon, open 0WUF0KZ Supplement abdominal wall with nonautologous tissue substitute, open approach approach 0D9M30Z Drainage of descending colon with 0WUF47Z Supplement abdominal wall with drainage device, percutaneous approach autologous tissue substitute, percutaneous endoscopic approach 0D9M3ZX Drainage of descending colon, 0WUF4JZ Supplement abdominal wall with percutaneous approach, diagnostic synthetic substitute, percutaneous endoscopic approach 0D9M3ZZ Drainage of descending colon, 0WUF4KZ Supplement abdominal wall with percutaneous approach nonautologous tissue substitute,

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percutaneous endoscopic approach

endoscopic approach, diagnostic

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D9M40Z Drainage of descending colon with 0WWF00Z Revision of drainage device in abdominal drainage device, percutaneous wall, open approach endoscopic approach 0D9M4ZX Drainage of descending colon, 0WWF01Z Revision of radioactive element in percutaneous endoscopic approach, abdominal wall, open approach diagnostic 0D9M4ZZ Drainage of descending colon, 0WWF03Z Revision of infusion device in abdominal percutaneous endoscopic approach wall, open approach 0WWF07Z Revision of autologous tissue substitute 0D9M70Z Drainage of descending colon with drainage device, via natural or artificial in abdominal wall, open approach 0D9M7ZX Drainage of descending colon, via natural 0WWF0JZ Revision of synthetic substitute in or artificial opening, diagnostic abdominal wall, open approach Drainage of descending colon, via natural 0D9M7ZZ 0WWF0KZ Revision of nonautologous tissue or artificial opening substitute in abdominal wall, open approach 0D9M80Z Drainage of descending colon with 0WWF0YZ Revision of other device in abdominal drainage device, via natural or artificial wall, open approach opening endoscopic Drainage of descending colon, via natural 0D9M8ZX 0WWF30Z Revision of drainage device in abdominal or artificial opening endoscopic, wall, percutaneous approach diagnostic 0D9M8ZZ Drainage of descending colon, via natural 0WWF31Z Revision of radioactive element in or artificial opening endoscopic abdominal wall, percutaneous approach Drainage of sigmoid colon with drainage 0WWF33Z Revision of infusion device in abdominal 0D9N00Z device, open approach wall, percutaneous approach 0D9N0ZX Drainage of sigmoid colon, open 0WWF37Z Revision of autologous tissue substitute in abdominal wall, percutaneous approach, diagnostic approach 0D9N0ZZ Drainage of sigmoid colon, open 0WWF3JZ Revision of synthetic substitute in approach abdominal wall, percutaneous approach 0D9N30Z Drainage of sigmoid colon with drainage 0WWF3KZ Revision of nonautologous tissue device, percutaneous approach substitute in abdominal wall, percutaneous approach 0D9N3ZX Drainage of sigmoid colon, percutaneous 0WWF3YZ Revision of other device in abdominal approach, diagnostic wall, percutaneous approach Drainage of sigmoid colon, percutaneous 0D9N3ZZ 0WWF40Z Revision of drainage device in abdominal approach wall, percutaneous endoscopic approach 0D9N40Z Drainage of sigmoid colon with drainage 0WWF41Z Revision of radioactive element in device, percutaneous endoscopic abdominal wall, percutaneous endoscopic approach approach Drainage of sigmoid colon, percutaneous 0D9N4ZX 0WWF43Z Revision of infusion device in abdominal

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wall, percutaneous endoscopic approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0D9N4ZZ Drainage of sigmoid colon, percutaneous 0WWF47Z Revision of autologous tissue substitute endoscopic approach in abdominal wall, percutaneous endoscopic approach 0D9N70Z Drainage of sigmoid colon with drainage 0WWF4JZ Revision of synthetic substitute in device, via natural or artificial opening abdominal wall, percutaneous endoscopic approach 0D9N7ZX Drainage of sigmoid colon, via natural or 0WWF4KZ Revision of nonautologous tissue artificial opening, diagnostic substitute in abdominal wall, percutaneous endoscopic approach 0WWF4YZ Revision of other device in abdominal 0D9N7ZZ Drainage of sigmoid colon, via natural or artificial opening wall, percutaneous endoscopic approach 0D9N80Z Drainage of sigmoid colon with drainage 0WWFX0Z Revision of drainage device in abdominal device, via natural or artificial opening wall, external approach endoscopic Drainage of sigmoid colon, via natural or 0D9N8ZX 0WWFX1Z Revision of radioactive element in artificial opening endoscopic, diagnostic abdominal wall, external approach 0D9N8ZZ Drainage of sigmoid colon, via natural or 0WWFX3Z Revision of infusion device in abdominal artificial opening endoscopic wall, external approach 0D9P00Z Drainage of rectum with drainage device, 0WWFX7Z Revision of autologous tissue substitute in abdominal wall, external approach open approach 0D9P0ZX Drainage of rectum, open approach, 0WWFXJZ Revision of synthetic substitute in abdominal wall, external approach diagnostic 0WWFXKZ Revision of nonautologous tissue 0D9P0ZZ Drainage of rectum, open approach substitute in abdominal wall, external approach 0WWFXYZ Revision of other device in abdominal 0D9P30Z Drainage of rectum with drainage device, percutaneous approach wall, external approach Drainage of rectum, percutaneous 0D9P3ZX 0WWG00Z Revision of drainage device in peritoneal approach, diagnostic cavity, open approach 0D9P3ZZ Drainage of rectum, percutaneous 0WWG01Z Revision of radioactive element in peritoneal cavity, open approach approach 0D9P40Z Drainage of rectum with drainage device, 0WWG03Z Revision of infusion device in peritoneal percutaneous endoscopic approach cavity, open approach 0D9P4ZX Drainage of rectum, percutaneous 0WWG0JZ Revision of synthetic substitute in endoscopic approach, diagnostic peritoneal cavity, open approach 0D9P4ZZ Drainage of rectum, percutaneous 0WWG0YZ Revision of other device in peritoneal endoscopic approach cavity, open approach 0D9P70Z Drainage of rectum with drainage device, 0WWG30Z Revision of drainage device in peritoneal via natural or artificial opening cavity, percutaneous approach 0D9P7ZX Drainage of rectum, via natural or 0WWG31Z Revision of radioactive element in artificial opening, diagnostic peritoneal cavity, percutaneous approach

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-	eivic surgery, proceaure coaes: (ABDOMII	*	
0D9P7ZZ	Drainage of rectum, via natural or artificial opening	0WWG33Z	Revision of infusion device in peritoneal cavity, percutaneous approach
0D9P80Z	Drainage of rectum with drainage device, via natural or artificial opening endoscopic	0WWG3JZ	Revision of synthetic substitute in peritoneal cavity, percutaneous approach
0D9P8ZX	Drainage of rectum, via natural or artificial opening endoscopic, diagnostic	0WWG3YZ	Revision of other device in peritoneal cavity, percutaneous approach
0D9P8ZZ	Drainage of rectum, via natural or artificial opening endoscopic	0WWG40Z	Revision of drainage device in peritoneal cavity, percutaneous endoscopic approach
0D9S00Z	Drainage of greater omentum with drainage device, open approach	0WWG41Z	Revision of radioactive element in peritoneal cavity, percutaneous endoscopic approach
0D9S0ZX	Drainage of greater omentum, open approach, diagnostic	0WWG43Z	Revision of infusion device in peritoneal cavity, percutaneous endoscopic approach
0D9S0ZZ	Drainage of greater omentum, open approach	0WWG4JZ	Revision of synthetic substitute in peritoneal cavity, percutaneous endoscopic approach
0D9S30Z	Drainage of greater omentum with drainage device, percutaneous approach	0WWG4YZ	Revision of other device in peritoneal cavity, percutaneous endoscopic approach
0D9S3ZX	Drainage of greater omentum, percutaneous approach, diagnostic	0WWGX0Z	Revision of drainage device in peritoneal cavity, external approach
0D9S3ZZ	Drainage of greater omentum, percutaneous approach	0WWGX1Z	Revision of radioactive element in peritoneal cavity, external approach
0D9S40Z	Drainage of greater omentum with drainage device, percutaneous endoscopic approach	0WWGX3Z	Revision of infusion device in peritoneal cavity, external approach
0D9S4ZX	Drainage of greater omentum, percutaneous endoscopic approach, diagnostic	0WWGXJZ	Revision of synthetic substitute in peritoneal cavity, external approach
0D9S4ZZ	Drainage of greater omentum, percutaneous endoscopic approach	0WWGXYZ	Revision of other device in peritoneal cavity, external approach
0D9T00Z	Drainage of lesser omentum with drainage device, open approach	0WWH00Z	Revision of drainage device in retroperitoneum, open approach
0D9T0ZX	Drainage of lesser omentum, open approach, diagnostic	0WWH01Z	Revision of radioactive element in retroperitoneum, open approach
0D9T0ZZ	Drainage of lesser omentum, open approach	0WWH03Z	Revision of infusion device in retroperitoneum, open approach
0D9T30Z	Drainage of lesser omentum with drainage device, percutaneous approach	0WWH0YZ	Revision of other device in retroperitoneum, open approach
0D9T3ZX	Drainage of lesser omentum, percutaneous approach, diagnostic	0WWH30Z	Revision of drainage device in retroperitoneum, percutaneous approach

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•	eivic surgery, procedure codes. (ADDOMII	,	
0D9T3ZZ	Drainage of lesser omentum,	0WWH31Z	Revision of radioactive element in
	percutaneous approach		retroperitoneum, percutaneous approach
0D9T40Z	Drainage of lesser omentum with	0WWH33Z	Revision of infusion device in
	drainage device, percutaneous		retroperitoneum, percutaneous approach
	endoscopic approach		
0D9T4ZX	Drainage of lesser omentum,	0WWH3YZ	Revision of other device in
	percutaneous endoscopic approach,		retroperitoneum, percutaneous approach
	diagnostic		
0D9T4ZZ	Drainage of lesser omentum,	0WWH40Z	Revision of drainage device in
	percutaneous endoscopic approach		retroperitoneum, percutaneous
			endoscopic approach
0D9U00Z	Drainage of omentum with drainage	0WWH41Z	Revision of radioactive element in
	device, open approach		retroperitoneum, percutaneous
	, , , , , , , , , , , , , , , , , , ,		endoscopic approach
0D9U0ZX	Drainage of omentum, open approach,	0WWH43Z	Revision of infusion device in
	diagnostic		retroperitoneum, percutaneous
			endoscopic approach
0D9U0ZZ	Drainage of omentum, open approach	0WWH4YZ	Revision of other device in
	8 / 1 11	-	retroperitoneum, percutaneous
			endoscopic approach
0D9U30Z	Drainage of omentum with drainage	0WWHX0Z	Revision of drainage device in
027000	device, percutaneous approach	0 11 111102	retroperitoneum, external approach
0D9U3ZX	Drainage of omentum, percutaneous	0WWHX17	Revision of radioactive element in
0D)03211	approach, diagnostic	0 11 1111112	retroperitoneum, external approach
0D9U3ZZ	Drainage of omentum, percutaneous	0WWHX37	Revision of infusion device in
00)0322	approach	0 11 1111111111111111111111111111111111	retroperitoneum, external approach
0D9U40Z	Drainage of omentum with drainage	0WWHXY7	Z Revision of other device in
0D)040Z	device, percutaneous endoscopic	0 11 11 11 12	retroperitoneum, external approach
	approach		retroperitoneum, externar approach
0D9U4ZX	Drainage of omentum, percutaneous	0WWJ00Z	Revision of drainage device in pelvic
00)01211	endoscopic approach, diagnostic	011113002	cavity, open approach
0D9U4ZZ	Drainage of omentum, percutaneous	0WWJ01Z	Revision of radioactive element in pelvic
0270.22	endoscopic approach	0012	cavity, open approach
0D9V00Z	Drainage of mesentery with drainage	0WWJ03Z	Revision of infusion device in pelvic
027.002	device, open approach	011110022	cavity, open approach
0D9V0ZX	Drainage of mesentery, open approach,	0WWJ0JZ	Revision of synthetic substitute in pelvic
0D) (02/1	diagnostic	0 11 113032	cavity, open approach
0D9V0ZZ	Drainage of mesentery, open approach	0WWJ0YZ	
OD) Y OLL	Dramage of mesentery, open approach	5 W W JO 1 Z	open approach
0D9V30Z	Drainage of mesentery with drainage	0WWJ30Z	Revision of drainage device in pelvic
0D) \ 30L	device, percutaneous approach	0 11 11 JUL	cavity, percutaneous approach
0D9V3ZX	Drainage of mesentery, percutaneous	0WWJ31Z	Revision of radioactive element in pelvic
OD) V JLA	approach, diagnostic	O ** ** J J 1 Z	cavity, percutaneous approach
	approach, diagnostic		cavity, percutaneous approach

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_	civic surgery, procedure codes. (ABDOMII	*	D
0D9V3ZZ	Drainage of mesentery, percutaneous approach	0WWJ33Z	Revision of infusion device in pelvic cavity, percutaneous approach
0D9V40Z	Drainage of mesentery with drainage device, percutaneous endoscopic approach	0WWJ3JZ	Revision of synthetic substitute in pelvic cavity, percutaneous approach
0D9V4ZX	Drainage of mesentery, percutaneous endoscopic approach, diagnostic	0WWJ3YZ	Revision of other device in pelvic cavity, percutaneous approach
0D9V4ZZ	Drainage of mesentery, percutaneous endoscopic approach	0WWJ40Z	Revision of drainage device in pelvic cavity, percutaneous endoscopic approach
0D9W00Z	Drainage of peritoneum with drainage device, open approach	0WWJ41Z	Revision of radioactive element in pelvic cavity, percutaneous endoscopic approach
0D9W0ZX	Drainage of peritoneum, open approach, diagnostic	0WWJ43Z	Revision of infusion device in pelvic cavity, percutaneous endoscopic approach
0D9W0ZZ	Drainage of peritoneum, open approach	0WWJ4JZ	Revision of synthetic substitute in pelvic cavity, percutaneous endoscopic approach
0D9W30Z	Drainage of peritoneum with drainage device, percutaneous approach	0WWJ4YZ	Revision of other device in pelvic cavity, percutaneous endoscopic approach
0D9W3ZX	Drainage of peritoneum, percutaneous approach, diagnostic	0WWJX0Z	Revision of drainage device in pelvic cavity, external approach
0D9W3ZZ	Drainage of peritoneum, percutaneous approach	0WWJX1Z	Revision of radioactive element in pelvic cavity, external approach
0D9W40Z	Drainage of peritoneum with drainage device, percutaneous endoscopic approach	0WWJX3Z	Revision of infusion device in pelvic cavity, external approach
0D9W4ZX	Drainage of peritoneum, percutaneous endoscopic approach, diagnostic	0WWJXJZ	Revision of synthetic substitute in pelvic cavity, external approach
0D9W4ZZ	Drainage of peritoneum, percutaneous endoscopic approach	0WWJXYZ	Revision of other device in pelvic cavity, external approach
0DB30ZX	Excision of lower esophagus, open approach, diagnostic	0WWP01Z	Revision of radioactive element in gastrointestinal tract, open approach
0DB30ZZ	Excision of lower esophagus, open approach	0WWP03Z	Revision of infusion device in gastrointestinal tract, open approach
0DB33ZX	Excision of lower esophagus, percutaneous approach, diagnostic	0WWP0YZ	Revision of other device in gastrointestinal tract, open approach
0DB33ZZ	Excision of lower esophagus, percutaneous approach	0WWP31Z	
0DB34ZX	Excision of lower esophagus, percutaneous endoscopic approach, diagnostic	0WWP33Z	Revision of infusion device in gastrointestinal tract, percutaneous approach

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0DB34ZZ	Excision of lower esophagus, percutaneous endoscopic approach	0WWP3YZ	Revision of other device in gastrointestinal tract, percutaneous approach
0DB37ZX	Excision of lower esophagus, via natural or artificial opening, diagnostic	0WWP41Z	Revision of radioactive element in gastrointestinal tract, percutaneous endoscopic approach
0DB37ZZ	Excision of lower esophagus, via natural or artificial opening	0WWP43Z	Revision of infusion device in gastrointestinal tract, percutaneous endoscopic approach
0DB38ZX	Excision of lower esophagus, via natural or artificial opening endoscopic, diagnostic	0WWP4YZ	Revision of other device in gastrointestinal tract, percutaneous endoscopic approach
0DB38ZZ	Excision of lower esophagus, via natural or artificial opening endoscopic	0WWP71Z	Revision of radioactive element in gastrointestinal tract, via natural or artificial opening
0DB40ZX	Excision of esophagogastric junction, open approach, diagnostic	0WWP73Z	Revision of infusion device in gastrointestinal tract, via natural or artificial opening
0DB40ZZ	Excision of esophagogastric junction, open approach	0WWP7YZ	Revision of other device in gastrointestinal tract, via natural or artificial opening
0DB43ZX	Excision of esophagogastric junction, percutaneous approach, diagnostic	0WWP81Z	Revision of radioactive element in gastrointestinal tract, via natural or artificial opening endoscopic
0DB43ZZ	Excision of esophagogastric junction, percutaneous approach	0WWP83Z	Revision of infusion device in gastrointestinal tract, via natural or artificial opening endoscopic
0DB44ZX	Excision of esophagogastric junction, percutaneous endoscopic approach, diagnostic	0WWP8YZ	Revision of other device in gastrointestinal tract, via natural or artificial opening endoscopic
0DB44ZZ	Excision of esophagogastric junction, percutaneous endoscopic approach	0WWPX1Z	Revision of radioactive element in gastrointestinal tract, external approach
0DB47ZX	Excision of esophagogastric junction, via natural or artificial opening, diagnostic	0WWPX3Z	Revision of infusion device in gastrointestinal tract, external approach
0DB47ZZ	Excision of esophagogastric junction, via natural or artificial opening	0WWPXYZ	Revision of other device in gastrointestinal tract, external approach
0DB48ZX	Excision of esophagogastric junction, via natural or artificial opening endoscopic, diagnostic	0WWR01Z	Revision of radioactive element in genitourinary tract, open approach
0DB48ZZ	Excision of esophagogastric junction, via natural or artificial opening endoscopic	0WWR03Z	Revision of infusion device in genitourinary tract, open approach
0DB50ZX	Excision of esophagus, open approach, diagnostic	0WWR0YZ	Revision of other device in genitourinary tract, open approach

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_	elvic surgery, proceaure coaes: (ABDOMII)	,	
0DB50ZZ	Excision of esophagus, open approach	0WWR31Z	Revision of radioactive element in genitourinary tract, percutaneous approach
0DB53ZX	Excision of esophagus, percutaneous approach, diagnostic	0WWR33Z	Revision of infusion device in genitourinary tract, percutaneous approach
0DB53ZZ	Excision of esophagus, percutaneous approach	0WWR3YZ	Revision of other device in genitourinary tract, percutaneous approach
0DB54ZX	Excision of esophagus, percutaneous endoscopic approach, diagnostic	0WWR41Z	Revision of radioactive element in genitourinary tract, percutaneous endoscopic approach
0DB54ZZ	Excision of esophagus, percutaneous endoscopic approach	0WWR43Z	Revision of infusion device in genitourinary tract, percutaneous endoscopic approach
0DB57ZX	Excision of esophagus, via natural or artificial opening, diagnostic	0WWR4YZ	Revision of other device in genitourinary tract, percutaneous endoscopic approach
0DB57ZZ	Excision of esophagus, via natural or artificial opening	0WWR71Z	Revision of radioactive element in genitourinary tract, via natural or artificial opening
0DB58ZX	Excision of esophagus, via natural or artificial opening endoscopic, diagnostic	0WWR73Z	Revision of infusion device in genitourinary tract, via natural or artificial opening
0DB58ZZ	Excision of esophagus, via natural or artificial opening endoscopic	0WWR7YZ	Revision of other device in genitourinary tract, via natural or artificial opening
0DB60Z3	Excision of stomach, open approach, vertical	0WWR81Z	Revision of radioactive element in genitourinary tract, via natural or artificial opening endoscopic
0DB60ZX	Excision of stomach, open approach, diagnostic	0WWR83Z	Revision of infusion device in genitourinary tract, via natural or artificial opening endoscopic
0DB60ZZ	Excision of stomach, open approach	0WWR8YZ	Revision of other device in genitourinary tract, via natural or artificial opening endoscopic
0DB63Z3	Excision of stomach, percutaneous approach, vertical	0WWRX1Z	Revision of radioactive element in genitourinary tract, external approach
0DB63ZX	Excision of stomach, percutaneous approach, diagnostic	0WWRX3Z	Revision of infusion device in genitourinary tract, external approach
0DB63ZZ	Excision of stomach, percutaneous approach	0WWRXYZ	Revision of other device in genitourinary tract, external approach
0DB64Z3	Excision of stomach, percutaneous endoscopic approach, vertical	0Y350ZZ	Control bleeding in right inguinal region, open approach
0DB64ZX	Excision of stomach, percutaneous endoscopic approach, diagnostic	0Y353ZZ	Control bleeding in right inguinal region, percutaneous approach

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0DB64ZZ	Excision of stomach, percutaneous	0Y354ZZ	Control bleeding in right inguinal region,
0DB67Z3	endoscopic approach Excision of stomach, via natural or	0Y360ZZ	percutaneous endoscopic approach Control bleeding in left inguinal region,
	artificial opening, vertical		open approach
0DB67ZX	Excision of stomach, via natural or	0Y363ZZ	Control bleeding in left inguinal region,
	artificial opening, diagnostic		percutaneous approach
0DB67ZZ	Excision of stomach, via natural or	0Y364ZZ	Control bleeding in left inguinal region,
	artificial opening		percutaneous endoscopic approach
0DB68Z3	Excision of stomach, via natural or	0Y9500Z	Drainage of right inguinal region with
	artificial opening endoscopic, vertical		drainage device, open approach
0DB68ZX	Excision of stomach, via natural or	0Y950ZX	Drainage of right inguinal region, open
	artificial opening endoscopic, diagnostic		approach, diagnostic
0DB68ZZ	Excision of stomach, via natural or	0Y950ZZ	Drainage of right inguinal region, open
0DB70ZX	artificial opening endoscopic Excision of stomach, pylorus, open	0Y9530Z	approach Drainage of right inguinal region with
UDB/UZA	approach, diagnostic	019330Z	drainage device, percutaneous approach
0DB70ZZ	Excision of stomach, pylorus, open	0Y953ZX	Drainage of right inguinal region,
ODD/OZZ	approach	01 <i>)332</i> A	percutaneous approach, diagnostic
0DB73ZX	Excision of stomach, pylorus,	0Y953ZZ	Drainage of right inguinal region,
000/32/1	percutaneous approach, diagnostic	0193322	percutaneous approach
0DB73ZZ	Excision of stomach, pylorus,	0Y9540Z	Drainage of right inguinal region with
	percutaneous approach		drainage device, percutaneous
			endoscopic approach
0DB74ZX	Excision of stomach, pylorus,	0Y954ZX	Drainage of right inguinal region,
	percutaneous endoscopic approach,		percutaneous endoscopic approach,
	diagnostic		diagnostic
0DB74ZZ	Excision of stomach, pylorus,	0Y954ZZ	Drainage of right inguinal region,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0DB77ZX	Excision of stomach, pylorus, via natural	0Y9600Z	Drainage of left inguinal region with
	or artificial opening, diagnostic		drainage device, open approach
0DB77ZZ	Excision of stomach, pylorus, via natural	0Y960ZX	Drainage of left inguinal region, open
	or artificial opening		approach, diagnostic
0DB78ZX	Excision of stomach, pylorus, via natural	0Y960ZZ	Drainage of left inguinal region, open
	or artificial opening endoscopic,		approach
	diagnostic		
0DB78ZZ	Excision of stomach, pylorus, via natural	0Y9630Z	Drainage of left inguinal region with
	or artificial opening endoscopic		drainage device, percutaneous approach
0DB80ZX	Excision of small intestine, open	0Y963ZX	Drainage of left inguinal region,
000000	approach, diagnostic	031070	percutaneous approach, diagnostic
0DB80ZZ	Excision of small intestine, open	0Y963ZZ	Drainage of left inguinal region,
0DD927V	approach	0Y9640Z	percutaneous approach
0DB83ZX	Excision of small intestine, percutaneous approach, diagnostic	U I 904UZ	Drainage of left inguinal region with drainage device, percutaneous
	approach, diagnostic		endoscopic approach
			chaoscopic approach

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	(5P)	
0DB83ZZ	Excision of small intestine, percutaneous approach	0Y964ZX	Drainage of left inguinal region, percutaneous endoscopic approach, diagnostic
0DB84ZX	Excision of small intestine, percutaneous endoscopic approach, diagnostic	0Y964ZZ	Drainage of left inguinal region, percutaneous endoscopic approach
0DB84ZZ	Excision of small intestine, percutaneous endoscopic approach	0YB50ZX	Excision of right inguinal region, open approach, diagnostic
0DB87ZX	Excision of small intestine, via natural or artificial opening, diagnostic	0YB50ZZ	Excision of right inguinal region, open approach
0DB87ZZ	Excision of small intestine, via natural or artificial opening	0YB53ZX	Excision of right inguinal region, percutaneous approach, diagnostic
0DB88ZX	Excision of small intestine, via natural or artificial opening endoscopic, diagnostic	0YB53ZZ	Excision of right inguinal region, percutaneous approach
0DB88ZZ	Excision of small intestine, via natural or artificial opening endoscopic	0YB54ZX	Excision of right inguinal region, percutaneous endoscopic approach, diagnostic
0DB90ZX	Excision of duodenum, open approach, diagnostic	0YB54ZZ	Excision of right inguinal region, percutaneous endoscopic approach
0DB90ZZ	Excision of duodenum, open approach	0YB60ZX	Excision of left inguinal region, open approach, diagnostic
0DB93ZX	Excision of duodenum, percutaneous approach, diagnostic	0YB60ZZ	Excision of left inguinal region, open approach
0DB93ZZ	Excision of duodenum, percutaneous approach	0YB63ZX	Excision of left inguinal region, percutaneous approach, diagnostic
0DB94ZX	Excision of duodenum, percutaneous endoscopic approach, diagnostic	0YB63ZZ	Excision of left inguinal region, percutaneous approach
0DB94ZZ	Excision of duodenum, percutaneous endoscopic approach	0YB64ZX	Excision of left inguinal region, percutaneous endoscopic approach, diagnostic
0DB97ZX	Excision of duodenum, via natural or artificial opening, diagnostic	0YB64ZZ	Excision of left inguinal region, percutaneous endoscopic approach
0DB97ZZ	Excision of duodenum, via natural or artificial opening	0YB70ZZ	Excision of right femoral region, open approach
0DB98ZX	Excision of duodenum, via natural or artificial opening endoscopic, diagnostic	0YB73ZZ	Excision of right femoral region, percutaneous approach
0DB98ZZ	Excision of duodenum, via natural or artificial opening endoscopic	0YB74ZZ	Excision of right femoral region, percutaneous endoscopic approach
0DBA0ZX	Excision of jejunum, open approach, diagnostic	0YB80ZZ	Excision of left femoral region, open approach
0DBA0ZZ	Excision of jejunum, open approach	0YB83ZZ	Excision of left femoral region, percutaneous approach
0DBA3ZX	Excision of jejunum, percutaneous approach, diagnostic	0YB84ZZ	Excision of left femoral region, percutaneous endoscopic approach

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0DBA3ZZ	Excision of jejunum, percutaneous approach	0YH501Z	Insertion of radioactive element into right inguinal region, open approach
0DBA4ZX	Excision of jejunum, percutaneous endoscopic approach, diagnostic	0YH503Z	Insertion of infusion device into right inguinal region, open approach
0DBA4ZZ	Excision of jejunum, percutaneous endoscopic approach	0YH50YZ	Insertion of other device into right inguinal region, open approach
0DBA7ZX	Excision of jejunum, via natural or artificial opening, diagnostic	0YH531Z	Insertion of radioactive element into right inguinal region, percutaneous approach
0DBA7ZZ	Excision of jejunum, via natural or artificial opening	0YH533Z	Insertion of infusion device into right inguinal region, percutaneous approach
0DBA8ZX	Excision of jejunum, via natural or artificial opening endoscopic, diagnostic	0YH53YZ	Insertion of other device into right inguinal region, percutaneous approach
0DBA8ZZ	Excision of jejunum, via natural or artificial opening endoscopic	0YH541Z	Insertion of radioactive element into right inguinal region, percutaneous endoscopic approach
0DBB0ZX	Excision of ileum, open approach, diagnostic	0YH543Z	Insertion of infusion device into right inguinal region, percutaneous endoscopic approach
0DBB0ZZ	Excision of ileum, open approach	0YH54YZ	Insertion of other device into right inguinal region, percutaneous endoscopic approach
0DBB3ZX	Excision of ileum, percutaneous approach, diagnostic	0YH601Z	Insertion of radioactive element into left inguinal region, open approach
0DBB3ZZ	Excision of ileum, percutaneous approach	0YH603Z	Insertion of infusion device into left inguinal region, open approach
0DBB4ZX	Excision of ileum, percutaneous endoscopic approach, diagnostic	0YH60YZ	Insertion of other device into left inguinal region, open approach
0DBB4ZZ	Excision of ileum, percutaneous endoscopic approach	0YH631Z	Insertion of radioactive element into left inguinal region, percutaneous approach
0DBB7ZX	Excision of ileum, via natural or artificial opening, diagnostic	0YH633Z	Insertion of infusion device into left inguinal region, percutaneous approach
0DBB7ZZ	Excision of ileum, via natural or artificial opening	0YH63YZ	Insertion of other device into left inguinal region, percutaneous approach
0DBB8ZX	Excision of ileum, via natural or artificial opening endoscopic, diagnostic	0YH641Z	Insertion of radioactive element into left inguinal region, percutaneous endoscopic approach
0DBB8ZZ	Excision of ileum, via natural or artificial opening endoscopic	0YH643Z	Insertion of infusion device into left inguinal region, percutaneous endoscopic approach
0DBC0ZX	Excision of ileocecal valve, open approach, diagnostic	0YH64YZ	Insertion of other device into left inguinal region, percutaneous endoscopic approach
0DBC0ZZ	Excision of ileocecal valve, open approach	0YJ50ZZ	Inspection of right inguinal region, open approach

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Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0DBC3ZX Excision of ileocecal valve, percutaneous 0YJ53ZZ Inspection of right inguinal region, approach, diagnostic percutaneous approach 0DBC3ZZ Excision of ileocecal valve, percutaneous Inspection of right inguinal region, 0YJ54ZZ approach percutaneous endoscopic approach 0DBC4ZX Excision of ileocecal valve, percutaneous 0YJ60ZZ Inspection of left inguinal region, open endoscopic approach, diagnostic approach 0DBC4ZZ Excision of ileocecal valve, percutaneous 0YJ63ZZ Inspection of left inguinal region, endoscopic approach percutaneous approach 0DBC7ZX Excision of ileocecal valve, via natural or 0YJ64ZZ Inspection of left inguinal region, percutaneous endoscopic approach artificial opening, diagnostic Excision of ileocecal valve, via natural or Inspection of right femoral region, open 0DBC7ZZ 0YJ70ZZ artificial opening approach Excision of ileocecal valve, via natural or 0DBC8ZX 0YJ73ZZ Inspection of right femoral region, artificial opening endoscopic, diagnostic percutaneous approach 0DBC8ZZ Excision of ileocecal valve, via natural or 0YJ74ZZ Inspection of right femoral region, artificial opening endoscopic percutaneous endoscopic approach Excision of large intestine, open 0DBE0ZX 0YJ80ZZ Inspection of left femoral region, open approach, diagnostic approach 0DBE0ZZ Excision of large intestine, open 0YJ83ZZ Inspection of left femoral region, approach percutaneous approach 0DBE3ZX Inspection of left femoral region, Excision of large intestine, percutaneous 0YJ84ZZ approach, diagnostic percutaneous endoscopic approach 0DBE3ZZ Excision of large intestine, percutaneous Inspection of bilateral inguinal region, 0YJA0ZZ approach open approach 0DBE4ZX Excision of large intestine, percutaneous Inspection of bilateral inguinal region, 0YJA3ZZ endoscopic approach, diagnostic percutaneous approach 0DBE4ZZ Excision of large intestine, percutaneous Inspection of bilateral inguinal region, 0YJA4ZZ endoscopic approach percutaneous endoscopic approach Excision of large intestine, via natural or 0DBE7ZX 0YJE0ZZ Inspection of bilateral femoral region, artificial opening, diagnostic open approach 0DBE7ZZ Excision of large intestine, via natural or 0YJE3ZZ Inspection of bilateral femoral region, artificial opening percutaneous approach 0DBE8ZX Excision of large intestine, via natural or 0YJE4ZZ Inspection of bilateral femoral region, artificial opening endoscopic, diagnostic percutaneous endoscopic approach Excision of large intestine, via natural or Reattachment of right inguinal region, 0DBE8ZZ 0YM50ZZ artificial opening endoscopic open approach 0DBF0ZX Excision of right large intestine, open Reattachment of left inguinal region, 0YM60ZZ approach, diagnostic open approach 0YQ50ZZ 0DBF0ZZ Excision of right large intestine, open Repair right inguinal region, open approach approach 0DBF3ZX Excision of right large intestine, 0YQ53ZZ Repair right inguinal region, percutaneous approach, diagnostic percutaneous approach

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0DBF3ZZ	Excision of right large intestine, percutaneous approach	0YQ54ZZ	Repair right inguinal region, percutaneous endoscopic approach
0DBF4ZX	Excision of right large intestine, percutaneous endoscopic approach, diagnostic	0YQ5XZZ	Repair right inguinal region, external approach
0DBF4ZZ	Excision of right large intestine, percutaneous endoscopic approach	0YQ60ZZ	Repair left inguinal region, open approach
0DBF7ZX	Excision of right large intestine, via natural or artificial opening, diagnostic	0YQ63ZZ	Repair left inguinal region, percutaneous approach
0DBF7ZZ	Excision of right large intestine, via natural or artificial opening	0YQ64ZZ	Repair left inguinal region, percutaneous endoscopic approach
0DBF8ZX	Excision of right large intestine, via natural or artificial opening endoscopic, diagnostic	0YQ6XZZ	Repair left inguinal region, external approach
0DBF8ZZ	Excision of right large intestine, via natural or artificial opening endoscopic	0YQ70ZZ	Repair right femoral region, open approach
0DBG0ZX	Excision of left large intestine, open approach, diagnostic	0YQ73ZZ	Repair right femoral region, percutaneous approach
0DBG0ZZ	Excision of left large intestine, open approach	0YQ74ZZ	Repair right femoral region, percutaneous endoscopic approach
0DBG3ZX	Excision of left large intestine, percutaneous approach, diagnostic	0YQ7XZZ	Repair right femoral region, external approach
0DBG3ZZ	Excision of left large intestine, percutaneous approach	0YQ80ZZ	Repair left femoral region, open approach
0DBG4ZX	Excision of left large intestine, percutaneous endoscopic approach, diagnostic	0YQ83ZZ	Repair left femoral region, percutaneous approach
0DBG4ZZ	Excision of left large intestine, percutaneous endoscopic approach	0YQ84ZZ	Repair left femoral region, percutaneous endoscopic approach
0DBG7ZX	Excision of left large intestine, via natural or artificial opening, diagnostic	0YQ8XZZ	Repair left femoral region, external approach
0DBG7ZZ	Excision of left large intestine, via natural or artificial opening	0YQA0ZZ	Repair bilateral inguinal region, open approach
0DBG8ZX	Excision of left large intestine, via natural or artificial opening endoscopic, diagnostic	0YQA3ZZ	Repair bilateral inguinal region, percutaneous approach
0DBG8ZZ	Excision of left large intestine, via natural or artificial opening endoscopic	0YQA4ZZ	Repair bilateral inguinal region, percutaneous endoscopic approach
0DBGFZZ	Excision of left large intestine, via natural or artificial opening with percutaneous endoscopic assistance	0YQAXZZ	Repair bilateral inguinal region, external approach
0DBH0ZX	Excision of cecum, open approach, diagnostic	0YQE0ZZ	Repair bilateral femoral region, open approach
0DBH0ZZ	Excision of cecum, open approach	0YQE3ZZ	Repair bilateral femoral region, percutaneous approach

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_	eivic surgery, procedure codes: (ADDOMII	*	
0DBH3ZX	Excision of cecum, percutaneous	0YQE4ZZ	Repair bilateral femoral region,
	approach, diagnostic		percutaneous endoscopic approach
0DBH3ZZ	Excision of cecum, percutaneous	0YQEXZZ	Repair bilateral femoral region, external
	approach		approach
0DBH4ZX	Excision of cecum, percutaneous	0YU507Z	Supplement right inguinal region with
	endoscopic approach, diagnostic		autologous tissue substitute, open
			approach
0DBH4ZZ	Excision of cecum, percutaneous	0YU50JZ	Supplement right inguinal region with
	endoscopic approach		synthetic substitute, open approach
0DBH7ZX	Excision of cecum, via natural or	0YU50KZ	Supplement right inguinal region with
	artificial opening, diagnostic		nonautologous tissue substitute, open
	1 6, 6		approach
0DBH7ZZ	Excision of cecum, via natural or	0YU547Z	Supplement right inguinal region with
ODDII, EE	artificial opening	0103172	autologous tissue substitute, percutaneous
	artificial opening		endoscopic approach
0DBH8ZX	Excision of cecum, via natural or	0YU54JZ	Supplement right inguinal region with
0DD110221	artificial opening endoscopic, diagnostic	0105152	synthetic substitute, percutaneous
	artificial opening endoscopie, alagnostic		endoscopic approach
0DBH8ZZ	Excision of cecum, via natural or	0YU54KZ	Supplement right inguinal region with
ODDITOLL	artificial opening endoscopic	01031112	nonautologous tissue substitute,
	artificial opening endoscopie		percutaneous endoscopic approach
0DBJ0ZX	Excision of appendix, open approach,	0YU607Z	Supplement left inguinal region with
ODDJOZA	diagnostic	01 C007Z	autologous tissue substitute, open
	uiagnostie		approach
0DBJ0ZZ	Excision of appendix, open approach	0YU60JZ	Supplement left inguinal region with
ODDJOZZ	Excision of appendix, open approach	01 C003Z	synthetic substitute, open approach
0DBJ3ZX	Excision of appendix, percutaneous	0YU60KZ	Supplement left inguinal region with
ODDJSZA	approach, diagnostic	01 COOKZ	nonautologous tissue substitute, open
	approach, diagnostic		approach
0DBJ3ZZ	Excision of appendix, percutaneous	0YU647Z	Supplement left inguinal region with
ODDJ3ZZ		01004/Z	autologous tissue substitute, percutaneous
	approach		-
0DBJ4ZX	Expision of announding parautaneous	0YU64JZ	endoscopic approach Supplement left inguinal region with
UDDJ4ZA	Excision of appendix, percutaneous	01 004JZ	
	endoscopic approach, diagnostic		synthetic substitute, percutaneous
0DD1477	Envision of annualing monostonesses		endoscopic approach
0DBJ4ZZ	Excision of appendix, percutaneous	0YU64KZ	Supplement left inguinal region with
	endoscopic approach		nonautologous tissue substitute,
		03/11/20/2/2	percutaneous endoscopic approach
0DBJ7ZX	Excision of appendix, via natural or	0YU707Z	Supplement right femoral region with
	artificial opening, diagnostic		autologous tissue substitute, open
0DD1222		01115015	approach
0DBJ7ZZ	Excision of appendix, via natural or	0YU70JZ	Supplement right femoral region with
	artificial opening		synthetic substitute, open approach

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0DBL0ZZ

0DBL3ZX

Excision of transverse colon, open

percutaneous approach, diagnostic

Excision of transverse colon,

approach

Abdominopelvic surgery, procedure codes: (ABDOMI15P) 0DBJ8ZX Excision of appendix, via natural or 0YU70KZ Supplement right femoral region with artificial opening endoscopic, diagnostic nonautologous tissue substitute, open approach 0DBJ8ZZ Excision of appendix, via natural or 0YU747Z Supplement right femoral region with artificial opening endoscopic autologous tissue substitute, percutaneous endoscopic approach 0DBK0ZX Excision of ascending colon, open 0YU74JZ Supplement right femoral region with synthetic substitute, percutaneous approach, diagnostic endoscopic approach 0DBK0ZZ Excision of ascending colon, open 0YU74KZ Supplement right femoral region with nonautologous tissue substitute, approach percutaneous endoscopic approach 0DBK3ZX Excision of ascending colon, 0YU807Z Supplement left femoral region with percutaneous approach, diagnostic autologous tissue substitute, open approach 0DBK3ZZ Excision of ascending colon, 0YU80JZ Supplement left femoral region with percutaneous approach synthetic substitute, open approach 0DBK4ZX Excision of ascending colon, 0YU80KZ Supplement left femoral region with percutaneous endoscopic approach, nonautologous tissue substitute, open diagnostic approach 0DBK4ZZ Excision of ascending colon, 0YU847Z Supplement left femoral region with percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 0DBK7ZX Excision of ascending colon, via natural 0YU84JZ Supplement left femoral region with or artificial opening, diagnostic synthetic substitute, percutaneous endoscopic approach 0DBK7ZZ Excision of ascending colon, via natural 0YU84KZ Supplement left femoral region with or artificial opening nonautologous tissue substitute, percutaneous endoscopic approach 0DBK8ZX Excision of ascending colon, via natural 0YUA07Z Supplement bilateral inguinal region with or artificial opening endoscopic, autologous tissue substitute, open diagnostic 0DBK8ZZ Excision of ascending colon, via natural 0YUA0JZ Supplement bilateral inguinal region with or artificial opening endoscopic synthetic substitute, open approach 0DBL0ZX Excision of transverse colon, open 0YUA0KZ Supplement bilateral inguinal region with nonautologous tissue substitute, open approach, diagnostic

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endoscopic approach

endoscopic approach

Supplement bilateral inguinal region with autologous tissue substitute, percutaneous

Supplement bilateral inguinal region with

synthetic substitute, percutaneous

approach

0YUA47Z

0YUA4JZ

_	eivic surgery, procedure codes: (ADDOMII	*	
0DBL3ZZ	Excision of transverse colon,	0YUA4KZ	Supplement bilateral inguinal region with
	percutaneous approach		nonautologous tissue substitute,
			percutaneous endoscopic approach
0DBL4ZX	Excision of transverse colon,	0YUE07Z	Supplement bilateral femoral region with
	percutaneous endoscopic approach,		autologous tissue substitute, open
	diagnostic		approach
0DBL4ZZ	Excision of transverse colon,	0YUE0JZ	Supplement bilateral femoral region with
	percutaneous endoscopic approach		synthetic substitute, open approach
0DBL7ZX	Excision of transverse colon, via natural	0YUE0KZ	Supplement bilateral femoral region with
	or artificial opening, diagnostic		nonautologous tissue substitute, open approach
0DBL7ZZ	Excision of transverse colon, via natural	0YUE47Z	Supplement bilateral femoral region with
	or artificial opening		autologous tissue substitute, percutaneous
	1 0		endoscopic approach
0DBL8ZX	Excision of transverse colon, via natural	0YUE4JZ	Supplement bilateral femoral region with
	or artificial opening endoscopic,		synthetic substitute, percutaneous
	diagnostic		endoscopic approach
0DBL8ZZ	Excision of transverse colon, via natural	0YUE4KZ	Supplement bilateral femoral region with
	or artificial opening endoscopic		nonautologous tissue substitute,
			percutaneous endoscopic approach
0DBLFZZ	Excision of transverse colon, via natural	X051329	Destruction of renal sympathetic nerve(s)
	or artificial opening with percutaneous		using ultrasound ablation, percutaneous
	endoscopic assistance		approach, new technology group 9
	•		
0DBM0ZX	Excision of descending colon, open	X2CP3T7	Extirpation of matter from abdominal
0DBM0ZX	Excision of descending colon, open approach, diagnostic	X2CP3T7	Extirpation of matter from abdominal aorta using computer-aided mechanical
0DBM0ZX	Excision of descending colon, open approach, diagnostic	X2CP3T7	aorta using computer-aided mechanical
0DBM0ZX		X2CP3T7	aorta using computer-aided mechanical aspiration, percutaneous approach, new
	approach, diagnostic		aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7
	approach, diagnostic Excision of descending colon, open	X2CP3T7 X2H03R9	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device,
	approach, diagnostic		aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena
	approach, diagnostic Excision of descending colon, open		aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new
0DBM0ZZ	approach, diagnostic Excision of descending colon, open approach	X2H03R9	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9
0DBM0ZZ	approach, diagnostic Excision of descending colon, open approach Excision of descending colon,		aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-
0DBM0ZZ	approach, diagnostic Excision of descending colon, open approach	X2H03R9	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new
0DBM0ZZ 0DBM3ZX	approach, diagnostic Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic	X2H03R9 XF50X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8
0DBM0ZZ 0DBM3ZX	approach, diagnostic Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic Excision of descending colon,	X2H03R9	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using
0DBM0ZZ 0DBM3ZX	approach, diagnostic Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic	X2H03R9 XF50X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using ultrasound-guided cavitation, external
0DBM3ZX 0DBM3ZZ	Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic Excision of descending colon, percutaneous approach, diagnostic	X2H03R9 XF50X08 XF51X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using ultrasound-guided cavitation, external approach, new technology group 8
0DBM3ZX 0DBM3ZZ	Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous approach Excision of descending colon,	X2H03R9 XF50X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using
0DBM3ZX 0DBM3ZZ	approach, diagnostic Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous approach	X2H03R9 XF50X08 XF51X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external
0DBM3ZX 0DBM3ZZ 0DBM4ZX	Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous endoscopic approach, diagnostic	X2H03R9 XF50X08 XF51X08 XF52X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external approach, new technology group 8
0DBM3ZX 0DBM3ZZ	Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous endoscopic approach, diagnostic Excision of descending colon,	X2H03R9 XF50X08 XF51X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Inspection of hepatobiliary duct using
0DBM3ZX 0DBM3ZZ 0DBM4ZX	Excision of descending colon, open approach Excision of descending colon, percutaneous approach, diagnostic Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous approach Excision of descending colon, percutaneous endoscopic approach, diagnostic	X2H03R9 XF50X08 XF51X08 XF52X08	aorta using computer-aided mechanical aspiration, percutaneous approach, new technology group 7 Insertion of intraluminal device, bioprosthetic valve into inferior vena cava, percutaneous approach, new technology group 9 Destruction of liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of right lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external approach, new technology group 8 Destruction of left lobe liver using ultrasound-guided cavitation, external approach, new technology group 8

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Abdominop	elvic surgery, procedure codes: (ABDOMI1	5P)	
0DBM7ZX	Excision of descending colon, via natural or artificial opening, diagnostic	XFJD8A7	Inspection of pancreatic duct using single- use duodenoscope, new technology group 7
0DBM7ZZ	Excision of descending colon, via natural or artificial opening	XNH6058	Insertion of internal fixation device with tulip connector into right pelvic bone, open approach, new technology group 8
0DBM8ZX	Excision of descending colon, via natural or artificial opening endoscopic, diagnostic	XNH6358	Insertion of internal fixation device with tulip connector into right pelvic bone, percutaneous approach, new technology group 8
0DBM8ZZ	Excision of descending colon, via natural or artificial opening endoscopic	XNH7058	Insertion of internal fixation device with tulip connector into left pelvic bone, open approach, new technology group 8
0DBMFZZ	Excision of descending colon, via natural or artificial opening with percutaneous endoscopic assistance	XNH7358	Insertion of internal fixation device with tulip connector into left pelvic bone, percutaneous approach, new technology group 8
0DBN0ZX	Excision of sigmoid colon, open approach, diagnostic	XRGB092	Fusion of lumbar vertebral joint using nanotextured surface interbody fusion device, open approach, new technology group 2
0DBN0ZZ	Excision of sigmoid colon, open approach	XRGB0F3	Fusion of lumbar vertebral joint using radiolucent porous interbody fusion device, open approach, new technology group 3
0DBN3ZX	Excision of sigmoid colon, percutaneous approach, diagnostic	XRGC092	Fusion of 2 or more lumbar vertebral joints using nanotextured surface interbody fusion device, open approach, new technology group 2
0DBN3ZZ	Excision of sigmoid colon, percutaneous approach	XRGC0F3	Fusion of 2 or more lumbar vertebral joints using radiolucent porous interbody fusion device, open approach, new technology group 3
0DBN4ZX	Excision of sigmoid colon, percutaneous endoscopic approach, diagnostic	XRGD092	Fusion of lumbosacral joint using nanotextured surface interbody fusion device, open approach, new technology group 2
0DBN4ZZ	Excision of sigmoid colon, percutaneous endoscopic approach	XRGD0F3	Fusion of lumbosacral joint using radiolucent porous interbody fusion device, open approach, new technology group 3
0DBN7ZX	Excision of sigmoid colon, via natural or artificial opening, diagnostic	XV508A4	Destruction of prostate using robotic waterjet ablation, via natural or artificial opening endoscopic, new technology group 4

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~15D: Accidental puncture or laceration of a specific organ or structure during an abdominopelvic procedure diagnosis codes

Accidental puncture or laceration of adrenal gland during an abdominopelvic procedure diagnosis codes: (ADRENAL15D)

E3611

Accidental puncture and laceration of an endocrine system organ or structure during an endocrine system procedure

E3612

Accidental puncture and laceration of an endocrine system organ or structure during other procedure

Accidental puncture and laceration of diaphragm during an abdominopelvic procedure diagnosis codes: (DIAPHR15D)

J9572

Accidental puncture and laceration of a respiratory system organ or structure during other procedure

Accidental puncture and laceration of a digestive system organ or structure during an abdominopelvic procedure diagnosis codes: (GI15D)

K9171

Accidental puncture and laceration of a digestive system organ or structure during a digestive system procedure

K9172

Accidental puncture and laceration of a digestive system organ or structure during other procedure

Accidental puncture and laceration of a genitourinary system organ or structure during an abdominopelvic procedure diagnosis codes: (GU15D)

N9971

Accidental puncture and laceration of a genitourinary system organ or structure during a genitourinary system procedure

N9972

Accidental puncture and laceration of a genitourinary system organ or structure during other procedure

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Accidental puncture or laceration of spleen during an abdominopelvic procedure diagnosis codes: (SPLEEN15D)

D7811 Accidental puncture and laceration of the spleen during a procedure on the spleen spleen during other procedure

Accidental puncture and laceration of the spleen during other procedure

Accidental puncture and laceration of a circulatory system organ or structure during an abdominopelvic procedure diagnosis codes: (VESSEL15D)

I9751 Accidental puncture and laceration of a circulatory system organ or structure during during a circulatory system procedure other procedure

Accidental puncture and laceration of a circulatory system organ or structure during other procedure

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Accidental puncture and laceration of adrenal gland repair procedure codes: (ADRENAL15P)

04LY0CZ	Occlusion of lower artery with extraluminal device, open approach	0GB34ZX	Excision of right adrenal gland, percutaneous endoscopic approach, diagnostic
04LY0DZ	Occlusion of lower artery with intraluminal device, open approach	0GB34ZZ	Excision of right adrenal gland, percutaneous endoscopic approach
04LY0ZZ	Occlusion of lower artery, open approach	0GB40ZX	Excision of bilateral adrenal glands, open approach, diagnostic
04LY3CZ	Occlusion of lower artery with extraluminal device, percutaneous approach	0GB40ZZ	Excision of bilateral adrenal glands, open approach
04LY3DZ	Occlusion of lower artery with intraluminal device, percutaneous approach	0GB44ZX	Excision of bilateral adrenal glands, percutaneous endoscopic approach, diagnostic
04LY3ZZ	Occlusion of lower artery, percutaneous approach	0GB44ZZ	Excision of bilateral adrenal glands, percutaneous endoscopic approach
04LY4CZ	Occlusion of lower artery with extraluminal device, percutaneous endoscopic approach	0GQ20ZZ	Repair left adrenal gland, open approach
04LY4DZ	Occlusion of lower artery with intraluminal device, percutaneous endoscopic approach	0GQ23ZZ	Repair left adrenal gland, percutaneous approach
04LY4ZZ	Occlusion of lower artery, percutaneous endoscopic approach	0GQ24ZZ	Repair left adrenal gland, percutaneous endoscopic approach
04VY0CZ	Restriction of lower artery with extraluminal device, open approach	0GQ30ZZ	Repair right adrenal gland, open approach
04VY0DZ	Restriction of lower artery with intraluminal device, open approach	0GQ33ZZ	Repair right adrenal gland, percutaneous approach
04VY0ZZ	Restriction of lower artery, open approach	0GQ34ZZ	Repair right adrenal gland, percutaneous endoscopic approach
04VY3CZ	Restriction of lower artery with extraluminal device, percutaneous approach	0GQ40ZZ	Repair bilateral adrenal glands, open approach
04VY3DZ	Restriction of lower artery with intraluminal device, percutaneous approach	0GQ43ZZ	Repair bilateral adrenal glands, percutaneous approach
04VY3ZZ	Restriction of lower artery, percutaneous approach	0GQ44ZZ	Repair bilateral adrenal glands, percutaneous endoscopic approach
04VY4CZ	Restriction of lower artery with extraluminal device, percutaneous endoscopic approach	0GS20ZZ	Reposition left adrenal gland, open approach
04VY4DZ	Restriction of lower artery with intraluminal device, percutaneous endoscopic approach	0GS24ZZ	Reposition left adrenal gland, percutaneous endoscopic approach

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Reposition ascending colon, open

approach

0DSK0ZZ

Accidental puncture and laceration of adrenal gland repair procedure codes: (ADRENAL15P) 04VY4ZZ Restriction of lower artery, percutaneous 0GS30ZZ Reposition right adrenal gland, open endoscopic approach approach 07NP0ZZ Release spleen, open approach 0GS34ZZ Reposition right adrenal gland, percutaneous endoscopic approach 07NP4ZZ Release spleen, percutaneous endoscopic 0GT20ZZ Resection of left adrenal gland, open approach approach 07SP0ZZ Reposition spleen, open approach 0GT24ZZ Resection of left adrenal gland, percutaneous endoscopic approach 0D9W00ZDrainage of peritoneum with drainage 0GT30ZZ Resection of right adrenal gland, open device, open approach approach 0D9W0ZX Drainage of peritoneum, open approach, 0GT34ZZ Resection of right adrenal gland, diagnostic percutaneous endoscopic approach 0D9W0ZZ Drainage of peritoneum, open approach 0GT40ZZ Resection of bilateral adrenal glands, open approach 0D9W30Z Drainage of peritoneum with drainage 0GT44ZZ Resection of bilateral adrenal glands, device, percutaneous approach percutaneous endoscopic approach 0D9W3ZX Drainage of peritoneum, percutaneous 0TS00ZZ Reposition right kidney, open approach approach, diagnostic 0D9W3ZZ Drainage of peritoneum, percutaneous 0TS04ZZ Reposition right kidney, percutaneous approach endoscopic approach 0D9W40Z 0TS10ZZ Reposition left kidney, open approach Drainage of peritoneum with drainage device, percutaneous endoscopic approach 0D9W4ZX Drainage of peritoneum, percutaneous 0TS14ZZ Reposition left kidney, percutaneous endoscopic approach, diagnostic endoscopic approach 0D9W4ZZ Drainage of peritoneum, percutaneous 0TS20ZZ Reposition bilateral kidneys, open endoscopic approach approach 0DJW0ZZInspection of peritoneum, open approach 0TS24ZZ Reposition bilateral kidneys, percutaneous endoscopic approach Control bleeding in peritoneal cavity, 0DJW4ZZ Inspection of peritoneum, percutaneous 0W3G0ZZ endoscopic approach open approach 0DS60ZZ Reposition stomach, open approach 0W3G3ZZ Control bleeding in peritoneal cavity, percutaneous approach 0DS64ZZ 0W3G4ZZ Reposition stomach, percutaneous Control bleeding in peritoneal cavity, endoscopic approach percutaneous endoscopic approach 0DS90ZZ Reposition duodenum, open approach 0W3H0ZZ Control bleeding in retroperitoneum, open approach 0DS94ZZ 0W3H3ZZ Control bleeding in retroperitoneum, Reposition duodenum, percutaneous endoscopic approach percutaneous approach 0DSE0ZZ Reposition large intestine, open approach 0W3H4ZZ Control bleeding in retroperitoneum, percutaneous endoscopic approach 0DSE4ZZ Reposition large intestine, percutaneous 0W9G00Z Drainage of peritoneal cavity with endoscopic approach drainage device, open approach

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approach, diagnostic

Drainage of peritoneal cavity, open

0W9G0ZX

Accidental puncture and laceration of adrenal gland repair procedure codes: (ADRENAL15P) 0DSK4ZZ Reposition ascending colon, 0W9G0ZZ Drainage of peritoneal cavity, open percutaneous endoscopic approach approach 0DSL0ZZ Reposition transverse colon, open 0W9G30Z Drainage of peritoneal cavity with approach drainage device, percutaneous approach 0DSL4ZZ Reposition transverse colon, 0W9G3ZX Drainage of peritoneal cavity, percutaneous endoscopic approach percutaneous approach, diagnostic 0DSM0ZZ Reposition descending colon, open 0W9G3ZZ Drainage of peritoneal cavity, approach percutaneous approach 0DSM4ZZ Reposition descending colon, 0W9G40Z Drainage of peritoneal cavity with percutaneous endoscopic approach drainage device, percutaneous endoscopic approach 0FS00ZZ 0W9G4ZX Reposition liver, open approach Drainage of peritoneal cavity, percutaneous endoscopic approach, diagnostic 0FS04ZZ Reposition liver, percutaneous 0W9G4ZZ Drainage of peritoneal cavity, endoscopic approach percutaneous endoscopic approach 0W9H00Z 0FSG0ZZ Reposition pancreas, open approach Drainage of retroperitoneum with drainage device, open approach 0FSG4ZZ Reposition pancreas, percutaneous 0W9H0ZX Drainage of retroperitoneum, open endoscopic approach approach, diagnostic 0G520ZZ Destruction of left adrenal gland, open 0W9H0ZZ Drainage of retroperitoneum, open approach approach 0G524ZZ 0W9H30Z Destruction of left adrenal gland, Drainage of retroperitoneum with percutaneous endoscopic approach drainage device, percutaneous approach 0G530ZZ Destruction of right adrenal gland, open 0W9H3ZX Drainage of retroperitoneum, approach percutaneous approach, diagnostic 0G534ZZ 0W9H3ZZ Destruction of right adrenal gland, Drainage of retroperitoneum, percutaneous endoscopic approach percutaneous approach 0G540ZZ Destruction of bilateral adrenal glands, 0W9H40Z Drainage of retroperitoneum with drainage device, percutaneous open approach endoscopic approach Drainage of retroperitoneum, 0G544ZZ Destruction of bilateral adrenal glands, 0W9H4ZX percutaneous endoscopic approach, percutaneous endoscopic approach diagnostic 0G9200Z Drainage of left adrenal gland with 0W9H4ZZ Drainage of retroperitoneum, drainage device, open approach percutaneous endoscopic approach 0G920ZX Drainage of left adrenal gland, open 0W9J00Z Drainage of pelvic cavity with drainage approach, diagnostic device, open approach 0G920ZZ Drainage of left adrenal gland, open 0W9J0ZX Drainage of pelvic cavity, open approach, diagnostic approach 0G9240Z Drainage of left adrenal gland with 0W9J0ZZ Drainage of pelvic cavity, open approach drainage device, percutaneous endoscopic approach

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Accidental puncture and laceration of adrenal gland repair procedure codes: (ADRENAL15P) 0G924ZX Drainage of left adrenal gland, 0W9J30Z Drainage of pelvic cavity with drainage percutaneous endoscopic approach, device, percutaneous approach diagnostic 0G924ZZ Drainage of left adrenal gland, 0W9J3ZX Drainage of pelvic cavity, percutaneous percutaneous endoscopic approach approach, diagnostic 0G9300Z Drainage of right adrenal gland with 0W9J3ZZDrainage of pelvic cavity, percutaneous drainage device, open approach approach Drainage of right adrenal gland, open 0G930ZX 0W9J40Z Drainage of pelvic cavity with drainage approach, diagnostic device, percutaneous endoscopic approach 0G930ZZ 0W9J4ZX Drainage of pelvic cavity, percutaneous Drainage of right adrenal gland, open endoscopic approach, diagnostic approach 0G9340Z Drainage of right adrenal gland with 0W9J4ZZ Drainage of pelvic cavity, percutaneous drainage device, percutaneous endoscopic approach endoscopic approach 0G934ZX Drainage of right adrenal gland, 0WBH0ZX Excision of retroperitoneum, open percutaneous endoscopic approach, approach, diagnostic diagnostic 0G934ZZ Drainage of right adrenal gland, 0WBH0ZZ Excision of retroperitoneum, open percutaneous endoscopic approach approach 0G9400Z Drainage of bilateral adrenal glands with 0WBH4ZX Excision of retroperitoneum, drainage device, open approach percutaneous endoscopic approach, diagnostic 0G940ZX Drainage of bilateral adrenal glands, open 0WBH4ZZ Excision of retroperitoneum, approach, diagnostic percutaneous endoscopic approach 0G940ZZ Drainage of bilateral adrenal glands, open 0WCG0ZZ Extirpation of matter from peritoneal approach cavity, open approach 0G9440Z Drainage of bilateral adrenal glands with 0WCG4ZZ Extirpation of matter from peritoneal drainage device, percutaneous cavity, percutaneous endoscopic endoscopic approach approach 0G944ZX Drainage of bilateral adrenal glands, 0WCJ0ZZ Extirpation of matter from pelvic cavity, percutaneous endoscopic approach, open approach diagnostic 0G944ZZ Drainage of bilateral adrenal glands, 0WCJ4ZZ Extirpation of matter from pelvic cavity, percutaneous endoscopic approach percutaneous endoscopic approach 0GB20ZX Excision of left adrenal gland, open 0WJG0ZZ Inspection of peritoneal cavity, open approach, diagnostic approach 0GB20ZZ Excision of left adrenal gland, open 0WJG4ZZ Inspection of peritoneal cavity, approach percutaneous endoscopic approach 0GB24ZX Excision of left adrenal gland, 0WJH0ZZ Inspection of retroperitoneum, open percutaneous endoscopic approach, approach diagnostic 0GB24ZZ Excision of left adrenal gland, 0WJH4ZZ Inspection of retroperitoneum, percutaneous endoscopic approach percutaneous endoscopic approach

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Accidental puncture and laceration of adrenal gland repair procedure codes: (ADRENAL15P)

0GB30ZX	Excision of right adrenal gland, open	0WJJ 0 ZZ	Inspection of pelvic cavity, open
	approach, diagnostic		approach
0GB30ZZ	Excision of right adrenal gland, open	0WJJ4ZZ	Inspection of pelvic cavity, percutaneous
	approach		endoscopic approach

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04LY0CZ	Occlusion of lower artery with extraluminal device, open approach	0BQS3ZZ	Repair left diaphragm, percutaneous approach
04LY0DZ	Occlusion of lower artery with intraluminal device, open approach	0BQS4ZZ	Repair left diaphragm, percutaneous endoscopic approach
04LY0ZZ	Occlusion of lower artery, open approach	0BQT0ZZ	Repair diaphragm, open approach
04LY3CZ	Occlusion of lower artery with extraluminal device, percutaneous approach	0BQT3ZZ	Repair diaphragm, percutaneous approach
04LY3DZ	Occlusion of lower artery with intraluminal device, percutaneous approach	0BQT4ZZ	Repair diaphragm, percutaneous endoscopic approach
04LY3ZZ	Occlusion of lower artery, percutaneous approach	0BUR07Z	Supplement right diaphragm with autologous tissue substitute, open approach
04LY4CZ	Occlusion of lower artery with extraluminal device, percutaneous endoscopic approach	0BUR0JZ	Supplement right diaphragm with synthetic substitute, open approach
04LY4DZ	Occlusion of lower artery with intraluminal device, percutaneous endoscopic approach	0BUR0KZ	Supplement right diaphragm with nonautologous tissue substitute, open approach
04LY4ZZ	Occlusion of lower artery, percutaneous endoscopic approach	0BUR47Z	Supplement right diaphragm with autologous tissue substitute, percutaneous endoscopic approach
04VY0CZ	Restriction of lower artery with extraluminal device, open approach	0BUR4JZ	Supplement right diaphragm with synthetic substitute, percutaneous endoscopic approach
04VY0DZ	Restriction of lower artery with intraluminal device, open approach	0BUR4KZ	Supplement right diaphragm with nonautologous tissue substitute, percutaneous endoscopic approach
04VY0ZZ	Restriction of lower artery, open approach	0BUS07Z	Supplement left diaphragm with autologous tissue substitute, open approach
04VY3CZ	Restriction of lower artery with extraluminal device, percutaneous approach	0BUS0JZ	Supplement left diaphragm with synthetic substitute, open approach
04VY3DZ	Restriction of lower artery with intraluminal device, percutaneous approach	0BUS0KZ	Supplement left diaphragm with nonautologous tissue substitute, open approach
04VY3ZZ	Restriction of lower artery, percutaneous approach	0BUS47Z	Supplement left diaphragm with autologous tissue substitute, percutaneous endoscopic approach

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04VY4CZ	Restriction of lower artery with extraluminal device, percutaneous	0BUS4JZ	Supplement left diaphragm with synthetic substitute, percutaneous endoscopic
041774D7	endoscopic approach	0D1104127	approach
04VY4DZ	Restriction of lower artery with	0BUS4KZ	Supplement left diaphragm with
	intraluminal device, percutaneous		nonautologous tissue substitute,
043737477	endoscopic approach	ODLITO77	percutaneous endoscopic approach
04VY4ZZ	Restriction of lower artery, percutaneous	0BUT07Z	Supplement diaphragm with autologous
07110077	endoscopic approach	ODLITOIT	tissue substitute, open approach
07NP0ZZ	Release spleen, open approach	0BUT0JZ	Supplement diaphragm with synthetic
07NID477	Deleges sules a sensite con en de conic	ODLITOKZ	substitute, open approach
07NP4ZZ	Release spleen, percutaneous endoscopic	0BUT0KZ	Supplement diaphragm with
	approach		nonautologous tissue substitute, open approach
07SP0ZZ	Reposition spleen, open approach	0BUT47Z	Supplement diaphragm with autologous
			tissue substitute, percutaneous
			endoscopic approach
0B5R0ZZ	Destruction of right diaphragm, open	0BUT4JZ	Supplement diaphragm with synthetic
	approach		substitute, percutaneous endoscopic
			approach
0B5R4ZZ	Destruction of right diaphragm,	0BUT4KZ	Supplement diaphragm with
	percutaneous endoscopic approach		nonautologous tissue substitute,
			percutaneous endoscopic approach
0B5S0ZZ	Destruction of left diaphragm, open approach	0D5W0ZZ	Destruction of peritoneum, open approach
0B5S4ZZ	Destruction of left diaphragm,	0D5W4ZZ	Destruction of peritoneum, percutaneous
	percutaneous endoscopic approach		endoscopic approach
0B5T0ZZ	Destruction of diaphragm, open approach	0D9W00Z	Drainage of peritoneum with drainage
			device, open approach
0B5T4ZZ	Destruction of diaphragm, percutaneous	0D9W0ZX	Drainage of peritoneum, open approach,
	endoscopic approach		diagnostic
0B9R00Z	Drainage of right diaphragm with	0D9W0ZZ	Drainage of peritoneum, open approach
	drainage device, open approach		
0B9R0ZX	Drainage of right diaphragm, open	0D9W30Z	Drainage of peritoneum with drainage
	approach, diagnostic		device, percutaneous approach
0B9R0ZZ	Drainage of right diaphragm, open	0D9W3ZX	Drainage of peritoneum, percutaneous
	approach		approach, diagnostic
0B9R40Z	Drainage of right diaphragm with	0D9W3ZZ	Drainage of peritoneum, percutaneous
	drainage device, percutaneous		approach
	endoscopic approach		
0B9R4ZX	Drainage of right diaphragm,	0D9W40Z	Drainage of peritoneum with drainage
	percutaneous endoscopic approach,		device, percutaneous endoscopic
	diagnostic		approach
0B9R4ZZ	Drainage of right diaphragm,	0D9W4ZX	Drainage of peritoneum, percutaneous
	percutaneous endoscopic approach		endoscopic approach, diagnostic

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0B9S00Z	Drainage of left diaphragm with drainage device, open approach	0D9W4ZZ	Drainage of peritoneum, percutaneous endoscopic approach
0B9S0ZX	Drainage of left diaphragm, open approach, diagnostic	0DJW0ZZ	Inspection of peritoneum, open approach
0B9S0ZZ	Drainage of left diaphragm, open approach	0DJW4ZZ	Inspection of peritoneum, percutaneous endoscopic approach
0B9S40Z	Drainage of left diaphragm with drainage device, percutaneous endoscopic approach	0DN40ZZ	Release esophagogastric junction, open approach
0B9S4ZX	Drainage of left diaphragm, percutaneous endoscopic approach, diagnostic	0DN44ZZ	Release esophagogastric junction, percutaneous endoscopic approach
0B9S4ZZ	Drainage of left diaphragm, percutaneous endoscopic approach	0DS60ZZ	Reposition stomach, open approach
0B9T00Z	Drainage of diaphragm with drainage device, open approach	0DS64ZZ	Reposition stomach, percutaneous endoscopic approach
0B9T0ZX	Drainage of diaphragm, open approach, diagnostic	0FS00ZZ	Reposition liver, open approach
0B9T0ZZ	Drainage of diaphragm, open approach	0FS04ZZ	Reposition liver, percutaneous endoscopic approach
0B9T40Z	Drainage of diaphragm with drainage device, percutaneous endoscopic approach	0GS20ZZ	Reposition left adrenal gland, open approach
0B9T4ZX	Drainage of diaphragm, percutaneous endoscopic approach, diagnostic	0GS24ZZ	Reposition left adrenal gland, percutaneous endoscopic approach
0B9T4ZZ	Drainage of diaphragm, percutaneous endoscopic approach	0GS30ZZ	Reposition right adrenal gland, open approach
0BBR0ZX	Excision of right diaphragm, open approach, diagnostic	0GS34ZZ	Reposition right adrenal gland, percutaneous endoscopic approach
0BBR0ZZ	Excision of right diaphragm, open approach	0TS00ZZ	Reposition right kidney, open approach
0BBR4ZX	Excision of right diaphragm, percutaneous endoscopic approach, diagnostic	0TS04ZZ	Reposition right kidney, percutaneous endoscopic approach
0BBR4ZZ	Excision of right diaphragm, percutaneous endoscopic approach	0TS10ZZ	Reposition left kidney, open approach
0BBS0ZX	Excision of left diaphragm, open approach, diagnostic	0TS14ZZ	Reposition left kidney, percutaneous endoscopic approach
0BBS0ZZ	Excision of left diaphragm, open approach	0TS20ZZ	Reposition bilateral kidneys, open approach
0BBS4ZX	Excision of left diaphragm, percutaneous endoscopic approach, diagnostic	0TS24ZZ	Reposition bilateral kidneys, percutaneous endoscopic approach
0BBS4ZZ	Excision of left diaphragm, percutaneous endoscopic approach	0W3G0ZZ	Control bleeding in peritoneal cavity, open approach

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0BBT0ZX	Excision of diaphragm, open approach, diagnostic	0W3G3ZZ	Control bleeding in peritoneal cavity, percutaneous approach
0BBT0ZZ	Excision of diaphragm, open approach	0W3G4ZZ	Control bleeding in peritoneal cavity, percutaneous endoscopic approach
0BBT4ZX	Excision of diaphragm, percutaneous endoscopic approach, diagnostic	0W3H0ZZ	Control bleeding in retroperitoneum, open approach
0BBT4ZZ	Excision of diaphragm, percutaneous endoscopic approach	0W3H3ZZ	Control bleeding in retroperitoneum, percutaneous approach
0BJT0ZZ	Inspection of diaphragm, open approach	0W3H4ZZ	Control bleeding in retroperitoneum, percutaneous endoscopic approach
0BJT4ZZ	Inspection of diaphragm, percutaneous endoscopic approach	0WJG0ZZ	Inspection of peritoneal cavity, open approach
0BQR0ZZ	Repair right diaphragm, open approach	0WJG4ZZ	Inspection of peritoneal cavity, percutaneous endoscopic approach
0BQR3ZZ	Repair right diaphragm, percutaneous approach	0WJH0ZZ	Inspection of retroperitoneum, open approach
0BQR4ZZ	Repair right diaphragm, percutaneous endoscopic approach	0WJH4ZZ	Inspection of retroperitoneum, percutaneous endoscopic approach
0BQS0ZZ	Repair left diaphragm, open approach		

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)

04L10CZ	Occlusion of celiac artery with extraluminal device, open approach	0DLB4ZZ	Occlusion of ileum, percutaneous endoscopic approach
04L10DZ	Occlusion of celiac artery with intraluminal device, open approach	0DLC0CZ	Occlusion of ileocecal valve with extraluminal device, open approach
04L10ZZ	Occlusion of celiac artery, open approach	0DLC0DZ	Occlusion of ileocecal valve with intraluminal device, open approach
04L13CZ	Occlusion of celiac artery with extraluminal device, percutaneous approach	0DLC0ZZ	Occlusion of ileocecal valve, open approach
04L13DZ	Occlusion of celiac artery with intraluminal device, percutaneous approach	0DLC4CZ	Occlusion of ileocecal valve with extraluminal device, percutaneous endoscopic approach
04L13ZZ	Occlusion of celiac artery, percutaneous approach	0DLC4DZ	Occlusion of ileocecal valve with intraluminal device, percutaneous endoscopic approach
04L14CZ	Occlusion of celiac artery with extraluminal device, percutaneous endoscopic approach	0DLC4ZZ	Occlusion of ileocecal valve, percutaneous endoscopic approach
04L14DZ	Occlusion of celiac artery with intraluminal device, percutaneous endoscopic approach	0DLE0CZ	Occlusion of large intestine with extraluminal device, open approach
04L14ZZ	Occlusion of celiac artery, percutaneous endoscopic approach	0DLE0DZ	Occlusion of large intestine with intraluminal device, open approach
04L20CZ	Occlusion of gastric artery with extraluminal device, open approach	0DLE0ZZ	Occlusion of large intestine, open approach
04L20DZ	Occlusion of gastric artery with intraluminal device, open approach	0DLE4CZ	Occlusion of large intestine with extraluminal device, percutaneous endoscopic approach
04L20ZZ	Occlusion of gastric artery, open approach	0DLE4DZ	Occlusion of large intestine with intraluminal device, percutaneous endoscopic approach
04L23CZ	Occlusion of gastric artery with extraluminal device, percutaneous approach	0DLE4ZZ	Occlusion of large intestine, percutaneous endoscopic approach
04L23DZ	Occlusion of gastric artery with intraluminal device, percutaneous approach	0DLF0CZ	Occlusion of right large intestine with extraluminal device, open approach
04L23ZZ	Occlusion of gastric artery, percutaneous approach	0DLF0DZ	Occlusion of right large intestine with intraluminal device, open approach
04L24CZ	Occlusion of gastric artery with extraluminal device, percutaneous endoscopic approach	0DLF0ZZ	Occlusion of right large intestine, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
04L24DZ	Occlusion of gastric artery with	0DLF4CZ	Occlusion of right large intestine with
	intraluminal device, percutaneous		extraluminal device, percutaneous
	endoscopic approach		endoscopic approach
04L24ZZ	Occlusion of gastric artery, percutaneous	0DLF4DZ	Occlusion of right large intestine with
	endoscopic approach		intraluminal device, percutaneous
			endoscopic approach
04L30CZ	Occlusion of hepatic artery with	0DLF4ZZ	Occlusion of right large intestine,
	extraluminal device, open approach		percutaneous endoscopic approach
04L30DZ	Occlusion of hepatic artery with	0DLG0CZ	Occlusion of left large intestine with
	intraluminal device, open approach		extraluminal device, open approach
04L30ZZ	Occlusion of hepatic artery, open	0DLG0DZ	Occlusion of left large intestine with
	approach		intraluminal device, open approach
04L33CZ	Occlusion of hepatic artery with	0DLG0ZZ	Occlusion of left large intestine, open
	extraluminal device, percutaneous		approach
	approach		
04L33DZ	Occlusion of hepatic artery with	0DLG4CZ	Occlusion of left large intestine with
	intraluminal device, percutaneous		extraluminal device, percutaneous
	approach		endoscopic approach
04L33ZZ	Occlusion of hepatic artery, percutaneous	0DLG4DZ	Occlusion of left large intestine with
	approach		intraluminal device, percutaneous
			endoscopic approach
04L34CZ	Occlusion of hepatic artery with	0DLG4ZZ	Occlusion of left large intestine,
	extraluminal device, percutaneous		percutaneous endoscopic approach
	endoscopic approach		
04L34DZ	Occlusion of hepatic artery with	0DLH0CZ	Occlusion of cecum with extraluminal
	intraluminal device, percutaneous		device, open approach
	endoscopic approach		
04L34ZZ	Occlusion of hepatic artery, percutaneous	0DLH0DZ	Occlusion of cecum with intraluminal
	endoscopic approach		device, open approach
04L50CZ	Occlusion of superior mesenteric artery	0DLH0ZZ	Occlusion of cecum, open approach
	with extraluminal device, open approach		
041.5007	0.1	0DI 114C7	01
04L50DZ	Occlusion of superior mesenteric artery	0DLH4CZ	Occlusion of cecum with extraluminal
	with intraluminal device, open approach		device, percutaneous endoscopic
041.5077	0.1	0DLH4DZ	approach Occlusion of cecum with intraluminal
04L50ZZ	Occlusion of superior mesenteric artery,	UDLH4DZ	
	open approach		device, percutaneous endoscopic
04L53CZ	Ossilvaism of symanism massantonis antony	0DLH4ZZ	approach
04L33CZ	Occlusion of superior mesenteric artery with extraluminal device, percutaneous	UDLN4ZZ	Occlusion of cecum, percutaneous endoscopic approach
			endoscopic approach
04L53DZ	approach Occlusion of superior mesenteric artery	0DLK0CZ	Occlusion of ascending colon with
UTLJJUL	with intraluminal device, percutaneous	UDLKUCZ	extraluminal device, open approach
	approach		extratummar device, open approach
	арргоасп		

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Accidental	puncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
04L53ZZ	Occlusion of superior mesenteric artery,	0DLK0DZ	Occlusion of ascending colon with
04L54CZ	percutaneous approach Occlusion of superior mesenteric artery with extraluminal device, percutaneous endoscopic approach	0DLK0ZZ	intraluminal device, open approach Occlusion of ascending colon, open approach
04L54DZ	Occlusion of superior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0DLK4CZ	Occlusion of ascending colon with extraluminal device, percutaneous endoscopic approach
04L54ZZ	Occlusion of superior mesenteric artery, percutaneous endoscopic approach	0DLK4DZ	Occlusion of ascending colon with intraluminal device, percutaneous endoscopic approach
04L60CZ	Occlusion of right colic artery with extraluminal device, open approach	0DLK4ZZ	Occlusion of ascending colon, percutaneous endoscopic approach
04L60DZ	Occlusion of right colic artery with intraluminal device, open approach	0DLL0CZ	Occlusion of transverse colon with extraluminal device, open approach
04L60ZZ	Occlusion of right colic artery, open approach	0DLL0DZ	Occlusion of transverse colon with intraluminal device, open approach
04L63CZ	Occlusion of right colic artery with extraluminal device, percutaneous approach	0DLL0ZZ	Occlusion of transverse colon, open approach
04L63DZ	Occlusion of right colic artery with intraluminal device, percutaneous approach	0DLL4CZ	Occlusion of transverse colon with extraluminal device, percutaneous endoscopic approach
04L63ZZ	Occlusion of right colic artery, percutaneous approach	0DLL4DZ	Occlusion of transverse colon with intraluminal device, percutaneous endoscopic approach
04L64CZ	Occlusion of right colic artery with extraluminal device, percutaneous endoscopic approach	0DLL4ZZ	Occlusion of transverse colon, percutaneous endoscopic approach
04L64DZ	Occlusion of right colic artery with intraluminal device, percutaneous endoscopic approach	0DLM0CZ	Occlusion of descending colon with extraluminal device, open approach
04L64ZZ	Occlusion of right colic artery, percutaneous endoscopic approach	0DLM0DZ	Occlusion of descending colon with intraluminal device, open approach
04L70CZ	Occlusion of left colic artery with extraluminal device, open approach	0DLM0ZZ	Occlusion of descending colon, open approach
04L70DZ	Occlusion of left colic artery with intraluminal device, open approach	0DLM4CZ	Occlusion of descending colon with extraluminal device, percutaneous endoscopic approach
04L70ZZ	Occlusion of left colic artery, open approach	0DLM4DZ	Occlusion of descending colon with intraluminal device, percutaneous endoscopic approach
04L73CZ	Occlusion of left colic artery with extraluminal device, percutaneous approach	0DLM4ZZ	Occlusion of descending colon, percutaneous endoscopic approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
04L73DZ	Occlusion of left colic artery with	0DLN0CZ	Occlusion of sigmoid colon with
	intraluminal device, percutaneous		extraluminal device, open approach
	approach		
04L73ZZ	Occlusion of left colic artery,	0DLN0DZ	Occlusion of sigmoid colon with
	percutaneous approach		intraluminal device, open approach
04L74CZ	Occlusion of left colic artery with	0DLN0ZZ	Occlusion of sigmoid colon, open
	extraluminal device, percutaneous		approach
	endoscopic approach		
04L74DZ	Occlusion of left colic artery with	0DLN4CZ	Occlusion of sigmoid colon with
	intraluminal device, percutaneous		extraluminal device, percutaneous
04L74ZZ	endoscopic approach	0DLN4DZ	endoscopic approach
04L/4ZZ	Occlusion of left colic artery, percutaneous endoscopic approach	UDLN4DZ	Occlusion of sigmoid colon with intraluminal device, percutaneous
	percutaneous endoscopie approach		endoscopic approach
04L80CZ	Occlusion of middle colic artery with	0DLN4ZZ	Occlusion of sigmoid colon,
0 ILOUEL	extraluminal device, open approach	OBEIVIZE	percutaneous endoscopic approach
04L80DZ	Occlusion of middle colic artery with	0DLP0CZ	Occlusion of rectum with extraluminal
	intraluminal device, open approach		device, open approach
04L80ZZ	Occlusion of middle colic artery, open	0DLP0DZ	Occlusion of rectum with intraluminal
	approach		device, open approach
04L83CZ	Occlusion of middle colic artery with	0DLP0ZZ	Occlusion of rectum, open approach
	extraluminal device, percutaneous		
	approach		
04L83DZ	Occlusion of middle colic artery with	0DLP4CZ	Occlusion of rectum with extraluminal
	intraluminal device, percutaneous		device, percutaneous endoscopic
	approach		approach
04L83ZZ	Occlusion of middle colic artery,	0DLP4DZ	Occlusion of rectum with intraluminal
	percutaneous approach		device, percutaneous endoscopic
041.0467	01	0DI D477	approach
04L84CZ	Occlusion of middle colic artery with extraluminal device, percutaneous	0DLP4ZZ	Occlusion of rectum, percutaneous
	endoscopic approach		endoscopic approach
04L84DZ	Occlusion of middle colic artery with	0DN40ZZ	Release esophagogastric junction, open
O ILO IDE	intraluminal device, percutaneous	OBITIOEE	approach
	endoscopic approach		approudi
04L84ZZ	Occlusion of middle colic artery,	0DN44ZZ	Release esophagogastric junction,
	percutaneous endoscopic approach		percutaneous endoscopic approach
04LB0CZ	Occlusion of inferior mesenteric artery	0DN60ZZ	Release stomach, open approach
	with extraluminal device, open approach		
04LB0DZ	Occlusion of inferior mesenteric artery	0DN64ZZ	Release stomach, percutaneous
	with intraluminal device, open approach		endoscopic approach
04LB0ZZ	Occlusion of inferior mesenteric artery,	0DN70ZZ	Release stomach, pylorus, open approach
	open approach		

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
04LB3CZ	Occlusion of inferior mesenteric artery with extraluminal device, percutaneous	0DN74ZZ	Release stomach, pylorus, percutaneous endoscopic approach	
	approach			
04LB3DZ	Occlusion of inferior mesenteric artery with intraluminal device, percutaneous approach	0DN80ZZ	Release small intestine, open approach	
04LB3ZZ	Occlusion of inferior mesenteric artery, percutaneous approach	0DN84ZZ	Release small intestine, percutaneous endoscopic approach	
04LB4CZ	Occlusion of inferior mesenteric artery with extraluminal device, percutaneous endoscopic approach	0DN90ZZ	Release duodenum, open approach	
04LB4DZ	Occlusion of inferior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0DN94ZZ	Release duodenum, percutaneous endoscopic approach	
04LB4ZZ	Occlusion of inferior mesenteric artery, percutaneous endoscopic approach	0DNA0ZZ	Release jejunum, open approach	
04LE0CZ	Occlusion of right internal iliac artery with extraluminal device, open approach	0DNA4ZZ	Release jejunum, percutaneous endoscopic approach	
04LE0DZ	Occlusion of right internal iliac artery with intraluminal device, open approach	0DNB0ZZ	Release ileum, open approach	
04LE0ZZ	Occlusion of right internal iliac artery, open approach	0DNB4ZZ	Release ileum, percutaneous endoscopic approach	
04LE3CZ	Occlusion of right internal iliac artery with extraluminal device, percutaneous approach	0DNC0ZZ	Release ileocecal valve, open approach	
04LE3DZ	Occlusion of right internal iliac artery with intraluminal device, percutaneous approach	0DNC4ZZ	Release ileocecal valve, percutaneous endoscopic approach	
04LE3ZZ	Occlusion of right internal iliac artery, percutaneous approach	0DNE0ZZ	Release large intestine, open approach	
04LE4CZ	Occlusion of right internal iliac artery with extraluminal device, percutaneous endoscopic approach	0DNE4ZZ	Release large intestine, percutaneous endoscopic approach	
04LE4DZ	Occlusion of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0DNF0ZZ	Release right large intestine, open approach	
04LE4ZZ	Occlusion of right internal iliac artery, percutaneous endoscopic approach	0DNF4ZZ	Release right large intestine, percutaneous endoscopic approach	
04LF0CZ	Occlusion of left internal iliac artery with extraluminal device, open approach	0DNG0ZZ	Release left large intestine, open approach	
04LF0DZ	Occlusion of left internal iliac artery with intraluminal device, open approach	0DNG4ZZ	Release left large intestine, percutaneous endoscopic approach	

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
04LF0ZZ	Occlusion of left internal iliac artery, open approach	0DNH0ZZ	Release cecum, open approach	
04LF3CZ	Occlusion of left internal iliac artery with extraluminal device, percutaneous approach	0DNH4ZZ	Release cecum, percutaneous endoscopic approach	
04LF3DZ	Occlusion of left internal iliac artery with intraluminal device, percutaneous approach	0DNJ0ZZ	Release appendix, open approach	
04LF3ZZ	Occlusion of left internal iliac artery, percutaneous approach	0DNJ4ZZ	Release appendix, percutaneous endoscopic approach	
04LF4CZ	Occlusion of left internal iliac artery with extraluminal device, percutaneous endoscopic approach	0DNK0ZZ	Release ascending colon, open approach	
04LF4DZ	Occlusion of left internal iliac artery with intraluminal device, percutaneous endoscopic approach	0DNK4ZZ	Release ascending colon, percutaneous endoscopic approach	
04LF4ZZ	Occlusion of left internal iliac artery, percutaneous endoscopic approach	0DNL0ZZ	Release transverse colon, open approach	
04LY0CZ	Occlusion of lower artery with extraluminal device, open approach	0DNL4ZZ	Release transverse colon, percutaneous endoscopic approach	
04LY0DZ	Occlusion of lower artery with intraluminal device, open approach	0DNM0ZZ	Release descending colon, open approach	
04LY0ZZ	Occlusion of lower artery, open approach	0DNM4ZZ	Release descending colon, percutaneous endoscopic approach	
04LY3CZ	Occlusion of lower artery with extraluminal device, percutaneous approach	0DNN0ZZ	Release sigmoid colon, open approach	
04LY3DZ	Occlusion of lower artery with intraluminal device, percutaneous approach	0DNN4ZZ	Release sigmoid colon, percutaneous endoscopic approach	
04LY3ZZ	Occlusion of lower artery, percutaneous approach	0DNP0ZZ	Release rectum, open approach	
04LY4CZ	Occlusion of lower artery with extraluminal device, percutaneous endoscopic approach	0DNP4ZZ	Release rectum, percutaneous endoscopic approach	
04LY4DZ	Occlusion of lower artery with intraluminal device, percutaneous endoscopic approach	0DNS0ZZ	Release greater omentum, open approach	
04LY4ZZ	Occlusion of lower artery, percutaneous endoscopic approach	0DNS4ZZ	Release greater omentum, percutaneous endoscopic approach	
04V10CZ	Restriction of celiac artery with extraluminal device, open approach	0DNT0ZZ	Release lesser omentum, open approach	
04V10DZ	Restriction of celiac artery with intraluminal device, open approach	0DNT4ZZ	Release lesser omentum, percutaneous endoscopic approach	

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Accidental _j	puncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
04V10ZZ	Restriction of celiac artery, open approach	0DNU0ZZ	Release omentum, open approach
04V13CZ	Restriction of celiac artery with extraluminal device, percutaneous approach	0DNU4ZZ	Release omentum, percutaneous endoscopic approach
04V13DZ	Restriction of celiac artery with intraluminal device, percutaneous approach	0DNV0ZZ	Release mesentery, open approach
04V13ZZ	Restriction of celiac artery, percutaneous approach	0DNV4ZZ	Release mesentery, percutaneous endoscopic approach
04V14CZ	Restriction of celiac artery with extraluminal device, percutaneous endoscopic approach	0DNW0ZZ	Release peritoneum, open approach
04V14DZ	Restriction of celiac artery with intraluminal device, percutaneous endoscopic approach	0DNW4ZZ	Release peritoneum, percutaneous endoscopic approach
04V14ZZ	Restriction of celiac artery, percutaneous endoscopic approach	0DQ40ZZ	Repair esophagogastric junction, open approach
04V20CZ	Restriction of gastric artery with extraluminal device, open approach	0DQ43ZZ	Repair esophagogastric junction, percutaneous approach
04V20DZ	Restriction of gastric artery with intraluminal device, open approach	0DQ44ZZ	Repair esophagogastric junction, percutaneous endoscopic approach
04V20ZZ	Restriction of gastric artery, open approach	0DQ48ZZ	Repair esophagogastric junction, via natural or artificial opening endoscopic
04V23CZ	Restriction of gastric artery with extraluminal device, percutaneous approach	0DQ60ZZ	Repair stomach, open approach
04V23DZ	Restriction of gastric artery with intraluminal device, percutaneous approach	0DQ63ZZ	Repair stomach, percutaneous approach
04V23ZZ		0DQ64ZZ	Repair stomach, percutaneous endoscopic approach
04V24CZ	Restriction of gastric artery with extraluminal device, percutaneous endoscopic approach	0DQ68ZZ	Repair stomach, via natural or artificial opening endoscopic
04V24DZ	Restriction of gastric artery with intraluminal device, percutaneous endoscopic approach	0DQ70ZZ	Repair stomach, pylorus, open approach
04V24ZZ	Restriction of gastric artery, percutaneous endoscopic approach	0DQ73ZZ	Repair stomach, pylorus, percutaneous approach
04V30CZ	Restriction of hepatic artery with extraluminal device, open approach	0DQ74ZZ	Repair stomach, pylorus, percutaneous endoscopic approach
04V30DZ	Restriction of hepatic artery with intraluminal device, open approach	0DQ78ZZ	Repair stomach, pylorus, via natural or artificial opening endoscopic

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
04V30ZZ	Restriction of hepatic artery, open approach	0DQ80ZZ	Repair small intestine, open approach
04V33CZ	Restriction of hepatic artery with extraluminal device, percutaneous approach	0DQ83ZZ	Repair small intestine, percutaneous approach
04V33DZ	Restriction of hepatic artery with intraluminal device, percutaneous approach	0DQ84ZZ	Repair small intestine, percutaneous endoscopic approach
04V33ZZ	Restriction of hepatic artery, percutaneous approach	0DQ88ZZ	Repair small intestine, via natural or artificial opening endoscopic
04V34CZ	Restriction of hepatic artery with extraluminal device, percutaneous endoscopic approach	0DQ90ZZ	Repair duodenum, open approach
04V34DZ	Restriction of hepatic artery with intraluminal device, percutaneous endoscopic approach	0DQ93ZZ	Repair duodenum, percutaneous approach
04V34ZZ	Restriction of hepatic artery, percutaneous endoscopic approach	0DQ94ZZ	Repair duodenum, percutaneous endoscopic approach
04V50CZ	Restriction of superior mesenteric artery with extraluminal device, open approach	0DQ98ZZ	Repair duodenum, via natural or artificial opening endoscopic
04V50DZ	Restriction of superior mesenteric artery with intraluminal device, open approach	0DQA0ZZ	Repair jejunum, open approach
04V50ZZ	Restriction of superior mesenteric artery, open approach	0DQA3ZZ	Repair jejunum, percutaneous approach
04V53CZ	Restriction of superior mesenteric artery with extraluminal device, percutaneous approach	0DQA4ZZ	Repair jejunum, percutaneous endoscopic approach
04V53DZ	Restriction of superior mesenteric artery with intraluminal device, percutaneous approach	0DQA8ZZ	Repair jejunum, via natural or artificial opening endoscopic
04V53ZZ	Restriction of superior mesenteric artery, percutaneous approach	0DQB0ZZ	Repair ileum, open approach
04V54CZ	Restriction of superior mesenteric artery with extraluminal device, percutaneous endoscopic approach	0DQB3ZZ	Repair ileum, percutaneous approach
04V54DZ	Restriction of superior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0DQB4ZZ	Repair ileum, percutaneous endoscopic approach
04V54ZZ	Restriction of superior mesenteric artery, percutaneous endoscopic approach	0DQB8ZZ	Repair ileum, via natural or artificial opening endoscopic
04V60CZ	Restriction of right colic artery with extraluminal device, open approach	0DQC0ZZ	Repair ileocecal valve, open approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
04V60DZ	Restriction of right colic artery with intraluminal device, open approach	0DQC3ZZ	Repair ileocecal valve, percutaneous approach
04V60ZZ	Restriction of right colic artery, open	0DQC4ZZ	* *
04 V 00ZZ	- · · · · · · · · · · · · · · · · · · ·	0DQC4ZZ	Repair ileocecal valve, percutaneous
04V63CZ	approach	0000077	endoscopic approach
04 V 03 C Z	Restriction of right colic artery with	0DQC8ZZ	Repair ileocecal valve, via natural or
	extraluminal device, percutaneous		artificial opening endoscopic
04V63DZ	approach Restriction of right colic artery with	0D0E077	Danair langa intestina anan annuasah
04 V 03 D Z	intraluminal device, percutaneous	0DQE0ZZ	Repair large intestine, open approach
	approach		
04V63ZZ	Restriction of right colic artery,	0DQE3ZZ	Repair large intestine, percutaneous
04 V 03ZZ	percutaneous approach	ODQESZZ	approach
04V64CZ	Restriction of right colic artery with	0DQE4ZZ	Repair large intestine, percutaneous
04 V 04CZ	extraluminal device, percutaneous	ODQL-122	endoscopic approach
	endoscopic approach		endoscopie approach
04V64DZ	Restriction of right colic artery with	0DQE8ZZ	Repair large intestine, via natural or
	intraluminal device, percutaneous	(artificial opening endoscopic
	endoscopic approach		
04V64ZZ	Restriction of right colic artery,	0DQF0ZZ	Repair right large intestine, open
	percutaneous endoscopic approach		approach
04V70CZ	Restriction of left colic artery with	0DQF3ZZ	Repair right large intestine, percutaneous
	extraluminal device, open approach		approach
04V70DZ	Restriction of left colic artery with	0DQF4ZZ	Repair right large intestine, percutaneous
	intraluminal device, open approach		endoscopic approach
04V70ZZ	Restriction of left colic artery, open	0DQF8ZZ	Repair right large intestine, via natural or
	approach		artificial opening endoscopic
04V73CZ	Restriction of left colic artery with	0DQG0ZZ	Repair left large intestine, open approach
	extraluminal device, percutaneous		
	approach		
04V73DZ	Restriction of left colic artery with	0DQG3ZZ	Repair left large intestine, percutaneous
	intraluminal device, percutaneous		approach
04317277	approach	0D0C477	B : 1 6 1 :
04V73ZZ	Restriction of left colic artery,	0DQG4ZZ	
04V74CZ	percutaneous approach	0DQG8ZZ	endoscopic approach Repair left large intestine, via natural or
04 V /4CZ	Restriction of left colic artery with extraluminal device, percutaneous	ODQG6ZZ	artificial opening endoscopic
	endoscopic approach		artificial opening endoscopic
04V74DZ	Restriction of left colic artery with	0DQH0ZZ	Repair cecum, open approach
OIV/IBE	intraluminal device, percutaneous	ODQIIOZZ	repair eccum, open approach
	endoscopic approach		
04V74ZZ	Restriction of left colic artery,	0DQH3ZZ	Repair cecum, percutaneous approach
/ I <u>LL</u>	percutaneous endoscopic approach	~~ X112LL	
04V80CZ	Restriction of middle colic artery with	0DQH4ZZ	Repair cecum, percutaneous endoscopic
	extraluminal device, open approach	_	approach
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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
04V80DZ	Restriction of middle colic artery with intraluminal device, open approach	0DQH8ZZ	Repair cecum, via natural or artificial opening endoscopic
04V80ZZ	Restriction of middle colic artery, open approach	0DQJ0ZZ	Repair appendix, open approach
04V83CZ	Restriction of middle colic artery with extraluminal device, percutaneous approach	0DQJ3ZZ	Repair appendix, percutaneous approach
04V83DZ	Restriction of middle colic artery with intraluminal device, percutaneous approach	0DQJ4ZZ	Repair appendix, percutaneous endoscopic approach
04V83ZZ	Restriction of middle colic artery, percutaneous approach	0DQJ8ZZ	Repair appendix, via natural or artificial opening endoscopic
04V84CZ	Restriction of middle colic artery with extraluminal device, percutaneous endoscopic approach	0DQK0ZZ	Repair ascending colon, open approach
04V84DZ	Restriction of middle colic artery with intraluminal device, percutaneous endoscopic approach	0DQK3ZZ	Repair ascending colon, percutaneous approach
04V84ZZ	Restriction of middle colic artery, percutaneous endoscopic approach	0DQK4ZZ	Repair ascending colon, percutaneous endoscopic approach
04VB0CZ	Restriction of inferior mesenteric artery with extraluminal device, open approach	0DQK8ZZ	Repair ascending colon, via natural or artificial opening endoscopic
04VB0DZ	Restriction of inferior mesenteric artery with intraluminal device, open approach	0DQL0ZZ	Repair transverse colon, open approach
04VB0ZZ	Restriction of inferior mesenteric artery, open approach	0DQL3ZZ	Repair transverse colon, percutaneous approach
04VB3CZ	Restriction of inferior mesenteric artery with extraluminal device, percutaneous approach	0DQL4ZZ	Repair transverse colon, percutaneous endoscopic approach
04VB3DZ	Restriction of inferior mesenteric artery with intraluminal device, percutaneous approach	0DQL8ZZ	Repair transverse colon, via natural or artificial opening endoscopic
04VB3ZZ	Restriction of inferior mesenteric artery, percutaneous approach	0DQM0ZZ	Repair descending colon, open approach
04VB4CZ	Restriction of inferior mesenteric artery with extraluminal device, percutaneous endoscopic approach	0DQM3ZZ	Repair descending colon, percutaneous approach
04VB4DZ	Restriction of inferior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0DQM4ZZ	Repair descending colon, percutaneous endoscopic approach
04VB4ZZ	Restriction of inferior mesenteric artery, percutaneous endoscopic approach	0DQM8ZZ	Repair descending colon, via natural or artificial opening endoscopic

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
04VE0CZ	Restriction of right internal iliac artery with extraluminal device, open approach	0DQN0ZZ	Repair sigmoid colon, open approach
04VE0DZ	Restriction of right internal iliac artery with intraluminal device, open approach	0DQN3ZZ	Repair sigmoid colon, percutaneous approach
04VE0ZZ	Restriction of right internal iliac artery, open approach	0DQN4ZZ	Repair sigmoid colon, percutaneous endoscopic approach
04VE3CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous approach	0DQN8ZZ	Repair sigmoid colon, via natural or artificial opening endoscopic
04VE3DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous approach	0DQP0ZZ	Repair rectum, open approach
04VE3ZZ	Restriction of right internal iliac artery, percutaneous approach	0DQP3ZZ	Repair rectum, percutaneous approach
04VE4CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous endoscopic approach	0DQP4ZZ	Repair rectum, percutaneous endoscopic approach
04VE4DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0DQP8ZZ	Repair rectum, via natural or artificial opening endoscopic
04VE4ZZ	Restriction of right internal iliac artery, percutaneous endoscopic approach	0DQS0ZZ	Repair greater omentum, open approach
04VF0CZ	Restriction of left internal iliac artery with extraluminal device, open approach	0DQS3ZZ	Repair greater omentum, percutaneous approach
04VF0DZ	Restriction of left internal iliac artery with intraluminal device, open approach	0DQS4ZZ	Repair greater omentum, percutaneous endoscopic approach
04VF0ZZ	Restriction of left internal iliac artery, open approach	0DQT0ZZ	Repair lesser omentum, open approach
04VF3CZ	Restriction of left internal iliac artery with extraluminal device, percutaneous approach	0DQT3ZZ	Repair lesser omentum, percutaneous approach
04VF3DZ	Restriction of left internal iliac artery with intraluminal device, percutaneous approach	0DQT4ZZ	Repair lesser omentum, percutaneous endoscopic approach
04VF3ZZ	Restriction of left internal iliac artery, percutaneous approach	0DQU0ZZ	Repair omentum, open approach
04VF4CZ	Restriction of left internal iliac artery with extraluminal device, percutaneous endoscopic approach	0DQU3ZZ	Repair omentum, percutaneous approach
04VF4DZ	Restriction of left internal iliac artery with intraluminal device, percutaneous endoscopic approach	0DQU4ZZ	Repair omentum, percutaneous endoscopic approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
04VF4ZZ	Restriction of left internal iliac artery,	0DQV 0 ZZ	Repair mesentery, open approach
	percutaneous endoscopic approach		
04VY0CZ	Restriction of lower artery with	0DQV3ZZ	Repair mesentery, percutaneous approach
	extraluminal device, open approach		
04VY0DZ	Restriction of lower artery with	0DQV4ZZ	Repair mesentery, percutaneous
	intraluminal device, open approach		endoscopic approach
04VY0ZZ	Restriction of lower artery, open approach	0DQW0ZZ	Repair peritoneum, open approach
04VY3CZ	Restriction of lower artery with	0DOW377	Repair peritoneum, percutaneous
0111302	extraluminal device, percutaneous	ODQ W3ZZ	approach
	approach		approach
04VY3DZ	Restriction of lower artery with	0DOW4ZZ	Repair peritoneum, percutaneous
0.11322	intraluminal device, percutaneous	0D QLL	endoscopic approach
	approach		The stop of the st
04VY3ZZ	Restriction of lower artery, percutaneous	0DS60ZZ	Reposition stomach, open approach
	approach		
04VY4CZ	Restriction of lower artery with	0DS64ZZ	Reposition stomach, percutaneous
	extraluminal device, percutaneous		endoscopic approach
	endoscopic approach		
04VY4DZ	Restriction of lower artery with	0DS80ZZ	Reposition small intestine, open approach
	intraluminal device, percutaneous		
	endoscopic approach		
04VY4ZZ	Restriction of lower artery, percutaneous	0DS84ZZ	Reposition small intestine, percutaneous
	endoscopic approach		endoscopic approach
07NP0ZZ	Release spleen, open approach	0DS90ZZ	Reposition duodenum, open approach
07NP4ZZ	Release spleen, percutaneous endoscopic	0DS94ZZ	Reposition duodenum, percutaneous
	approach		endoscopic approach
07SP0ZZ	Reposition spleen, open approach	0DSA0ZZ	Reposition jejunum, open approach
0D11074	Bypass upper esophagus to cutaneous	0DSA4ZZ	Reposition jejunum, percutaneous
	with autologous tissue substitute, open		endoscopic approach
0744076	approach		
0D11076	Bypass upper esophagus to stomach with	0DSB0ZZ	Reposition ileum, open approach
	autologous tissue substitute, open		
0D11070	approach	0DCD 477	D 21 1
0D11079	Bypass upper esophagus to duodenum	0DSB4ZZ	Reposition ileum, percutaneous
	with autologous tissue substitute, open		endoscopic approach
0D11074	approach	0DSE077	Danasitian laura intestina anan annuasah
0D1107A	Bypass upper esophagus to jejunum with autologous tissue substitute, open	0DSE0ZZ	Reposition large intestine, open approach
	approach		
0D1107B	Bypass upper esophagus to ileum with	0DSE4ZZ	Reposition large intestine, percutaneous
овттотв	autologous tissue substitute, open	ODSE IZZ	endoscopic approach
	approach		encoscopie approach
0D110J4	Bypass upper esophagus to cutaneous	0DSH0ZZ	Reposition cecum, open approach
¥- ·	with synthetic substitute, open approach		, r
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Accidental j	ouncture and laceration of digestive system	organ or stru	ecture repair procedure codes: (GI15P)
0D110J6	Bypass upper esophagus to stomach with	0DSH4ZZ	Reposition cecum, percutaneous
0D11010	synthetic substitute, open approach		endoscopic approach
0D110J9	Bypass upper esophagus to duodenum with synthetic substitute, open approach	0DSK0ZZ	Reposition ascending colon, open approach
0D110JA	Bypass upper esophagus to jejunum with	0DSK4ZZ	Reposition ascending colon,
0D110011	synthetic substitute, open approach	ODSICIZZ	percutaneous endoscopic approach
0D110JB	Bypass upper esophagus to ileum with	0DSL0ZZ	Reposition transverse colon, open
	synthetic substitute, open approach		approach
0D110K4	Bypass upper esophagus to cutaneous	0DSL4ZZ	Reposition transverse colon,
	with nonautologous tissue substitute,		percutaneous endoscopic approach
0D110K6	open approach Bypass upper esophagus to stomach with	0DSM0ZZ	Reposition descending colon, open
ODITORO	nonautologous tissue substitute, open	UDSMUZZ	approach
	approach		арргонен
0D110K9	Bypass upper esophagus to duodenum	0DSM4ZZ	Reposition descending colon,
	with nonautologous tissue substitute,		percutaneous endoscopic approach
00110174	open approach	0D GN 1077	
0D110KA	Bypass upper esophagus to jejunum with nonautologous tissue substitute, open	0DSN0ZZ	Reposition sigmoid colon, open approach
	approach		
0D110KB	Bypass upper esophagus to ileum with	0DSN4ZZ	Reposition sigmoid colon, percutaneous
	nonautologous tissue substitute, open		endoscopic approach
	approach		
0D110Z4	Bypass upper esophagus to cutaneous,	0DSP0ZZ	Reposition rectum, open approach
0D110Z6	open approach Bypass upper esophagus to stomach,	0DSP4ZZ	Reposition rectum, percutaneous
ODTTOZO	open approach	UDSI 4ZZ	endoscopic approach
0D110Z9	Bypass upper esophagus to duodenum,	0DT30ZZ	Resection of lower esophagus, open
	open approach		approach
0D110ZA	Bypass upper esophagus to jejunum,	0DT34ZZ	Resection of lower esophagus,
0D1107D	open approach	0D#4077	percutaneous endoscopic approach
0D110ZB	Bypass upper esophagus to ileum, open approach	0DT40ZZ	Resection of esophagogastric junction, open approach
0D11474	Bypass upper esophagus to cutaneous	0DT44ZZ	Resection of esophagogastric junction,
	with autologous tissue substitute,		percutaneous endoscopic approach
0D11476	percutaneous endoscopic approach	0DT5077	Describe of combanda and annual
UD114/0	Bypass upper esophagus to stomach with autologous tissue substitute, percutaneous	0DT50ZZ	Resection of esophagus, open approach
	endoscopic approach		
0D11479	Bypass upper esophagus to duodenum	0DT54ZZ	Resection of esophagus, percutaneous
	with autologous tissue substitute,		endoscopic approach
	percutaneous endoscopic approach		
0D1147A	Bypass upper esophagus to jejunum with	0DT60ZZ	Resection of stomach, open approach
	autologous tissue substitute, percutaneous endoscopic approach		
	endoscopic approach		

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1147B	Bypass upper esophagus to ileum with autologous tissue substitute, percutaneous endoscopic approach	0DT64ZZ	Resection of stomach, percutaneous endoscopic approach
0D114J4	Bypass upper esophagus to cutaneous with synthetic substitute, percutaneous endoscopic approach	0DT70ZZ	Resection of stomach, pylorus, open approach
0D114J6	Bypass upper esophagus to stomach with synthetic substitute, percutaneous endoscopic approach	0DT74ZZ	Resection of stomach, pylorus, percutaneous endoscopic approach
0D114J9	Bypass upper esophagus to duodenum with synthetic substitute, percutaneous endoscopic approach	0DT80ZZ	Resection of small intestine, open approach
0D114JA	Bypass upper esophagus to jejunum with synthetic substitute, percutaneous endoscopic approach	0DT84ZZ	Resection of small intestine, percutaneous endoscopic approach
0D114JB	Bypass upper esophagus to ileum with synthetic substitute, percutaneous endoscopic approach	0DT90ZZ	Resection of duodenum, open approach
0D114K4	Bypass upper esophagus to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0DT94ZZ	Resection of duodenum, percutaneous endoscopic approach
0D114K6	Bypass upper esophagus to stomach with nonautologous tissue substitute, percutaneous endoscopic approach	0DTA0ZZ	Resection of jejunum, open approach
0D114K9	Bypass upper esophagus to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach	0DTA4ZZ	Resection of jejunum, percutaneous endoscopic approach
0D114KA	Bypass upper esophagus to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach	0DTB0ZZ	Resection of ileum, open approach
0D114KB	Bypass upper esophagus to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0DTB4ZZ	Resection of ileum, percutaneous endoscopic approach
0D114Z4	Bypass upper esophagus to cutaneous, percutaneous endoscopic approach	0DTC0ZZ	Resection of ileocecal valve, open approach
0D114Z6	Bypass upper esophagus to stomach, percutaneous endoscopic approach	0DTC4ZZ	Resection of ileocecal valve, percutaneous endoscopic approach
0D114Z9	Bypass upper esophagus to duodenum, percutaneous endoscopic approach	0DTE0ZZ	Resection of large intestine, open approach
0D114ZA	Bypass upper esophagus to jejunum, percutaneous endoscopic approach	0DTE4ZZ	Resection of large intestine, percutaneous endoscopic approach
0D114ZB	Bypass upper esophagus to ileum, percutaneous endoscopic approach	0DTF0ZZ	Resection of right large intestine, open approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (G115P)				
0D12074	Bypass middle esophagus to cutaneous	0DTF4ZZ	Resection of right large intestine,	
	with autologous tissue substitute, open approach		percutaneous endoscopic approach	
0D12076	Bypass middle esophagus to stomach	0DTG0ZZ	Resection of left large intestine, open	
	with autologous tissue substitute, open		approach	
	approach			
0D12079	Bypass middle esophagus to duodenum	0DTG4ZZ	Resection of left large intestine,	
	with autologous tissue substitute, open		percutaneous endoscopic approach	
	approach			
0D1207A	Bypass middle esophagus to jejunum with autologous tissue substitute, open approach	0DTH0ZZ	Resection of cecum, open approach	
0D1207B	Bypass middle esophagus to ileum with	0DTH4ZZ	Resection of cecum, percutaneous	
	autologous tissue substitute, open approach		endoscopic approach	
0D120J4	Bypass middle esophagus to cutaneous	0DTJ0ZZ	Resection of appendix, open approach	
	with synthetic substitute, open approach			
0D120J6	Bypass middle esophagus to stomach	0DTJ4ZZ	Resection of appendix, percutaneous	
	with synthetic substitute, open approach		endoscopic approach	
0D120J9	Bypass middle esophagus to duodenum	0DTK0ZZ	Resection of ascending colon, open	
	with synthetic substitute, open approach		approach	
0D120JA	Bypass middle esophagus to jejunum	0DTK4ZZ	Resection of ascending colon,	
	with synthetic substitute, open approach		percutaneous endoscopic approach	
0D120JB	Bypass middle esophagus to ileum with	0DTL0ZZ	Resection of transverse colon, open	
	synthetic substitute, open approach		approach	
0D120K4	Bypass middle esophagus to cutaneous	0DTL4ZZ	Resection of transverse colon,	
	with nonautologous tissue substitute,		percutaneous endoscopic approach	
00100116	open approach	0DT 1077	D	
0D120K6	Bypass middle esophagus to stomach	0DTM0ZZ	Resection of descending colon, open	
	with nonautologous tissue substitute,		approach	
0D120K0	open approach	0DTM477	Describer of descending color	
0D120K9	Bypass middle esophagus to duodenum	UD I M4ZZ	Resection of descending colon, percutaneous endoscopic approach	
	with nonautologous tissue substitute, open approach		percutaneous endoscopic approach	
0D120KA	Bypass middle esophagus to jejunum	0DTN0ZZ	Resection of sigmoid colon, open	
0D120KA	with nonautologous tissue substitute,	ODTNOZZ	approach	
	open approach		арргоасп	
0D120KB	Bypass middle esophagus to ileum with	0DTN4ZZ	Resection of sigmoid colon, percutaneous	
00120110	nonautologous tissue substitute, open	OBTIVIZZ	endoscopic approach	
	approach		endoscopio approuen	
0D120Z4	Bypass middle esophagus to cutaneous,	0DTP0ZZ	Resection of rectum, open approach	
·	open approach		, -r 	
0D120Z6	Bypass middle esophagus to stomach,	0DTP4ZZ	Resection of rectum, percutaneous	
	open approach	_	endoscopic approach	
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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D120Z9	Bypass middle esophagus to duodenum, open approach	0DU407Z	Supplement esophagogastric junction with autologous tissue substitute, open	
	•		approach	
0D120ZA	Bypass middle esophagus to jejunum,	0DU40JZ	Supplement esophagogastric junction	
	open approach		with synthetic substitute, open approach	
0D120ZB	Bypass middle esophagus to ileum, open	0DU40KZ	Supplement esophagogastric junction	
	approach		with nonautologous tissue substitute,	
			open approach	
0D12474	Bypass middle esophagus to cutaneous with autologous tissue substitute,	0DU447Z	Supplement esophagogastric junction with autologous tissue substitute,	
	percutaneous endoscopic approach		percutaneous endoscopic approach	
0D12476	Bypass middle esophagus to stomach with autologous tissue substitute,	0DU44JZ	Supplement esophagogastric junction with synthetic substitute, percutaneous	
	percutaneous endoscopic approach		endoscopic approach	
0D12479	Bypass middle esophagus to duodenum with autologous tissue substitute,	0DU44KZ	Supplement esophagogastric junction with nonautologous tissue substitute,	
	percutaneous endoscopic approach		percutaneous endoscopic approach	
0D1247A	Bypass middle esophagus to jejunum	0DU607Z	Supplement stomach with autologous	
	with autologous tissue substitute,		tissue substitute, open approach	
	percutaneous endoscopic approach			
0D1247B	Bypass middle esophagus to ileum with	0DU60JZ	Supplement stomach with synthetic	
	autologous tissue substitute, percutaneous		substitute, open approach	
0D12414	endoscopic approach	0D1160127	C1	
0D124J4	Bypass middle esophagus to cutaneous with synthetic substitute, percutaneous	0DU60KZ	Supplement stomach with nonautologous tissue substitute, open approach	
	endoscopic approach		tissue substitute, open approach	
0D124J6	Bypass middle esophagus to stomach	0DU647Z	Supplement stomach with autologous	
012 130	with synthetic substitute, percutaneous	0000172	tissue substitute, percutaneous	
	endoscopic approach		endoscopic approach	
0D124J9	Bypass middle esophagus to duodenum	0DU64JZ	Supplement stomach with synthetic	
	with synthetic substitute, percutaneous		substitute, percutaneous endoscopic	
	endoscopic approach		approach	
0D124JA	Bypass middle esophagus to jejunum	0DU64KZ	Supplement stomach with nonautologous	
	with synthetic substitute, percutaneous		tissue substitute, percutaneous	
	endoscopic approach		endoscopic approach	
0D124JB	Bypass middle esophagus to ileum with	0DU707Z	Supplement stomach, pylorus with	
	synthetic substitute, percutaneous		autologous tissue substitute, open	
00101771	endoscopic approach	00115015	approach	
0D124K4	Bypass middle esophagus to cutaneous	0DU70JZ	Supplement stomach, pylorus with	
	with nonautologous tissue substitute,		synthetic substitute, open approach	
0D124V6	percutaneous endoscopic approach	0011701/7	Cymplomont stomook	
0D124K6	Bypass middle esophagus to stomach with nonautologous tissue substitute,	0DU70KZ	Supplement stomach, pylorus with	
	percutaneous endoscopic approach		nonautologous tissue substitute, open	
	percutaneous endoscopie approach		approach	

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (G115P)
0D124K9	Bypass middle esophagus to duodenum	0DU747Z	Supplement stomach, pylorus with
	with nonautologous tissue substitute,		autologous tissue substitute, percutaneous
	percutaneous endoscopic approach		endoscopic approach
0D124KA	Bypass middle esophagus to jejunum	0DU74JZ	Supplement stomach, pylorus with
	with nonautologous tissue substitute,		synthetic substitute, percutaneous
0010440	percutaneous endoscopic approach		endoscopic approach
0D124KB	Bypass middle esophagus to ileum with	0DU74KZ	Supplement stomach, pylorus with
	nonautologous tissue substitute,		nonautologous tissue substitute,
0D12474	percutaneous endoscopic approach	0D110077	percutaneous endoscopic approach
0D124Z4	Bypass middle esophagus to cutaneous,	0DU807Z	Supplement small intestine with
	percutaneous endoscopic approach		autologous tissue substitute, open approach
0D124Z6	Bypass middle esophagus to stomach,	0DU80JZ	Supplement small intestine with synthetic
0D124Z0	percutaneous endoscopic approach	ODCOOSE	substitute, open approach
0D124Z9	Bypass middle esophagus to duodenum,	0DU80KZ	Supplement small intestine with
0212.25	percutaneous endoscopic approach	02 0 0 0 1 2 2	nonautologous tissue substitute, open
	1 11		approach
0D124ZA	Bypass middle esophagus to jejunum,	0DU847Z	Supplement small intestine with
	percutaneous endoscopic approach		autologous tissue substitute, percutaneous
			endoscopic approach
0D124ZB	Bypass middle esophagus to ileum,	0DU84JZ	Supplement small intestine with synthetic
	percutaneous endoscopic approach		substitute, percutaneous endoscopic
			approach
0D13074	Bypass lower esophagus to cutaneous	0DU84KZ	Supplement small intestine with
	with autologous tissue substitute, open		nonautologous tissue substitute,
	approach		percutaneous endoscopic approach
0D13076	Bypass lower esophagus to stomach with	0DU907Z	Supplement duodenum with autologous
	autologous tissue substitute, open		tissue substitute, open approach
0D12070	approach	00110017	Constitution of the desired seconds of
0D13079	Bypass lower esophagus to duodenum	0DU90JZ	Supplement duodenum with synthetic
	with autologous tissue substitute, open		substitute, open approach
0D1307A	approach Bypass lower esophagus to jejunum with	0DU90KZ	Supplement duodenum with
0D1307A	autologous tissue substitute, open	ODOJOKZ	nonautologous tissue substitute, open
	approach		approach
0D1307B	Bypass lower esophagus to ileum with	0DU947Z	Supplement duodenum with autologous
0213072	autologous tissue substitute, open	0209172	tissue substitute, percutaneous
	approach		endoscopic approach
0D130J4	Bypass lower esophagus to cutaneous	0DU94JZ	Supplement duodenum with synthetic
	with synthetic substitute, open approach		substitute, percutaneous endoscopic
			approach
0D130J6	Bypass lower esophagus to stomach with	0DU94KZ	Supplement duodenum with
	synthetic substitute, open approach		nonautologous tissue substitute,
			percutaneous endoscopic approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)					
0D130J9	Bypass lower esophagus to duodenum with synthetic substitute, open approach	0DUA07Z	Supplement jejunum with autologous tissue substitute, open approach		
0D130JA	Bypass lower esophagus to jejunum with	0DUA0JZ	Supplement jejunum with synthetic		
	synthetic substitute, open approach		substitute, open approach		
0D130JB	Bypass lower esophagus to ileum with	0DUA0KZ	Supplement jejunum with nonautologous		
	synthetic substitute, open approach		tissue substitute, open approach		
0D130K4	Bypass lower esophagus to cutaneous	0DUA47Z	Supplement jejunum with autologous		
	with nonautologous tissue substitute,		tissue substitute, percutaneous		
	open approach		endoscopic approach		
0D130K6	Bypass lower esophagus to stomach with	0DUA4JZ	Supplement jejunum with synthetic		
	nonautologous tissue substitute, open		substitute, percutaneous endoscopic		
0D120K0	approach		approach		
0D130K9	Bypass lower esophagus to duodenum with nonautologous tissue substitute,	0DUA4KZ	Supplement jejunum with nonautologous tissue substitute, percutaneous		
	open approach		endoscopic approach		
0D130KA	Bypass lower esophagus to jejunum with	0DUB07Z	Supplement ileum with autologous tissue		
	nonautologous tissue substitute, open		substitute, open approach		
	approach		, 1 11		
0D130KB	Bypass lower esophagus to ileum with	0DUB0JZ	Supplement ileum with synthetic		
	nonautologous tissue substitute, open		substitute, open approach		
	approach				
0D130Z4	Bypass lower esophagus to cutaneous,	0DUB0KZ	Supplement ileum with nonautologous		
0D12076	open approach	0DLID477	tissue substitute, open approach		
0D130Z6	Bypass lower esophagus to stomach, open approach	0DUB47Z	Supplement ileum with autologous tissue substitute, percutaneous endoscopic		
	орен арргоаси		approach		
0D130Z9	Bypass lower esophagus to duodenum,	0DUB4JZ	Supplement ileum with synthetic		
	open approach		substitute, percutaneous endoscopic		
			approach		
0D130ZA	Bypass lower esophagus to jejunum,	0DUB4KZ	Supplement ileum with nonautologous		
	open approach		tissue substitute, percutaneous		
0D1207D	D 1 1 1 1 1	0DI10077	endoscopic approach		
0D130ZB	Bypass lower esophagus to ileum, open	0DUC07Z	Supplement ileocecal valve with		
	approach		autologous tissue substitute, open approach		
0D13474	Bypass lower esophagus to cutaneous	0DUC0JZ	Supplement ileocecal valve with		
0210171	with autologous tissue substitute,	0200012	synthetic substitute, open approach		
	percutaneous endoscopic approach				
0D13476	Bypass lower esophagus to stomach with	0DUC0KZ	Supplement ileocecal valve with		
	autologous tissue substitute, percutaneous		nonautologous tissue substitute, open		
0=44:	endoscopic approach		approach		
0D13479	Bypass lower esophagus to duodenum	0DUC47Z	Supplement ileocecal valve with		
	with autologous tissue substitute,		autologous tissue substitute, percutaneous		
	percutaneous endoscopic approach		endoscopic approach		

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Accidental _l	puncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0D1347A	Bypass lower esophagus to jejunum with autologous tissue substitute, percutaneous endoscopic approach	0DUC4JZ	Supplement ileocecal valve with synthetic substitute, percutaneous endoscopic approach
0D1347B	Bypass lower esophagus to ileum with autologous tissue substitute, percutaneous endoscopic approach	0DUC4KZ	Supplement ileocecal valve with nonautologous tissue substitute, percutaneous endoscopic approach
0D134J4	Bypass lower esophagus to cutaneous with synthetic substitute, percutaneous endoscopic approach	0DUE07Z	Supplement large intestine with autologous tissue substitute, open approach
0D134J6	Bypass lower esophagus to stomach with synthetic substitute, percutaneous endoscopic approach	0DUE0JZ	Supplement large intestine with synthetic substitute, open approach
0D134J9	Bypass lower esophagus to duodenum with synthetic substitute, percutaneous endoscopic approach	0DUE0KZ	Supplement large intestine with nonautologous tissue substitute, open approach
0D134JA	Bypass lower esophagus to jejunum with synthetic substitute, percutaneous endoscopic approach	0DUE47Z	Supplement large intestine with autologous tissue substitute, percutaneous endoscopic approach
0D134JB	Bypass lower esophagus to ileum with synthetic substitute, percutaneous endoscopic approach	0DUE4JZ	Supplement large intestine with synthetic substitute, percutaneous endoscopic approach
0D134K4	Bypass lower esophagus to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0DUE4KZ	Supplement large intestine with nonautologous tissue substitute, percutaneous endoscopic approach
0D134K6	Bypass lower esophagus to stomach with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF07Z	Supplement right large intestine with autologous tissue substitute, open approach
0D134K9	Bypass lower esophagus to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF0JZ	Supplement right large intestine with synthetic substitute, open approach
0D134KA	Bypass lower esophagus to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF0KZ	Supplement right large intestine with nonautologous tissue substitute, open approach
0D134KB	Bypass lower esophagus to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0DUF47Z	Supplement right large intestine with autologous tissue substitute, percutaneous endoscopic approach
0D134Z4	Bypass lower esophagus to cutaneous, percutaneous endoscopic approach	0DUF4JZ	Supplement right large intestine with synthetic substitute, percutaneous endoscopic approach
0D134Z6	Bypass lower esophagus to stomach, percutaneous endoscopic approach	0DUF4KZ	Supplement right large intestine with nonautologous tissue substitute, percutaneous endoscopic approach
0D134Z9	Bypass lower esophagus to duodenum, percutaneous endoscopic approach	0DUG07Z	Supplement left large intestine with autologous tissue substitute, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0D134ZA	Bypass lower esophagus to jejunum, percutaneous endoscopic approach	0DUG0JZ	Supplement left large intestine with synthetic substitute, open approach
0D134ZB	Bypass lower esophagus to ileum,	0DUG0KZ	Supplement left large intestine with
	percutaneous endoscopic approach	V = V = -	nonautologous tissue substitute, open approach
0D15074	Bypass esophagus to cutaneous with autologous tissue substitute, open approach	0DUG47Z	Supplement left large intestine with autologous tissue substitute, percutaneous endoscopic approach
0D15076	Bypass esophagus to stomach with autologous tissue substitute, open approach	0DUG4JZ	Supplement left large intestine with synthetic substitute, percutaneous endoscopic approach
0D15079	Bypass esophagus to duodenum with autologous tissue substitute, open approach	0DUG4KZ	Supplement left large intestine with nonautologous tissue substitute, percutaneous endoscopic approach
0D1507A	Bypass esophagus to jejunum with autologous tissue substitute, open approach	0DUH07Z	Supplement cecum with autologous tissue substitute, open approach
0D1507B	Bypass esophagus to ileum with autologous tissue substitute, open approach	0DUH0JZ	Supplement cecum with synthetic substitute, open approach
0D150J4	Bypass esophagus to cutaneous with synthetic substitute, open approach	0DUH0KZ	Supplement cecum with nonautologous tissue substitute, open approach
0D150J6	Bypass esophagus to stomach with synthetic substitute, open approach	0DUH47Z	Supplement cecum with autologous tissue substitute, percutaneous endoscopic approach
0D150J9	Bypass esophagus to duodenum with synthetic substitute, open approach	0DUH4JZ	Supplement cecum with synthetic substitute, percutaneous endoscopic approach
0D150JA	Bypass esophagus to jejunum with synthetic substitute, open approach	0DUH4KZ	Supplement cecum with nonautologous tissue substitute, percutaneous endoscopic approach
0D150JB	Bypass esophagus to ileum with synthetic substitute, open approach	0DUK07Z	Supplement ascending colon with autologous tissue substitute, open approach
0D150K4	Bypass esophagus to cutaneous with nonautologous tissue substitute, open approach	0DUK0JZ	Supplement ascending colon with synthetic substitute, open approach
0D150K6	Bypass esophagus to stomach with nonautologous tissue substitute, open approach	0DUK0KZ	Supplement ascending colon with nonautologous tissue substitute, open approach
0D150K9	Bypass esophagus to duodenum with nonautologous tissue substitute, open approach	0DUK47Z	Supplement ascending colon with autologous tissue substitute, percutaneous endoscopic approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0D150KA	Bypass esophagus to jejunum with nonautologous tissue substitute, open approach	0DUK4JZ	Supplement ascending colon with synthetic substitute, percutaneous endoscopic approach
0D150KB	Bypass esophagus to ileum with nonautologous tissue substitute, open	0DUK4KZ	Supplement ascending colon with nonautologous tissue substitute,
0D150Z4	approach Bypass esophagus to cutaneous, open approach	0DUL07Z	percutaneous endoscopic approach Supplement transverse colon with autologous tissue substitute, open approach
0D150Z6	Bypass esophagus to stomach, open approach	0DUL0JZ	Supplement transverse colon with synthetic substitute, open approach
0D150Z9	Bypass esophagus to duodenum, open approach	0DUL0KZ	Supplement transverse colon with nonautologous tissue substitute, open approach
0D150ZA	Bypass esophagus to jejunum, open approach	0DUL47Z	Supplement transverse colon with autologous tissue substitute, percutaneous endoscopic approach
0D150ZB	Bypass esophagus to ileum, open approach	0DUL4JZ	Supplement transverse colon with synthetic substitute, percutaneous endoscopic approach
0D15474	Bypass esophagus to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0DUL4KZ	Supplement transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach
0D15476	Bypass esophagus to stomach with autologous tissue substitute, percutaneous endoscopic approach	0DUM07Z	Supplement descending colon with autologous tissue substitute, open approach
0D15479	Bypass esophagus to duodenum with autologous tissue substitute, percutaneous endoscopic approach	0DUM0JZ	Supplement descending colon with synthetic substitute, open approach
0D1547A	Bypass esophagus to jejunum with autologous tissue substitute, percutaneous endoscopic approach	0DUM0KZ	Supplement descending colon with nonautologous tissue substitute, open approach
0D1547B	Bypass esophagus to ileum with autologous tissue substitute, percutaneous endoscopic approach	0DUM47Z	Supplement descending colon with autologous tissue substitute, percutaneous endoscopic approach
0D154J4	Bypass esophagus to cutaneous with synthetic substitute, percutaneous endoscopic approach	0DUM4JZ	Supplement descending colon with synthetic substitute, percutaneous endoscopic approach
0D154J6	Bypass esophagus to stomach with synthetic substitute, percutaneous endoscopic approach	0DUM4KZ	Supplement descending colon with nonautologous tissue substitute, percutaneous endoscopic approach
0D154J9	Bypass esophagus to duodenum with synthetic substitute, percutaneous endoscopic approach	0DUN07Z	Supplement sigmoid colon with autologous tissue substitute, open approach

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Accidental j	Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D154JA	Bypass esophagus to jejunum with synthetic substitute, percutaneous endoscopic approach	0DUN0JZ	Supplement sigmoid colon with synthetic substitute, open approach		
0D154JB	Bypass esophagus to ileum with synthetic substitute, percutaneous endoscopic approach	0DUN0KZ	Supplement sigmoid colon with nonautologous tissue substitute, open approach		
0D154K4	Bypass esophagus to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN47Z	Supplement sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach		
0D154K6	Bypass esophagus to stomach with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN4JZ	Supplement sigmoid colon with synthetic substitute, percutaneous endoscopic approach		
0D154K9	Bypass esophagus to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN4KZ	Supplement sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach		
0D154KA	Bypass esophagus to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach	0DUP07Z	Supplement rectum with autologous tissue substitute, open approach		
0D154KB	Bypass esophagus to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0DUP0JZ	Supplement rectum with synthetic substitute, open approach		
0D154Z4	Bypass esophagus to cutaneous, percutaneous endoscopic approach	0DUP0KZ	Supplement rectum with nonautologous tissue substitute, open approach		
0D154Z6	Bypass esophagus to stomach, percutaneous endoscopic approach	0DUP47Z	Supplement rectum with autologous tissue substitute, percutaneous endoscopic approach		
0D154Z9	Bypass esophagus to duodenum, percutaneous endoscopic approach	0DUP4JZ	Supplement rectum with synthetic substitute, percutaneous endoscopic approach		
0D154ZA	Bypass esophagus to jejunum, percutaneous endoscopic approach	0DUP4KZ	Supplement rectum with nonautologous tissue substitute, percutaneous endoscopic approach		
0D154ZB	Bypass esophagus to ileum, percutaneous endoscopic approach	0DUS07Z	Supplement greater omentum with autologous tissue substitute, open approach		
0D16074	Bypass stomach to cutaneous with autologous tissue substitute, open approach	0DUS0JZ	Supplement greater omentum with synthetic substitute, open approach		
0D16079	Bypass stomach to duodenum with autologous tissue substitute, open approach	0DUS0KZ	Supplement greater omentum with nonautologous tissue substitute, open approach		
0D1607A	Bypass stomach to jejunum with autologous tissue substitute, open approach	0DUS47Z	Supplement greater omentum with autologous tissue substitute, percutaneous endoscopic approach		

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0D1607B	Bypass stomach to ileum with autologous tissue substitute, open approach	0DUS4JZ	Supplement greater omentum with synthetic substitute, percutaneous endoscopic approach
0D1607L	Bypass stomach to transverse colon with autologous tissue substitute, open approach	0DUS4KZ	Supplement greater omentum with nonautologous tissue substitute, percutaneous endoscopic approach
0D160J4	Bypass stomach to cutaneous with synthetic substitute, open approach	0DUT07Z	Supplement lesser omentum with autologous tissue substitute, open approach
0D160J9	Bypass stomach to duodenum with synthetic substitute, open approach	0DUT0JZ	Supplement lesser omentum with synthetic substitute, open approach
0D160JA	Bypass stomach to jejunum with synthetic substitute, open approach	0DUT0KZ	Supplement lesser omentum with nonautologous tissue substitute, open approach
0D160JB	Bypass stomach to ileum with synthetic substitute, open approach	0DUT47Z	Supplement lesser omentum with autologous tissue substitute, percutaneous endoscopic approach
0D160JL	Bypass stomach to transverse colon with synthetic substitute, open approach	0DUT4JZ	Supplement lesser omentum with synthetic substitute, percutaneous endoscopic approach
0D160K4	Bypass stomach to cutaneous with nonautologous tissue substitute, open approach	0DUT4KZ	Supplement lesser omentum with nonautologous tissue substitute, percutaneous endoscopic approach
0D160K9	Bypass stomach to duodenum with nonautologous tissue substitute, open approach	0DUU07Z	Supplement omentum with autologous tissue substitute, open approach
0D160KA	Bypass stomach to jejunum with nonautologous tissue substitute, open approach	0DUU0JZ	Supplement omentum with synthetic substitute, open approach
0D160KB	Bypass stomach to ileum with nonautologous tissue substitute, open approach	0DUU0KZ	Supplement omentum with nonautologous tissue substitute, open approach
0D160KL	Bypass stomach to transverse colon with nonautologous tissue substitute, open approach	0DUU47Z	Supplement omentum with autologous tissue substitute, percutaneous endoscopic approach
0D160Z4	Bypass stomach to cutaneous, open approach	0DUU4JZ	Supplement omentum with synthetic substitute, percutaneous endoscopic approach
0D160Z9	Bypass stomach to duodenum, open approach	0DUU4KZ	Supplement omentum with nonautologous tissue substitute, percutaneous endoscopic approach
0D160ZA	Bypass stomach to jejunum, open approach	0DUV07Z	Supplement mesentery with autologous tissue substitute, open approach
0D160ZB	Bypass stomach to ileum, open approach	0DUV0JZ	Supplement mesentery with synthetic substitute, open approach

Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0D160ZL	Bypass stomach to transverse colon, open approach	0DUV0KZ	Supplement mesentery with nonautologous tissue substitute, open approach
0D16474	Bypass stomach to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0DUV47Z	Supplement mesentery with autologous tissue substitute, percutaneous endoscopic approach
0D16479	Bypass stomach to duodenum with autologous tissue substitute, percutaneous endoscopic approach	0DUV4JZ	Supplement mesentery with synthetic substitute, percutaneous endoscopic approach
0D1647A	Bypass stomach to jejunum with autologous tissue substitute, percutaneous endoscopic approach	0DUV4KZ	Supplement mesentery with nonautologous tissue substitute, percutaneous endoscopic approach
0D1647B	Bypass stomach to ileum with autologous tissue substitute, percutaneous endoscopic approach	0DUW07Z	Supplement peritoneum with autologous tissue substitute, open approach
0D1647L	Bypass stomach to transverse colon with autologous tissue substitute, percutaneous	0DUW0JZ	Supplement peritoneum with synthetic substitute, open approach
0D164J4	endoscopic approach Bypass stomach to cutaneous with synthetic substitute, percutaneous endoscopic approach	0DUW0KZ	Supplement peritoneum with nonautologous tissue substitute, open approach
0D164J9	Bypass stomach to duodenum with synthetic substitute, percutaneous endoscopic approach	0DUW47Z	Supplement peritoneum with autologous tissue substitute, percutaneous endoscopic approach
0D164JA	Bypass stomach to jejunum with synthetic substitute, percutaneous endoscopic approach	0DUW4JZ	Supplement peritoneum with synthetic substitute, percutaneous endoscopic approach
0D164JB	Bypass stomach to ileum with synthetic substitute, percutaneous endoscopic approach	0DUW4KZ	**
0D164JL	Bypass stomach to transverse colon with synthetic substitute, percutaneous endoscopic approach	0F140D3	Bypass gallbladder to duodenum with intraluminal device, open approach
0D164K4	Bypass stomach to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0F140D4	Bypass gallbladder to stomach with intraluminal device, open approach
0D164K9	Bypass stomach to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach	0F140D5	Bypass gallbladder to right hepatic duct with intraluminal device, open approach
0D164KA	Bypass stomach to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach	0F140D6	Bypass gallbladder to left hepatic duct with intraluminal device, open approach
0D164KB	Bypass stomach to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0F140D7	Bypass gallbladder to caudate hepatic duct with intraluminal device, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D164KL	Bypass stomach to transverse colon with	0F140D8	Bypass gallbladder to cystic duct with
	nonautologous tissue substitute,		intraluminal device, open approach
	percutaneous endoscopic approach		
0D164Z4	Bypass stomach to cutaneous,	0F140D9	Bypass gallbladder to common bile duct
	percutaneous endoscopic approach		with intraluminal device, open approach
0D164Z9	Bypass stomach to duodenum,	0F140DB	Bypass gallbladder to small intestine with
	percutaneous endoscopic approach		intraluminal device, open approach
0D164ZA	Bypass stomach to jejunum,	0F140Z3	Bypass gallbladder to duodenum, open
	percutaneous endoscopic approach		approach
0D164ZB	Bypass stomach to ileum, percutaneous endoscopic approach	0F140Z4	Bypass gallbladder to stomach, open approach
0D164ZL	Bypass stomach to transverse colon,	0F140Z5	Bypass gallbladder to right hepatic duct,
	percutaneous endoscopic approach		open approach
0D18074	Bypass small intestine to cutaneous with autologous tissue substitute, open approach	0F140Z6	Bypass gallbladder to left hepatic duct, open approach
0D18078	Bypass small intestine to small intestine with autologous tissue substitute, open	0F140Z7	Bypass gallbladder to caudate hepatic duct, open approach
	approach		duet, open approach
0D1807H	Bypass small intestine to cecum with	0F140Z8	Bypass gallbladder to cystic duct, open
	autologous tissue substitute, open approach		approach
0D1807K	Bypass small intestine to ascending colon with autologous tissue substitute, open approach	0F140Z9	Bypass gallbladder to common bile duct, open approach
0D1807L	Bypass small intestine to transverse colon	0F140ZB	Bypass gallbladder to small intestine,
0D1007L	with autologous tissue substitute, open approach	01/14020	open approach
0D1807M	Bypass small intestine to descending	0F144D3	Bypass gallbladder to duodenum with
	colon with autologous tissue substitute,		intraluminal device, percutaneous
	open approach		endoscopic approach
0D1807N	Bypass small intestine to sigmoid colon with autologous tissue substitute, open	0F144D4	Bypass gallbladder to stomach with intraluminal device, percutaneous
0D1807P	approach Bypass small intestine to rectum with	0F144D5	endoscopic approach Bypass gallbladder to right hepatic duct
0D100/1	autologous tissue substitute, open approach	01/144D3	with intraluminal device, percutaneous endoscopic approach
0D180J4	Bypass small intestine to cutaneous with	0F144D6	Bypass gallbladder to left hepatic duct
3D 1000 1	synthetic substitute, open approach	VI I I I I I I I	with intraluminal device, percutaneous endoscopic approach
0D180J8	Bypass small intestine to small intestine	0F144D7	Bypass gallbladder to caudate hepatic
010000	with synthetic substitute, open approach	VI 17 7 D/	duct with intraluminal device, percutaneous endoscopic approach
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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D180JH	Bypass small intestine to cecum with synthetic substitute, open approach	0F144D8	Bypass gallbladder to cystic duct with intraluminal device, percutaneous endoscopic approach
0D180JK	Bypass small intestine to ascending colon with synthetic substitute, open approach	0F144D9	Bypass gallbladder to common bile duct with intraluminal device, percutaneous endoscopic approach
0D180JL	Bypass small intestine to transverse colon with synthetic substitute, open approach	0F144DB	Bypass gallbladder to small intestine with intraluminal device, percutaneous endoscopic approach
0D180JM	Bypass small intestine to descending colon with synthetic substitute, open approach	0F144Z3	Bypass gallbladder to duodenum, percutaneous endoscopic approach
0D180JN	Bypass small intestine to sigmoid colon with synthetic substitute, open approach	0F144Z4	Bypass gallbladder to stomach, percutaneous endoscopic approach
0D180JP	Bypass small intestine to rectum with synthetic substitute, open approach	0F144Z5	Bypass gallbladder to right hepatic duct, percutaneous endoscopic approach
0D180K4	Bypass small intestine to cutaneous with nonautologous tissue substitute, open approach	0F144Z6	Bypass gallbladder to left hepatic duct, percutaneous endoscopic approach
0D180K8	Bypass small intestine to small intestine with nonautologous tissue substitute, open approach	0F144Z7	Bypass gallbladder to caudate hepatic duct, percutaneous endoscopic approach
0D180KH	Bypass small intestine to cecum with nonautologous tissue substitute, open approach	0F144Z8	Bypass gallbladder to cystic duct, percutaneous endoscopic approach
0D180KK	Bypass small intestine to ascending colon with nonautologous tissue substitute, open approach	0F144Z9	Bypass gallbladder to common bile duct, percutaneous endoscopic approach
0D180KL	Bypass small intestine to transverse colon with nonautologous tissue substitute, open approach	0F144ZB	Bypass gallbladder to small intestine, percutaneous endoscopic approach
0D180KM	Bypass small intestine to descending colon with nonautologous tissue substitute, open approach	0F150D3	Bypass right hepatic duct to duodenum with intraluminal device, open approach
0D180KN	Bypass small intestine to sigmoid colon with nonautologous tissue substitute, open approach	0F150D4	Bypass right hepatic duct to stomach with intraluminal device, open approach
0D180KP	Bypass small intestine to rectum with nonautologous tissue substitute, open approach	0F150D5	Bypass right hepatic duct to right hepatic duct with intraluminal device, open approach
0D180Z4	Bypass small intestine to cutaneous, open approach	0F150D6	Bypass right hepatic duct to left hepatic duct with intraluminal device, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	octure repair procedure codes: (GI15P)
0D180Z8	Bypass small intestine to small intestine,	0F150D7	Bypass right hepatic duct to caudate
	open approach		hepatic duct with intraluminal device,
			open approach
0D180ZH	Bypass small intestine to cecum, open	0F150D8	Bypass right hepatic duct to cystic duct
	approach		with intraluminal device, open approach
0D180ZK	Bypass small intestine to ascending	0F150D9	Bypass right hepatic duct to common bile
	colon, open approach		duct with intraluminal device, open
0D1007I	D	0E150DD	approach
0D180ZL	Bypass small intestine to transverse	0F150DB	Bypass right hepatic duct to small
	colon, open approach		intestine with intraluminal device, open
0D180ZM	Bypass small intestine to descending	0F150Z3	approach Bypass right hepatic duct to duodenum,
ODTOOLWI	colon, open approach	01 13023	open approach
0D180ZN	Bypass small intestine to sigmoid colon,	0F150Z4	Bypass right hepatic duct to stomach,
OBTOOLIV	open approach	01 13021	open approach
0D180ZP	Bypass small intestine to rectum, open	0F150Z5	Bypass right hepatic duct to right hepatic
	approach		duct, open approach
0D18474	Bypass small intestine to cutaneous with	0F150Z6	Bypass right hepatic duct to left hepatic
	autologous tissue substitute, percutaneous		duct, open approach
	endoscopic approach		
0D18478	Bypass small intestine to small intestine	0F150Z7	Bypass right hepatic duct to caudate
	with autologous tissue substitute,		hepatic duct, open approach
	percutaneous endoscopic approach		
0D1847H	Bypass small intestine to cecum with	0F150Z8	Bypass right hepatic duct to cystic duct,
	autologous tissue substitute, percutaneous		open approach
0D1847K	endoscopic approach Bypass small intestine to ascending colon	0F150Z9	Dynass right hangtis duet to common hile
0D104/K	with autologous tissue substitute,	0F130 Z 9	Bypass right hepatic duct to common bile duct, open approach
	percutaneous endoscopic approach		duct, open approach
0D1847L	Bypass small intestine to transverse colon	0F150ZB	Bypass right hepatic duct to small
	with autologous tissue substitute,		intestine, open approach
	percutaneous endoscopic approach		•
0D1847M	Bypass small intestine to descending	0F154D3	Bypass right hepatic duct to duodenum
	colon with autologous tissue substitute,		with intraluminal device, percutaneous
	percutaneous endoscopic approach		endoscopic approach
0D1847N	Bypass small intestine to sigmoid colon	0F154D4	Bypass right hepatic duct to stomach with
	with autologous tissue substitute,		intraluminal device, percutaneous
0D1047D	percutaneous endoscopic approach	0E154D5	endoscopic approach
0D1847P	Bypass small intestine to rectum with	0F154D5	Bypass right hepatic duct to right hepatic
	autologous tissue substitute, percutaneous		duct with intraluminal device,
0D184J4	endoscopic approach Bypass small intestine to cutaneous with	0F154D6	percutaneous endoscopic approach Bypass right hepatic duct to left hepatic
דנדטועט	synthetic substitute, percutaneous	01 127100	duct with intraluminal device,
	endoscopic approach		percutaneous endoscopic approach
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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D184J8	Bypass small intestine to small intestine	0F154D7	Bypass right hepatic duct to caudate
	with synthetic substitute, percutaneous endoscopic approach		hepatic duct with intraluminal device, percutaneous endoscopic approach
0D184JH	Bypass small intestine to cecum with	0F154D8	Bypass right hepatic duct to cystic duct
02101011	synthetic substitute, percutaneous	01 15 150	with intraluminal device, percutaneous
	endoscopic approach		endoscopic approach
0D184JK	Bypass small intestine to ascending colon	0F154D9	Bypass right hepatic duct to common bile
	with synthetic substitute, percutaneous		duct with intraluminal device,
0D184JL	endoscopic approach	0F154DB	percutaneous endoscopic approach
0D104JL	Bypass small intestine to transverse colon with synthetic substitute, percutaneous	0F134DD	Bypass right hepatic duct to small intestine with intraluminal device,
	endoscopic approach		percutaneous endoscopic approach
0D184JM	Bypass small intestine to descending	0F154Z3	Bypass right hepatic duct to duodenum,
	colon with synthetic substitute,		percutaneous endoscopic approach
07.40.47.7	percutaneous endoscopic approach		
0D184JN	Bypass small intestine to sigmoid colon	0F154Z4	Bypass right hepatic duct to stomach,
	with synthetic substitute, percutaneous endoscopic approach		percutaneous endoscopic approach
0D184JP	Bypass small intestine to rectum with	0F154Z5	Bypass right hepatic duct to right hepatic
	synthetic substitute, percutaneous		duct, percutaneous endoscopic approach
	endoscopic approach		
0D184K4	Bypass small intestine to cutaneous with	0F154Z6	Bypass right hepatic duct to left hepatic
	nonautologous tissue substitute,		duct, percutaneous endoscopic approach
0D184K8	percutaneous endoscopic approach Bypass small intestine to small intestine	0F154Z7	Bypass right hepatic duct to caudate
OD TO TRO	with nonautologous tissue substitute,	01 13 127	hepatic duct, percutaneous endoscopic
	percutaneous endoscopic approach		approach
0D184KH	Bypass small intestine to cecum with	0F154Z8	Bypass right hepatic duct to cystic duct,
	nonautologous tissue substitute,		percutaneous endoscopic approach
0D184KK	percutaneous endoscopic approach	0F154Z9	Purpose right hangtie duat to common hile
UD104KK	Bypass small intestine to ascending colon with nonautologous tissue substitute,	UF 134 Z 9	Bypass right hepatic duct to common bile duct, percutaneous endoscopic approach
	percutaneous endoscopic approach		dues, perculancous endoscopie approuen
0D184KL	Bypass small intestine to transverse colon	0F154ZB	Bypass right hepatic duct to small
	with nonautologous tissue substitute,		intestine, percutaneous endoscopic
	percutaneous endoscopic approach		approach
0D184KM	Bypass small intestine to descending	0F160D3	Bypass left hepatic duct to duodenum
	colon with nonautologous tissue		with intraluminal device, open approach
	substitute, percutaneous endoscopic		
00.40.477	approach	0.001 (0.00)	
0D184KN	Bypass small intestine to sigmoid colon	0F160D4	Bypass left hepatic duct to stomach with
	with nonautologous tissue substitute, percutaneous endoscopic approach		intraluminal device, open approach
	percutations endoscopie approach		

Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D184KP	Bypass small intestine to rectum with nonautologous tissue substitute,	0F160D5	Bypass left hepatic duct to right hepatic duct with intraluminal device, open
	percutaneous endoscopic approach		approach
0D184Z4	Bypass small intestine to cutaneous, percutaneous endoscopic approach	0F160D6	Bypass left hepatic duct to left hepatic duct with intraluminal device, open approach
0D184Z8	Bypass small intestine to small intestine, percutaneous endoscopic approach	0F160D7	Bypass left hepatic duct to caudate hepatic duct with intraluminal device, open approach
0D184ZH	Bypass small intestine to cecum, percutaneous endoscopic approach	0F160D8	Bypass left hepatic duct to cystic duct with intraluminal device, open approach
0D184ZK	Bypass small intestine to ascending colon, percutaneous endoscopic approach	0F160D9	Bypass left hepatic duct to common bile duct with intraluminal device, open approach
0D184ZL	Bypass small intestine to transverse colon, percutaneous endoscopic approach	0F160DB	Bypass left hepatic duct to small intestine with intraluminal device, open approach
0D184ZM	Bypass small intestine to descending colon, percutaneous endoscopic approach	0F160Z3	Bypass left hepatic duct to duodenum, open approach
0D184ZN	Bypass small intestine to sigmoid colon, percutaneous endoscopic approach	0F160Z4	Bypass left hepatic duct to stomach, open approach
0D184ZP	Bypass small intestine to rectum, percutaneous endoscopic approach	0F160Z5	Bypass left hepatic duct to right hepatic duct, open approach
0D19074	Bypass duodenum to cutaneous with autologous tissue substitute, open approach	0F160Z6	Bypass left hepatic duct to left hepatic duct, open approach
0D19079	Bypass duodenum to duodenum with autologous tissue substitute, open approach	0F160Z7	Bypass left hepatic duct to caudate hepatic duct, open approach
0D1907A	Bypass duodenum to jejunum with autologous tissue substitute, open approach	0F160Z8	Bypass left hepatic duct to cystic duct, open approach
0D1907B	Bypass duodenum to ileum with autologous tissue substitute, open approach	0F160Z9	Bypass left hepatic duct to common bile duct, open approach
0D1907L	Bypass duodenum to transverse colon with autologous tissue substitute, open approach	0F160ZB	Bypass left hepatic duct to small intestine, open approach
0D190J4	Bypass duodenum to cutaneous with synthetic substitute, open approach	0F164D3	Bypass left hepatic duct to duodenum with intraluminal device, percutaneous endoscopic approach
0D190J9	Bypass duodenum to duodenum with synthetic substitute, open approach	0F164D4	Bypass left hepatic duct to stomach with intraluminal device, percutaneous endoscopic approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D190JA	Bypass duodenum to jejunum with	0F164D5	Bypass left hepatic duct to right hepatic	
	synthetic substitute, open approach		duct with intraluminal device,	
			percutaneous endoscopic approach	
0D190JB	Bypass duodenum to ileum with synthetic	0F164D6	Bypass left hepatic duct to left hepatic	
	substitute, open approach		duct with intraluminal device,	
			percutaneous endoscopic approach	
0D190JL	Bypass duodenum to transverse colon	0F164D7	Bypass left hepatic duct to caudate	
	with synthetic substitute, open approach		hepatic duct with intraluminal device,	
			percutaneous endoscopic approach	
0D190K4	Bypass duodenum to cutaneous with	0F164D8	Bypass left hepatic duct to cystic duct	
	nonautologous tissue substitute, open		with intraluminal device, percutaneous	
	approach		endoscopic approach	
0D190K9	Bypass duodenum to duodenum with	0F164D9	Bypass left hepatic duct to common bile	
	nonautologous tissue substitute, open		duct with intraluminal device,	
	approach		percutaneous endoscopic approach	
0D190KA	Bypass duodenum to jejunum with	0F164DB	Bypass left hepatic duct to small intestine	
	nonautologous tissue substitute, open		with intraluminal device, percutaneous	
	approach		endoscopic approach	
0D190KB	Bypass duodenum to ileum with	0F164Z3	Bypass left hepatic duct to duodenum,	
	nonautologous tissue substitute, open		percutaneous endoscopic approach	
	approach			
0D190KL	Bypass duodenum to transverse colon	0F164Z4	Bypass left hepatic duct to stomach,	
	with nonautologous tissue substitute,		percutaneous endoscopic approach	
	open approach			
0D190Z4	Bypass duodenum to cutaneous, open	0F164Z5	Bypass left hepatic duct to right hepatic	
	approach		duct, percutaneous endoscopic approach	
0D190Z9	Bypass duodenum to duodenum, open	0F164Z6	Bypass left hepatic duct to left hepatic	
	approach		duct, percutaneous endoscopic approach	
0D190ZA	Bypass duodenum to jejunum, open	0F164Z7	Bypass left hepatic duct to caudate	
	approach		hepatic duct, percutaneous endoscopic	
			approach	
0D190ZB	Bypass duodenum to ileum, open	0F164Z8	Bypass left hepatic duct to cystic duct,	
	approach		percutaneous endoscopic approach	
0D190ZL	Bypass duodenum to transverse colon,	0F164Z9	Bypass left hepatic duct to common bile	
	open approach		duct, percutaneous endoscopic approach	
0D19474	Bypass duodenum to cutaneous with	0F164ZB	Bypass left hepatic duct to small	
	autologous tissue substitute, percutaneous		intestine, percutaneous endoscopic	
	endoscopic approach		approach	
0D19479	Bypass duodenum to duodenum with	0F170D3	Bypass common hepatic duct to	
	autologous tissue substitute, percutaneous		duodenum with intraluminal device, open	
	endoscopic approach		approach	

Accidental j	ouncture and laceration of digestive system	organ or stru	ucture repair procedure codes: (GI15P)
0D1947A	Bypass duodenum to jejunum with	0F170D4	Bypass common hepatic duct to stomach
	autologous tissue substitute, percutaneous		with intraluminal device, open approach
0D1947B	endoscopic approach Bypass duodenum to ileum with	0F170D5	Bypass common hepatic duct to right
0D1947D	autologous tissue substitute, percutaneous	01/1/01/3	hepatic duct with intraluminal device,
	endoscopic approach		open approach
0D1947L	Bypass duodenum to transverse colon	0F170D6	Bypass common hepatic duct to left
	with autologous tissue substitute,		hepatic duct with intraluminal device,
0D104I4	percutaneous endoscopic approach	0E170D7	open approach
0D194J4	Bypass duodenum to cutaneous with synthetic substitute, percutaneous	0F170D7	Bypass common hepatic duct to caudate hepatic duct with intraluminal device,
	endoscopic approach		open approach
0D194J9	Bypass duodenum to duodenum with	0F170D8	Bypass common hepatic duct to cystic
	synthetic substitute, percutaneous		duct with intraluminal device, open
	endoscopic approach		approach
0D194JA	Bypass duodenum to jejunum with	0F170D9	Bypass common hepatic duct to common
	synthetic substitute, percutaneous endoscopic approach		bile duct with intraluminal device, open approach
0D194JB	Bypass duodenum to ileum with synthetic	0F170DB	Bypass common hepatic duct to small
	substitute, percutaneous endoscopic		intestine with intraluminal device, open
	approach		approach
0D194JL	Bypass duodenum to transverse colon	0F170Z3	Bypass common hepatic duct to
	with synthetic substitute, percutaneous endoscopic approach		duodenum, open approach
0D194K4	Bypass duodenum to cutaneous with	0F170Z4	Bypass common hepatic duct to stomach,
	nonautologous tissue substitute,		open approach
	percutaneous endoscopic approach		
0D194K9	Bypass duodenum to duodenum with	0F170Z5	Bypass common hepatic duct to right
	nonautologous tissue substitute, percutaneous endoscopic approach		hepatic duct, open approach
0D194KA	Bypass duodenum to jejunum with	0F170Z6	Bypass common hepatic duct to left
0217.121	nonautologous tissue substitute,	011,020	hepatic duct, open approach
	percutaneous endoscopic approach		•
0D194KB	Bypass duodenum to ileum with	0F170Z7	Bypass common hepatic duct to caudate
	nonautologous tissue substitute,		hepatic duct, open approach
0D194KL	percutaneous endoscopic approach Bypass duodenum to transverse colon	0F170Z8	Bypass common hepatic duct to cystic
ODITINE	with nonautologous tissue substitute,	0117020	duct, open approach
	percutaneous endoscopic approach		, I II
0D194Z4	Bypass duodenum to cutaneous,	0F170Z9	Bypass common hepatic duct to common
00.40.400	percutaneous endoscopic approach	0.004.000	bile duct, open approach
0D194Z9	Bypass duodenum to duodenum,	0F170ZB	Bypass common hepatic duct to small
	percutaneous endoscopic approach		intestine, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D194ZA	Bypass duodenum to jejunum,	0F174D3	Bypass common hepatic duct to
	percutaneous endoscopic approach		duodenum with intraluminal device,
			percutaneous endoscopic approach
0D194ZB	Bypass duodenum to ileum, percutaneous	0F174D4	Bypass common hepatic duct to stomach
	endoscopic approach		with intraluminal device, percutaneous
			endoscopic approach
0D194ZL	Bypass duodenum to transverse colon,	0F174D5	Bypass common hepatic duct to right
	percutaneous endoscopic approach		hepatic duct with intraluminal device,
			percutaneous endoscopic approach
0D1A074	Bypass jejunum to cutaneous with	0F174D6	Bypass common hepatic duct to left
	autologous tissue substitute, open		hepatic duct with intraluminal device,
0014074	approach	0E174D7	percutaneous endoscopic approach
0D1A07A	Bypass jejunum to jejunum with	0F174D7	Bypass common hepatic duct to caudate
	autologous tissue substitute, open		hepatic duct with intraluminal device,
	approach		percutaneous endoscopic approach
0D1A07B	Bypass jejunum to ileum with autologous	0F174D8	Bypass common hepatic duct to cystic
02111072	tissue substitute, open approach	0117120	duct with intraluminal device,
	assur succession, open upprouds		percutaneous endoscopic approach
0D1A07H	Bypass jejunum to cecum with	0F174D9	Bypass common hepatic duct to common
	autologous tissue substitute, open		bile duct with intraluminal device,
	approach		percutaneous endoscopic approach
0D1A07K	Bypass jejunum to ascending colon with	0F174DB	Bypass common hepatic duct to small
	autologous tissue substitute, open		intestine with intraluminal device,
	approach		percutaneous endoscopic approach
0D1A07L	Bypass jejunum to transverse colon with	0F174Z3	Bypass common hepatic duct to
	autologous tissue substitute, open		duodenum, percutaneous endoscopic
0D1 4 07M	approach	OE17474	approach
0D1A07M	Bypass jejunum to descending colon with autologous tissue substitute, open	0F174Z4	Bypass common hepatic duct to stomach, percutaneous endoscopic approach
	approach		percutaneous endoscopic approach
0D1A07N	Bypass jejunum to sigmoid colon with	0F174Z5	Bypass common hepatic duct to right
021110711	autologous tissue substitute, open	0117122	hepatic duct, percutaneous endoscopic
	approach		approach
0D1A07P	Bypass jejunum to rectum with	0F174Z6	Bypass common hepatic duct to left
	autologous tissue substitute, open		hepatic duct, percutaneous endoscopic
	approach		approach
0D1A0J4	Bypass jejunum to cutaneous with	0F174Z7	Bypass common hepatic duct to caudate
	synthetic substitute, open approach		hepatic duct, percutaneous endoscopic
			approach
0D1A0JA	Bypass jejunum to jejunum with	0F174Z8	Bypass common hepatic duct to cystic
	synthetic substitute, open approach		duct, percutaneous endoscopic approach

Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D1A0JB	Bypass jejunum to ileum with synthetic substitute, open approach	0F174Z9	Bypass common hepatic duct to common bile duct, percutaneous endoscopic approach	
0D1A0JH	Bypass jejunum to cecum with synthetic substitute, open approach	0F174ZB	Bypass common hepatic duct to small intestine, percutaneous endoscopic approach	
0D1A0JK	Bypass jejunum to ascending colon with synthetic substitute, open approach	0F180D3	Bypass cystic duct to duodenum with intraluminal device, open approach	
0D1A0JL	Bypass jejunum to transverse colon with synthetic substitute, open approach	0F180D4	Bypass cystic duct to stomach with intraluminal device, open approach	
0D1A0JM	Bypass jejunum to descending colon with synthetic substitute, open approach	0F180D5	Bypass cystic duct to right hepatic duct with intraluminal device, open approach	
0D1A0JN	Bypass jejunum to sigmoid colon with synthetic substitute, open approach	0F180D6	Bypass cystic duct to left hepatic duct with intraluminal device, open approach	
0D1A0JP	Bypass jejunum to rectum with synthetic substitute, open approach	0F180D7	Bypass cystic duct to caudate hepatic duct with intraluminal device, open approach	
0D1A0K4	Bypass jejunum to cutaneous with nonautologous tissue substitute, open approach	0F180D8	Bypass cystic duct to cystic duct with intraluminal device, open approach	
0D1A0KA	Bypass jejunum to jejunum with nonautologous tissue substitute, open approach	0F180D9	Bypass cystic duct to common bile duct with intraluminal device, open approach	
0D1A0KB	Bypass jejunum to ileum with nonautologous tissue substitute, open approach	0F180DB	Bypass cystic duct to small intestine with intraluminal device, open approach	
0D1A0KH	Bypass jejunum to cecum with nonautologous tissue substitute, open approach	0F180Z3	Bypass cystic duct to duodenum, open approach	
0D1A0KK	Bypass jejunum to ascending colon with nonautologous tissue substitute, open approach	0F180Z4	Bypass cystic duct to stomach, open approach	
0D1A0KL	Bypass jejunum to transverse colon with nonautologous tissue substitute, open approach	0F180Z5	Bypass cystic duct to right hepatic duct, open approach	
0D1A0KM		0F180Z6	Bypass cystic duct to left hepatic duct, open approach	
0D1A0KN	Bypass jejunum to sigmoid colon with nonautologous tissue substitute, open approach	0F180Z7	Bypass cystic duct to caudate hepatic duct, open approach	
0D1A0KP	Bypass jejunum to rectum with nonautologous tissue substitute, open approach	0F180Z8	Bypass cystic duct to cystic duct, open approach	

Accidental p	ouncture and laceration of digestive system	organ or stri	ucture repair procedure codes: (GI15P)
0D1A0Z4	Bypass jejunum to cutaneous, open approach	0F180Z9	Bypass cystic duct to common bile duct, open approach
0D1A0ZA	Bypass jejunum to jejunum, open approach	0F180ZB	Bypass cystic duct to small intestine, open approach
0D1A0ZB	Bypass jejunum to ileum, open approach	0F184D3	Bypass cystic duct to duodenum with intraluminal device, percutaneous endoscopic approach
0D1A0ZH	Bypass jejunum to cecum, open approach	0F184D4	Bypass cystic duct to stomach with intraluminal device, percutaneous endoscopic approach
0D1A0ZK	Bypass jejunum to ascending colon, open approach	0F184D5	Bypass cystic duct to right hepatic duct with intraluminal device, percutaneous endoscopic approach
0D1A0ZL	Bypass jejunum to transverse colon, open approach	0F184D6	Bypass cystic duct to left hepatic duct with intraluminal device, percutaneous endoscopic approach
0D1A0ZM	Bypass jejunum to descending colon, open approach	0F184D7	Bypass cystic duct to caudate hepatic duct with intraluminal device, percutaneous endoscopic approach
0D1A0ZN	Bypass jejunum to sigmoid colon, open approach	0F184D8	Bypass cystic duct to cystic duct with intraluminal device, percutaneous endoscopic approach
0D1A0ZP	Bypass jejunum to rectum, open approach	0F184D9	Bypass cystic duct to common bile duct with intraluminal device, percutaneous endoscopic approach
0D1A474	Bypass jejunum to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0F184DB	Bypass cystic duct to small intestine with intraluminal device, percutaneous endoscopic approach
0D1A47A	Bypass jejunum to jejunum with autologous tissue substitute, percutaneous endoscopic approach	0F184Z3	Bypass cystic duct to duodenum, percutaneous endoscopic approach
0D1A47B	Bypass jejunum to ileum with autologous tissue substitute, percutaneous endoscopic approach	0F184Z4	Bypass cystic duct to stomach, percutaneous endoscopic approach
0D1A47H	Bypass jejunum to cecum with autologous tissue substitute, percutaneous endoscopic approach	0F184Z5	Bypass cystic duct to right hepatic duct, percutaneous endoscopic approach
0D1A47K	Bypass jejunum to ascending colon with autologous tissue substitute, percutaneous endoscopic approach	0F184Z6	Bypass cystic duct to left hepatic duct, percutaneous endoscopic approach
0D1A47L	Bypass jejunum to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0F184Z7	Bypass cystic duct to caudate hepatic duct, percutaneous endoscopic approach

Accidental _l	puncture and laceration of digestive system	organ or stri	icture repair procedure codes: (GI15P)
0D1A47M	Bypass jejunum to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0F184Z8	Bypass cystic duct to cystic duct, percutaneous endoscopic approach
0D1A47N	Bypass jejunum to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0F184Z9	Bypass cystic duct to common bile duct, percutaneous endoscopic approach
0D1A47P	Bypass jejunum to rectum with autologous tissue substitute, percutaneous endoscopic approach	0F184ZB	Bypass cystic duct to small intestine, percutaneous endoscopic approach
0D1A4J4	Bypass jejunum to cutaneous with synthetic substitute, percutaneous endoscopic approach	0F190D3	Bypass common bile duct to duodenum with intraluminal device, open approach
0D1A4JA	Bypass jejunum to jejunum with synthetic substitute, percutaneous endoscopic approach	0F190D4	Bypass common bile duct to stomach with intraluminal device, open approach
0D1A4JB	Bypass jejunum to ileum with synthetic substitute, percutaneous endoscopic approach	0F190D5	Bypass common bile duct to right hepatic duct with intraluminal device, open approach
0D1A4JH	Bypass jejunum to cecum with synthetic substitute, percutaneous endoscopic approach	0F190D6	Bypass common bile duct to left hepatic duct with intraluminal device, open approach
0D1A4JK	Bypass jejunum to ascending colon with synthetic substitute, percutaneous endoscopic approach	0F190D7	Bypass common bile duct to caudate hepatic duct with intraluminal device, open approach
0D1A4JL	Bypass jejunum to transverse colon with synthetic substitute, percutaneous endoscopic approach	0F190D8	Bypass common bile duct to cystic duct with intraluminal device, open approach
0D1A4JM	Bypass jejunum to descending colon with synthetic substitute, percutaneous endoscopic approach	0F190D9	Bypass common bile duct to common bile duct with intraluminal device, open approach
0D1A4JN	Bypass jejunum to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0F190DB	Bypass common bile duct to small intestine with intraluminal device, open approach
0D1A4JP	Bypass jejunum to rectum with synthetic substitute, percutaneous endoscopic approach	0F190Z3	Bypass common bile duct to duodenum, open approach
0D1A4K4	Bypass jejunum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0F190Z4	Bypass common bile duct to stomach, open approach
0D1A4KA	Bypass jejunum to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach	0F190Z5	Bypass common bile duct to right hepatic duct, open approach
0D1A4KB	Bypass jejunum to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0F190Z6	Bypass common bile duct to left hepatic duct, open approach

Accidental 1	ouncture and laceration of digestive system	organ or stri	ucture repair procedure codes: (G115P)
0D1A4KH	Bypass jejunum to cecum with nonautologous tissue substitute,	0F190Z7	Bypass common bile duct to caudate hepatic duct, open approach
0D1A4KK	percutaneous endoscopic approach Bypass jejunum to ascending colon with nonautologous tissue substitute,	0F190Z8	Bypass common bile duct to cystic duct, open approach
0D1A4KL	percutaneous endoscopic approach Bypass jejunum to transverse colon with nonautologous tissue substitute,	0F190Z9	Bypass common bile duct to common bile duct, open approach
0D1A4KM	percutaneous endoscopic approach Bypass jejunum to descending colon with nonautologous tissue substitute,	0F190ZB	Bypass common bile duct to small intestine, open approach
0D1A4KN	percutaneous endoscopic approach Bypass jejunum to sigmoid colon with nonautologous tissue substitute,	0F194D3	Bypass common bile duct to duodenum with intraluminal device, percutaneous
0D1A4KP	percutaneous endoscopic approach Bypass jejunum to rectum with nonautologous tissue substitute,	0F194D4	endoscopic approach Bypass common bile duct to stomach with intraluminal device, percutaneous
0D1A4Z4	percutaneous endoscopic approach Bypass jejunum to cutaneous, percutaneous endoscopic approach	0F194D5	endoscopic approach Bypass common bile duct to right hepatic duct with intraluminal device,
0D1A4ZA	Bypass jejunum to jejunum, percutaneous endoscopic approach	0F194D6	percutaneous endoscopic approach Bypass common bile duct to left hepatic duct with intraluminal device,
0D1A4ZB	Bypass jejunum to ileum, percutaneous endoscopic approach	0F194D7	percutaneous endoscopic approach Bypass common bile duct to caudate hepatic duct with intraluminal device,
0D1A4ZH	Bypass jejunum to cecum, percutaneous endoscopic approach	0F194D8	percutaneous endoscopic approach Bypass common bile duct to cystic duct with intraluminal device, percutaneous
0D1A4ZK	Bypass jejunum to ascending colon, percutaneous endoscopic approach	0F194D9	endoscopic approach Bypass common bile duct to common bile duct with intraluminal device,
0D1A4ZL	Bypass jejunum to transverse colon, percutaneous endoscopic approach	0F194DB	percutaneous endoscopic approach Bypass common bile duct to small intestine with intraluminal device,
0D1A4ZM	Bypass jejunum to descending colon, percutaneous endoscopic approach	0F194Z3	percutaneous endoscopic approach Bypass common bile duct to duodenum, percutaneous endoscopic approach
0D1A4ZN	Bypass jejunum to sigmoid colon,	0F194Z4	Bypass common bile duct to stomach, percutaneous endoscopic approach
0D1A4ZP	percutaneous endoscopic approach Bypass jejunum to rectum, percutaneous endoscopic approach	0F194Z5	Bypass common bile duct to right hepatic duct, percutaneous endoscopic approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1B074	Bypass ileum to cutaneous with autologous tissue substitute, open approach	0F194Z6	Bypass common bile duct to left hepatic duct, percutaneous endoscopic approach
0D1B07B	Bypass ileum to ileum with autologous tissue substitute, open approach	0F194Z7	Bypass common bile duct to caudate hepatic duct, percutaneous endoscopic approach
0D1B07H	Bypass ileum to cecum with autologous tissue substitute, open approach	0F194Z8	Bypass common bile duct to cystic duct, percutaneous endoscopic approach
0D1B07K	Bypass ileum to ascending colon with autologous tissue substitute, open approach	0F194Z9	Bypass common bile duct to common bile duct, percutaneous endoscopic approach
0D1B07L	Bypass ileum to transverse colon with autologous tissue substitute, open approach	0F194ZB	Bypass common bile duct to small intestine, percutaneous endoscopic approach
0D1B07M	Bypass ileum to descending colon with autologous tissue substitute, open approach	0F1D0D3	Bypass pancreatic duct to duodenum with intraluminal device, open approach
0D1B07N	Bypass ileum to sigmoid colon with autologous tissue substitute, open approach	0F1D0D4	Bypass pancreatic duct to stomach with intraluminal device, open approach
0D1B07P	Bypass ileum to rectum with autologous tissue substitute, open approach	0F1D0DB	Bypass pancreatic duct to small intestine with intraluminal device, open approach
0D1B0J4	Bypass ileum to cutaneous with synthetic substitute, open approach	0F1D0DC	Bypass pancreatic duct to large intestine with intraluminal device, open approach
0D1B0JB	Bypass ileum to ileum with synthetic substitute, open approach	0F1D0Z3	Bypass pancreatic duct to duodenum, open approach
0D1B0JH	Bypass ileum to cecum with synthetic substitute, open approach	0F1D0Z4	Bypass pancreatic duct to stomach, open approach
0D1B0JK	Bypass ileum to ascending colon with synthetic substitute, open approach	0F1D0ZB	Bypass pancreatic duct to small intestine, open approach
0D1B0JL 0D1B0JM	Bypass ileum to transverse colon with synthetic substitute, open approach	0F1D0ZC	Bypass pancreatic duct to large intestine, open approach
ODIBOJNI	Bypass ileum to descending colon with synthetic substitute, open approach	0F1D4D3	Bypass pancreatic duct to duodenum with intraluminal device, percutaneous endoscopic approach
0D1B0JN	Bypass ileum to sigmoid colon with synthetic substitute, open approach	0F1D4D4	Bypass pancreatic duct to stomach with intraluminal device, percutaneous endoscopic approach
0D1B0JP	Bypass ileum to rectum with synthetic substitute, open approach	0F1D4DB	Bypass pancreatic duct to small intestine with intraluminal device, percutaneous endoscopic approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0D1B0K4	Bypass ileum to cutaneous with nonautologous tissue substitute, open	0F1D4DC	Bypass pancreatic duct to large intestine with intraluminal device, percutaneous
0.01.011.0	approach	0010 400	endoscopic approach
0D1B0KB	Bypass ileum to ileum with	0F1D4Z3	Bypass pancreatic duct to duodenum,
	nonautologous tissue substitute, open		percutaneous endoscopic approach
0D1B0KH	approach Bypass ileum to cecum with	0F1D4Z4	Bypass pancreatic duct to stomach,
ODIDORII	nonautologous tissue substitute, open	01 110424	percutaneous endoscopic approach
	approach		percutaneous endoscopie approach
0D1B0KK	Bypass ileum to ascending colon with	0F1D4ZB	Bypass pancreatic duct to small intestine,
	nonautologous tissue substitute, open		percutaneous endoscopic approach
	approach		
0D1B0KL	Bypass ileum to transverse colon with	0F1D4ZC	Bypass pancreatic duct to large intestine,
	nonautologous tissue substitute, open		percutaneous endoscopic approach
	approach		
0D1B0KM	Bypass ileum to descending colon with	0F1F0D3	Bypass accessory pancreatic duct to
	nonautologous tissue substitute, open		duodenum with intraluminal device, open
OD1DOKN	approach	0E1E0DD	approach
0D1B0KN	Bypass ileum to sigmoid colon with nonautologous tissue substitute, open	0F1F0DB	Bypass accessory pancreatic duct to small intestine with intraluminal device, open
	approach		approach
0D1B0KP	Bypass ileum to rectum with	0F1F0DC	Bypass accessory pancreatic duct to large
ODIDOR	nonautologous tissue substitute, open	01 11 0DC	intestine with intraluminal device, open
	approach		approach
0D1B0Z4	Bypass ileum to cutaneous, open	0F1F0Z3	Bypass accessory pancreatic duct to
	approach		duodenum, open approach
0D1B0ZB	Bypass ileum to ileum, open approach	0F1F0ZB	Bypass accessory pancreatic duct to small
			intestine, open approach
0D1B0ZH	Bypass ileum to cecum, open approach	0F1F0ZC	Bypass accessory pancreatic duct to large
			intestine, open approach
0D1B0ZK	Bypass ileum to ascending colon, open	0F1F4D3	Bypass accessory pancreatic duct to
	approach		duodenum with intraluminal device,
0D1B0ZL	Bypass ileum to transverse colon, open	0F1F4DB	percutaneous endoscopic approach Bypass accessory pancreatic duct to small
UDIBUZL	approach	UF IF4DB	intestine with intraluminal device,
	арргоасп		percutaneous endoscopic approach
0D1B0ZM	Bypass ileum to descending colon, open	0F1F4DC	Bypass accessory pancreatic duct to large
02120211	approach	VI II .D C	intestine with intraluminal device,
			percutaneous endoscopic approach
0D1B0ZN	Bypass ileum to sigmoid colon, open	0F1F4Z3	Bypass accessory pancreatic duct to
	approach		duodenum, percutaneous endoscopic
			approach
0D1B0ZP	Bypass ileum to rectum, open approach	0F1F4ZB	Bypass accessory pancreatic duct to small
			intestine, percutaneous endoscopic
			approach

Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1B474	Bypass ileum to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0F1F4ZC	Bypass accessory pancreatic duct to large intestine, percutaneous endoscopic approach
0D1B47B	Bypass ileum to ileum with autologous tissue substitute, percutaneous endoscopic approach	0F1G0D3	Bypass pancreas to duodenum with intraluminal device, open approach
0D1B47H	Bypass ileum to cecum with autologous tissue substitute, percutaneous endoscopic approach	0F1G0DB	Bypass pancreas to small intestine with intraluminal device, open approach
0D1B47K	Bypass ileum to ascending colon with autologous tissue substitute, percutaneous endoscopic approach	0F1G0DC	Bypass pancreas to large intestine with intraluminal device, open approach
0D1B47L	Bypass ileum to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0F1G0Z3	Bypass pancreas to duodenum, open approach
0D1B47M	Bypass ileum to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0F1G0ZB	Bypass pancreas to small intestine, open approach
0D1B47N	Bypass ileum to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0F1G0ZC	Bypass pancreas to large intestine, open approach
0D1B47P	Bypass ileum to rectum with autologous tissue substitute, percutaneous endoscopic approach	0F1G4D3	Bypass pancreas to duodenum with intraluminal device, percutaneous endoscopic approach
0D1B4J4	Bypass ileum to cutaneous with synthetic substitute, percutaneous endoscopic approach	0F1G4DB	Bypass pancreas to small intestine with intraluminal device, percutaneous endoscopic approach
0D1B4JB	Bypass ileum to ileum with synthetic substitute, percutaneous endoscopic approach	0F1G4DC	Bypass pancreas to large intestine with intraluminal device, percutaneous endoscopic approach
0D1B4JH	Bypass ileum to cecum with synthetic substitute, percutaneous endoscopic approach	0F1G4Z3	Bypass pancreas to duodenum, percutaneous endoscopic approach
0D1B4JK	Bypass ileum to ascending colon with synthetic substitute, percutaneous endoscopic approach	0F1G4ZB	Bypass pancreas to small intestine, percutaneous endoscopic approach
0D1B4JL	Bypass ileum to transverse colon with synthetic substitute, percutaneous endoscopic approach	0F1G4ZC	Bypass pancreas to large intestine, percutaneous endoscopic approach
0D1B4JM	Bypass ileum to descending colon with synthetic substitute, percutaneous endoscopic approach	0F500ZF	Destruction of liver using irreversible electroporation, open approach
0D1B4JN	Bypass ileum to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0F500ZZ	Destruction of liver, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1B4JP	Bypass ileum to rectum with synthetic	0F504ZF	Destruction of liver using irreversible
	substitute, percutaneous endoscopic		electroporation, percutaneous endoscopic
	approach		approach
0D1B4K4	Bypass ileum to cutaneous with	0F504ZZ	Destruction of liver, percutaneous
	nonautologous tissue substitute,		endoscopic approach
	percutaneous endoscopic approach		
0D1B4KB	Bypass ileum to ileum with	0F510ZF	Destruction of right lobe liver using
	nonautologous tissue substitute,		irreversible electroporation, open
	percutaneous endoscopic approach		approach
0D1B4KH	Bypass ileum to cecum with	0F510ZZ	Destruction of right lobe liver, open
	nonautologous tissue substitute,		approach
0D1D4IZIZ	percutaneous endoscopic approach	0051470	D () () () () () () () ()
0D1B4KK	Bypass ileum to ascending colon with	0F514ZF	Destruction of right lobe liver using
	nonautologous tissue substitute, percutaneous endoscopic approach		irreversible electroporation, percutaneous endoscopic approach
0D1B4KL	Bypass ileum to transverse colon with	0F514ZZ	Destruction of right lobe liver,
UDID4KL	nonautologous tissue substitute,	01 ⁻ 31422	percutaneous endoscopic approach
	percutaneous endoscopic approach		percutaneous endoscopie approach
0D1B4KM	Bypass ileum to descending colon with	0F520ZF	Destruction of left lobe liver using
ODID IKWI	nonautologous tissue substitute,	01 32021	irreversible electroporation, open
	percutaneous endoscopic approach		approach
0D1B4KN	Bypass ileum to sigmoid colon with	0F520ZZ	Destruction of left lobe liver, open
	nonautologous tissue substitute,		approach
	percutaneous endoscopic approach		11
0D1B4KP	Bypass ileum to rectum with	0F524ZF	Destruction of left lobe liver using
	nonautologous tissue substitute,		irreversible electroporation, percutaneous
	percutaneous endoscopic approach		endoscopic approach
0D1B4Z4	Bypass ileum to cutaneous, percutaneous	0F524ZZ	Destruction of left lobe liver,
	endoscopic approach		percutaneous endoscopic approach
0D1B4ZB	Bypass ileum to ileum, percutaneous	0F540ZZ	Destruction of gallbladder, open
	endoscopic approach		approach
0D1B4ZH	Bypass ileum to cecum, percutaneous	0F544ZZ	Destruction of gallbladder, percutaneous
	endoscopic approach		endoscopic approach
0D1B4ZK	Bypass ileum to ascending colon,	0F550ZZ	Destruction of right hepatic duct, open
	percutaneous endoscopic approach		approach
0D1B4ZL	Bypass ileum to transverse colon,	0F554ZZ	Destruction of right hepatic duct,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0D1B4ZM	Bypass ileum to descending colon,	0F560ZZ	Destruction of left hepatic duct, open
	percutaneous endoscopic approach		approach
0D1B4ZN	Bypass ileum to sigmoid colon,	0F564ZZ	Destruction of left hepatic duct,
0D1D47P	percutaneous endoscopic approach	0E <i>57</i> 077	percutaneous endoscopic approach
0D1B4ZP	Bypass ileum to rectum, percutaneous	0F570ZZ	Destruction of common hepatic duct,
	endoscopic approach		open approach

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Accidental _I	puncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1E074	Bypass large intestine to cutaneous with autologous tissue substitute, open	0F574ZZ	Destruction of common hepatic duct, percutaneous endoscopic approach
	approach		
0D1E07E	Bypass large intestine to large intestine	0F580ZZ	Destruction of cystic duct, open approach
	with autologous tissue substitute, open approach		
0D1E07P	Bypass large intestine to rectum with	0F584ZZ	Destruction of cystic duct, percutaneous
	autologous tissue substitute, open approach		endoscopic approach
0D1E0J4	Bypass large intestine to cutaneous with	0F590ZZ	Destruction of common bile duct, open
021200.	synthetic substitute, open approach	0100022	approach
0D1E0JE	Bypass large intestine to large intestine	0F594ZZ	Destruction of common bile duct,
	with synthetic substitute, open approach		percutaneous endoscopic approach
0D1E0JP	Bypass large intestine to rectum with synthetic substitute, open approach	0F5C0ZZ	Destruction of ampulla of vater, open approach
0D1E0K4	Bypass large intestine to cutaneous with	0F5C4ZZ	Destruction of ampulla of vater,
	nonautologous tissue substitute, open approach		percutaneous endoscopic approach
0D1E0KE	Bypass large intestine to large intestine	0F5D0ZZ	Destruction of pancreatic duct, open
	with nonautologous tissue substitute, open approach		approach
0D1E0KP	Bypass large intestine to rectum with	0F5D4ZZ	Destruction of pancreatic duct,
	nonautologous tissue substitute, open approach		percutaneous endoscopic approach
0D1E0Z4	Bypass large intestine to cutaneous, open approach	0F5F0ZZ	Destruction of accessory pancreatic duct, open approach
0D1E0ZE	Bypass large intestine to large intestine,	0F5F4ZZ	Destruction of accessory pancreatic duct,
	open approach		percutaneous endoscopic approach
0D1E0ZP	Bypass large intestine to rectum, open	0F5G0ZF	Destruction of pancreas using irreversible
	approach		electroporation, open approach
0D1E474	Bypass large intestine to cutaneous with	0F5G0ZZ	Destruction of pancreas, open approach
	autologous tissue substitute, percutaneous		
	endoscopic approach		
0D1E47E	Bypass large intestine to large intestine	0F5G4ZF	Destruction of pancreas using irreversible
	with autologous tissue substitute, percutaneous endoscopic approach		electroporation, percutaneous endoscopic approach
0D1E47P	Bypass large intestine to rectum with	0F5G4ZZ	Destruction of pancreas, percutaneous
ODILITI	autologous tissue substitute, percutaneous	OI JOILL	endoscopic approach
	endoscopic approach		1 11
0D1E4J4	Bypass large intestine to cutaneous with	0F9000Z	Drainage of liver with drainage device,
	synthetic substitute, percutaneous		open approach
	endoscopic approach		

Accidental p	ouncture and laceration of digestive system	organ or stru	ucture repair procedure codes: (GI15P)
0D1E4JE	Bypass large intestine to large intestine with synthetic substitute, percutaneous endoscopic approach	0F900ZX	Drainage of liver, open approach, diagnostic
0D1E4JP	Bypass large intestine to rectum with synthetic substitute, percutaneous	0F900ZZ	Drainage of liver, open approach
0D1E4K4	endoscopic approach Bypass large intestine to cutaneous with nonautologous tissue substitute,	0F9030Z	Drainage of liver with drainage device, percutaneous approach
0D1E4KE	Bypass large intestine to large intestine with nonautologous tissue substitute,	0F903ZX	Drainage of liver, percutaneous approach, diagnostic
0D1E4KP	percutaneous endoscopic approach Bypass large intestine to rectum with nonautologous tissue substitute, percutaneous endoscopic approach	0F903ZZ	Drainage of liver, percutaneous approach
0D1E4Z4	Bypass large intestine to cutaneous, percutaneous endoscopic approach	0F9040Z	Drainage of liver with drainage device, percutaneous endoscopic approach
0D1E4ZE	Bypass large intestine to large intestine, percutaneous endoscopic approach	0F904ZX	Drainage of liver, percutaneous endoscopic approach, diagnostic
0D1E4ZP	Bypass large intestine to rectum, percutaneous endoscopic approach	0F904ZZ	Drainage of liver, percutaneous endoscopic approach
0D1H074	Bypass cecum to cutaneous with autologous tissue substitute, open approach	0F9100Z	Drainage of right lobe liver with drainage device, open approach
0D1H07H	Bypass cecum to cecum with autologous tissue substitute, open approach	0F910ZX	Drainage of right lobe liver, open approach, diagnostic
0D1H07K	Bypass cecum to ascending colon with autologous tissue substitute, open approach	0F910ZZ	Drainage of right lobe liver, open approach
0D1H07L	Bypass cecum to transverse colon with autologous tissue substitute, open approach	0F9130Z	Drainage of right lobe liver with drainage device, percutaneous approach
0D1H07M	Bypass cecum to descending colon with autologous tissue substitute, open approach	0F913ZX	Drainage of right lobe liver, percutaneous approach, diagnostic
0D1H07N	Bypass cecum to sigmoid colon with autologous tissue substitute, open approach	0F913ZZ	Drainage of right lobe liver, percutaneous approach
0D1H07P	Bypass cecum to rectum with autologous tissue substitute, open approach	0F9140Z	Drainage of right lobe liver with drainage device, percutaneous endoscopic approach
0D1H0J4	Bypass cecum to cutaneous with synthetic substitute, open approach	0F914ZX	Drainage of right lobe liver, percutaneous endoscopic approach, diagnostic

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P) 0D1H0JH Bypass cecum to cecum with synthetic 0F914ZZ Drainage of right lobe liver, percutaneous endoscopic approach substitute, open approach 0D1H0JK Bypass cecum to ascending colon with 0F9200Z Drainage of left lobe liver with drainage synthetic substitute, open approach device, open approach 0D1H0JL Bypass cecum to transverse colon with 0F920ZX Drainage of left lobe liver, open synthetic substitute, open approach approach, diagnostic 0D1H0JM Bypass cecum to descending colon with 0F920ZZ Drainage of left lobe liver, open approach synthetic substitute, open approach 0D1H0JN Bypass cecum to sigmoid colon with 0F9230Z Drainage of left lobe liver with drainage synthetic substitute, open approach device, percutaneous approach 0D1H0JP Drainage of left lobe liver, percutaneous Bypass cecum to rectum with synthetic 0F923ZX approach, diagnostic substitute, open approach 0D1H0K4 Bypass cecum to cutaneous with 0F923ZZ Drainage of left lobe liver, percutaneous nonautologous tissue substitute, open approach approach 0D1H0KH Bypass cecum to cecum with 0F9240Z Drainage of left lobe liver with drainage nonautologous tissue substitute, open device, percutaneous endoscopic approach approach 0F924ZX 0D1H0KK Bypass cecum to ascending colon with Drainage of left lobe liver, percutaneous nonautologous tissue substitute, open endoscopic approach, diagnostic approach 0D1H0KL Bypass cecum to transverse colon with 0F924ZZ Drainage of left lobe liver, percutaneous nonautologous tissue substitute, open endoscopic approach approach 0D1H0KM Bypass cecum to descending colon with 0F9400Z Drainage of gallbladder with drainage nonautologous tissue substitute, open device, open approach approach 0D1H0KN Bypass cecum to sigmoid colon with 0F940ZX Drainage of gallbladder, open approach, nonautologous tissue substitute, open diagnostic approach 0D1H0KP Bypass cecum to rectum with 0F940ZZ Drainage of gallbladder, open approach nonautologous tissue substitute, open approach 0D1H0Z4 Bypass cecum to cutaneous, open 0F9440Z Drainage of gallbladder with drainage approach device, percutaneous endoscopic approach 0D1H0ZH Bypass cecum to cecum, open approach 0F944ZX Drainage of gallbladder, percutaneous endoscopic approach, diagnostic Bypass cecum to ascending colon, open 0D1H0ZK 0F944ZZ Drainage of gallbladder, percutaneous endoscopic approach approach 0D1H0ZL Bypass cecum to transverse colon, open 0F9500Z Drainage of right hepatic duct with approach drainage device, open approach Drainage of right hepatic duct, open 0D1H0ZM Bypass cecum to descending colon, open 0F950ZX approach approach, diagnostic

Accidental 1	Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D1H0ZN	Bypass cecum to sigmoid colon, open approach	0F950ZZ	Drainage of right hepatic duct, open approach		
0D1H0ZP	Bypass cecum to rectum, open approach	0F9530Z	Drainage of right hepatic duct with drainage device, percutaneous approach		
0D1H474	Bypass cecum to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0F953ZX	Drainage device, percutaneous approach Drainage of right hepatic duct, percutaneous approach, diagnostic		
0D1H47H	Bypass cecum to cecum with autologous tissue substitute, percutaneous endoscopic approach	0F953ZZ	Drainage of right hepatic duct, percutaneous approach		
0D1H47K	Bypass cecum to ascending colon with autologous tissue substitute, percutaneous endoscopic approach	0F9540Z	Drainage of right hepatic duct with drainage device, percutaneous endoscopic approach		
0D1H47L	Bypass cecum to transverse colon with autologous tissue substitute, percutaneous endoscopic approach	0F954ZX	Drainage of right hepatic duct, percutaneous endoscopic approach, diagnostic		
0D1H47M	Bypass cecum to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0F954ZZ	Drainage of right hepatic duct, percutaneous endoscopic approach		
0D1H47N	Bypass cecum to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0F9580Z	Drainage of right hepatic duct with drainage device, via natural or artificial opening endoscopic		
0D1H47P	Bypass cecum to rectum with autologous tissue substitute, percutaneous endoscopic approach	0F958ZX	Drainage of right hepatic duct, via natural or artificial opening endoscopic, diagnostic		
0D1H4J4	Bypass cecum to cutaneous with synthetic substitute, percutaneous endoscopic approach	0F958ZZ	Drainage of right hepatic duct, via natural or artificial opening endoscopic		
0D1H4JH	Bypass cecum to cecum with synthetic substitute, percutaneous endoscopic approach	0F9600Z	Drainage of left hepatic duct with drainage device, open approach		
0D1H4JK	Bypass cecum to ascending colon with synthetic substitute, percutaneous endoscopic approach	0F960ZX	Drainage of left hepatic duct, open approach, diagnostic		
0D1H4JL	Bypass cecum to transverse colon with synthetic substitute, percutaneous endoscopic approach	0F960ZZ	Drainage of left hepatic duct, open approach		
0D1H4JM	Bypass cecum to descending colon with synthetic substitute, percutaneous endoscopic approach	0F9630Z	Drainage of left hepatic duct with drainage device, percutaneous approach		
0D1H4JN	Bypass cecum to sigmoid colon with synthetic substitute, percutaneous endoscopic approach	0F963ZX	Drainage of left hepatic duct, percutaneous approach, diagnostic		

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OD1H4JP Bypass cecum to rectum with synthetic substitute, percutaneous endoscopic approach OD1H4K4 Bypass cecum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KM Bypass cecum to descending colon with OF968ZX Drainage of left hepatic duct, via natural
approach OD1H4K4 Bypass cecum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
OD1H4K4 Bypass cecum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, opening endoscopic
nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
percutaneous endoscopic approach OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
OD1H4KH Bypass cecum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF964ZZ Drainage of left hepatic duct, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial percutaneous endoscopic OF9680Z opening endoscopic
percutaneous endoscopic approach 0D1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach 0D1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach 0F9680Z Drainage of left hepatic duct with drainage device, via natural or artificial percutaneous endoscopic approach opening endoscopic
OD1H4KK Bypass cecum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opercutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
nonautologous tissue substitute, percutaneous endoscopic approach OD1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach OF9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
percutaneous endoscopic approach 0D1H4KL Bypass cecum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach 0F9680Z Drainage of left hepatic duct with drainage device, via natural or artificial opening endoscopic
nonautologous tissue substitute, drainage device, via natural or artificial percutaneous endoscopic approach opening endoscopic
nonautologous tissue substitute, drainage device, via natural or artificial percutaneous endoscopic approach opening endoscopic
1 11 11
0D1H4KM Bypass cecum to descending colon with 0F968ZX Drainage of left hepatic duct. via natural
nonautologous tissue substitute, or artificial opening endoscopic,
percutaneous endoscopic approach diagnostic
0D1H4KN Bypass cecum to sigmoid colon with 0F968ZZ Drainage of left hepatic duct, via natural
nonautologous tissue substitute, or artificial opening endoscopic
percutaneous endoscopic approach
0D1H4KP Bypass cecum to rectum with 0F9700Z Drainage of common hepatic duct with
nonautologous tissue substitute, drainage device, open approach
percutaneous endoscopic approach
0D1H4Z4 Bypass cecum to cutaneous, 0F970ZX Drainage of common hepatic duct, open
percutaneous endoscopic approach approach, diagnostic
0D1H4ZH Bypass cecum to cecum, percutaneous 0F970ZZ Drainage of common hepatic duct, open
endoscopic approach approach
0D1H4ZK Bypass cecum to ascending colon, 0F9730Z Drainage of common hepatic duct with
percutaneous endoscopic approach drainage device, percutaneous approach
0D1H4ZL Bypass cecum to transverse colon, 0F973ZX Drainage of common hepatic duct,
percutaneous endoscopic approach percutaneous approach, diagnostic
0D1H4ZM Bypass cecum to descending colon, 0F973ZZ Drainage of common hepatic duct,
percutaneous endoscopic approach percutaneous approach
0D1H4ZN Bypass cecum to sigmoid colon, 0F9740Z Drainage of common hepatic duct with
percutaneous endoscopic approach drainage device, percutaneous
endoscopic approach
0D1H4ZP Bypass cecum to rectum, percutaneous 0F974ZX Drainage of common hepatic duct,
endoscopic approach percutaneous endoscopic approach,
diagnostic
0D1K074 Bypass ascending colon to cutaneous 0F974ZZ Drainage of common hepatic duct,
with autologous tissue substitute, open percutaneous endoscopic approach
approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1K07K	Bypass ascending colon to ascending colon with autologous tissue substitute, open approach	0F9780Z	Drainage of common hepatic duct with drainage device, via natural or artificial opening endoscopic
0D1K07L	Bypass ascending colon to transverse colon with autologous tissue substitute, open approach	0F978ZX	Drainage of common hepatic duct, via natural or artificial opening endoscopic, diagnostic
0D1K07M	Bypass ascending colon to descending colon with autologous tissue substitute, open approach	0F978ZZ	Drainage of common hepatic duct, via natural or artificial opening endoscopic
0D1K07N	Bypass ascending colon to sigmoid colon with autologous tissue substitute, open approach	0F9800Z	Drainage of cystic duct with drainage device, open approach
0D1K07P	Bypass ascending colon to rectum with autologous tissue substitute, open approach	0F980ZX	Drainage of cystic duct, open approach, diagnostic
0D1K0J4	Bypass ascending colon to cutaneous with synthetic substitute, open approach	0F980ZZ	Drainage of cystic duct, open approach
0D1K0JK	Bypass ascending colon to ascending colon with synthetic substitute, open approach	0F9840Z	Drainage of cystic duct with drainage device, percutaneous endoscopic approach
0D1K0JL	Bypass ascending colon to transverse colon with synthetic substitute, open approach	0F984ZX	Drainage of cystic duct, percutaneous endoscopic approach, diagnostic
0D1K0JM	Bypass ascending colon to descending colon with synthetic substitute, open approach	0F984ZZ	Drainage of cystic duct, percutaneous endoscopic approach
0D1K0JN	Bypass ascending colon to sigmoid colon with synthetic substitute, open approach	0F9900Z	Drainage of common bile duct with drainage device, open approach
0D1K0JP	Bypass ascending colon to rectum with synthetic substitute, open approach	0F990ZX	Drainage of common bile duct, open approach, diagnostic
0D1K0K4	Bypass ascending colon to cutaneous with nonautologous tissue substitute, open approach	0F990ZZ	Drainage of common bile duct, open approach
0D1K0KK	Bypass ascending colon to ascending colon with nonautologous tissue substitute, open approach	0F9930Z	Drainage of common bile duct with drainage device, percutaneous approach
0D1K0KL	Bypass ascending colon to transverse colon with nonautologous tissue substitute, open approach	0F993ZX	Drainage of common bile duct, percutaneous approach, diagnostic
0D1K0KM	1 11	0F993ZZ	Drainage of common bile duct, percutaneous approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1K0KN	Bypass ascending colon to sigmoid colon with nonautologous tissue substitute,	0F9940Z	Drainage of common bile duct with drainage device, percutaneous
0D1K0KP	open approach Bypass ascending colon to rectum with	0F994ZX	endoscopic approach Drainage of common bile duct,
ODIKOKI	nonautologous tissue substitute, open approach	01 99 4 ZX	percutaneous endoscopic approach, diagnostic
0D1K0Z4	Bypass ascending colon to cutaneous,	0F994ZZ	Drainage of common bile duct,
	open approach		percutaneous endoscopic approach
0D1K0ZK	Bypass ascending colon to ascending colon, open approach	0F9980Z	Drainage of common bile duct with drainage device, via natural or artificial opening endoscopic
0D1K0ZL	Bypass ascending colon to transverse colon, open approach	0F998ZX	Drainage of common bile duct, via natural or artificial opening endoscopic, diagnostic
0D1K0ZM	Bypass ascending colon to descending colon, open approach	0F998ZZ	Drainage of common bile duct, via natural or artificial opening endoscopic
0D1K0ZN	Bypass ascending colon to sigmoid	0F9C00Z	Drainage of ampulla of vater with
00111070	colon, open approach		drainage device, open approach
0D1K0ZP	Bypass ascending colon to rectum, open approach	0F9C0ZX	Drainage of ampulla of vater, open approach, diagnostic
0D1K474	Bypass ascending colon to cutaneous	0F9C0ZZ	Drainage of ampulla of vater, open
V =,	with autologous tissue substitute, percutaneous endoscopic approach	*****	approach
0D1K47K	Bypass ascending colon to ascending	0F9C30Z	Drainage of ampulla of vater with
	colon with autologous tissue substitute, percutaneous endoscopic approach		drainage device, percutaneous approach
0D1K47L	Bypass ascending colon to transverse	0F9C3ZX	Drainage of ampulla of vater,
	colon with autologous tissue substitute, percutaneous endoscopic approach		percutaneous approach, diagnostic
0D1K47M	Bypass ascending colon to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0F9C3ZZ	Drainage of ampulla of vater, percutaneous approach
0D1K47N	Bypass ascending colon to sigmoid colon	0F9C40Z	Drainage of ampulla of vater with
	with autologous tissue substitute,		drainage device, percutaneous
0D 117 15D	percutaneous endoscopic approach	000001001	endoscopic approach
0D1K47P	Bypass ascending colon to rectum with	0F9C4ZX	Drainage of ampulla of vater,
	autologous tissue substitute, percutaneous endoscopic approach		percutaneous endoscopic approach, diagnostic
0D1K4J4	Bypass ascending colon to cutaneous	0F9C4ZZ	Drainage of ampulla of vater,
	with synthetic substitute, percutaneous		percutaneous endoscopic approach
	endoscopic approach		
0D1K4JK	Bypass ascending colon to ascending	0F9C80Z	Drainage of ampulla of vater with
	colon with synthetic substitute, percutaneous endoscopic approach		drainage device, via natural or artificial opening endoscopic
	percuanted as enabled pie approach		opening endoscopie

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0D1K4JL	Bypass ascending colon to transverse	0F9C8ZX	Drainage of ampulla of vater, via natural
	colon with synthetic substitute,		or artificial opening endoscopic,
0D1K4JM	percutaneous endoscopic approach Bypass ascending colon to descending	0F9C8ZZ	diagnostic Drainage of ampulla of vater, via natural
UD1K4JWI	colon with synthetic substitute,	UF9C6ZZ	or artificial opening endoscopic
	percutaneous endoscopic approach		of artificial opening endoscopie
0D1K4JN	Bypass ascending colon to sigmoid colon	0F9D00Z	Drainage of pancreatic duct with
	with synthetic substitute, percutaneous		drainage device, open approach
	endoscopic approach		
0D1K4JP	Bypass ascending colon to rectum with	0F9D0ZX	Drainage of pancreatic duct, open
	synthetic substitute, percutaneous		approach, diagnostic
0D1K4K4	endoscopic approach Bypass ascending colon to cutaneous	0F9D0ZZ	Drainage of pancreatic duct, open
ODTRIK	with nonautologous tissue substitute,	01) DOLL	approach
	percutaneous endoscopic approach		
0D1K4KK	Bypass ascending colon to ascending	0F9D30Z	Drainage of pancreatic duct with
	colon with nonautologous tissue		drainage device, percutaneous approach
	substitute, percutaneous endoscopic		
0D1K4KL	approach Bypass ascending colon to transverse	0F9D3ZX	Drainage of pancreatic duct,
UDIN4KL	colon with nonautologous tissue	UF9D3LA	percutaneous approach, diagnostic
	substitute, percutaneous endoscopic		percutaneous approuen, anagnostie
	approach		
0D1K4KM	21 8	0F9D3ZZ	Drainage of pancreatic duct,
	colon with nonautologous tissue		percutaneous approach
	substitute, percutaneous endoscopic		
0D1K4KN	approach Bypass ascending colon to sigmoid colon	0F9D40Z	Drainage of pancreatic duct with
UDIK4KN	with nonautologous tissue substitute,	01 3D40Z	drainage device, percutaneous
	percutaneous endoscopic approach		endoscopic approach
			1 11
0D1K4KP	Bypass ascending colon to rectum with	0F9D4ZX	Drainage of pancreatic duct,
	nonautologous tissue substitute,		percutaneous endoscopic approach,
0D1K4Z4	percutaneous endoscopic approach	0F9D4ZZ	diagnostic Drainage of pancreatic duct,
UD1K4Z4	Bypass ascending colon to cutaneous, percutaneous endoscopic approach	UF9D4ZZ	percutaneous endoscopic approach
0D1K4ZK	Bypass ascending colon to ascending	0F9D80Z	Drainage of pancreatic duct with
	colon, percutaneous endoscopic approach		drainage device, via natural or artificial
			opening endoscopic
0D1K4ZL	Bypass ascending colon to transverse	0F9D8ZX	Drainage of pancreatic duct, via natural
	colon, percutaneous endoscopic approach		or artificial opening endoscopic,
0D1K4ZM	Bypass ascending colon to descending	0F9D8ZZ	diagnostic Drainage of pancreatic duct, via natural
UD I IX4ZIVI	colon, percutaneous endoscopic approach	OFFDOLL	or artificial opening endoscopic
	, p		of one opening

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
0D1K4ZN	Bypass ascending colon to sigmoid colon, percutaneous endoscopic approach	0F9F00Z	Drainage of accessory pancreatic duct with drainage device, open approach
0D1K4ZP	Bypass ascending colon to rectum, percutaneous endoscopic approach	0F9F0ZX	Drainage of accessory pancreatic duct, open approach, diagnostic
0D1L074	Bypass transverse colon to cutaneous with autologous tissue substitute, open approach	0F9F0ZZ	Drainage of accessory pancreatic duct, open approach
0D1L07L	Bypass transverse colon to transverse colon with autologous tissue substitute,	0F9F30Z	Drainage of accessory pancreatic duct with drainage device, percutaneous
0D1L07M	open approach Bypass transverse colon to descending colon with autologous tissue substitute, open approach	0F9F3ZX	approach Drainage of accessory pancreatic duct, percutaneous approach, diagnostic
0D1L07N	Bypass transverse colon to sigmoid colon with autologous tissue substitute, open approach	0F9F3ZZ	Drainage of accessory pancreatic duct, percutaneous approach
0D1L07P	Bypass transverse colon to rectum with autologous tissue substitute, open approach	0F9F40Z	Drainage of accessory pancreatic duct with drainage device, percutaneous endoscopic approach
0D1L0J4	Bypass transverse colon to cutaneous with synthetic substitute, open approach	0F9F4ZX	Drainage of accessory pancreatic duct, percutaneous endoscopic approach, diagnostic
0D1L0JL	Bypass transverse colon to transverse colon with synthetic substitute, open approach	0F9F4ZZ	Drainage of accessory pancreatic duct, percutaneous endoscopic approach
0D1L0JM	Bypass transverse colon to descending colon with synthetic substitute, open approach	0F9F80Z	Drainage of accessory pancreatic duct with drainage device, via natural or artificial opening endoscopic
0D1L0JN	Bypass transverse colon to sigmoid colon with synthetic substitute, open approach	0F9F8ZX	Drainage of accessory pancreatic duct, via natural or artificial opening endoscopic, diagnostic
0D1L0JP	Bypass transverse colon to rectum with synthetic substitute, open approach	0F9F8ZZ	Drainage of accessory pancreatic duct, via natural or artificial opening endoscopic
0D1L0K4	Bypass transverse colon to cutaneous with nonautologous tissue substitute, open approach	0F9G00Z	Drainage of pancreas with drainage device, open approach
0D1L0KL	Bypass transverse colon to transverse colon with nonautologous tissue substitute, open approach	0F9G0ZX	Drainage of pancreas, open approach, diagnostic
0D1L0KM	Bypass transverse colon to descending colon with nonautologous tissue substitute, open approach	0F9G0ZZ	Drainage of pancreas, open approach

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Accidental _I	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1L0KN	Bypass transverse colon to sigmoid colon with nonautologous tissue substitute,	0F9G30Z	Drainage of pancreas with drainage device, percutaneous approach
	open approach		
0D1L0KP	Bypass transverse colon to rectum with	0F9G3ZX	Drainage of pancreas, percutaneous
	nonautologous tissue substitute, open approach		approach, diagnostic
0D1L0Z4	Bypass transverse colon to cutaneous, open approach	0F9G3ZZ	Drainage of pancreas, percutaneous approach
0D1L0ZL	Bypass transverse colon to transverse	0F9G40Z	Drainage of pancreas with drainage
	colon, open approach		device, percutaneous endoscopic approach
0D1L0ZM	Bypass transverse colon to descending	0F9G4ZX	Drainage of pancreas, percutaneous
	colon, open approach		endoscopic approach, diagnostic
0D1L0ZN	Bypass transverse colon to sigmoid colon, open approach	0F9G4ZZ	Drainage of pancreas, percutaneous endoscopic approach
0D1L0ZP	Bypass transverse colon to rectum, open	0F9G80Z	Drainage of pancreas with drainage
	approach		device, via natural or artificial opening endoscopic
0D1L474	Bypass transverse colon to cutaneous	0F9G8ZX	Drainage of pancreas, via natural or
	with autologous tissue substitute,		artificial opening endoscopic, diagnostic
0D1L47L	percutaneous endoscopic approach Bypass transverse colon to transverse	0F9G8ZZ	Drainage of pancreas, via natural or
UDIL I /L	colon with autologous tissue substitute,	OI /GOLL	artificial opening endoscopic
	percutaneous endoscopic approach		artificial opening endoscopie
0D1L47M	Bypass transverse colon to descending	0FB00ZX	Excision of liver, open approach,
	colon with autologous tissue substitute,		diagnostic
	percutaneous endoscopic approach		
0D1L47N	Bypass transverse colon to sigmoid colon	0FB00ZZ	Excision of liver, open approach
	with autologous tissue substitute,		
0D11 47D	percutaneous endoscopic approach	0ED047V	Englisher of the contract of t
0D1L47P	Bypass transverse colon to rectum with autologous tissue substitute, percutaneous	0FB04ZX	Excision of liver, percutaneous endoscopic approach, diagnostic
	endoscopic approach		endoscopic approach, diagnostic
0D1L4J4	Bypass transverse colon to cutaneous	0FB04ZZ	Excision of liver, percutaneous
	with synthetic substitute, percutaneous		endoscopic approach
	endoscopic approach		• ••
0D1L4JL	Bypass transverse colon to transverse	0FB10ZX	Excision of right lobe liver, open
	colon with synthetic substitute,		approach, diagnostic
0047404	percutaneous endoscopic approach	0001000	- · · · · · · · · · · · · · · · · · · ·
0D1L4JM	Bypass transverse colon to descending	0FB10ZZ	Excision of right lobe liver, open
	colon with synthetic substitute, percutaneous endoscopic approach		approach
0D1L4JN	Bypass transverse colon to sigmoid colon	0FB14ZX	Excision of right lobe liver, percutaneous
72 12 1011	with synthetic substitute, percutaneous	JI DI ILII	endoscopic approach, diagnostic
	endoscopic approach		1 11 / 0

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1L4JP	Bypass transverse colon to rectum with synthetic substitute, percutaneous endoscopic approach	0FB14ZZ	Excision of right lobe liver, percutaneous endoscopic approach
0D1L4K4	Bypass transverse colon to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0FB20ZX	Excision of left lobe liver, open approach, diagnostic
0D1L4KL	Bypass transverse colon to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach	0FB20ZZ	Excision of left lobe liver, open approach
0D1L4KM	Bypass transverse colon to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach	0FB24ZX	Excision of left lobe liver, percutaneous endoscopic approach, diagnostic
0D1L4KN	Bypass transverse colon to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach	0FB24ZZ	Excision of left lobe liver, percutaneous endoscopic approach
0D1L4KP	Bypass transverse colon to rectum with nonautologous tissue substitute, percutaneous endoscopic approach	0FB50ZX	Excision of right hepatic duct, open approach, diagnostic
0D1L4Z4	Bypass transverse colon to cutaneous, percutaneous endoscopic approach	0FB50ZZ	Excision of right hepatic duct, open approach
0D1L4ZL	Bypass transverse colon to transverse colon, percutaneous endoscopic approach	0FB54ZX	Excision of right hepatic duct, percutaneous endoscopic approach, diagnostic
0D1L4ZM	Bypass transverse colon to descending colon, percutaneous endoscopic approach	0FB54ZZ	Excision of right hepatic duct, percutaneous endoscopic approach
0D1L4ZN	Bypass transverse colon to sigmoid colon, percutaneous endoscopic approach	0FB60ZX	Excision of left hepatic duct, open approach, diagnostic
0D1L4ZP	Bypass transverse colon to rectum, percutaneous endoscopic approach	0FB60ZZ	Excision of left hepatic duct, open approach
0D1M074	Bypass descending colon to cutaneous with autologous tissue substitute, open approach	0FB64ZX	Excision of left hepatic duct, percutaneous endoscopic approach, diagnostic
0D1M07M	Bypass descending colon to descending colon with autologous tissue substitute, open approach	0FB64ZZ	Excision of left hepatic duct, percutaneous endoscopic approach
0D1M07N	Bypass descending colon to sigmoid colon with autologous tissue substitute, open approach	0FB70ZX	Excision of common hepatic duct, open approach, diagnostic

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1M07P	Bypass descending colon to rectum with autologous tissue substitute, open approach	0FB70ZZ	Excision of common hepatic duct, open approach
0D1M0J4	Bypass descending colon to cutaneous with synthetic substitute, open approach	0FB74ZX	Excision of common hepatic duct, percutaneous endoscopic approach, diagnostic
0D1M0JM	Bypass descending colon to descending colon with synthetic substitute, open approach	0FB74ZZ	Excision of common hepatic duct, percutaneous endoscopic approach
0D1M0JN	Bypass descending colon to sigmoid colon with synthetic substitute, open approach	0FB80ZX	Excision of cystic duct, open approach, diagnostic
0D1M0JP	Bypass descending colon to rectum with synthetic substitute, open approach	0FB80ZZ	Excision of cystic duct, open approach
0D1M0K4	Bypass descending colon to cutaneous with nonautologous tissue substitute, open approach	0FB84ZX	Excision of cystic duct, percutaneous endoscopic approach, diagnostic
0D1M0KM	Bypass descending colon to descending colon with nonautologous tissue substitute, open approach	0FB84ZZ	Excision of cystic duct, percutaneous endoscopic approach
0D1M0KN	Bypass descending colon to sigmoid colon with nonautologous tissue substitute, open approach	0FB90ZX	Excision of common bile duct, open approach, diagnostic
0D1M0KP	Bypass descending colon to rectum with nonautologous tissue substitute, open approach	0FB90ZZ	Excision of common bile duct, open approach
0D1M0Z4	Bypass descending colon to cutaneous, open approach	0FB94ZX	Excision of common bile duct, percutaneous endoscopic approach, diagnostic
0D1M0ZM	Bypass descending colon to descending colon, open approach	0FB94ZZ	Excision of common bile duct, percutaneous endoscopic approach
0D1M0ZN	Bypass descending colon to sigmoid colon, open approach	0FBC0ZX	Excision of ampulla of vater, open approach, diagnostic
0D1M0ZP	Bypass descending colon to rectum, open approach	0FBC0ZZ	Excision of ampulla of vater, open approach
0D1M474	Bypass descending colon to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0FBC4ZX	Excision of ampulla of vater, percutaneous endoscopic approach, diagnostic
0D1M47M	Bypass descending colon to descending colon with autologous tissue substitute, percutaneous endoscopic approach	0FBC4ZZ	Excision of ampulla of vater, percutaneous endoscopic approach
0D1M47N	Bypass descending colon to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	0FBD0ZX	Excision of pancreatic duct, open approach, diagnostic

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D1M47P	Bypass descending colon to rectum with autologous tissue substitute, percutaneous	0FBD0ZZ	Excision of pancreatic duct, open approach	
	endoscopic approach		11	
0D1M4J4	Bypass descending colon to cutaneous	0FBD4ZX	Excision of pancreatic duct, percutaneous	
	with synthetic substitute, percutaneous endoscopic approach		endoscopic approach, diagnostic	
0D1M4JM	Bypass descending colon to descending	0FBD4ZZ	Excision of pancreatic duct, percutaneous	
	colon with synthetic substitute, percutaneous endoscopic approach		endoscopic approach	
0D1M4JN	Bypass descending colon to sigmoid	0FBF0ZX	Excision of accessory pancreatic duct,	
ODTIVITURE	colon with synthetic substitute,	of Bi oza	open approach, diagnostic	
0D1N44ID	percutaneous endoscopic approach	OEDE077	E-vision of a community for the	
0D1M4JP	Bypass descending colon to rectum with synthetic substitute, percutaneous	0FBF0ZZ	Excision of accessory pancreatic duct, open approach	
	endoscopic approach		-FFF	
0D1M4K4	Bypass descending colon to cutaneous	0FBF4ZX	Excision of accessory pancreatic duct,	
	with nonautologous tissue substitute,		percutaneous endoscopic approach,	
	percutaneous endoscopic approach		diagnostic	
0D1M4KM	Bypass descending colon to descending	0FBF4ZZ	Excision of accessory pancreatic duct,	
	colon with nonautologous tissue		percutaneous endoscopic approach	
	substitute, percutaneous endoscopic			
0D1M4KN	approach Bypass descending colon to sigmoid	0FBG0ZX	Excision of pancreas, open approach,	
ODIMHEN	colon with nonautologous tissue	OI DOUZA	diagnostic	
	substitute, percutaneous endoscopic		unguesti.	
	approach			
0D1M4KP	Bypass descending colon to rectum with	0FBG0ZZ	Excision of pancreas, open approach	
	nonautologous tissue substitute,			
0543454	percutaneous endoscopic approach			
0D1M4Z4	Bypass descending colon to cutaneous,	0FBG4ZX	Excision of pancreas, percutaneous	
0D1M47M	percutaneous endoscopic approach Bypass descending colon to descending	0FBG4ZZ	endoscopic approach, diagnostic Excision of pancreas, percutaneous	
UDTW14ZW1	colon, percutaneous endoscopic approach	UI DO4ZZ	endoscopic approach	
	coion, percutaneous endoscopie approuen		endoscopie approach	
0D1M4ZN	Bypass descending colon to sigmoid	0FJ00ZZ	Inspection of liver, open approach	
	colon, percutaneous endoscopic approach			
0D1M4ZP	Bypass descending colon to rectum,	0FJ04ZZ	Inspection of liver, percutaneous	
0D1N074	percutaneous endoscopic approach Bypass sigmoid colon to cutaneous with	0FJ40ZZ	endoscopic approach	
0D1N0/4	autologous tissue substitute, open	UFJ40ZZ	Inspection of gallbladder, open approach	
	approach			
0D1N07N	Bypass sigmoid colon to sigmoid colon	0FJ44ZZ	Inspection of gallbladder, percutaneous	
	with autologous tissue substitute, open		endoscopic approach	
	approach			

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Accidental _I	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D1N07P	Bypass sigmoid colon to rectum with	0FJB0ZZ	Inspection of hepatobiliary duct, open
	autologous tissue substitute, open		approach
	approach		
0D1N0J4	Bypass sigmoid colon to cutaneous with	0FJB4ZZ	Inspection of hepatobiliary duct,
	synthetic substitute, open approach		percutaneous endoscopic approach
0D1N0JN	Bypass sigmoid colon to sigmoid colon with synthetic substitute, open approach	0FJD0ZZ	Inspection of pancreatic duct, open approach
0D1N0JP	Bypass sigmoid colon to rectum with	0FJD4ZZ	Inspection of pancreatic duct,
	synthetic substitute, open approach		percutaneous endoscopic approach
0D1N0K4	Bypass sigmoid colon to cutaneous with nonautologous tissue substitute, open approach	0FJG0ZZ	Inspection of pancreas, open approach
0D1N0KN	Bypass sigmoid colon to sigmoid colon	0FJG4ZZ	Inspection of pancreas, percutaneous
	with nonautologous tissue substitute, open approach		endoscopic approach
0D1N0KP	Bypass sigmoid colon to rectum with	0FL50CZ	Occlusion of right hepatic duct with
	nonautologous tissue substitute, open		extraluminal device, open approach
	approach		
0D1N0Z4	Bypass sigmoid colon to cutaneous, open	0FL50DZ	Occlusion of right hepatic duct with
	approach		intraluminal device, open approach
0D1N0ZN	Bypass sigmoid colon to sigmoid colon,	0FL50ZZ	Occlusion of right hepatic duct, open
	open approach		approach
0D1N0ZP	Bypass sigmoid colon to rectum, open	0FL54CZ	Occlusion of right hepatic duct with
	approach		extraluminal device, percutaneous
			endoscopic approach
0D1N474	Bypass sigmoid colon to cutaneous with	0FL54DZ	Occlusion of right hepatic duct with
	autologous tissue substitute, percutaneous		intraluminal device, percutaneous
	endoscopic approach		endoscopic approach
0D1N47N	Bypass sigmoid colon to sigmoid colon	0FL54ZZ	Occlusion of right hepatic duct,
	with autologous tissue substitute,		percutaneous endoscopic approach
0D1N147D	percutaneous endoscopic approach	0FI (0G7	
0D1N47P	Bypass sigmoid colon to rectum with	0FL60CZ	Occlusion of left hepatic duct with
	autologous tissue substitute, percutaneous		extraluminal device, open approach
0D1N1414	endoscopic approach	0EL 60D.7	Ocalization of last hamatic direct socials
0D1N4J4	Bypass sigmoid colon to cutaneous with	0FL60DZ	Occlusion of left hepatic duct with
	synthetic substitute, percutaneous		intraluminal device, open approach
0D1N/4IN	endoscopic approach	0EL 6077	Occlusion of left hometic dust sman
0D1N4JN	Bypass sigmoid colon to sigmoid colon with synthetic substitute, percutaneous	0FL60ZZ	Occlusion of left hepatic duct, open
	endoscopic approach		approach
0D1N4JP	Bypass sigmoid colon to rectum with	0FL64CZ	Occlusion of left hepatic duct with
ODIIIII	synthetic substitute, percutaneous	OI LUTCL	extraluminal device, percutaneous
	endoscopic approach		endoscopic approach
	enaceopie approach		enaceopie approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D1N4K4	Bypass sigmoid colon to cutaneous with	0FL64DZ	Occlusion of left hepatic duct with	
	nonautologous tissue substitute,		intraluminal device, percutaneous	
	percutaneous endoscopic approach		endoscopic approach	
0D1N4KN	Bypass sigmoid colon to sigmoid colon	0FL64ZZ	Occlusion of left hepatic duct,	
	with nonautologous tissue substitute,		percutaneous endoscopic approach	
	percutaneous endoscopic approach			
0D1N4KP	Bypass sigmoid colon to rectum with	0FL70CZ	Occlusion of common hepatic duct with	
	nonautologous tissue substitute,		extraluminal device, open approach	
	percutaneous endoscopic approach		7 1	
0D1N4Z4	Bypass sigmoid colon to cutaneous,	0FL70DZ	Occlusion of common hepatic duct with	
	percutaneous endoscopic approach		intraluminal device, open approach	
0D1N4ZN	Bypass sigmoid colon to sigmoid colon,	0FL70ZZ	Occlusion of common hepatic duct, open	
	percutaneous endoscopic approach		approach	
0D1N4ZP	Bypass sigmoid colon to rectum,	0FL74CZ	Occlusion of common hepatic duct with	
	percutaneous endoscopic approach		extraluminal device, percutaneous	
			endoscopic approach	
0D530ZZ	Destruction of lower esophagus, open	0FL74DZ	Occlusion of common hepatic duct with	
	approach		intraluminal device, percutaneous	
			endoscopic approach	
0D534ZZ	Destruction of lower esophagus,	0FL74ZZ	Occlusion of common hepatic duct,	
	percutaneous endoscopic approach		percutaneous endoscopic approach	
0D540ZZ	Destruction of esophagogastric junction,	0FL80CZ	Occlusion of cystic duct with	
	open approach		extraluminal device, open approach	
0D544ZZ	Destruction of esophagogastric junction,	0FL80DZ	Occlusion of cystic duct with	
	percutaneous endoscopic approach		intraluminal device, open approach	
0D560ZZ	Destruction of stomach, open approach	0FL80ZZ	Occlusion of cystic duct, open approach	
0D564ZZ	Destruction of stomach, percutaneous	0FL84CZ	Occlusion of cystic duct with	
	endoscopic approach		extraluminal device, percutaneous	
			endoscopic approach	
0D570ZZ	Destruction of stomach, pylorus, open	0FL84DZ	Occlusion of cystic duct with	
	approach		intraluminal device, percutaneous	
			endoscopic approach	
0D574ZZ	Destruction of stomach, pylorus,	0FL84ZZ	Occlusion of cystic duct, percutaneous	
	percutaneous endoscopic approach		endoscopic approach	
0D580ZZ	Destruction of small intestine, open	0FL90CZ	Occlusion of common bile duct with	
	approach		extraluminal device, open approach	
0D584ZZ	Destruction of small intestine,	0FL90DZ	Occlusion of common bile duct with	
	percutaneous endoscopic approach		intraluminal device, open approach	
0D590ZZ	Destruction of duodenum, open approach	0FL90ZZ	Occlusion of common bile duct, open	
			approach	
0D594ZZ	Destruction of duodenum, percutaneous	0FL94CZ	Occlusion of common bile duct with	
	endoscopic approach		extraluminal device, percutaneous	
			endoscopic approach	

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P) 0D5A0ZZ Destruction of jejunum, open approach 0FL94DZ Occlusion of common bile duct with intraluminal device, percutaneous endoscopic approach 0D5A4ZZ Destruction of jejunum, percutaneous 0FL94ZZ Occlusion of common bile duct, endoscopic approach percutaneous endoscopic approach 0D5B0ZZDestruction of ileum, open approach 0FLC0CZ Occlusion of ampulla of vater with extraluminal device, open approach 0D5B4ZZ Destruction of ileum, percutaneous 0FLC0DZ Occlusion of ampulla of vater with endoscopic approach intraluminal device, open approach 0D5C0ZZ Destruction of ileocecal valve, open 0FLC0ZZ Occlusion of ampulla of vater, open approach approach 0D5C4ZZ Destruction of ileocecal valve, 0FLC4CZ Occlusion of ampulla of vater with percutaneous endoscopic approach extraluminal device, percutaneous endoscopic approach 0D5E0ZZ 0FLC4DZ Occlusion of ampulla of vater with Destruction of large intestine, open intraluminal device, percutaneous approach endoscopic approach 0D5E4ZZ Destruction of large intestine, 0FLC4ZZ Occlusion of ampulla of vater, percutaneous endoscopic approach percutaneous endoscopic approach 0D5F0ZZ Destruction of right large intestine, open 0FLD0CZ Occlusion of pancreatic duct with extraluminal device, open approach approach 0D5F4ZZ Destruction of right large intestine, 0FLD0DZ Occlusion of pancreatic duct with intraluminal device, open approach percutaneous endoscopic approach 0D5G0ZZ Destruction of left large intestine, open 0FLD0ZZ Occlusion of pancreatic duct, open approach approach 0D5G4ZZ 0FLD4CZ Occlusion of pancreatic duct with Destruction of left large intestine, percutaneous endoscopic approach extraluminal device, percutaneous endoscopic approach 0D5H0ZZ 0FLD4DZ Occlusion of pancreatic duct with Destruction of cecum, open approach intraluminal device, percutaneous endoscopic approach 0D5H4ZZ Destruction of cecum, percutaneous 0FLD4ZZ Occlusion of pancreatic duct, endoscopic approach percutaneous endoscopic approach 0D5J0ZZ Destruction of appendix, open approach 0FLF0CZ Occlusion of accessory pancreatic duct with extraluminal device, open approach 0D5J4ZZ Destruction of appendix, percutaneous 0FLF0DZ Occlusion of accessory pancreatic duct endoscopic approach with intraluminal device, open approach 0D5K0ZZ Destruction of ascending colon, open 0FLF0ZZ Occlusion of accessory pancreatic duct, open approach approach 0D5K4ZZ Destruction of ascending colon, 0FLF4CZ Occlusion of accessory pancreatic duct percutaneous endoscopic approach with extraluminal device, percutaneous endoscopic approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D5L0ZZ	Destruction of transverse colon, open approach	0FLF4DZ	Occlusion of accessory pancreatic duct with intraluminal device, percutaneous endoscopic approach
0D5L4ZZ	Destruction of transverse colon,	0FLF4ZZ	Occlusion of accessory pancreatic duct,
0D5M0ZZ	percutaneous endoscopic approach Destruction of descending colon, open approach	0FM50ZZ	percutaneous endoscopic approach Reattachment of right hepatic duct, open approach
0D5M4ZZ	Destruction of descending colon, percutaneous endoscopic approach	0FM54ZZ	Reattachment of right hepatic duct, percutaneous endoscopic approach
0D5N0ZZ	Destruction of sigmoid colon, open approach	0FM60ZZ	Reattachment of left hepatic duct, open approach
0D5N4ZZ	Destruction of sigmoid colon, percutaneous endoscopic approach	0FM64ZZ	Reattachment of left hepatic duct, percutaneous endoscopic approach
0D5P0ZZ	Destruction of rectum, open approach	0FM70ZZ	Reattachment of common hepatic duct, open approach
0D5P4ZZ	Destruction of rectum, percutaneous endoscopic approach	0FM74ZZ	Reattachment of common hepatic duct, percutaneous endoscopic approach
0D5S0ZZ	Destruction of greater omentum, open approach	0FM90ZZ	Reattachment of common bile duct, open approach
0D5S4ZZ	Destruction of greater omentum, percutaneous endoscopic approach	0FM94ZZ	Reattachment of common bile duct, percutaneous endoscopic approach
0D5T0ZZ	Destruction of lesser omentum, open approach	0FQ00ZZ	Repair liver, open approach
0D5T4ZZ	Destruction of lesser omentum, percutaneous endoscopic approach	0FQ03ZZ	Repair liver, percutaneous approach
0D5U0ZZ	Destruction of omentum, open approach	0FQ04ZZ	Repair liver, percutaneous endoscopic approach
0D5U4ZZ	Destruction of omentum, percutaneous endoscopic approach	0FQ10ZZ	Repair right lobe liver, open approach
0D5V0ZZ	Destruction of mesentery, open approach	0FQ13ZZ	Repair right lobe liver, percutaneous approach
0D5V4ZZ	Destruction of mesentery, percutaneous endoscopic approach	0FQ14ZZ	Repair right lobe liver, percutaneous endoscopic approach
0D5W0ZZ	Destruction of peritoneum, open approach	0FQ20ZZ	Repair left lobe liver, open approach
0D5W4ZZ	Destruction of peritoneum, percutaneous endoscopic approach	0FQ23ZZ	Repair left lobe liver, percutaneous approach
0D9400Z	Drainage of esophagogastric junction with drainage device, open approach	0FQ24ZZ	Repair left lobe liver, percutaneous endoscopic approach
0D940ZX	Drainage of esophagogastric junction, open approach, diagnostic	0FQ40ZZ	Repair gallbladder, open approach
0D940ZZ	Drainage of esophagogastric junction, open approach	0FQ43ZZ	Repair gallbladder, percutaneous approach

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Accidental	puncture and laceration of digestive system	organ or stri	ucture repair procedure codes; (G115P)
0D9440Z	Drainage of esophagogastric junction with drainage device, percutaneous	0FQ44ZZ	Repair gallbladder, percutaneous endoscopic approach
	endoscopic approach		1 11
0D944ZX	Drainage of esophagogastric junction, percutaneous endoscopic approach,	0FQ48ZZ	Repair gallbladder, via natural or artificial opening endoscopic
	diagnostic		
0D944ZZ	Drainage of esophagogastric junction, percutaneous endoscopic approach	0FQ50ZZ	Repair right hepatic duct, open approach
0D9600Z	Drainage of stomach with drainage device, open approach	0FQ53ZZ	Repair right hepatic duct, percutaneous approach
0D960ZX	Drainage of stomach, open approach, diagnostic	0FQ54ZZ	Repair right hepatic duct, percutaneous endoscopic approach
0D960ZZ	Drainage of stomach, open approach	0FQ58ZZ	Repair right hepatic duct, via natural or artificial opening endoscopic
0D9640Z	Drainage of stomach with drainage device, percutaneous endoscopic approach	0FQ60ZZ	Repair left hepatic duct, open approach
0D964ZX	Drainage of stomach, percutaneous endoscopic approach, diagnostic	0FQ63ZZ	Repair left hepatic duct, percutaneous approach
0D964ZZ	Drainage of stomach, percutaneous endoscopic approach	0FQ64ZZ	Repair left hepatic duct, percutaneous endoscopic approach
0D9700Z	Drainage of stomach, pylorus with drainage device, open approach	0FQ68ZZ	Repair left hepatic duct, via natural or artificial opening endoscopic
0D970ZX	Drainage of stomach, pylorus, open approach, diagnostic	0FQ70ZZ	Repair common hepatic duct, open approach
0D970ZZ	Drainage of stomach, pylorus, open approach	0FQ73ZZ	Repair common hepatic duct, percutaneous approach
0D9740Z	Drainage of stomach, pylorus with drainage device, percutaneous endoscopic approach	0FQ74ZZ	Repair common hepatic duct, percutaneous endoscopic approach
0D974ZX	Drainage of stomach, pylorus, percutaneous endoscopic approach, diagnostic	0FQ78ZZ	Repair common hepatic duct, via natural or artificial opening endoscopic
0D974ZZ	Drainage of stomach, pylorus, percutaneous endoscopic approach	0FQ80ZZ	Repair cystic duct, open approach
0D9800Z	Drainage of small intestine with drainage device, open approach	0FQ83ZZ	Repair cystic duct, percutaneous approach
0D980ZX	Drainage of small intestine, open approach, diagnostic	0FQ84ZZ	Repair cystic duct, percutaneous endoscopic approach
0D980ZZ	Drainage of small intestine, open approach	0FQ88ZZ	Repair cystic duct, via natural or artificial opening endoscopic
0D9840Z	Drainage of small intestine with drainage device, percutaneous endoscopic approach	0FQ90ZZ	Repair common bile duct, open approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P) 0D984ZX Drainage of small intestine, percutaneous 0FQ93ZZ Repair common bile duct, percutaneous				
0D)04ZX	endoscopic approach, diagnostic	01 Q/3LL	approach	
0D984ZZ	Drainage of small intestine, percutaneous endoscopic approach	0FQ94ZZ	Repair common bile duct, percutaneous endoscopic approach	
0D9900Z	Drainage of duodenum with drainage device, open approach	0FQ98ZZ	Repair common bile duct, via natural or artificial opening endoscopic	
0D990ZX	Drainage of duodenum, open approach, diagnostic	0FQC0ZZ	Repair ampulla of vater, open approach	
0D990ZZ	Drainage of duodenum, open approach	0FQC3ZZ	Repair ampulla of vater, percutaneous approach	
0D9940Z	Drainage of duodenum with drainage device, percutaneous endoscopic approach	0FQC4ZZ	Repair ampulla of vater, percutaneous endoscopic approach	
0D994ZX	Drainage of duodenum, percutaneous endoscopic approach, diagnostic	0FQC8ZZ	Repair ampulla of vater, via natural or artificial opening endoscopic	
0D994ZZ	Drainage of duodenum, percutaneous endoscopic approach	0FQD0ZZ	Repair pancreatic duct, open approach	
0D9A00Z	Drainage of jejunum with drainage device, open approach	0FQD3ZZ	Repair pancreatic duct, percutaneous approach	
0D9A0ZX	Drainage of jejunum, open approach, diagnostic	0FQD4ZZ	Repair pancreatic duct, percutaneous endoscopic approach	
0D9A0ZZ	Drainage of jejunum, open approach	0FQD8ZZ	Repair pancreatic duct, via natural or artificial opening endoscopic	
0D9A40Z	Drainage of jejunum with drainage device, percutaneous endoscopic approach	0FQF0ZZ	Repair accessory pancreatic duct, open approach	
0D9A4ZX	Drainage of jejunum, percutaneous endoscopic approach, diagnostic	0FQF3ZZ	Repair accessory pancreatic duct, percutaneous approach	
0D9A4ZZ	Drainage of jejunum, percutaneous endoscopic approach	0FQF4ZZ	Repair accessory pancreatic duct, percutaneous endoscopic approach	
0D9B00Z	Drainage of ileum with drainage device, open approach	0FQF8ZZ	Repair accessory pancreatic duct, via natural or artificial opening endoscopic	
0D9B0ZX	Drainage of ileum, open approach, diagnostic	0FQG0ZZ	Repair pancreas, open approach	
0D9B0ZZ	Drainage of ileum, open approach	0FQG3ZZ	Repair pancreas, percutaneous approach	
0D9B40Z	Drainage of ileum with drainage device, percutaneous endoscopic approach	0FQG4ZZ	Repair pancreas, percutaneous endoscopic approach	
0D9B4ZX	Drainage of ileum, percutaneous endoscopic approach, diagnostic	0FQG8ZZ	Repair pancreas, via natural or artificial opening endoscopic	
0D9B4ZZ	Drainage of ileum, percutaneous endoscopic approach	0FR507Z	Replacement of right hepatic duct with autologous tissue substitute, open approach	

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Accidental p	puncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0D9C00Z	Drainage of ileocecal valve with drainage device, open approach	0FR50JZ	Replacement of right hepatic duct with synthetic substitute, open approach
0D9C0ZX	Drainage of ileocecal valve, open	0FR50KZ	Replacement of right hepatic duct with
00)0021	approach, diagnostic	of its offer	nonautologous tissue substitute, open approach
0D9C0ZZ	Drainage of ileocecal valve, open	0FR547Z	Replacement of right hepatic duct with
	approach		autologous tissue substitute, percutaneous endoscopic approach
0D9C40Z	Drainage of ileocecal valve with drainage	0FR54JZ	Replacement of right hepatic duct with
	device, percutaneous endoscopic approach		synthetic substitute, percutaneous endoscopic approach
0D9C4ZX	Drainage of ileocecal valve, percutaneous	0FR54KZ	Replacement of right hepatic duct with
	endoscopic approach, diagnostic		nonautologous tissue substitute, percutaneous endoscopic approach
0D9C4ZZ	Drainage of ileocecal valve, percutaneous	0FR607Z	Replacement of left hepatic duct with
OD)CAZZ	endoscopic approach	01 K007Z	autologous tissue substitute, open
0D9E00Z	Drainage of large intestine with drainage	0FR60JZ	approach Replacement of left hepatic duct with
ODSEOUZ	device, open approach	OFROOJZ	synthetic substitute, open approach
0D9E0ZX	Drainage of large intestine, open	0FR60KZ	Replacement of left hepatic duct with
VB / EVEIT	approach, diagnostic	01110012	nonautologous tissue substitute, open approach
0D9E0ZZ	Drainage of large intestine, open	0FR647Z	Replacement of left hepatic duct with
ODJEOZZ	approach	OI KOT/L	autologous tissue substitute, percutaneous
	арргоцен		endoscopic approach
0D9E40Z	Drainage of large intestine with drainage	0FR64JZ	Replacement of left hepatic duct with
	device, percutaneous endoscopic		synthetic substitute, percutaneous
	approach		endoscopic approach
0D9E4ZX	Drainage of large intestine, percutaneous	0FR64KZ	Replacement of left hepatic duct with
	endoscopic approach, diagnostic		nonautologous tissue substitute,
			percutaneous endoscopic approach
0D9E4ZZ	Drainage of large intestine, percutaneous	0FR707Z	Replacement of common hepatic duct
	endoscopic approach		with autologous tissue substitute, open approach
0D9F00Z	Drainage of right large intestine with	0FR70JZ	Replacement of common hepatic duct
	drainage device, open approach		with synthetic substitute, open approach
0D9F0ZX	Drainage of right large intestine, open	0FR70KZ	Replacement of common hepatic duct
	approach, diagnostic		with nonautologous tissue substitute, open approach
0D9F0ZZ	Drainage of right large intestine, open	0FR747Z	Replacement of common hepatic duct
	approach		with autologous tissue substitute,
			percutaneous endoscopic approach
0D9F40Z	Drainage of right large intestine with	0FR74JZ	Replacement of common hepatic duct
	drainage device, percutaneous		with synthetic substitute, percutaneous
	endoscopic approach		endoscopic approach

Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)				
0D9F4ZX	Drainage of right large intestine, percutaneous endoscopic approach, diagnostic	0FR74KZ	Replacement of common hepatic duct with nonautologous tissue substitute, percutaneous endoscopic approach	
0D9F4ZZ	Drainage of right large intestine, percutaneous endoscopic approach	0FR907Z	Replacement of common bile duct with autologous tissue substitute, open approach	
0D9G00Z	Drainage of left large intestine with drainage device, open approach	0FR90JZ	Replacement of common bile duct with synthetic substitute, open approach	
0D9G0ZX	Drainage of left large intestine, open approach, diagnostic	0FR90KZ	Replacement of common bile duct with nonautologous tissue substitute, open approach	
0D9G0ZZ	Drainage of left large intestine, open approach	0FR947Z	Replacement of common bile duct with autologous tissue substitute, percutaneous endoscopic approach	
0D9G40Z	Drainage of left large intestine with drainage device, percutaneous endoscopic approach	0FR94JZ	Replacement of common bile duct with synthetic substitute, percutaneous endoscopic approach	
0D9G4ZX	Drainage of left large intestine, percutaneous endoscopic approach, diagnostic	0FR94KZ	Replacement of common bile duct with nonautologous tissue substitute, percutaneous endoscopic approach	
0D9G4ZZ	Drainage of left large intestine, percutaneous endoscopic approach	0FRD07Z	Replacement of pancreatic duct with autologous tissue substitute, open approach	
0D9H00Z	Drainage of cecum with drainage device, open approach	0FRD0JZ	Replacement of pancreatic duct with synthetic substitute, open approach	
0D9H0ZX	Drainage of cecum, open approach, diagnostic	0FRD0KZ	Replacement of pancreatic duct with nonautologous tissue substitute, open approach	
0D9H0ZZ	Drainage of cecum, open approach	0FRD47Z	Replacement of pancreatic duct with autologous tissue substitute, percutaneous endoscopic approach	
0D9H40Z	Drainage of cecum with drainage device, percutaneous endoscopic approach	0FRD4JZ	Replacement of pancreatic duct with synthetic substitute, percutaneous endoscopic approach	
0D9H4ZX	Drainage of cecum, percutaneous endoscopic approach, diagnostic	0FRD4KZ	Replacement of pancreatic duct with nonautologous tissue substitute, percutaneous endoscopic approach	
0D9H4ZZ	Drainage of cecum, percutaneous endoscopic approach	0FRF07Z	Replacement of accessory pancreatic duct with autologous tissue substitute, open approach	
0D9J00Z	Drainage of appendix with drainage device, open approach	0FRF0JZ	Replacement of accessory pancreatic duct with synthetic substitute, open approach	

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Accidental j	ouncture and laceration of digestive system	organ or stru	ucture repair procedure codes: (GI15P)
0D9J0ZX	Drainage of appendix, open approach, diagnostic	0FRF0KZ	Replacement of accessory pancreatic duct with nonautologous tissue substitute,
0D9J0ZZ	Drainage of appendix, open approach	0FRF47Z	open approach Replacement of accessory pancreatic duct with autologous tissue substitute,
0D9J40Z	Drainage of appendix with drainage device, percutaneous endoscopic approach	0FRF4JZ	percutaneous endoscopic approach Replacement of accessory pancreatic duct with synthetic substitute, percutaneous endoscopic approach
0D9J4ZX	Drainage of appendix, percutaneous endoscopic approach, diagnostic	0FRF4KZ	Replacement of accessory pancreatic duct with nonautologous tissue substitute, percutaneous endoscopic approach
0D9J4ZZ	Drainage of appendix, percutaneous endoscopic approach	0FS00ZZ	Reposition liver, open approach
0D9K00Z	Drainage of ascending colon with drainage device, open approach	0FS04ZZ	Reposition liver, percutaneous endoscopic approach
0D9K0ZX	Drainage of ascending colon, open approach, diagnostic	0FSG0ZZ	Reposition pancreas, open approach
0D9K0ZZ	Drainage of ascending colon, open approach	0FSG4ZZ	Reposition pancreas, percutaneous endoscopic approach
0D9K40Z	Drainage of ascending colon with drainage device, percutaneous endoscopic approach	0FT50ZZ	Resection of right hepatic duct, open approach
0D9K4ZX	Drainage of ascending colon, percutaneous endoscopic approach, diagnostic	0FT54ZZ	Resection of right hepatic duct, percutaneous endoscopic approach
0D9K4ZZ	Drainage of ascending colon, percutaneous endoscopic approach	0FT60ZZ	Resection of left hepatic duct, open approach
0D9L00Z	Drainage of transverse colon with drainage device, open approach	0FT64ZZ	Resection of left hepatic duct, percutaneous endoscopic approach
0D9L0ZX	Drainage of transverse colon, open approach, diagnostic	0FT70ZZ	Resection of common hepatic duct, open approach
0D9L0ZZ	Drainage of transverse colon, open approach	0FT74ZZ	Resection of common hepatic duct, percutaneous endoscopic approach
0D9L40Z	Drainage of transverse colon with drainage device, percutaneous endoscopic approach	0FT80ZZ	Resection of cystic duct, open approach
0D9L4ZX	Drainage of transverse colon, percutaneous endoscopic approach, diagnostic	0FT84ZZ	Resection of cystic duct, percutaneous endoscopic approach
0D9L4ZZ	Drainage of transverse colon, percutaneous endoscopic approach	0FT90ZZ	Resection of common bile duct, open approach
0D9M00Z	Drainage of descending colon with drainage device, open approach	0FT94ZZ	Resection of common bile duct, percutaneous endoscopic approach

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0D9M0ZX Drainage of descending colon, open approach, diagnostic 0FTC0ZZ Resection of ampulla of vater, open approach approach 0D9M0ZZ Drainage of descending colon, open approach 0FTC4ZZ Resection of ampulla of vater, open approach percutaneous endoscopic approach 0D9M40Z Drainage of descending colon with drainage device, percutaneous endoscopic approach 0FTD0ZZ Resection of pancreatic duct, open approach 0D9M4ZX Drainage of descending colon, diagnostic 0FTD4ZZ Resection of pancreatic duct, open approach 0D9M4ZZ Drainage of descending colon, diagnostic 0FTF0ZZ Resection of accessory pancreatic duct, open approach 0D9N0Z Drainage of sigmoid colon with drainage device, open approach 0FTF4ZZ Resection of accessory pancreatic duct, open approach 0D9N0ZX Drainage of sigmoid colon, open approach 0FTG0ZZ Resection of pancreas, open approach 0D9N0ZZ Drainage of sigmoid colon with drainage device, open approach 0FTG4ZZ Resection of pancreas, open approach 0D9N40Z Drainage of sigmoid colon with drainage device, open approach 0FU507Z Supplement right hepatic duct with autologous tissue substitute, open approach 0D9N4ZZ Drainage of sigmoid colon, percutaneous endoscopic approach 0FU50/Z
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diagnostic synthetic substitute, percutaneous
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0D9P0ZZ Drainage of rectum, open approach 0FU53KZ Supplement right hepatic duct with
nonautologous tissue substitute,
percutaneous approach
0D9P40Z Drainage of rectum with drainage device, 0FU547Z Supplement right hepatic duct with
percutaneous endoscopic approach autologous tissue substitute, percutaneous
endoscopic approach 0D9P4ZX Drainage of rectum, percutaneous 0FU54JZ Supplement right hepatic duct with
endoscopic approach, diagnostic synthetic substitute, percutaneous
endoscopic approach, diagnostic synthetic substitute, percutaneous endoscopic approach
0D9P4ZZ Drainage of rectum, percutaneous 0FU54KZ Supplement right hepatic duct with
endoscopic approach suppression of CS TRZ Suppression repaire date with nonautologous tissue substitute,
percutaneous endoscopic approach

Accidental p	ouncture and laceration of digestive system	organ or stru	ecture repair procedure codes: (GI15P)
0D9S00Z	Drainage of greater omentum with drainage device, open approach	0FU607Z	Supplement left hepatic duct with autologous tissue substitute, open approach
0D9S0ZX	Drainage of greater omentum, open approach, diagnostic	0FU60JZ	Supplement left hepatic duct with synthetic substitute, open approach
0D9S0ZZ	Drainage of greater omentum, open approach	0FU60KZ	Supplement left hepatic duct with nonautologous tissue substitute, open approach
0D9S30Z	Drainage of greater omentum with drainage device, percutaneous approach	0FU637Z	Supplement left hepatic duct with autologous tissue substitute, percutaneous approach
0D9S3ZX	Drainage of greater omentum, percutaneous approach, diagnostic	0FU63JZ	Supplement left hepatic duct with synthetic substitute, percutaneous approach
0D9S3ZZ	Drainage of greater omentum, percutaneous approach	0FU63KZ	Supplement left hepatic duct with nonautologous tissue substitute, percutaneous approach
0D9S40Z	Drainage of greater omentum with drainage device, percutaneous endoscopic approach	0FU647Z	Supplement left hepatic duct with autologous tissue substitute, percutaneous endoscopic approach
0D9S4ZX	Drainage of greater omentum, percutaneous endoscopic approach, diagnostic	0FU64JZ	Supplement left hepatic duct with synthetic substitute, percutaneous endoscopic approach
0D9S4ZZ	Drainage of greater omentum, percutaneous endoscopic approach	0FU64KZ	Supplement left hepatic duct with nonautologous tissue substitute, percutaneous endoscopic approach
0D9T00Z	Drainage of lesser omentum with drainage device, open approach	0FU707Z	Supplement common hepatic duct with autologous tissue substitute, open approach
0D9T0ZX	Drainage of lesser omentum, open approach, diagnostic	0FU70JZ	Supplement common hepatic duct with synthetic substitute, open approach
0D9T0ZZ	Drainage of lesser omentum, open approach	0FU70KZ	Supplement common hepatic duct with nonautologous tissue substitute, open approach
0D9T30Z	Drainage of lesser omentum with drainage device, percutaneous approach	0FU737Z	Supplement common hepatic duct with autologous tissue substitute, percutaneous approach
0D9T3ZX	Drainage of lesser omentum, percutaneous approach, diagnostic	0FU73JZ	Supplement common hepatic duct with synthetic substitute, percutaneous approach
0D9T3ZZ	Drainage of lesser omentum, percutaneous approach	0FU73KZ	Supplement common hepatic duct with nonautologous tissue substitute, percutaneous approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P) 0D9T40Z Drainage of lesser omentum with 0FU747Z Supplement common hepatic duct with drainage device, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach 0D9T4ZX Drainage of lesser omentum, 0FU74JZ Supplement common hepatic duct with percutaneous endoscopic approach, synthetic substitute, percutaneous diagnostic endoscopic approach 0D9T4ZZ Drainage of lesser omentum, 0FU74KZ Supplement common hepatic duct with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 0D9U00Z Drainage of omentum with drainage 0FU807Z Supplement cystic duct with autologous device, open approach tissue substitute, open approach Drainage of omentum, open approach, Supplement cystic duct with synthetic 0D9U0ZX 0FU80JZ diagnostic substitute, open approach 0D9U0ZZ Drainage of omentum, open approach 0FU80KZ Supplement cystic duct with nonautologous tissue substitute, open approach 0D9U30Z Drainage of omentum with drainage 0FU837Z Supplement cystic duct with autologous device, percutaneous approach tissue substitute, percutaneous approach 0D9U3ZX Drainage of omentum, percutaneous 0FU83JZ Supplement cystic duct with synthetic approach, diagnostic substitute, percutaneous approach 0D9U3ZZ Drainage of omentum, percutaneous 0FU83KZ Supplement cystic duct with approach nonautologous tissue substitute, percutaneous approach 0D9U40Z Drainage of omentum with drainage 0FU847Z Supplement cystic duct with autologous device, percutaneous endoscopic tissue substitute, percutaneous endoscopic approach approach 0D9U4ZX Drainage of omentum, percutaneous 0FU84JZ Supplement cystic duct with synthetic endoscopic approach, diagnostic substitute, percutaneous endoscopic approach 0D9U4ZZ Drainage of omentum, percutaneous 0FU84KZ Supplement cystic duct with endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 0D9V00Z 0FU907Z Drainage of mesentery with drainage Supplement common bile duct with device, open approach autologous tissue substitute, open approach 0D9V0ZX 0FU90JZ Drainage of mesentery, open approach, Supplement common bile duct with diagnostic synthetic substitute, open approach 0D9V0ZZDrainage of mesentery, open approach 0FU90KZ Supplement common bile duct with nonautologous tissue substitute, open approach 0D9V30Z Drainage of mesentery with drainage 0FU937Z Supplement common bile duct with device, percutaneous approach autologous tissue substitute, percutaneous approach

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
0D9V3ZX	Drainage of mesentery, percutaneous	0FU93JZ	Supplement common bile duct with
	approach, diagnostic		synthetic substitute, percutaneous
0D9V3ZZ	Drainage of mesentery, percutaneous	0FU93KZ	approach Supplement common bile duct with
0 D) (3 LL	approach	01 0) 3112	nonautologous tissue substitute,
			percutaneous approach
0D9V40Z	Drainage of mesentery with drainage	0FU947Z	Supplement common bile duct with
	device, percutaneous endoscopic approach		autologous tissue substitute, percutaneous endoscopic approach
0D9V4ZX	Drainage of mesentery, percutaneous	0FU94JZ	Supplement common bile duct with
	endoscopic approach, diagnostic		synthetic substitute, percutaneous
			endoscopic approach
0D9V4ZZ	Drainage of mesentery, percutaneous	0FU94KZ	Supplement common bile duct with
	endoscopic approach		nonautologous tissue substitute,
0000007	Design of a city of a city of the city of	0ELIC077	percutaneous endoscopic approach
0D9W00Z	Drainage of peritoneum with drainage device, open approach	0FUC07Z	Supplement ampulla of vater with autologous tissue substitute, open
	device, open approach		approach
0D9W0ZX	Drainage of peritoneum, open approach,	0FUC0JZ	Supplement ampulla of vater with
	diagnostic		synthetic substitute, open approach
0D9W0ZZ	Drainage of peritoneum, open approach	0FUC0KZ	Supplement ampulla of vater with
			nonautologous tissue substitute, open
0D9W30Z	Duainage of maniton owns with duainage	0FUC37Z	approach
0D9 W 30Z	Drainage of peritoneum with drainage device, percutaneous approach	OF OCS /Z	Supplement ampulla of vater with autologous tissue substitute, percutaneous
	de vice, perculaireous approuen		approach
0D9W3ZX	Drainage of peritoneum, percutaneous	0FUC3JZ	Supplement ampulla of vater with
	approach, diagnostic		synthetic substitute, percutaneous
000000		0E1102117	approach
0D9W3ZZ	Drainage of peritoneum, percutaneous	0FUC3KZ	Supplement ampulla of vater with
	approach		nonautologous tissue substitute, percutaneous approach
0D9W40Z	Drainage of peritoneum with drainage	0FUC47Z	Supplement ampulla of vater with
025 102	device, percutaneous endoscopic	0100172	autologous tissue substitute, percutaneous
	approach		endoscopic approach
0D9W4ZX	Drainage of peritoneum, percutaneous	0FUC4JZ	Supplement ampulla of vater with
	endoscopic approach, diagnostic		synthetic substitute, percutaneous
00001177	D : (''		endoscopic approach
0D9W4ZZ	Drainage of peritoneum, percutaneous endoscopic approach	0FUC4KZ	Supplement ampulla of vater with nonautologous tissue substitute,
	endoscopie approach		percutaneous endoscopic approach
0DB30ZX	Excision of lower esophagus, open	0FUD07Z	Supplement pancreatic duct with
	approach, diagnostic		autologous tissue substitute, open
			approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0DB30ZZ	Excision of lower esophagus, open	0FUD0JZ	Supplement pancreatic duct with
	approach		synthetic substitute, open approach
0DB34ZX	Excision of lower esophagus,	0FUD0KZ	Supplement pancreatic duct with
	percutaneous endoscopic approach,		nonautologous tissue substitute, open
	diagnostic		approach
0DB34ZZ	Excision of lower esophagus,	0FUD37Z	Supplement pancreatic duct with
	percutaneous endoscopic approach		autologous tissue substitute, percutaneous
			approach
0DB40ZX	Excision of esophagogastric junction,	0FUD3JZ	Supplement pancreatic duct with
	open approach, diagnostic		synthetic substitute, percutaneous
			approach
0DB40ZZ	Excision of esophagogastric junction,	0FUD3KZ	Supplement pancreatic duct with
	open approach		nonautologous tissue substitute,
0DD 44774	D	0FI ID 457	percutaneous approach
0DB44ZX	Excision of esophagogastric junction,	0FUD47Z	Supplement pancreatic duct with
	percutaneous endoscopic approach,		autologous tissue substitute, percutaneous
0DD4477	diagnostic	0FUD4JZ	endoscopic approach
0DB44ZZ	Excision of esophagogastric junction, percutaneous endoscopic approach	0FUD4JZ	Supplement pancreatic duct with synthetic substitute, percutaneous
	percutaneous endoscopic approach		endoscopic approach
0DB50ZX	Excision of esophagus, open approach,	0FUD4KZ	Supplement pancreatic duct with
0DD30ZA	diagnostic	OF OD4KZ	nonautologous tissue substitute,
	diagnostic		percutaneous endoscopic approach
0DB50ZZ	Excision of esophagus, open approach	0FUF07Z	Supplement accessory pancreatic duct
0003022	Excision of esophagas, open approach	01 01 072	with autologous tissue substitute, open
			approach
0DB54ZX	Excision of esophagus, percutaneous	0FUF0JZ	Supplement accessory pancreatic duct
	endoscopic approach, diagnostic		with synthetic substitute, open approach
0DB54ZZ	Excision of esophagus, percutaneous	0FUF0KZ	Supplement accessory pancreatic duct
	endoscopic approach		with nonautologous tissue substitute,
			open approach
0DB60Z3	Excision of stomach, open approach,	0FUF37Z	Supplement accessory pancreatic duct
	vertical		with autologous tissue substitute,
			percutaneous approach
0DB60ZX	Excision of stomach, open approach,	0FUF3JZ	Supplement accessory pancreatic duct
	diagnostic		with synthetic substitute, percutaneous
			approach
0DB60ZZ	Excision of stomach, open approach	0FUF3KZ	Supplement accessory pancreatic duct
			with nonautologous tissue substitute,
			percutaneous approach
0DB64Z3	Excision of stomach, percutaneous	0FUF47Z	Supplement accessory pancreatic duct
	endoscopic approach, vertical		with autologous tissue substitute,
			percutaneous endoscopic approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0DB64ZX	Excision of stomach, percutaneous endoscopic approach, diagnostic	0FUF4JZ	Supplement accessory pancreatic duct with synthetic substitute, percutaneous endoscopic approach
0DB64ZZ	Excision of stomach, percutaneous endoscopic approach	0FUF4KZ	Supplement accessory pancreatic duct with nonautologous tissue substitute, percutaneous endoscopic approach
0DB70ZX	Excision of stomach, pylorus, open approach, diagnostic	0UN00ZZ	Release right ovary, open approach
0DB70ZZ	Excision of stomach, pylorus, open approach	0UN04ZZ	Release right ovary, percutaneous endoscopic approach
0DB74ZX	Excision of stomach, pylorus, percutaneous endoscopic approach, diagnostic	0UN10ZZ	Release left ovary, open approach
0DB74ZZ	Excision of stomach, pylorus, percutaneous endoscopic approach	0UN14ZZ	Release left ovary, percutaneous endoscopic approach
0DB80ZX	Excision of small intestine, open approach, diagnostic	0UN20ZZ	Release bilateral ovaries, open approach
0DB80ZZ	Excision of small intestine, open approach	0UN24ZZ	Release bilateral ovaries, percutaneous endoscopic approach
0DB84ZX	Excision of small intestine, percutaneous endoscopic approach, diagnostic	0UN50ZZ	Release right fallopian tube, open approach
0DB84ZZ	Excision of small intestine, percutaneous endoscopic approach	0UN54ZZ	Release right fallopian tube, percutaneous endoscopic approach
0DB90ZX	Excision of duodenum, open approach, diagnostic	0UN60ZZ	Release left fallopian tube, open approach
0DB90ZZ	Excision of duodenum, open approach	0UN64ZZ	Release left fallopian tube, percutaneous endoscopic approach
0DB94ZX	Excision of duodenum, percutaneous endoscopic approach, diagnostic	0UN70ZZ	Release bilateral fallopian tubes, open approach
0DB94ZZ	Excision of duodenum, percutaneous endoscopic approach	0UN74ZZ	Release bilateral fallopian tubes, percutaneous endoscopic approach
0DBA0ZX	Excision of jejunum, open approach, diagnostic	0UN90ZZ	Release uterus, open approach
0DBA0ZZ	Excision of jejunum, open approach	0UN94ZZ	Release uterus, percutaneous endoscopic approach
0DBA4ZX	Excision of jejunum, percutaneous endoscopic approach, diagnostic	0W3G0ZZ	Control bleeding in peritoneal cavity, open approach
0DBA4ZZ	Excision of jejunum, percutaneous endoscopic approach	0W3G3ZZ	Control bleeding in peritoneal cavity, percutaneous approach
0DBB0ZX	Excision of ileum, open approach, diagnostic	0W3G4ZZ	Control bleeding in peritoneal cavity, percutaneous endoscopic approach
0DBB0ZZ	Excision of ileum, open approach	0W3H0ZZ	Control bleeding in retroperitoneum, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0DBB4ZX	Excision of ileum, percutaneous	0W3H3ZZ	Control bleeding in retroperitoneum,
	endoscopic approach, diagnostic		percutaneous approach
0DBB4ZZ	Excision of ileum, percutaneous	0W3H4ZZ	Control bleeding in retroperitoneum,
	endoscopic approach		percutaneous endoscopic approach
0DBC0ZX	Excision of ileocecal valve, open approach, diagnostic	0W3J0ZZ	Control bleeding in pelvic cavity, open approach
0DBC0ZZ	Excision of ileocecal valve, open	0W3J3ZZ	Control bleeding in pelvic cavity,
	approach		percutaneous approach
0DBC4ZX	Excision of ileocecal valve, percutaneous	0W3J4ZZ	Control bleeding in pelvic cavity,
	endoscopic approach, diagnostic		percutaneous endoscopic approach
0DBC4ZZ	Excision of ileocecal valve, percutaneous	0W3P0ZZ	Control bleeding in gastrointestinal tract,
	endoscopic approach		open approach
0DBE0ZX	Excision of large intestine, open	0W3P3ZZ	Control bleeding in gastrointestinal tract,
	approach, diagnostic		percutaneous approach
0DBE0ZZ	Excision of large intestine, open	0W3P4ZZ	Control bleeding in gastrointestinal tract,
	approach		percutaneous endoscopic approach
0DBE4ZX	Excision of large intestine, percutaneous	0W3P7ZZ	Control bleeding in gastrointestinal tract,
	endoscopic approach, diagnostic		via natural or artificial opening
0DBE4ZZ	Excision of large intestine, percutaneous	0W3P8ZZ	Control bleeding in gastrointestinal tract,
	endoscopic approach		via natural or artificial opening
			endoscopic
0DBF0ZX	Excision of right large intestine, open	0W9F00Z	Drainage of abdominal wall with
	approach, diagnostic		drainage device, open approach
0DBF0ZZ	Excision of right large intestine, open	0W9F0ZX	Drainage of abdominal wall, open
	approach		approach, diagnostic
0DBF4ZX	Excision of right large intestine,	0W9F0ZZ	Drainage of abdominal wall, open
	percutaneous endoscopic approach,		approach
	diagnostic		
0DBF4ZZ	Excision of right large intestine,	0W9F30Z	Drainage of abdominal wall with
	percutaneous endoscopic approach		drainage device, percutaneous approach
0DBG0ZX	Excision of left large intestine, open	0W9F3ZX	Drainage of abdominal wall,
	approach, diagnostic		percutaneous approach, diagnostic
0DBG0ZZ	Excision of left large intestine, open	0W9F3ZZ	Drainage of abdominal wall,
	approach		percutaneous approach
0DBG4ZX	Excision of left large intestine,	0W9F40Z	Drainage of abdominal wall with
	percutaneous endoscopic approach,		drainage device, percutaneous
	diagnostic		endoscopic approach
0DBG4ZZ	Excision of left large intestine,	0W9F4ZX	Drainage of abdominal wall,
	percutaneous endoscopic approach		percutaneous endoscopic approach,
			diagnostic
0DBH0ZX	Excision of cecum, open approach,	0W9F4ZZ	Drainage of abdominal wall,
	diagnostic		percutaneous endoscopic approach
0DBH0ZZ	Excision of cecum, open approach	0W9G00Z	Drainage of peritoneal cavity with
			drainage device, open approach
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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0DBH4ZX	Excision of cecum, percutaneous	0W9G0ZX	Drainage of peritoneal cavity, open
	endoscopic approach, diagnostic		approach, diagnostic
0DBH4ZZ	Excision of cecum, percutaneous	0W9G0ZZ	Drainage of peritoneal cavity, open
	endoscopic approach		approach
0DBJ0ZX	Excision of appendix, open approach,	0W9G30Z	Drainage of peritoneal cavity with
	diagnostic		drainage device, percutaneous approach
0DBJ0ZZ	Excision of appendix, open approach	0W9G3ZX	Drainage of peritoneal cavity,
			percutaneous approach, diagnostic
0DBJ4ZX	Excision of appendix, percutaneous	0W9G3ZZ	Drainage of peritoneal cavity,
	endoscopic approach, diagnostic		percutaneous approach
0DBJ4ZZ	Excision of appendix, percutaneous	0W9G40Z	Drainage of peritoneal cavity with
	endoscopic approach		drainage device, percutaneous
			endoscopic approach
0DBK0ZX	Excision of ascending colon, open	0W9G4ZX	Drainage of peritoneal cavity,
	approach, diagnostic		percutaneous endoscopic approach,
			diagnostic
0DBK0ZZ	Excision of ascending colon, open	0W9G4ZZ	Drainage of peritoneal cavity,
	approach		percutaneous endoscopic approach
0DBK4ZX	Excision of ascending colon,	0W9H00Z	Drainage of retroperitoneum with
	percutaneous endoscopic approach,		drainage device, open approach
	diagnostic		
0DBK4ZZ	Excision of ascending colon,	0W9H0ZX	Drainage of retroperitoneum, open
	percutaneous endoscopic approach		approach, diagnostic
0DBL0ZX	Excision of transverse colon, open	0W9H0ZZ	Drainage of retroperitoneum, open
	approach, diagnostic		approach
0DBL0ZZ	Excision of transverse colon, open	0W9H30Z	Drainage of retroperitoneum with
	approach		drainage device, percutaneous approach
0DBL4ZX	Excision of transverse colon,	0W9H3ZX	Drainage of retroperitoneum,
	percutaneous endoscopic approach,		percutaneous approach, diagnostic
	diagnostic		
0DBL4ZZ	Excision of transverse colon,	0W9H3ZZ	Drainage of retroperitoneum,
	percutaneous endoscopic approach		percutaneous approach
0DBM0ZX	Excision of descending colon, open	0W9H40Z	Drainage of retroperitoneum with
	approach, diagnostic		drainage device, percutaneous
			endoscopic approach
0DBM0ZZ	Excision of descending colon, open	0W9H4ZX	Drainage of retroperitoneum,
	approach		percutaneous endoscopic approach,
			diagnostic
0DBM4ZX	Excision of descending colon,	0W9H4ZZ	Drainage of retroperitoneum,
	percutaneous endoscopic approach,		percutaneous endoscopic approach
	diagnostic		
0DBM4ZZ	Excision of descending colon,	0W9J00Z	Drainage of pelvic cavity with drainage
	percutaneous endoscopic approach		device, open approach
0DBN0ZX	Excision of sigmoid colon, open	0W9J0ZX	Drainage of pelvic cavity, open approach,
	approach, diagnostic		diagnostic
	-		

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Accidental puncture and laceration of digestive system organ or structure repair procedure codes: (GI15P)			
0DBN0ZZ	Excision of sigmoid colon, open approach	0W9J0ZZ	Drainage of pelvic cavity, open approach
0DBN4ZX	Excision of sigmoid colon, percutaneous	0W9J30Z	Drainage of pelvic cavity with drainage
	endoscopic approach, diagnostic		device, percutaneous approach
0DBN4ZZ	Excision of sigmoid colon, percutaneous endoscopic approach	0W9J3ZX	Drainage of pelvic cavity, percutaneous approach, diagnostic
0DBP0ZX	Excision of rectum, open approach, diagnostic	0W9J3ZZ	Drainage of pelvic cavity, percutaneous approach
0DBP0ZZ	Excision of rectum, open approach	0W9J40Z	Drainage of pelvic cavity with drainage device, percutaneous endoscopic approach
0DBP4ZX	Excision of rectum, percutaneous endoscopic approach, diagnostic	0W9J4ZX	Drainage of pelvic cavity, percutaneous endoscopic approach, diagnostic
0DBP4ZZ	Excision of rectum, percutaneous endoscopic approach	0W9J4ZZ	Drainage of pelvic cavity, percutaneous endoscopic approach
0DBS0ZX	Excision of greater omentum, open approach, diagnostic	0WBF0ZX	Excision of abdominal wall, open
0DBS0ZZ		0W/DE077	approach, diagnostic Excision of abdominal wall, open
UDDSUZZ	Excision of greater omentum, open approach	0WBF0ZZ	approach
0DBS4ZX	Excision of greater omentum,	0WBF4ZX	Excision of abdominal wall,
	percutaneous endoscopic approach, diagnostic		percutaneous endoscopic approach, diagnostic
0DBS4ZZ	Excision of greater omentum,	0WBF4ZZ	Excision of abdominal wall,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0DBT0ZX	Excision of lesser omentum, open approach, diagnostic	0WBFXZX	Excision of abdominal wall, external approach, diagnostic
0DBT0ZZ	Excision of lesser omentum, open approach	0WBFXZZ	Excision of abdominal wall, external approach
0DBT4ZX	Excision of lesser omentum,	0WBH0ZX	* *
	percutaneous endoscopic approach, diagnostic		approach, diagnostic
0DBT4ZZ	Excision of lesser omentum, percutaneous endoscopic approach	0WBH0ZZ	Excision of retroperitoneum, open approach
0DBU0ZX	Excision of omentum, open approach, diagnostic	0WBH4ZX	Excision of retroperitoneum, percutaneous endoscopic approach,
	· ·		diagnostic
0DBU0ZZ	Excision of omentum, open approach	0WBH4ZZ	Excision of retroperitoneum,
0DRI 147X	Excision of omentum, percutaneous	0WCG077	percutaneous endoscopic approach Extirpation of matter from peritoneal
0DDC4ZA	endoscopic approach, diagnostic	0 W CGOZZ	cavity, open approach
0DBU4ZZ	Excision of omentum, percutaneous endoscopic approach	0WCG4ZZ	Extirpation of matter from peritoneal cavity, percutaneous endoscopic approach
0DBV0ZX	Excision of mesentery, open approach, diagnostic	0WCJ0ZZ	Extirpation of matter from pelvic cavity, open approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	cture repair procedure codes: (GI15P)
0DBV0ZZ	Excision of mesentery, open approach	0WCJ4ZZ	Extirpation of matter from pelvic cavity, percutaneous endoscopic approach
0DBV4ZX	Excision of mesentery, percutaneous endoscopic approach, diagnostic	0WJF0ZZ	Inspection of abdominal wall, open approach
0DBV4ZZ	Excision of mesentery, percutaneous endoscopic approach	0WJF4ZZ	Inspection of abdominal wall, percutaneous endoscopic approach
0DBW0ZX	Excision of peritoneum, open approach, diagnostic	0WJG0ZZ	Inspection of peritoneal cavity, open approach
0DBW0ZZ	•	0WJG4ZZ	Inspection of peritoneal cavity, percutaneous endoscopic approach
0DBW4ZX	Excision of peritoneum, percutaneous endoscopic approach, diagnostic	0WJH0ZZ	Inspection of retroperitoneum, open approach
0DBW4ZZ		0WJH4ZZ	Inspection of retroperitoneum, percutaneous endoscopic approach
0DH68DZ	Insertion of intraluminal device into stomach, via natural or artificial opening endoscopic	0WJJ0ZZ	Inspection of pelvic cavity, open approach
0DH88DZ	Insertion of intraluminal device into small intestine, via natural or artificial opening endoscopic	0WJJ4ZZ	Inspection of pelvic cavity, percutaneous endoscopic approach
0DH98DZ	Insertion of intraluminal device into duodenum, via natural or artificial opening endoscopic	0WJP0ZZ	Inspection of gastrointestinal tract, open approach
0DHA8DZ	Insertion of intraluminal device into jejunum, via natural or artificial opening endoscopic	0WJP4ZZ	Inspection of gastrointestinal tract, percutaneous endoscopic approach
0DHB8DZ	Insertion of intraluminal device into ileum, via natural or artificial opening endoscopic	0WQFXZ2	Repair abdominal wall, stoma, external approach
0DHE8DZ	Insertion of intraluminal device into large intestine, via natural or artificial opening endoscopic	0Y9500Z	Drainage of right inguinal region with drainage device, open approach
0DHP8DZ	Insertion of intraluminal device into rectum, via natural or artificial opening endoscopic	0Y950ZX	Drainage of right inguinal region, open approach, diagnostic
0DJ00ZZ	Inspection of upper intestinal tract, open approach	0Y950ZZ	Drainage of right inguinal region, open approach
0DJ04ZZ	Inspection of upper intestinal tract, percutaneous endoscopic approach	0Y9540Z	Drainage of right inguinal region with drainage device, percutaneous endoscopic approach
0DJ60ZZ	Inspection of stomach, open approach	0Y954ZX	Drainage of right inguinal region, percutaneous endoscopic approach, diagnostic
0DJ64ZZ	Inspection of stomach, percutaneous endoscopic approach	0Y954ZZ	Drainage of right inguinal region, percutaneous endoscopic approach

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Accidental p	ouncture and laceration of digestive system	organ or stru	acture repair procedure codes: (GI15P)
0DJD0ZZ	Inspection of lower intestinal tract, open approach	0Y9600Z	Drainage of left inguinal region with drainage device, open approach
0DJD4ZZ	Inspection of lower intestinal tract,	0Y960ZX	Drainage of left inguinal region, open
0202.22	percutaneous endoscopic approach	01300211	approach, diagnostic
0DJU0ZZ	Inspection of omentum, open approach	0Y960ZZ	Drainage of left inguinal region, open
	7 1 11		approach
0DJU4ZZ	Inspection of omentum, percutaneous	0Y9640Z	Drainage of left inguinal region with
	endoscopic approach		drainage device, percutaneous
			endoscopic approach
0DJV 0 ZZ	Inspection of mesentery, open approach	0Y964ZX	Drainage of left inguinal region,
			percutaneous endoscopic approach,
			diagnostic
0DJV4ZZ	Inspection of mesentery, percutaneous	0Y964ZZ	Drainage of left inguinal region,
	endoscopic approach		percutaneous endoscopic approach
0DJW0ZZ	Inspection of peritoneum, open approach	0YB50ZX	Excision of right inguinal region, open
			approach, diagnostic
0DJW4ZZ	Inspection of peritoneum, percutaneous	0YB50ZZ	Excision of right inguinal region, open
0DI 40GZ	endoscopic approach	0110 5 4 5 11	approach
0DL40CZ	Occlusion of esophagogastric junction	0YB54ZX	Excision of right inguinal region,
	with extraluminal device, open approach		percutaneous endoscopic approach,
0DL40DZ	Occlusion of ecomboscopatric impotion	0VD5477	diagnostic
UDL4UDZ	Occlusion of esophagogastric junction	0YB54ZZ	Excision of right inguinal region,
0DL40ZZ	with intraluminal device, open approach Occlusion of esophagogastric junction,	0YB60ZX	percutaneous endoscopic approach Excision of left inguinal region, open
UDL40ZZ	open approach	01B00ZA	approach, diagnostic
0DL44CZ	Occlusion of esophagogastric junction	0YB60ZZ	Excision of left inguinal region, open
OBETTEE	with extraluminal device, percutaneous	01B00ZZ	approach
	endoscopic approach		upp.such
0DL44DZ	Occlusion of esophagogastric junction	0YB64ZX	Excision of left inguinal region,
	with intraluminal device, percutaneous		percutaneous endoscopic approach,
	endoscopic approach		diagnostic
0DL44ZZ	Occlusion of esophagogastric junction,	0YB64ZZ	Excision of left inguinal region,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0DL60CZ	Occlusion of stomach with extraluminal	0YB70ZZ	Excision of right femoral region, open
	device, open approach		approach
0DL60DZ	Occlusion of stomach with intraluminal	0YB74ZZ	Excision of right femoral region,
001.6077	device, open approach	01100000	percutaneous endoscopic approach
0DL60ZZ	Occlusion of stomach, open approach	0YB80ZZ	Excision of left femoral region, open
0DI 64C7	Occlusion of stomach with extraluminal	0VD9477	approach
0DL64CZ		0YB84ZZ	Excision of left femoral region,
	device, percutaneous endoscopic		percutaneous endoscopic approach
0DL64DZ	approach Occlusion of stomach with intraluminal	0YJ50ZZ	Inspection of right inguinal region, open
UDLUTDL	device, percutaneous endoscopic	UIJJULL	approach
	approach		upproueir
	approudit		

Accidental p	ouncture and laceration of digestive system	organ or stru	ucture repair procedure codes: (GI15P)
0DL64ZZ	Occlusion of stomach, percutaneous	0YJ54ZZ	Inspection of right inguinal region,
	endoscopic approach		percutaneous endoscopic approach
0DL70CZ	Occlusion of stomach, pylorus with	0YJ60ZZ	Inspection of left inguinal region, open
	extraluminal device, open approach		approach
0DL70DZ	Occlusion of stomach, pylorus with	0YJ64ZZ	Inspection of left inguinal region,
	intraluminal device, open approach		percutaneous endoscopic approach
0DL70ZZ	Occlusion of stomach, pylorus, open approach	0YJ70ZZ	Inspection of right femoral region, open approach
0DL74CZ	Occlusion of stomach, pylorus with	0YJ74ZZ	Inspection of right femoral region,
	extraluminal device, percutaneous endoscopic approach		percutaneous endoscopic approach
0DL74DZ	Occlusion of stomach, pylorus with	0YJ 80 ZZ	Inspection of left femoral region, open
	intraluminal device, percutaneous		approach
	endoscopic approach		
0DL74ZZ	Occlusion of stomach, pylorus,	0YJ84ZZ	Inspection of left femoral region,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0DL80CZ	Occlusion of small intestine with	0YJA0ZZ	Inspection of bilateral inguinal region,
0010007	extraluminal device, open approach	0777 4 477	open approach
0DL80DZ	Occlusion of small intestine with	0YJA4ZZ	Inspection of bilateral inguinal region,
0DI 0077	intraluminal device, open approach	OMEOZZ	percutaneous endoscopic approach
0DL80ZZ	Occlusion of small intestine, open approach	0YJE0ZZ	Inspection of bilateral femoral region,
0DL84CZ	Occlusion of small intestine with	0YJE4ZZ	open approach Inspection of bilateral femoral region,
UDL84CZ	extraluminal device, percutaneous	013L4ZZ	percutaneous endoscopic approach
	endoscopic approach		percuaneous endoscopie approach
0DL84DZ	Occlusion of small intestine with	0YQ50ZZ	Repair right inguinal region, open
0220.22	intraluminal device, percutaneous	01 20022	approach
	endoscopic approach		··FF
0DL84ZZ	Occlusion of small intestine,	0YQ53ZZ	Repair right inguinal region,
	percutaneous endoscopic approach		percutaneous approach
0DL90CZ	Occlusion of duodenum with	0YQ54ZZ	Repair right inguinal region,
	extraluminal device, open approach		percutaneous endoscopic approach
0DL90DZ	Occlusion of duodenum with	0YQ60ZZ	Repair left inguinal region, open
	intraluminal device, open approach		approach
0DL90ZZ	Occlusion of duodenum, open approach	0YQ63ZZ	Repair left inguinal region, percutaneous
			approach
0DL94CZ	Occlusion of duodenum with	0YQ64ZZ	Repair left inguinal region, percutaneous
	extraluminal device, percutaneous		endoscopic approach
0010407	endoscopic approach	01105055	5
0DL94DZ	Occlusion of duodenum with	0YQ70ZZ	Repair right femoral region, open
	intraluminal device, percutaneous		approach
0DI 0477	endoscopic approach	0V07277	Domain might form and marine an arrest and
0DL94ZZ	Occlusion of duodenum, percutaneous endoscopic approach	0YQ73ZZ	Repair right femoral region, percutaneous
	chaoscopic approach		approach

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0DLA0CZ	Occlusion of jejunum with extraluminal	0YQ74ZZ	Repair right femoral region, percutaneous
	device, open approach		endoscopic approach
0DLA0DZ	Occlusion of jejunum with intraluminal	0YQ 80 ZZ	Repair left femoral region, open approach
	device, open approach		
0DLA0ZZ	Occlusion of jejunum, open approach	0YQ83ZZ	Repair left femoral region, percutaneous
			approach
0DLA4CZ	Occlusion of jejunum with extraluminal	0YQ84ZZ	Repair left femoral region, percutaneous
	device, percutaneous endoscopic		endoscopic approach
	approach		• ••
0DLA4DZ	Occlusion of jejunum with intraluminal	0YQA 0 ZZ	Repair bilateral inguinal region, open
	device, percutaneous endoscopic		approach
	approach		
0DLA4ZZ	Occlusion of jejunum, percutaneous	0YQA3ZZ	Repair bilateral inguinal region,
	endoscopic approach		percutaneous approach
0DLB0CZ	Occlusion of ileum with extraluminal	0YQA4ZZ	Repair bilateral inguinal region,
	device, open approach		percutaneous endoscopic approach
0DLB0DZ	Occlusion of ileum with intraluminal	0YQE0ZZ	Repair bilateral femoral region, open
	device, open approach		approach
0DLB0ZZ	Occlusion of ileum, open approach	0YQE3ZZ	Repair bilateral femoral region,
			percutaneous approach
0DLB4CZ	Occlusion of ileum with extraluminal	0YQE4ZZ	Repair bilateral femoral region,
	device, percutaneous endoscopic		percutaneous endoscopic approach
	approach		
0DLB4DZ	Occlusion of ileum with intraluminal		
	device, percutaneous endoscopic		
	approach		

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04590ZZ	Destruction of right renal artery, open approach	0TB74ZZ	Excision of left ureter, percutaneous endoscopic approach
04594ZZ	Destruction of right renal artery, percutaneous endoscopic approach	0TBB0ZX	Excision of bladder, open approach, diagnostic
045A0ZZ	Destruction of left renal artery, open approach	0TBB0ZZ	Excision of bladder, open approach
045A4ZZ	Destruction of left renal artery, percutaneous endoscopic approach	0TBB4ZX	Excision of bladder, percutaneous endoscopic approach, diagnostic
045E0ZZ	Destruction of right internal iliac artery, open approach	0TBB4ZZ	Excision of bladder, percutaneous endoscopic approach
045E4ZZ	Destruction of right internal iliac artery, percutaneous endoscopic approach	0TCB0ZZ	Extirpation of matter from bladder, open approach
045F0ZZ	Destruction of left internal iliac artery, open approach	0TCB4ZZ	Extirpation of matter from bladder, percutaneous endoscopic approach
045F4ZZ	Destruction of left internal iliac artery, percutaneous endoscopic approach	0TJ50ZZ	Inspection of kidney, open approach
04L90CZ	Occlusion of right renal artery with extraluminal device, open approach	0TJ54ZZ	Inspection of kidney, percutaneous endoscopic approach
04L90DZ	Occlusion of right renal artery with intraluminal device, open approach	0TJ90ZZ	Inspection of ureter, open approach
04L90ZZ	Occlusion of right renal artery, open approach	0TJ94ZZ	Inspection of ureter, percutaneous endoscopic approach
04L93CZ	Occlusion of right renal artery with extraluminal device, percutaneous approach	0TJB0ZZ	Inspection of bladder, open approach
04L93DZ	Occlusion of right renal artery with intraluminal device, percutaneous approach	0TJB4ZZ	Inspection of bladder, percutaneous endoscopic approach
04L93ZZ	Occlusion of right renal artery, percutaneous approach	0TL30CZ	Occlusion of right kidney pelvis with extraluminal device, open approach
04L94CZ	Occlusion of right renal artery with extraluminal device, percutaneous endoscopic approach	0TL30DZ	Occlusion of right kidney pelvis with intraluminal device, open approach
04L94DZ	Occlusion of right renal artery with intraluminal device, percutaneous endoscopic approach	0TL30ZZ	Occlusion of right kidney pelvis, open approach
04L94ZZ	Occlusion of right renal artery, percutaneous endoscopic approach	0TL34CZ	Occlusion of right kidney pelvis with extraluminal device, percutaneous endoscopic approach
04LA0CZ	Occlusion of left renal artery with extraluminal device, open approach	0TL34DZ	Occlusion of right kidney pelvis with intraluminal device, percutaneous endoscopic approach

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(GU15P)			
04LA0DZ	Occlusion of left renal artery with intraluminal device, open approach	0TL34ZZ	Occlusion of right kidney pelvis, percutaneous endoscopic approach
04LA0ZZ	Occlusion of left renal artery, open approach	0TL40CZ	Occlusion of left kidney pelvis with extraluminal device, open approach
04LA3CZ	Occlusion of left renal artery with extraluminal device, percutaneous approach	0TL40DZ	Occlusion of left kidney pelvis with intraluminal device, open approach
04LA3DZ	Occlusion of left renal artery with intraluminal device, percutaneous approach	0TL40ZZ	Occlusion of left kidney pelvis, open approach
04LA3ZZ	Occlusion of left renal artery, percutaneous approach	0TL44CZ	Occlusion of left kidney pelvis with extraluminal device, percutaneous endoscopic approach
04LA4CZ	Occlusion of left renal artery with extraluminal device, percutaneous endoscopic approach	0TL44DZ	Occlusion of left kidney pelvis with intraluminal device, percutaneous endoscopic approach
04LA4DZ	Occlusion of left renal artery with intraluminal device, percutaneous endoscopic approach	0TL44ZZ	Occlusion of left kidney pelvis, percutaneous endoscopic approach
04LA4ZZ	Occlusion of left renal artery, percutaneous endoscopic approach	0TL60CZ	Occlusion of right ureter with extraluminal device, open approach
04LE0CT	Occlusion of right uterine artery with extraluminal device, open approach	0TL60DZ	Occlusion of right ureter with intraluminal device, open approach
04LE0CZ	Occlusion of right internal iliac artery with extraluminal device, open approach	0TL60ZZ	Occlusion of right ureter, open approach
04LE0DT	Occlusion of right uterine artery with intraluminal device, open approach	0TL64CZ	Occlusion of right ureter with extraluminal device, percutaneous endoscopic approach
04LE0DZ	Occlusion of right internal iliac artery with intraluminal device, open approach	0TL64DZ	Occlusion of right ureter with intraluminal device, percutaneous endoscopic approach
04LE0ZT	Occlusion of right uterine artery, open approach	0TL64ZZ	Occlusion of right ureter, percutaneous endoscopic approach
04LE0ZZ	Occlusion of right internal iliac artery, open approach	0TL70CZ	Occlusion of left ureter with extraluminal device, open approach
04LE3CT	Occlusion of right uterine artery with extraluminal device, percutaneous approach	0TL70DZ	Occlusion of left ureter with intraluminal device, open approach
04LE3CZ	Occlusion of right internal iliac artery with extraluminal device, percutaneous approach	0TL70ZZ	Occlusion of left ureter, open approach

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(GU15P)			
04LE3DT	Occlusion of right uterine artery with intraluminal device, percutaneous approach	0TL74CZ	Occlusion of left ureter with extraluminal device, percutaneous endoscopic approach
04LE3DZ	Occlusion of right internal iliac artery with intraluminal device, percutaneous approach	0TL74DZ	Occlusion of left ureter with intraluminal device, percutaneous endoscopic approach
04LE3ZT	Occlusion of right uterine artery, percutaneous approach	0TL74ZZ	Occlusion of left ureter, percutaneous endoscopic approach
04LE3ZZ	Occlusion of right internal iliac artery, percutaneous approach	0TLB0CZ	Occlusion of bladder with extraluminal device, open approach
04LE4CT	Occlusion of right uterine artery with extraluminal device, percutaneous endoscopic approach	0TLB0DZ	Occlusion of bladder with intraluminal device, open approach
04LE4CZ	Occlusion of right internal iliac artery with extraluminal device, percutaneous endoscopic approach	0TLB0ZZ	Occlusion of bladder, open approach
04LE4DT	Occlusion of right uterine artery with intraluminal device, percutaneous endoscopic approach	0TLB4CZ	Occlusion of bladder with extraluminal device, percutaneous endoscopic approach
04LE4DZ	Occlusion of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0TLB4DZ	Occlusion of bladder with intraluminal device, percutaneous endoscopic approach
04LE4ZT	Occlusion of right uterine artery, percutaneous endoscopic approach	0TLB4ZZ	Occlusion of bladder, percutaneous endoscopic approach
04LE4ZZ	Occlusion of right internal iliac artery, percutaneous endoscopic approach	0TM60ZZ	Reattachment of right ureter, open approach
04LF0CU	Occlusion of left uterine artery with extraluminal device, open approach	0TM64ZZ	Reattachment of right ureter, percutaneous endoscopic approach
04LF0CZ	Occlusion of left internal iliac artery with extraluminal device, open approach	0TM70ZZ	Reattachment of left ureter, open approach
04LF0DU	Occlusion of left uterine artery with intraluminal device, open approach	0TM74ZZ	Reattachment of left ureter, percutaneous endoscopic approach
04LF0DZ	Occlusion of left internal iliac artery with intraluminal device, open approach	0TM80ZZ	Reattachment of bilateral ureters, open approach
04LF0ZU	Occlusion of left uterine artery, open approach	0TM84ZZ	Reattachment of bilateral ureters, percutaneous endoscopic approach
04LF0ZZ	Occlusion of left internal iliac artery, open approach	0TQ00ZZ	Repair right kidney, open approach
04LF3CU	Occlusion of left uterine artery with extraluminal device, percutaneous approach	0TQ03ZZ	Repair right kidney, percutaneous approach

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(GU15P)			
04LF3CZ	Occlusion of left internal iliac artery with extraluminal device, percutaneous approach	0TQ04ZZ	Repair right kidney, percutaneous endoscopic approach
04LF3DU	Occlusion of left uterine artery with intraluminal device, percutaneous approach	0TQ08ZZ	Repair right kidney, via natural or artificial opening endoscopic
04LF3DZ	Occlusion of left internal iliac artery with intraluminal device, percutaneous approach	0TQ10ZZ	Repair left kidney, open approach
04LF3ZU	Occlusion of left uterine artery, percutaneous approach	0TQ13ZZ	Repair left kidney, percutaneous approach
04LF3ZZ	Occlusion of left internal iliac artery, percutaneous approach	0TQ14ZZ	Repair left kidney, percutaneous endoscopic approach
04LF4CU	Occlusion of left uterine artery with extraluminal device, percutaneous endoscopic approach	0TQ18ZZ	Repair left kidney, via natural or artificial opening endoscopic
04LF4CZ	Occlusion of left internal iliac artery with extraluminal device, percutaneous endoscopic approach	0TQ30ZZ	Repair right kidney pelvis, open approach
04LF4DU	Occlusion of left uterine artery with intraluminal device, percutaneous endoscopic approach	0TQ33ZZ	Repair right kidney pelvis, percutaneous approach
04LF4DZ	Occlusion of left internal iliac artery with intraluminal device, percutaneous endoscopic approach	0TQ34ZZ	Repair right kidney pelvis, percutaneous endoscopic approach
04LF4ZU	Occlusion of left uterine artery, percutaneous endoscopic approach	0TQ38ZZ	Repair right kidney pelvis, via natural or artificial opening endoscopic
04LF4ZZ	Occlusion of left internal iliac artery, percutaneous endoscopic approach	0TQ40ZZ	Repair left kidney pelvis, open approach
04LY0CZ	Occlusion of lower artery with extraluminal device, open approach	0TQ43ZZ	Repair left kidney pelvis, percutaneous approach
04LY0DZ	Occlusion of lower artery with intraluminal device, open approach	0TQ44ZZ	Repair left kidney pelvis, percutaneous endoscopic approach
04LY0ZZ	Occlusion of lower artery, open approach	0TQ48ZZ	Repair left kidney pelvis, via natural or artificial opening endoscopic
04LY3CZ	Occlusion of lower artery with extraluminal device, percutaneous approach	0TQ60ZZ	Repair right ureter, open approach
04LY3DZ	Occlusion of lower artery with intraluminal device, percutaneous approach	0TQ63ZZ	Repair right ureter, percutaneous approach
04LY3ZZ	Occlusion of lower artery, percutaneous approach	0TQ64ZZ	Repair right ureter, percutaneous endoscopic approach

(GUISP)			
04LY4CZ	Occlusion of lower artery with extraluminal device, percutaneous endoscopic approach	0TQ68ZZ	Repair right ureter, via natural or artificial opening endoscopic
04LY4DZ	Occlusion of lower artery with intraluminal device, percutaneous endoscopic approach	0TQ70ZZ	Repair left ureter, open approach
04LY4ZZ	Occlusion of lower artery, percutaneous endoscopic approach	0TQ73ZZ	Repair left ureter, percutaneous approach
04V90CZ	Restriction of right renal artery with extraluminal device, open approach	0TQ74ZZ	Repair left ureter, percutaneous endoscopic approach
04V90DZ	Restriction of right renal artery with intraluminal device, open approach	0TQ78ZZ	Repair left ureter, via natural or artificial opening endoscopic
04V90ZZ	Restriction of right renal artery, open approach	0TQB0ZZ	Repair bladder, open approach
04V93CZ	Restriction of right renal artery with extraluminal device, percutaneous approach	0TQB3ZZ	Repair bladder, percutaneous approach
04V93DZ	Restriction of right renal artery with intraluminal device, percutaneous approach	0TQB4ZZ	Repair bladder, percutaneous endoscopic approach
04V93ZZ	Restriction of right renal artery, percutaneous approach	0TQB8ZZ	Repair bladder, via natural or artificial opening endoscopic
04V94CZ	Restriction of right renal artery with extraluminal device, percutaneous endoscopic approach	0TR307Z	Replacement of right kidney pelvis with autologous tissue substitute, open approach
04V94DZ	Restriction of right renal artery with intraluminal device, percutaneous endoscopic approach	0TR30JZ	Replacement of right kidney pelvis with synthetic substitute, open approach
04V94ZZ	Restriction of right renal artery, percutaneous endoscopic approach	0TR30KZ	Replacement of right kidney pelvis with nonautologous tissue substitute, open approach
04VA0CZ	Restriction of left renal artery with extraluminal device, open approach	0TR347Z	Replacement of right kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach
04VA0DZ	Restriction of left renal artery with intraluminal device, open approach	0TR34JZ	Replacement of right kidney pelvis with synthetic substitute, percutaneous endoscopic approach
04VA0ZZ	Restriction of left renal artery, open approach	0TR34KZ	Replacement of right kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach
04VA3CZ	Restriction of left renal artery with extraluminal device, percutaneous approach	0TR407Z	Replacement of left kidney pelvis with autologous tissue substitute, open approach

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(GUISP)			
04VA3DZ	Restriction of left renal artery with intraluminal device, percutaneous approach	0TR40JZ	Replacement of left kidney pelvis with synthetic substitute, open approach
04VA3ZZ	Restriction of left renal artery, percutaneous approach	0TR40KZ	Replacement of left kidney pelvis with nonautologous tissue substitute, open approach
04VA4CZ	Restriction of left renal artery with extraluminal device, percutaneous endoscopic approach	0TR447Z	Replacement of left kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach
04VA4DZ	Restriction of left renal artery with intraluminal device, percutaneous endoscopic approach	0TR44JZ	Replacement of left kidney pelvis with synthetic substitute, percutaneous endoscopic approach
04VA4ZZ	Restriction of left renal artery, percutaneous endoscopic approach	0TR44KZ	Replacement of left kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach
04VE0CZ	Restriction of right internal iliac artery with extraluminal device, open approach	0TR607Z	Replacement of right ureter with autologous tissue substitute, open approach
04VE0DZ	Restriction of right internal iliac artery with intraluminal device, open approach	0TR60JZ	Replacement of right ureter with synthetic substitute, open approach
04VE0ZZ	Restriction of right internal iliac artery, open approach	0TR60KZ	Replacement of right ureter with nonautologous tissue substitute, open approach
04VE3CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous approach	0TR647Z	Replacement of right ureter with autologous tissue substitute, percutaneous endoscopic approach
04VE3DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous approach	0TR64JZ	Replacement of right ureter with synthetic substitute, percutaneous endoscopic approach
04VE3ZZ	Restriction of right internal iliac artery, percutaneous approach	0TR64KZ	Replacement of right ureter with nonautologous tissue substitute, percutaneous endoscopic approach
04VE4CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous endoscopic approach	0TR707Z	Replacement of left ureter with autologous tissue substitute, open approach
04VE4DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0TR70JZ	Replacement of left ureter with synthetic substitute, open approach
04VE4ZZ	Restriction of right internal iliac artery, percutaneous endoscopic approach	0TR70KZ	Replacement of left ureter with nonautologous tissue substitute, open approach
04VF0CZ	Restriction of left internal iliac artery with extraluminal device, open approach	0TR747Z	Replacement of left ureter with autologous tissue substitute, percutaneous endoscopic approach

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(UUI3I)			
04VF0DZ	Restriction of left internal iliac artery with intraluminal device, open approach	0TR74JZ	Replacement of left ureter with synthetic substitute, percutaneous endoscopic approach
04VF0ZZ	Restriction of left internal iliac artery, open approach	0TR74KZ	Replacement of left ureter with nonautologous tissue substitute, percutaneous endoscopic approach
04VF3CZ	Restriction of left internal iliac artery with extraluminal device, percutaneous approach	0TS00ZZ	Reposition right kidney, open approach
04VF3DZ	Restriction of left internal iliac artery with intraluminal device, percutaneous approach	0TS04ZZ	Reposition right kidney, percutaneous endoscopic approach
04VF3ZZ	Restriction of left internal iliac artery, percutaneous approach	0TS10ZZ	Reposition left kidney, open approach
04VF4CZ	Restriction of left internal iliac artery with extraluminal device, percutaneous endoscopic approach	0TS14ZZ	Reposition left kidney, percutaneous endoscopic approach
04VF4DZ	Restriction of left internal iliac artery with intraluminal device, percutaneous endoscopic approach	0TS20ZZ	Reposition bilateral kidneys, open approach
04VF4ZZ	Restriction of left internal iliac artery, percutaneous endoscopic approach	0TS24ZZ	Reposition bilateral kidneys, percutaneous endoscopic approach
04VY0CZ	Restriction of lower artery with extraluminal device, open approach	0TS60ZZ	Reposition right ureter, open approach
04VY0DZ	Restriction of lower artery with intraluminal device, open approach	0TS64ZZ	Reposition right ureter, percutaneous endoscopic approach
04VY0ZZ	Restriction of lower artery, open approach	0TS70ZZ	Reposition left ureter, open approach
04VY3CZ	Restriction of lower artery with extraluminal device, percutaneous approach	0TS74ZZ	Reposition left ureter, percutaneous endoscopic approach
04VY3DZ	Restriction of lower artery with intraluminal device, percutaneous approach	0TS80ZZ	Reposition bilateral ureters, open approach
04VY3ZZ	Restriction of lower artery, percutaneous approach	0TS84ZZ	Reposition bilateral ureters, percutaneous endoscopic approach
04VY4CZ	Restriction of lower artery with extraluminal device, percutaneous endoscopic approach	0TT00ZZ	Resection of right kidney, open approach
04VY4DZ	Restriction of lower artery with intraluminal device, percutaneous endoscopic approach	0TT04ZZ	Resection of right kidney, percutaneous endoscopic approach
04VY4ZZ	Restriction of lower artery, percutaneous endoscopic approach	0TT10ZZ	Resection of left kidney, open approach

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(GU15P)			
07NP0ZZ	Release spleen, open approach	0TT14ZZ	Resection of left kidney, percutaneous endoscopic approach
07NP4ZZ	Release spleen, percutaneous endoscopic approach	0TT30ZZ	Resection of right kidney pelvis, open approach
07SP0ZZ	Reposition spleen, open approach	0TT34ZZ	Resection of right kidney pelvis, percutaneous endoscopic approach
0D5W0ZZ	Destruction of peritoneum, open approach	0TT40ZZ	Resection of left kidney pelvis, open approach
0D5W4ZZ	Destruction of peritoneum, percutaneous endoscopic approach	0TT44ZZ	Resection of left kidney pelvis, percutaneous endoscopic approach
0D9W00Z	Drainage of peritoneum with drainage device, open approach	0TT60ZZ	Resection of right ureter, open approach
0D9W0ZX	Drainage of peritoneum, open approach, diagnostic	0TT64ZZ	Resection of right ureter, percutaneous endoscopic approach
0D9W0ZZ	Drainage of peritoneum, open approach	0TT70ZZ	Resection of left ureter, open approach
0D9W30Z	Drainage of peritoneum with drainage device, percutaneous approach	0TT74ZZ	Resection of left ureter, percutaneous endoscopic approach
0D9W3ZX	Drainage of peritoneum, percutaneous approach, diagnostic	0TU307Z	Supplement right kidney pelvis with autologous tissue substitute, open approach
0D9W3ZZ	Drainage of peritoneum, percutaneous approach	0TU30JZ	Supplement right kidney pelvis with synthetic substitute, open approach
0D9W40Z	Drainage of peritoneum with drainage device, percutaneous endoscopic approach	0TU30KZ	Supplement right kidney pelvis with nonautologous tissue substitute, open approach
0D9W4ZX	Drainage of peritoneum, percutaneous endoscopic approach, diagnostic	0TU347Z	Supplement right kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach
0D9W4ZZ	Drainage of peritoneum, percutaneous endoscopic approach	0TU34JZ	Supplement right kidney pelvis with synthetic substitute, percutaneous endoscopic approach
0DJW0ZZ	Inspection of peritoneum, open approach	0TU34KZ	Supplement right kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach
0DJW4ZZ	Inspection of peritoneum, percutaneous endoscopic approach	0TU407Z	Supplement left kidney pelvis with autologous tissue substitute, open approach
0DS80ZZ	Reposition small intestine, open approach	0TU40JZ	Supplement left kidney pelvis with synthetic substitute, open approach
0DS84ZZ	Reposition small intestine, percutaneous endoscopic approach	0TU40KZ	Supplement left kidney pelvis with nonautologous tissue substitute, open approach

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(GU15P)			
0DSA0ZZ	Reposition jejunum, open approach	0TU447Z	Supplement left kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach
0DSA4ZZ	Reposition jejunum, percutaneous endoscopic approach	0TU44JZ	Supplement left kidney pelvis with synthetic substitute, percutaneous endoscopic approach
0DSB0ZZ	Reposition ileum, open approach	0TU44KZ	Supplement left kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach
0DSB4ZZ	Reposition ileum, percutaneous endoscopic approach	0TU607Z	Supplement right ureter with autologous tissue substitute, open approach
0DSE0ZZ	Reposition large intestine, open approach	0TU60JZ	Supplement right ureter with synthetic substitute, open approach
0DSE4ZZ	Reposition large intestine, percutaneous endoscopic approach	0TU60KZ	Supplement right ureter with nonautologous tissue substitute, open approach
0DSH0ZZ	Reposition cecum, open approach	0TU647Z	Supplement right ureter with autologous tissue substitute, percutaneous endoscopic approach
0DSH4ZZ	Reposition cecum, percutaneous endoscopic approach	0TU64JZ	Supplement right ureter with synthetic substitute, percutaneous endoscopic approach
0DSK0ZZ	Reposition ascending colon, open approach	0TU64KZ	Supplement right ureter with nonautologous tissue substitute, percutaneous endoscopic approach
0DSK4ZZ	Reposition ascending colon, percutaneous endoscopic approach	0TU707Z	Supplement left ureter with autologous tissue substitute, open approach
0DSL0ZZ	Reposition transverse colon, open approach	0TU70JZ	Supplement left ureter with synthetic substitute, open approach
0DSL4ZZ	Reposition transverse colon, percutaneous endoscopic approach	0TU70KZ	Supplement left ureter with nonautologous tissue substitute, open approach
0DSM0ZZ	Reposition descending colon, open approach	0TU747Z	Supplement left ureter with autologous tissue substitute, percutaneous endoscopic approach
0DSM4ZZ	Reposition descending colon, percutaneous endoscopic approach	0TU74JZ	Supplement left ureter with synthetic substitute, percutaneous endoscopic approach
0DSN0ZZ	Reposition sigmoid colon, open approach	0TU74KZ	Supplement left ureter with nonautologous tissue substitute, percutaneous endoscopic approach
0DSN4ZZ	Reposition sigmoid colon, percutaneous endoscopic approach	0TUB07Z	Supplement bladder with autologous tissue substitute, open approach

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0DSP0ZZ	Reposition rectum, open approach	0TUB0JZ	Supplement bladder with synthetic substitute, open approach
0DSP4ZZ	Reposition rectum, percutaneous endoscopic approach	0TUB0KZ	Supplement bladder with nonautologous tissue substitute, open approach
0GS20ZZ	Reposition left adrenal gland, open approach	0TUB47Z	Supplement bladder with autologous tissue substitute, percutaneous endoscopic approach
0GS24ZZ	Reposition left adrenal gland, percutaneous endoscopic approach	0TUB4JZ	Supplement bladder with synthetic substitute, percutaneous endoscopic approach
0GS30ZZ	Reposition right adrenal gland, open approach	0TUB4KZ	Supplement bladder with nonautologous tissue substitute, percutaneous endoscopic approach
0GS34ZZ	Reposition right adrenal gland, percutaneous endoscopic approach	0U15075	Bypass right fallopian tube to right fallopian tube with autologous tissue substitute, open approach
0T13073	Bypass right kidney pelvis to right kidney pelvis with autologous tissue substitute, open approach	0U15076	Bypass right fallopian tube to left fallopian tube with autologous tissue substitute, open approach
0T13074	Bypass right kidney pelvis to left kidney pelvis with autologous tissue substitute, open approach	0U15079	Bypass right fallopian tube to uterus with autologous tissue substitute, open approach
0T13076	Bypass right kidney pelvis to right ureter with autologous tissue substitute, open approach	0U150J5	Bypass right fallopian tube to right fallopian tube with synthetic substitute, open approach
0T13077	Bypass right kidney pelvis to left ureter with autologous tissue substitute, open approach	0U150J6	Bypass right fallopian tube to left fallopian tube with synthetic substitute, open approach
0T13078	Bypass right kidney pelvis to colon with autologous tissue substitute, open approach	0U150J9	Bypass right fallopian tube to uterus with synthetic substitute, open approach
0T13079	Bypass right kidney pelvis to colocutaneous with autologous tissue substitute, open approach	0U150K5	Bypass right fallopian tube to right fallopian tube with nonautologous tissue substitute, open approach
0T1307A	Bypass right kidney pelvis to ileum with autologous tissue substitute, open approach	0U150K6	Bypass right fallopian tube to left fallopian tube with nonautologous tissue substitute, open approach
0T1307B	Bypass right kidney pelvis to bladder with autologous tissue substitute, open approach	0U150K9	Bypass right fallopian tube to uterus with nonautologous tissue substitute, open approach
0T1307C	Bypass right kidney pelvis to ileocutaneous with autologous tissue substitute, open approach	0U150Z5	Bypass right fallopian tube to right fallopian tube, open approach

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0T1307D	Bypass right kidney pelvis to cutaneous with autologous tissue substitute, open approach	0U150Z6	Bypass right fallopian tube to left fallopian tube, open approach
0Т130Ј3	Bypass right kidney pelvis to right kidney pelvis with synthetic substitute, open approach	0U150Z9	Bypass right fallopian tube to uterus, open approach
0T130J4	Bypass right kidney pelvis to left kidney pelvis with synthetic substitute, open approach	0U15475	Bypass right fallopian tube to right fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0T130J6	Bypass right kidney pelvis to right ureter with synthetic substitute, open approach	0U15476	Bypass right fallopian tube to left fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0T130J7	Bypass right kidney pelvis to left ureter with synthetic substitute, open approach	0U15479	Bypass right fallopian tube to uterus with autologous tissue substitute, percutaneous endoscopic approach
0T130J8	Bypass right kidney pelvis to colon with synthetic substitute, open approach	0U154J5	Bypass right fallopian tube to right fallopian tube with synthetic substitute, percutaneous endoscopic approach
0T130J9	Bypass right kidney pelvis to colocutaneous with synthetic substitute, open approach	0U154J6	Bypass right fallopian tube to left fallopian tube with synthetic substitute, percutaneous endoscopic approach
0T130JA	Bypass right kidney pelvis to ileum with synthetic substitute, open approach	0U154J9	Bypass right fallopian tube to uterus with synthetic substitute, percutaneous endoscopic approach
0Т130ЈВ	Bypass right kidney pelvis to bladder with synthetic substitute, open approach	0U154K5	Bypass right fallopian tube to right fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0T130JC	Bypass right kidney pelvis to ileocutaneous with synthetic substitute, open approach	0U154K6	Bypass right fallopian tube to left fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0T130JD	Bypass right kidney pelvis to cutaneous with synthetic substitute, open approach	0U154K9	Bypass right fallopian tube to uterus with nonautologous tissue substitute, percutaneous endoscopic approach
0T130K3	Bypass right kidney pelvis to right kidney pelvis with nonautologous tissue substitute, open approach	0U154Z5	Bypass right fallopian tube to right fallopian tube, percutaneous endoscopic approach
0T130K4	Bypass right kidney pelvis to left kidney pelvis with nonautologous tissue substitute, open approach	0U154Z6	Bypass right fallopian tube to left fallopian tube, percutaneous endoscopic approach

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0T130K6	Bypass right kidney pelvis to right ureter with nonautologous tissue substitute, open approach	0U154Z9	Bypass right fallopian tube to uterus, percutaneous endoscopic approach
0T130K7	Bypass right kidney pelvis to left ureter with nonautologous tissue substitute, open approach	0U16075	Bypass left fallopian tube to right fallopian tube with autologous tissue substitute, open approach
0T130K8	Bypass right kidney pelvis to colon with nonautologous tissue substitute, open approach	0U16076	Bypass left fallopian tube to left fallopian tube with autologous tissue substitute, open approach
0T130K9	Bypass right kidney pelvis to colocutaneous with nonautologous tissue substitute, open approach	0U16079	Bypass left fallopian tube to uterus with autologous tissue substitute, open approach
0T130KA	Bypass right kidney pelvis to ileum with nonautologous tissue substitute, open approach	0U160J5	Bypass left fallopian tube to right fallopian tube with synthetic substitute, open approach
0T130KB	Bypass right kidney pelvis to bladder with nonautologous tissue substitute, open approach	0U160J6	Bypass left fallopian tube to left fallopian tube with synthetic substitute, open approach
0T130KC	Bypass right kidney pelvis to ileocutaneous with nonautologous tissue substitute, open approach	0U160J9	Bypass left fallopian tube to uterus with synthetic substitute, open approach
0T130KD	Bypass right kidney pelvis to cutaneous with nonautologous tissue substitute, open approach	0U160K5	Bypass left fallopian tube to right fallopian tube with nonautologous tissue substitute, open approach
0T130Z3	Bypass right kidney pelvis to right kidney pelvis, open approach	0U160K6	Bypass left fallopian tube to left fallopian tube with nonautologous tissue substitute, open approach
0T130Z4	Bypass right kidney pelvis to left kidney pelvis, open approach	0U160K9	Bypass left fallopian tube to uterus with nonautologous tissue substitute, open approach
0T130Z6	Bypass right kidney pelvis to right ureter, open approach	0U160Z5	Bypass left fallopian tube to right fallopian tube, open approach
0T130Z7	Bypass right kidney pelvis to left ureter, open approach	0U160Z6	Bypass left fallopian tube to left fallopian tube, open approach
0T130Z8	Bypass right kidney pelvis to colon, open approach	0U160Z9	Bypass left fallopian tube to uterus, open approach
0T130Z9	Bypass right kidney pelvis to colocutaneous, open approach	0U16475	Bypass left fallopian tube to right fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0T130ZA	Bypass right kidney pelvis to ileum, open approach	0U16476	Bypass left fallopian tube to left fallopian tube with autologous tissue substitute, percutaneous endoscopic approach

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0T130ZB	Bypass right kidney pelvis to bladder, open approach	0U16479	Bypass left fallopian tube to uterus with autologous tissue substitute, percutaneous endoscopic approach
0T130ZC	Bypass right kidney pelvis to ileocutaneous, open approach	0U164J5	Bypass left fallopian tube to right fallopian tube with synthetic substitute, percutaneous endoscopic approach
0T130ZD	Bypass right kidney pelvis to cutaneous, open approach	0U164J6	Bypass left fallopian tube to left fallopian tube with synthetic substitute, percutaneous endoscopic approach
0T133JD	Bypass right kidney pelvis to cutaneous with synthetic substitute, percutaneous approach	0U164J9	Bypass left fallopian tube to uterus with synthetic substitute, percutaneous endoscopic approach
0T13473	Bypass right kidney pelvis to right kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach	0U164K5	Bypass left fallopian tube to right fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0T13474	Bypass right kidney pelvis to left kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach	0U164K6	Bypass left fallopian tube to left fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0T13476	Bypass right kidney pelvis to right ureter with autologous tissue substitute, percutaneous endoscopic approach	0U164K9	Bypass left fallopian tube to uterus with nonautologous tissue substitute, percutaneous endoscopic approach
0T13477	Bypass right kidney pelvis to left ureter with autologous tissue substitute, percutaneous endoscopic approach	0U164Z5	Bypass left fallopian tube to right fallopian tube, percutaneous endoscopic approach
0T13478	Bypass right kidney pelvis to colon with autologous tissue substitute, percutaneous endoscopic approach	0U164Z6	Bypass left fallopian tube to left fallopian tube, percutaneous endoscopic approach
0T13479	Bypass right kidney pelvis to colocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0U164Z9	Bypass left fallopian tube to uterus, percutaneous endoscopic approach
0T1347A	Bypass right kidney pelvis to ileum with autologous tissue substitute, percutaneous endoscopic approach	0U500ZZ	Destruction of right ovary, open approach
0T1347B	Bypass right kidney pelvis to bladder with autologous tissue substitute, percutaneous endoscopic approach	0U504ZZ	Destruction of right ovary, percutaneous endoscopic approach
0T1347C	Bypass right kidney pelvis to ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0U510ZZ	Destruction of left ovary, open approach

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(0013I)			
0T1347D	Bypass right kidney pelvis to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0U514ZZ	Destruction of left ovary, percutaneous endoscopic approach
0T134J3	Bypass right kidney pelvis to right kidney pelvis with synthetic substitute, percutaneous endoscopic approach	0U520ZZ	Destruction of bilateral ovaries, open approach
0T134J4	Bypass right kidney pelvis to left kidney pelvis with synthetic substitute, percutaneous endoscopic approach	0U524ZZ	Destruction of bilateral ovaries, percutaneous endoscopic approach
0T134J6	Bypass right kidney pelvis to right ureter with synthetic substitute, percutaneous endoscopic approach	0U540ZZ	Destruction of uterine supporting structure, open approach
0T134J7	Bypass right kidney pelvis to left ureter with synthetic substitute, percutaneous endoscopic approach	0U544ZZ	Destruction of uterine supporting structure, percutaneous endoscopic approach
0T134J8	Bypass right kidney pelvis to colon with synthetic substitute, percutaneous endoscopic approach	0U550ZZ	Destruction of right fallopian tube, open approach
0T134J9	Bypass right kidney pelvis to colocutaneous with synthetic substitute, percutaneous endoscopic approach	0U554ZZ	Destruction of right fallopian tube, percutaneous endoscopic approach
0T134JA	Bypass right kidney pelvis to ileum with synthetic substitute, percutaneous	0U560ZZ	Destruction of left fallopian tube, open approach
0T134JB	endoscopic approach Bypass right kidney pelvis to bladder with synthetic substitute, percutaneous	0U564ZZ	Destruction of left fallopian tube, percutaneous endoscopic approach
0T134JC	endoscopic approach Bypass right kidney pelvis to ileocutaneous with synthetic substitute,	0U570ZZ	Destruction of bilateral fallopian tubes, open approach
0T134JD	percutaneous endoscopic approach Bypass right kidney pelvis to cutaneous with synthetic substitute, percutaneous	0U574ZZ	Destruction of bilateral fallopian tubes, percutaneous endoscopic approach
0T134K3	endoscopic approach Bypass right kidney pelvis to right kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic	0U590ZZ	Destruction of uterus, open approach
0T134K4	approach Bypass right kidney pelvis to left kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic	0U594ZZ	Destruction of uterus, percutaneous endoscopic approach
0T134K6	approach Bypass right kidney pelvis to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0U5B0ZZ	Destruction of endometrium, open approach

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(GU15P)			
0T134K7	Bypass right kidney pelvis to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0U5B4ZZ	Destruction of endometrium, percutaneous endoscopic approach
0T134K8	Bypass right kidney pelvis to colon with nonautologous tissue substitute, percutaneous endoscopic approach	0U5C0ZZ	Destruction of cervix, open approach
0T134K9	Bypass right kidney pelvis to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0U5C4ZZ	Destruction of cervix, percutaneous endoscopic approach
0T134KA	Bypass right kidney pelvis to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0U5G0ZZ	Destruction of vagina, open approach
0T134KB	Bypass right kidney pelvis to bladder with nonautologous tissue substitute, percutaneous endoscopic approach	0U5G4ZZ	Destruction of vagina, percutaneous endoscopic approach
0T134KC	Bypass right kidney pelvis to ileocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0U9000Z	Drainage of right ovary with drainage device, open approach
0T134KD	Bypass right kidney pelvis to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0U900ZX	Drainage of right ovary, open approach, diagnostic
0T134Z3	Bypass right kidney pelvis to right kidney pelvis, percutaneous endoscopic approach	0U900ZZ	Drainage of right ovary, open approach
0T134Z4	Bypass right kidney pelvis to left kidney pelvis, percutaneous endoscopic approach	0U9030Z	Drainage of right ovary with drainage device, percutaneous approach
0T134Z6	Bypass right kidney pelvis to right ureter, percutaneous endoscopic approach	0U903ZX	Drainage of right ovary, percutaneous approach, diagnostic
0T134Z7	Bypass right kidney pelvis to left ureter, percutaneous endoscopic approach	0U903ZZ	Drainage of right ovary, percutaneous approach
0T134Z8	Bypass right kidney pelvis to colon, percutaneous endoscopic approach	0U9040Z	Drainage of right ovary with drainage device, percutaneous endoscopic approach
0T134Z9	Bypass right kidney pelvis to colocutaneous, percutaneous endoscopic approach	0U904ZX	Drainage of right ovary, percutaneous endoscopic approach, diagnostic
0T134ZA	Bypass right kidney pelvis to ileum, percutaneous endoscopic approach	0U904ZZ	Drainage of right ovary, percutaneous endoscopic approach
0T134ZB	Bypass right kidney pelvis to bladder, percutaneous endoscopic approach	0U9100Z	Drainage of left ovary with drainage device, open approach

(GUI3P)			
0T134ZC	Bypass right kidney pelvis to ileocutaneous, percutaneous endoscopic approach	0U910ZX	Drainage of left ovary, open approach, diagnostic
0T134ZD	Bypass right kidney pelvis to cutaneous, percutaneous endoscopic approach	0U910ZZ	Drainage of left ovary, open approach
0T14073	Bypass left kidney pelvis to right kidney pelvis with autologous tissue substitute, open approach	0U9130Z	Drainage of left ovary with drainage device, percutaneous approach
0T14074	Bypass left kidney pelvis to left kidney pelvis with autologous tissue substitute, open approach	0U913ZX	Drainage of left ovary, percutaneous approach, diagnostic
0T14076	Bypass left kidney pelvis to right ureter with autologous tissue substitute, open approach	0U913ZZ	Drainage of left ovary, percutaneous approach
0T14077	Bypass left kidney pelvis to left ureter with autologous tissue substitute, open approach	0U9140Z	Drainage of left ovary with drainage device, percutaneous endoscopic approach
0T14078	Bypass left kidney pelvis to colon with autologous tissue substitute, open approach	0U914ZX	Drainage of left ovary, percutaneous endoscopic approach, diagnostic
0T14079	Bypass left kidney pelvis to colocutaneous with autologous tissue substitute, open approach	0U914ZZ	Drainage of left ovary, percutaneous endoscopic approach
0T1407A	Bypass left kidney pelvis to ileum with autologous tissue substitute, open approach	0U9200Z	Drainage of bilateral ovaries with drainage device, open approach
0T1407B	Bypass left kidney pelvis to bladder with autologous tissue substitute, open approach	0U920ZX	Drainage of bilateral ovaries, open approach, diagnostic
0T1407C	Bypass left kidney pelvis to ileocutaneous with autologous tissue substitute, open approach	0U920ZZ	Drainage of bilateral ovaries, open approach
0T1407D	Bypass left kidney pelvis to cutaneous with autologous tissue substitute, open approach	0U9230Z	Drainage of bilateral ovaries with drainage device, percutaneous approach
0T140J3	Bypass left kidney pelvis to right kidney pelvis with synthetic substitute, open approach	0U923ZX	Drainage of bilateral ovaries, percutaneous approach, diagnostic
0T140J4	Bypass left kidney pelvis to left kidney pelvis with synthetic substitute, open approach	0U923ZZ	Drainage of bilateral ovaries, percutaneous approach
0T140J6	Bypass left kidney pelvis to right ureter with synthetic substitute, open approach	0U9240Z	Drainage of bilateral ovaries with drainage device, percutaneous endoscopic approach

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(GUISP)			
0T140J7	Bypass left kidney pelvis to left ureter with synthetic substitute, open approach	0U924ZX	Drainage of bilateral ovaries, percutaneous endoscopic approach, diagnostic
0T140J8	Bypass left kidney pelvis to colon with synthetic substitute, open approach	0U924ZZ	Drainage of bilateral ovaries, percutaneous endoscopic approach
0T140J9	Bypass left kidney pelvis to colocutaneous with synthetic substitute, open approach	0U9400Z	Drainage of uterine supporting structure with drainage device, open approach
0T140JA	Bypass left kidney pelvis to ileum with synthetic substitute, open approach	0U940ZX	Drainage of uterine supporting structure, open approach, diagnostic
0T140JB	Bypass left kidney pelvis to bladder with synthetic substitute, open approach	0U940ZZ	Drainage of uterine supporting structure, open approach
0T140JC	Bypass left kidney pelvis to ileocutaneous with synthetic substitute, open approach	0U9440Z	Drainage of uterine supporting structure with drainage device, percutaneous endoscopic approach
0T140JD	Bypass left kidney pelvis to cutaneous with synthetic substitute, open approach	0U944ZX	Drainage of uterine supporting structure, percutaneous endoscopic approach, diagnostic
0T140K3	Bypass left kidney pelvis to right kidney pelvis with nonautologous tissue substitute, open approach	0U944ZZ	Drainage of uterine supporting structure, percutaneous endoscopic approach
0T140K4	Bypass left kidney pelvis to left kidney pelvis with nonautologous tissue substitute, open approach	0U9500Z	Drainage of right fallopian tube with drainage device, open approach
0T140K6	Bypass left kidney pelvis to right ureter with nonautologous tissue substitute, open approach	0U950ZX	Drainage of right fallopian tube, open approach, diagnostic
0T140K7	Bypass left kidney pelvis to left ureter with nonautologous tissue substitute, open approach	0U950ZZ	Drainage of right fallopian tube, open approach
0T140K8	Bypass left kidney pelvis to colon with nonautologous tissue substitute, open approach	0U9540Z	Drainage of right fallopian tube with drainage device, percutaneous endoscopic approach
0T140K9	Bypass left kidney pelvis to colocutaneous with nonautologous tissue substitute, open approach	0U954ZX	Drainage of right fallopian tube, percutaneous endoscopic approach, diagnostic
0T140KA	Bypass left kidney pelvis to ileum with nonautologous tissue substitute, open approach	0U954ZZ	Drainage of right fallopian tube, percutaneous endoscopic approach
0T140KB	Bypass left kidney pelvis to bladder with nonautologous tissue substitute, open approach	0U9600Z	Drainage of left fallopian tube with drainage device, open approach

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(GU15P)			
0T140KC	Bypass left kidney pelvis to ileocutaneous with nonautologous tissue substitute, open approach	0U960ZX	Drainage of left fallopian tube, open approach, diagnostic
0T140KD	Bypass left kidney pelvis to cutaneous with nonautologous tissue substitute, open approach	0U960ZZ	Drainage of left fallopian tube, open approach
0T140Z3	Bypass left kidney pelvis to right kidney pelvis, open approach	0U9640Z	Drainage of left fallopian tube with drainage device, percutaneous endoscopic approach
0T140Z4	Bypass left kidney pelvis to left kidney pelvis, open approach	0U964ZX	Drainage of left fallopian tube, percutaneous endoscopic approach, diagnostic
0T140Z6	Bypass left kidney pelvis to right ureter, open approach	0U964ZZ	Drainage of left fallopian tube, percutaneous endoscopic approach
0T140Z7	Bypass left kidney pelvis to left ureter, open approach	0U9700Z	Drainage of bilateral fallopian tubes with drainage device, open approach
0T140Z8	Bypass left kidney pelvis to colon, open approach	0U970ZX	Drainage of bilateral fallopian tubes, open approach, diagnostic
0T140Z9	Bypass left kidney pelvis to colocutaneous, open approach	0U970ZZ	Drainage of bilateral fallopian tubes, open approach
0T140ZA	Bypass left kidney pelvis to ileum, open approach	0U9740Z	Drainage of bilateral fallopian tubes with drainage device, percutaneous endoscopic approach
0T140ZB	Bypass left kidney pelvis to bladder, open approach	0U974ZX	Drainage of bilateral fallopian tubes, percutaneous endoscopic approach, diagnostic
0T140ZC	Bypass left kidney pelvis to ileocutaneous, open approach	0U974ZZ	Drainage of bilateral fallopian tubes, percutaneous endoscopic approach
0T140ZD	Bypass left kidney pelvis to cutaneous, open approach	0U9900Z	Drainage of uterus with drainage device, open approach
0T143JD	Bypass left kidney pelvis to cutaneous with synthetic substitute, percutaneous approach	0U990ZX	Drainage of uterus, open approach, diagnostic
0T14473	Bypass left kidney pelvis to right kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach	0U990ZZ	Drainage of uterus, open approach
0T14474	Bypass left kidney pelvis to left kidney pelvis with autologous tissue substitute, percutaneous endoscopic approach	0U9940Z	Drainage of uterus with drainage device, percutaneous endoscopic approach
0T14476	Bypass left kidney pelvis to right ureter with autologous tissue substitute, percutaneous endoscopic approach	0U994ZX	Drainage of uterus, percutaneous endoscopic approach, diagnostic

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(GUISP)			
0T14477	Bypass left kidney pelvis to left ureter with autologous tissue substitute, percutaneous endoscopic approach	0U994ZZ	Drainage of uterus, percutaneous endoscopic approach
0T14478	Bypass left kidney pelvis to colon with autologous tissue substitute, percutaneous endoscopic approach	0U9C00Z	Drainage of cervix with drainage device, open approach
0T14479	Bypass left kidney pelvis to colocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0U9C0ZX	Drainage of cervix, open approach, diagnostic
0T1447A	Bypass left kidney pelvis to ileum with autologous tissue substitute, percutaneous endoscopic approach	0U9C0ZZ	Drainage of cervix, open approach
0T1447B	Bypass left kidney pelvis to bladder with autologous tissue substitute, percutaneous endoscopic approach	0U9C40Z	Drainage of cervix with drainage device, percutaneous endoscopic approach
0T1447C	Bypass left kidney pelvis to ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0U9C4ZX	Drainage of cervix, percutaneous endoscopic approach, diagnostic
0T1447D	Bypass left kidney pelvis to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0U9C4ZZ	Drainage of cervix, percutaneous endoscopic approach
0T144J3	Bypass left kidney pelvis to right kidney pelvis with synthetic substitute, percutaneous endoscopic approach	0U9G00Z	Drainage of vagina with drainage device, open approach
0T144J4	Bypass left kidney pelvis to left kidney pelvis with synthetic substitute, percutaneous endoscopic approach	0U9G0ZX	Drainage of vagina, open approach, diagnostic
0T144J6	Bypass left kidney pelvis to right ureter with synthetic substitute, percutaneous endoscopic approach	0U9G0ZZ	Drainage of vagina, open approach
0T144J7	Bypass left kidney pelvis to left ureter with synthetic substitute, percutaneous endoscopic approach	0U9G40Z	Drainage of vagina with drainage device, percutaneous endoscopic approach
0T144J8	Bypass left kidney pelvis to colon with synthetic substitute, percutaneous endoscopic approach	0U9G4ZX	Drainage of vagina, percutaneous endoscopic approach, diagnostic
0T144J9	Bypass left kidney pelvis to colocutaneous with synthetic substitute, percutaneous endoscopic approach	0U9G4ZZ	Drainage of vagina, percutaneous endoscopic approach
0T144JA	Bypass left kidney pelvis to ileum with synthetic substitute, percutaneous endoscopic approach	0UB00ZX	Excision of right ovary, open approach, diagnostic

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(GU15P)			
0T144JB	Bypass left kidney pelvis to bladder with synthetic substitute, percutaneous endoscopic approach	0UB00ZZ	Excision of right ovary, open approach
0T144JC	Bypass left kidney pelvis to ileocutaneous with synthetic substitute, percutaneous endoscopic approach	0UB04ZX	Excision of right ovary, percutaneous endoscopic approach, diagnostic
0T144JD	Bypass left kidney pelvis to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UB04ZZ	Excision of right ovary, percutaneous endoscopic approach
0T144K3	Bypass left kidney pelvis to right kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach	0UB10ZX	Excision of left ovary, open approach, diagnostic
0T144K4	Bypass left kidney pelvis to left kidney pelvis with nonautologous tissue substitute, percutaneous endoscopic approach	0UB10ZZ	Excision of left ovary, open approach
0T144K6	Bypass left kidney pelvis to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0UB14ZX	Excision of left ovary, percutaneous endoscopic approach, diagnostic
0T144K7	Bypass left kidney pelvis to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0UB14ZZ	Excision of left ovary, percutaneous endoscopic approach
0T144K8	Bypass left kidney pelvis to colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UB20ZX	Excision of bilateral ovaries, open approach, diagnostic
0T144K9	Bypass left kidney pelvis to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UB20ZZ	Excision of bilateral ovaries, open approach
0T144KA	Bypass left kidney pelvis to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0UB24ZX	Excision of bilateral ovaries, percutaneous endoscopic approach, diagnostic
0T144KB	Bypass left kidney pelvis to bladder with nonautologous tissue substitute, percutaneous endoscopic approach	0UB24ZZ	Excision of bilateral ovaries, percutaneous endoscopic approach
0T144KC	Bypass left kidney pelvis to ileocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UB40ZX	Excision of uterine supporting structure, open approach, diagnostic
0T144KD	Bypass left kidney pelvis to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UB40ZZ	Excision of uterine supporting structure, open approach

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(GU15P)			
0T144Z3	Bypass left kidney pelvis to right kidney pelvis, percutaneous endoscopic approach	0UB44ZX	Excision of uterine supporting structure, percutaneous endoscopic approach, diagnostic
0T144Z4	Bypass left kidney pelvis to left kidney pelvis, percutaneous endoscopic approach	0UB44ZZ	Excision of uterine supporting structure, percutaneous endoscopic approach
0T144Z6	Bypass left kidney pelvis to right ureter, percutaneous endoscopic approach	0UB50ZX	Excision of right fallopian tube, open approach, diagnostic
0T144Z7	Bypass left kidney pelvis to left ureter, percutaneous endoscopic approach	0UB50ZZ	Excision of right fallopian tube, open approach
0T144Z8	Bypass left kidney pelvis to colon, percutaneous endoscopic approach	0UB54ZX	Excision of right fallopian tube, percutaneous endoscopic approach, diagnostic
0T144Z9	Bypass left kidney pelvis to colocutaneous, percutaneous endoscopic approach	0UB54ZZ	Excision of right fallopian tube, percutaneous endoscopic approach
0T144ZA	Bypass left kidney pelvis to ileum, percutaneous endoscopic approach	0UB60ZX	Excision of left fallopian tube, open approach, diagnostic
0T144ZB	Bypass left kidney pelvis to bladder, percutaneous endoscopic approach	0UB60ZZ	Excision of left fallopian tube, open approach
0T144ZC	Bypass left kidney pelvis to ileocutaneous, percutaneous endoscopic approach	0UB64ZX	Excision of left fallopian tube, percutaneous endoscopic approach, diagnostic
0T144ZD	Bypass left kidney pelvis to cutaneous, percutaneous endoscopic approach	0UB64ZZ	Excision of left fallopian tube, percutaneous endoscopic approach
0T16076	Bypass right ureter to right ureter with autologous tissue substitute, open approach	0UB70ZX	Excision of bilateral fallopian tubes, open approach, diagnostic
0T16077	Bypass right ureter to left ureter with autologous tissue substitute, open approach	0UB70ZZ	Excision of bilateral fallopian tubes, open approach
0T16078	Bypass right ureter to colon with autologous tissue substitute, open approach	0UB74ZX	Excision of bilateral fallopian tubes, percutaneous endoscopic approach, diagnostic
0T16079	Bypass right ureter to colocutaneous with autologous tissue substitute, open approach	0UB74ZZ	Excision of bilateral fallopian tubes, percutaneous endoscopic approach
0T1607A	Bypass right ureter to ileum with autologous tissue substitute, open approach	0UB90ZX	Excision of uterus, open approach, diagnostic
0T1607B	Bypass right ureter to bladder with autologous tissue substitute, open approach	0UB90ZZ	Excision of uterus, open approach

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(GU15P)			
0T1607C	Bypass right ureter to ileocutaneous with autologous tissue substitute, open approach	0UB94ZX	Excision of uterus, percutaneous endoscopic approach, diagnostic
0T1607D	Bypass right ureter to cutaneous with autologous tissue substitute, open approach	0UB94ZZ	Excision of uterus, percutaneous endoscopic approach
0T160J6	Bypass right ureter to right ureter with synthetic substitute, open approach	0UBC0ZX	Excision of cervix, open approach, diagnostic
0T160J7	Bypass right ureter to left ureter with synthetic substitute, open approach	0UBC0ZZ	Excision of cervix, open approach
0T160J8	Bypass right ureter to colon with synthetic substitute, open approach	0UBC4ZX	Excision of cervix, percutaneous endoscopic approach, diagnostic
0T160J9	Bypass right ureter to colocutaneous with synthetic substitute, open approach	0UBC4ZZ	Excision of cervix, percutaneous endoscopic approach
0T160JA	Bypass right ureter to ileum with synthetic substitute, open approach	0UBG0ZX	Excision of vagina, open approach, diagnostic
0T160JB	Bypass right ureter to bladder with synthetic substitute, open approach	0UBG0ZZ	Excision of vagina, open approach
0T160JC	Bypass right ureter to ileocutaneous with synthetic substitute, open approach	0UBG4ZX	Excision of vagina, percutaneous endoscopic approach, diagnostic
0T160JD	Bypass right ureter to cutaneous with synthetic substitute, open approach	0UBG4ZZ	Excision of vagina, percutaneous endoscopic approach
0T160K6	Bypass right ureter to right ureter with nonautologous tissue substitute, open approach	0UJ30ZZ	Inspection of ovary, open approach
0T160K7	Bypass right ureter to left ureter with nonautologous tissue substitute, open approach	0UJ34ZZ	Inspection of ovary, percutaneous endoscopic approach
0T160K8	Bypass right ureter to colon with nonautologous tissue substitute, open approach	0UJ80ZZ	Inspection of fallopian tube, open approach
0T160K9	Bypass right ureter to colocutaneous with nonautologous tissue substitute, open approach	0UJ84ZZ	Inspection of fallopian tube, percutaneous endoscopic approach
0T160KA	Bypass right ureter to ileum with nonautologous tissue substitute, open approach	0UJD0ZZ	Inspection of uterus and cervix, open approach
0T160KB	Bypass right ureter to bladder with nonautologous tissue substitute, open approach	0UJD4ZZ	Inspection of uterus and cervix, percutaneous endoscopic approach
0T160KC	Bypass right ureter to ileocutaneous with nonautologous tissue substitute, open approach	0UJH0ZZ	Inspection of vagina and cul-de-sac, open approach

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(GU13P)			
0T160KD	Bypass right ureter to cutaneous with nonautologous tissue substitute, open approach	0UJH4ZZ	Inspection of vagina and cul-de-sac, percutaneous endoscopic approach
0T160Z6	Bypass right ureter to right ureter, open approach	0UN00ZZ	Release right ovary, open approach
0T160Z7	Bypass right ureter to left ureter, open approach	0UN04ZZ	Release right ovary, percutaneous endoscopic approach
0T160Z8	Bypass right ureter to colon, open approach	0UN10ZZ	Release left ovary, open approach
0T160Z9	Bypass right ureter to colocutaneous, open approach	0UN14ZZ	Release left ovary, percutaneous endoscopic approach
0T160ZA	Bypass right ureter to ileum, open approach	0UN20ZZ	Release bilateral ovaries, open approach
0T160ZB	Bypass right ureter to bladder, open approach	0UN24ZZ	Release bilateral ovaries, percutaneous endoscopic approach
0T160ZC	Bypass right ureter to ileocutaneous, open approach	0UN50ZZ	Release right fallopian tube, open approach
0T160ZD	Bypass right ureter to cutaneous, open approach	0UN54ZZ	Release right fallopian tube, percutaneous endoscopic approach
0T163JD	Bypass right ureter to cutaneous with synthetic substitute, percutaneous approach	0UN60ZZ	Release left fallopian tube, open approach
0Т16476	Bypass right ureter to right ureter with autologous tissue substitute, percutaneous endoscopic approach	0UN64ZZ	Release left fallopian tube, percutaneous endoscopic approach
0T16477	Bypass right ureter to left ureter with autologous tissue substitute, percutaneous endoscopic approach	0UN70ZZ	Release bilateral fallopian tubes, open approach
0T16478	Bypass right ureter to colon with autologous tissue substitute, percutaneous endoscopic approach	0UN74ZZ	Release bilateral fallopian tubes, percutaneous endoscopic approach
0T16479	Bypass right ureter to colocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UN90ZZ	Release uterus, open approach
0T1647A	Bypass right ureter to ileum with autologous tissue substitute, percutaneous endoscopic approach	0UN94ZZ	Release uterus, percutaneous endoscopic approach
0T1647B	Bypass right ureter to bladder with autologous tissue substitute, percutaneous endoscopic approach	0UQ00ZZ	Repair right ovary, open approach
0T1647C	Bypass right ureter to ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UQ03ZZ	Repair right ovary, percutaneous approach

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(GU15P)			
0T1647D	Bypass right ureter to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UQ04ZZ	Repair right ovary, percutaneous endoscopic approach
0T164J6	Bypass right ureter to right ureter with synthetic substitute, percutaneous endoscopic approach	0UQ08ZZ	Repair right ovary, via natural or artificial opening endoscopic
0T164J7	Bypass right ureter to left ureter with synthetic substitute, percutaneous endoscopic approach	0UQ10ZZ	Repair left ovary, open approach
0T164J8	Bypass right ureter to colon with synthetic substitute, percutaneous endoscopic approach	0UQ13ZZ	Repair left ovary, percutaneous approach
0T164J9	Bypass right ureter to colocutaneous with synthetic substitute, percutaneous endoscopic approach	0UQ14ZZ	Repair left ovary, percutaneous endoscopic approach
0T164JA	Bypass right ureter to ileum with synthetic substitute, percutaneous endoscopic approach	0UQ18ZZ	Repair left ovary, via natural or artificial opening endoscopic
0T164JB	Bypass right ureter to bladder with synthetic substitute, percutaneous endoscopic approach	0UQ20ZZ	Repair bilateral ovaries, open approach
0T164JC	Bypass right ureter to ileocutaneous with synthetic substitute, percutaneous endoscopic approach	0UQ23ZZ	Repair bilateral ovaries, percutaneous approach
0T164JD	Bypass right ureter to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UQ24ZZ	Repair bilateral ovaries, percutaneous endoscopic approach
0T164K6	Bypass right ureter to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ28ZZ	Repair bilateral ovaries, via natural or artificial opening endoscopic
0T164K7	Bypass right ureter to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ40ZZ	Repair uterine supporting structure, open approach
0T164K8	Bypass right ureter to colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ43ZZ	Repair uterine supporting structure, percutaneous approach
0T164K9	Bypass right ureter to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ44ZZ	Repair uterine supporting structure, percutaneous endoscopic approach
0T164KA	Bypass right ureter to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ48ZZ	Repair uterine supporting structure, via natural or artificial opening endoscopic

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(GU15P)			
0T164KB	Bypass right ureter to bladder with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ50ZZ	Repair right fallopian tube, open approach
0T164KC	Bypass right ureter to ileocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ53ZZ	Repair right fallopian tube, percutaneous approach
0T164KD	Bypass right ureter to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UQ54ZZ	Repair right fallopian tube, percutaneous endoscopic approach
0T164Z6	Bypass right ureter to right ureter, percutaneous endoscopic approach	0UQ58ZZ	Repair right fallopian tube, via natural or artificial opening endoscopic
0T164Z7	Bypass right ureter to left ureter, percutaneous endoscopic approach	0UQ60ZZ	Repair left fallopian tube, open approach
0T164Z8	Bypass right ureter to colon, percutaneous endoscopic approach	0UQ63ZZ	Repair left fallopian tube, percutaneous approach
0T164Z9	Bypass right ureter to colocutaneous, percutaneous endoscopic approach	0UQ64ZZ	Repair left fallopian tube, percutaneous endoscopic approach
0T164ZA	Bypass right ureter to ileum, percutaneous endoscopic approach	0UQ68ZZ	Repair left fallopian tube, via natural or artificial opening endoscopic
0T164ZB	Bypass right ureter to bladder, percutaneous endoscopic approach	0UQ70ZZ	Repair bilateral fallopian tubes, open approach
0T164ZC	Bypass right ureter to ileocutaneous, percutaneous endoscopic approach	0UQ73ZZ	Repair bilateral fallopian tubes, percutaneous approach
0T164ZD	Bypass right ureter to cutaneous, percutaneous endoscopic approach	0UQ74ZZ	Repair bilateral fallopian tubes, percutaneous endoscopic approach
0T17076	Bypass left ureter to right ureter with autologous tissue substitute, open approach	0UQ78ZZ	Repair bilateral fallopian tubes, via natural or artificial opening endoscopic
0T17077	Bypass left ureter to left ureter with autologous tissue substitute, open approach	0UQ90ZZ	Repair uterus, open approach
0T17078	Bypass left ureter to colon with autologous tissue substitute, open approach	0UQ93ZZ	Repair uterus, percutaneous approach
0T17079	Bypass left ureter to colocutaneous with autologous tissue substitute, open approach	0UQ94ZZ	Repair uterus, percutaneous endoscopic approach
0T1707A	Bypass left ureter to ileum with autologous tissue substitute, open approach	0UQ98ZZ	Repair uterus, via natural or artificial opening endoscopic
0T1707B	Bypass left ureter to bladder with autologous tissue substitute, open approach	0UQC0ZZ	Repair cervix, open approach

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(GU15P)			
0T1707C	Bypass left ureter to ileocutaneous with autologous tissue substitute, open approach	0UQC3ZZ	Repair cervix, percutaneous approach
0T1707D	Bypass left ureter to cutaneous with autologous tissue substitute, open approach	0UQC4ZZ	Repair cervix, percutaneous endoscopic approach
0T170J6	Bypass left ureter to right ureter with synthetic substitute, open approach	0UQC8ZZ	Repair cervix, via natural or artificial opening endoscopic
0T170J7	Bypass left ureter to left ureter with synthetic substitute, open approach	0UQG0ZZ	Repair vagina, open approach
0T170J8	Bypass left ureter to colon with synthetic substitute, open approach	0UQG4ZZ	Repair vagina, percutaneous endoscopic approach
0T170J9	Bypass left ureter to colocutaneous with synthetic substitute, open approach	0UT00ZZ	Resection of right ovary, open approach
0T170JA	Bypass left ureter to ileum with synthetic substitute, open approach	0UT04ZZ	Resection of right ovary, percutaneous endoscopic approach
0T170JB	Bypass left ureter to bladder with synthetic substitute, open approach	0UT10ZZ	Resection of left ovary, open approach
0T170JC	Bypass left ureter to ileocutaneous with synthetic substitute, open approach	0UT14ZZ	Resection of left ovary, percutaneous endoscopic approach
0T170JD	Bypass left ureter to cutaneous with synthetic substitute, open approach	0UT20ZZ	Resection of bilateral ovaries, open approach
0T170K6	Bypass left ureter to right ureter with nonautologous tissue substitute, open approach	0UT24ZZ	Resection of bilateral ovaries, percutaneous endoscopic approach
0T170K7	Bypass left ureter to left ureter with nonautologous tissue substitute, open approach	0UT40ZZ	Resection of uterine supporting structure, open approach
0T170K8	Bypass left ureter to colon with nonautologous tissue substitute, open approach	0UT44ZZ	Resection of uterine supporting structure, percutaneous endoscopic approach
0T170K9	Bypass left ureter to colocutaneous with nonautologous tissue substitute, open approach	0UT50ZZ	Resection of right fallopian tube, open approach
0T170KA	Bypass left ureter to ileum with nonautologous tissue substitute, open approach	0UT54ZZ	Resection of right fallopian tube, percutaneous endoscopic approach
0T170KB	Bypass left ureter to bladder with nonautologous tissue substitute, open approach	0UT60ZZ	Resection of left fallopian tube, open approach
0T170KC	Bypass left ureter to ileocutaneous with nonautologous tissue substitute, open approach	0UT64ZZ	Resection of left fallopian tube, percutaneous endoscopic approach

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(GUI3P)			
0T170KD	Bypass left ureter to cutaneous with nonautologous tissue substitute, open approach	0UT70ZZ	Resection of bilateral fallopian tubes, open approach
0T170Z6	Bypass left ureter to right ureter, open approach	0UT74ZZ	Resection of bilateral fallopian tubes, percutaneous endoscopic approach
0T170Z7	Bypass left ureter to left ureter, open approach	0UT90ZL	Resection of uterus, supracervical, open approach
0T170Z8	Bypass left ureter to colon, open approach	0UT90ZZ	Resection of uterus, open approach
0T170Z9	Bypass left ureter to colocutaneous, open approach	0UT94ZL	Resection of uterus, supracervical, percutaneous endoscopic approach
0T170ZA	Bypass left ureter to ileum, open approach	0UT94ZZ	Resection of uterus, percutaneous endoscopic approach
0T170ZB	Bypass left ureter to bladder, open approach	0UT97ZL	Resection of uterus, supracervical, via natural or artificial opening
0T170ZC	Bypass left ureter to ileocutaneous, open approach	0UT97ZZ	Resection of uterus, via natural or artificial opening
0T170ZD	Bypass left ureter to cutaneous, open approach	0UT98ZL	Resection of uterus, supracervical, via natural or artificial opening endoscopic
0T173JD	Bypass left ureter to cutaneous with synthetic substitute, percutaneous approach	0UT98ZZ	Resection of uterus, via natural or artificial opening endoscopic
0T17476	Bypass left ureter to right ureter with autologous tissue substitute, percutaneous endoscopic approach	0UT9FZL	Resection of uterus, supracervical, via natural or artificial opening with percutaneous endoscopic assistance
0T17477	Bypass left ureter to left ureter with autologous tissue substitute, percutaneous endoscopic approach	0UT9FZZ	Resection of uterus, via natural or artificial opening with percutaneous endoscopic assistance
0T17478	Bypass left ureter to colon with autologous tissue substitute, percutaneous endoscopic approach	0UTC0ZZ	Resection of cervix, open approach
0T17479	Bypass left ureter to colocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UTC4ZZ	Resection of cervix, percutaneous endoscopic approach
0T1747A	Bypass left ureter to ileum with autologous tissue substitute, percutaneous endoscopic approach	0UU407Z	Supplement uterine supporting structure with autologous tissue substitute, open approach
0T1747B	Bypass left ureter to bladder with autologous tissue substitute, percutaneous	0UU40JZ	Supplement uterine supporting structure with synthetic substitute, open approach
0T1747C	endoscopic approach Bypass left ureter to ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UU40KZ	Supplement uterine supporting structure with nonautologous tissue substitute, open approach

(GU15P)			
0T1747D	Bypass left ureter to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0UU447Z	Supplement uterine supporting structure with autologous tissue substitute, percutaneous endoscopic approach
0Т174Ј6	Bypass left ureter to right ureter with synthetic substitute, percutaneous endoscopic approach	0UU44JZ	Supplement uterine supporting structure with synthetic substitute, percutaneous endoscopic approach
0Т174Ј7	Bypass left ureter to left ureter with synthetic substitute, percutaneous endoscopic approach	0UU44KZ	Supplement uterine supporting structure with nonautologous tissue substitute, percutaneous endoscopic approach
0T174J8	Bypass left ureter to colon with synthetic substitute, percutaneous endoscopic approach	0UU507Z	Supplement right fallopian tube with autologous tissue substitute, open approach
0T174J9	Bypass left ureter to colocutaneous with synthetic substitute, percutaneous endoscopic approach	0UU50JZ	Supplement right fallopian tube with synthetic substitute, open approach
0T174JA	Bypass left ureter to ileum with synthetic substitute, percutaneous endoscopic approach	0UU50KZ	Supplement right fallopian tube with nonautologous tissue substitute, open approach
0T174JB	Bypass left ureter to bladder with synthetic substitute, percutaneous endoscopic approach	0UU547Z	Supplement right fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0T174JC	Bypass left ureter to ileocutaneous with synthetic substitute, percutaneous endoscopic approach	0UU54JZ	Supplement right fallopian tube with synthetic substitute, percutaneous endoscopic approach
0T174JD	Bypass left ureter to cutaneous with synthetic substitute, percutaneous endoscopic approach	0UU54KZ	Supplement right fallopian tube with nonautologous tissue substitute, percutaneous endoscopic approach
0T174K6	Bypass left ureter to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0UU607Z	Supplement left fallopian tube with autologous tissue substitute, open approach
0T174K7	Bypass left ureter to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0UU60JZ	Supplement left fallopian tube with synthetic substitute, open approach
0T174K8	Bypass left ureter to colon with nonautologous tissue substitute, percutaneous endoscopic approach	0UU60KZ	Supplement left fallopian tube with nonautologous tissue substitute, open approach
0T174K9	Bypass left ureter to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0UU647Z	Supplement left fallopian tube with autologous tissue substitute, percutaneous endoscopic approach
0T174KA	Bypass left ureter to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0UU64JZ	Supplement left fallopian tube with synthetic substitute, percutaneous endoscopic approach

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(GU15P)			
0T174KB	Bypass left ureter to bladder with nonautologous tissue substitute,	0UU64KZ	Supplement left fallopian tube with nonautologous tissue substitute,
	percutaneous endoscopic approach		percutaneous endoscopic approach
0T174KC	Bypass left ureter to ileocutaneous with nonautologous tissue substitute,	0UU707Z	Supplement bilateral fallopian tubes with autologous tissue substitute, open
0T174KD	percutaneous endoscopic approach Bypass left ureter to cutaneous with	0UU70JZ	approach Supplement bilateral fallopian tubes with
	nonautologous tissue substitute, percutaneous endoscopic approach		synthetic substitute, open approach
0T174Z6	Bypass left ureter to right ureter,	0UU70KZ	Supplement bilateral fallopian tubes with
0117120	percutaneous endoscopic approach	00070112	nonautologous tissue substitute, open approach
0T174Z7	Bypass left ureter to left ureter,	0UU747Z	Supplement bilateral fallopian tubes with
0117127	percutaneous endoscopic approach	0007172	autologous tissue substitute, percutaneous endoscopic approach
0T174Z8	Bypass left ureter to colon, percutaneous	0UU74JZ	Supplement bilateral fallopian tubes with
0117120	endoscopic approach	0007132	synthetic substitute, percutaneous
	endoscopie approach		endoscopic approach
0T174Z9	Bypass left ureter to colocutaneous,	0UU74KZ	Supplement bilateral fallopian tubes with
011/12/	percutaneous endoscopic approach	00071112	nonautologous tissue substitute,
	pereduneous endoscopie approach		percutaneous endoscopic approach
0T174ZA	Bypass left ureter to ileum, percutaneous	0UUG07Z	Supplement vagina with autologous
011/12/1	endoscopic approach	0000072	tissue substitute, open approach
0T174ZB	Bypass left ureter to bladder,	0UUG0JZ	Supplement vagina with synthetic
	percutaneous endoscopic approach	·	substitute, open approach
0T174ZC	Bypass left ureter to ileocutaneous,	0UUG0KZ	Supplement vagina with nonautologous
	percutaneous endoscopic approach		tissue substitute, open approach
0T174ZD	Bypass left ureter to cutaneous,	0UUG47Z	Supplement vagina with autologous
	percutaneous endoscopic approach		tissue substitute, percutaneous
			endoscopic approach
0T18076	Bypass bilateral ureters to right ureter	0UUG4JZ	Supplement vagina with synthetic
	with autologous tissue substitute, open approach		substitute, percutaneous endoscopic approach
0T18077	Bypass bilateral ureters to left ureter with	0UUG4KZ	Supplement vagina with nonautologous
	autologous tissue substitute, open		tissue substitute, percutaneous
	approach		endoscopic approach
0T18078	Bypass bilateral ureters to colon with	0V500ZZ	Destruction of prostate, open approach
	autologous tissue substitute, open		1 / 1 11
	approach		
0T18079	Bypass bilateral ureters to colocutaneous	0V504ZZ	Destruction of prostate, percutaneous
	with autologous tissue substitute, open		endoscopic approach
	approach		1 11
	11		

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$(\mathbf{U}UISI)$			
0T1807A	Bypass bilateral ureters to ileum with autologous tissue substitute, open approach	0V510ZZ	Destruction of right seminal vesicle, open approach
0T1807B	Bypass bilateral ureters to bladder with autologous tissue substitute, open approach	0V514ZZ	Destruction of right seminal vesicle, percutaneous endoscopic approach
0T1807C	Bypass bilateral ureters to ileocutaneous with autologous tissue substitute, open approach	0V520ZZ	Destruction of left seminal vesicle, open approach
0T1807D	Bypass bilateral ureters to cutaneous with autologous tissue substitute, open approach	0V524ZZ	Destruction of left seminal vesicle, percutaneous endoscopic approach
0T180J6	Bypass bilateral ureters to right ureter with synthetic substitute, open approach	0V530ZZ	Destruction of bilateral seminal vesicles, open approach
0T180J7	Bypass bilateral ureters to left ureter with synthetic substitute, open approach	0V534ZZ	Destruction of bilateral seminal vesicles, percutaneous endoscopic approach
0T180J8	Bypass bilateral ureters to colon with synthetic substitute, open approach	0V9000Z	Drainage of prostate with drainage device, open approach
0T180J9	Bypass bilateral ureters to colocutaneous with synthetic substitute, open approach	0V900ZX	Drainage of prostate, open approach, diagnostic
0T180JA	Bypass bilateral ureters to ileum with synthetic substitute, open approach	0V900ZZ	Drainage of prostate, open approach
0T180JB	Bypass bilateral ureters to bladder with synthetic substitute, open approach	0V9030Z	Drainage of prostate with drainage device, percutaneous approach
0T180JC	Bypass bilateral ureters to ileocutaneous with synthetic substitute, open approach	0V903ZX	Drainage of prostate, percutaneous approach, diagnostic
0T180JD	Bypass bilateral ureters to cutaneous with synthetic substitute, open approach	0V903ZZ	Drainage of prostate, percutaneous approach
0T180K6	Bypass bilateral ureters to right ureter with nonautologous tissue substitute, open approach	0V9040Z	Drainage of prostate with drainage device, percutaneous endoscopic approach
0T180K7	Bypass bilateral ureters to left ureter with nonautologous tissue substitute, open approach	0V904ZX	Drainage of prostate, percutaneous endoscopic approach, diagnostic
0T180K8	Bypass bilateral ureters to colon with nonautologous tissue substitute, open approach	0V904ZZ	Drainage of prostate, percutaneous endoscopic approach
0T180K9	Bypass bilateral ureters to colocutaneous with nonautologous tissue substitute, open approach	0V9100Z	Drainage of right seminal vesicle with drainage device, open approach
0T180KA	Bypass bilateral ureters to ileum with nonautologous tissue substitute, open approach	0V910ZX	Drainage of right seminal vesicle, open approach, diagnostic

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(GU15P)			
0T180KB	Bypass bilateral ureters to bladder with nonautologous tissue substitute, open approach	0V910ZZ	Drainage of right seminal vesicle, open approach
0T180KC	Bypass bilateral ureters to ileocutaneous with nonautologous tissue substitute, open approach	0V9130Z	Drainage of right seminal vesicle with drainage device, percutaneous approach
0T180KD	Bypass bilateral ureters to cutaneous with nonautologous tissue substitute, open approach	0V913ZX	Drainage of right seminal vesicle, percutaneous approach, diagnostic
0T180Z6	Bypass bilateral ureters to right ureter, open approach	0V913ZZ	Drainage of right seminal vesicle, percutaneous approach
0T180Z7	Bypass bilateral ureters to left ureter, open approach	0V9140Z	Drainage of right seminal vesicle with drainage device, percutaneous endoscopic approach
0T180Z8	Bypass bilateral ureters to colon, open approach	0V914ZX	Drainage of right seminal vesicle, percutaneous endoscopic approach, diagnostic
0T180Z9	Bypass bilateral ureters to colocutaneous, open approach	0V914ZZ	Drainage of right seminal vesicle, percutaneous endoscopic approach
0T180ZA	Bypass bilateral ureters to ileum, open approach	0V9200Z	Drainage of left seminal vesicle with drainage device, open approach
0T180ZB	Bypass bilateral ureters to bladder, open approach	0V920ZX	Drainage of left seminal vesicle, open approach, diagnostic
0T180ZC	Bypass bilateral ureters to ileocutaneous, open approach	0V920ZZ	Drainage of left seminal vesicle, open approach
0T180ZD	Bypass bilateral ureters to cutaneous, open approach	0V9230Z	Drainage of left seminal vesicle with drainage device, percutaneous approach
0T183JD	Bypass bilateral ureters to cutaneous with synthetic substitute, percutaneous approach	0V923ZX	Drainage of left seminal vesicle, percutaneous approach, diagnostic
0T18476	Bypass bilateral ureters to right ureter with autologous tissue substitute, percutaneous endoscopic approach	0V923ZZ	Drainage of left seminal vesicle, percutaneous approach
0T18477	Bypass bilateral ureters to left ureter with autologous tissue substitute, percutaneous endoscopic approach	0V9240Z	Drainage of left seminal vesicle with drainage device, percutaneous endoscopic approach
0T18478	Bypass bilateral ureters to colon with autologous tissue substitute, percutaneous endoscopic approach	0V924ZX	Drainage of left seminal vesicle, percutaneous endoscopic approach, diagnostic
0T18479	Bypass bilateral ureters to colocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0V924ZZ	Drainage of left seminal vesicle, percutaneous endoscopic approach

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(GUISP)			
0T1847A	Bypass bilateral ureters to ileum with autologous tissue substitute, percutaneous endoscopic approach	0V9300Z	Drainage of bilateral seminal vesicles with drainage device, open approach
0T1847B	Bypass bilateral ureters to bladder with autologous tissue substitute, percutaneous endoscopic approach	0V930ZX	Drainage of bilateral seminal vesicles, open approach, diagnostic
0T1847C	Bypass bilateral ureters to ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0V930ZZ	Drainage of bilateral seminal vesicles, open approach
0T1847D	Bypass bilateral ureters to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0V9330Z	Drainage of bilateral seminal vesicles with drainage device, percutaneous approach
0T184J6	Bypass bilateral ureters to right ureter with synthetic substitute, percutaneous endoscopic approach	0V933ZX	Drainage of bilateral seminal vesicles, percutaneous approach, diagnostic
0T184J7	Bypass bilateral ureters to left ureter with synthetic substitute, percutaneous endoscopic approach	0V933ZZ	Drainage of bilateral seminal vesicles, percutaneous approach
0T184J8	Bypass bilateral ureters to colon with synthetic substitute, percutaneous endoscopic approach	0V9340Z	Drainage of bilateral seminal vesicles with drainage device, percutaneous endoscopic approach
0T184J9	Bypass bilateral ureters to colocutaneous with synthetic substitute, percutaneous endoscopic approach	0V934ZX	Drainage of bilateral seminal vesicles, percutaneous endoscopic approach, diagnostic
0T184JA	Bypass bilateral ureters to ileum with synthetic substitute, percutaneous endoscopic approach	0V934ZZ	Drainage of bilateral seminal vesicles, percutaneous endoscopic approach
0T184JB	Bypass bilateral ureters to bladder with synthetic substitute, percutaneous endoscopic approach	0VB00ZX	Excision of prostate, open approach, diagnostic
0T184JC	Bypass bilateral ureters to ileocutaneous with synthetic substitute, percutaneous endoscopic approach	0VB00ZZ	Excision of prostate, open approach
0T184JD	Bypass bilateral ureters to cutaneous with synthetic substitute, percutaneous endoscopic approach	0VB04ZX	Excision of prostate, percutaneous endoscopic approach, diagnostic
0T184K6	Bypass bilateral ureters to right ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0VB04ZZ	Excision of prostate, percutaneous endoscopic approach
0T184K7	Bypass bilateral ureters to left ureter with nonautologous tissue substitute, percutaneous endoscopic approach	0VB10ZX	Excision of right seminal vesicle, open approach, diagnostic

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(00131)			
0T184K8	Bypass bilateral ureters to colon with nonautologous tissue substitute, percutaneous endoscopic approach	0VB10ZZ	Excision of right seminal vesicle, open approach
0T184K9	Bypass bilateral ureters to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0VB14ZX	Excision of right seminal vesicle, percutaneous endoscopic approach, diagnostic
0T184KA	Bypass bilateral ureters to ileum with nonautologous tissue substitute, percutaneous endoscopic approach	0VB14ZZ	Excision of right seminal vesicle, percutaneous endoscopic approach
0T184KB	Bypass bilateral ureters to bladder with nonautologous tissue substitute, percutaneous endoscopic approach	0VB20ZX	Excision of left seminal vesicle, open approach, diagnostic
0T184KC	Bypass bilateral ureters to ileocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0VB20ZZ	Excision of left seminal vesicle, open approach
0T184KD	Bypass bilateral ureters to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0VB24ZX	Excision of left seminal vesicle, percutaneous endoscopic approach, diagnostic
0T184Z6	Bypass bilateral ureters to right ureter, percutaneous endoscopic approach	0VB24ZZ	Excision of left seminal vesicle, percutaneous endoscopic approach
0T184Z7	Bypass bilateral ureters to left ureter, percutaneous endoscopic approach	0VB30ZX	Excision of bilateral seminal vesicles, open approach, diagnostic
0T184Z8	Bypass bilateral ureters to colon, percutaneous endoscopic approach	0VB30ZZ	Excision of bilateral seminal vesicles, open approach
0T184Z9	Bypass bilateral ureters to colocutaneous, percutaneous endoscopic approach	0VB34ZX	Excision of bilateral seminal vesicles, percutaneous endoscopic approach, diagnostic
0T184ZA	Bypass bilateral ureters to ileum, percutaneous endoscopic approach	0VB34ZZ	Excision of bilateral seminal vesicles, percutaneous endoscopic approach
0T184ZB	Bypass bilateral ureters to bladder, percutaneous endoscopic approach	0VJ40ZZ	Inspection of prostate and seminal vesicles, open approach
0T184ZC	Bypass bilateral ureters to ileocutaneous, percutaneous endoscopic approach	0VJ44ZZ	Inspection of prostate and seminal vesicles, percutaneous endoscopic approach
0T184ZD	Bypass bilateral ureters to cutaneous, percutaneous endoscopic approach	0VQ00ZZ	Repair prostate, open approach
0T1B079	Bypass bladder to colocutaneous with autologous tissue substitute, open approach	0VQ03ZZ	Repair prostate, percutaneous approach
0T1B07C	Bypass bladder to ileocutaneous with autologous tissue substitute, open approach	0VQ04ZZ	Repair prostate, percutaneous endoscopic approach

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(GUISP)			
0T1B07D	Bypass bladder to cutaneous with autologous tissue substitute, open approach	0VQ08ZZ	Repair prostate, via natural or artificial opening endoscopic
0T1B0J9	Bypass bladder to colocutaneous with synthetic substitute, open approach	0VQ10ZZ	Repair right seminal vesicle, open approach
0T1B0JC	Bypass bladder to ileocutaneous with synthetic substitute, open approach	0VQ13ZZ	Repair right seminal vesicle, percutaneous approach
0T1B0JD	Bypass bladder to cutaneous with synthetic substitute, open approach	0VQ14ZZ	Repair right seminal vesicle, percutaneous endoscopic approach
0T1B0K9	Bypass bladder to colocutaneous with nonautologous tissue substitute, open approach	0VQ20ZZ	Repair left seminal vesicle, open approach
0T1B0KC	Bypass bladder to ileocutaneous with nonautologous tissue substitute, open approach	0VQ23ZZ	Repair left seminal vesicle, percutaneous approach
0T1B0KD	Bypass bladder to cutaneous with nonautologous tissue substitute, open approach	0VQ24ZZ	Repair left seminal vesicle, percutaneous endoscopic approach
0T1B0Z9	Bypass bladder to colocutaneous, open approach	0VQ30ZZ	Repair bilateral seminal vesicles, open approach
0T1B0ZC	Bypass bladder to ileocutaneous, open approach	0VQ33ZZ	Repair bilateral seminal vesicles, percutaneous approach
0T1B0ZD	Bypass bladder to cutaneous, open approach	0VQ34ZZ	Repair bilateral seminal vesicles, percutaneous endoscopic approach
0T1B3JD	Bypass bladder to cutaneous with synthetic substitute, percutaneous approach	0VT00ZZ	Resection of prostate, open approach
0T1B479	Bypass bladder to colocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0VT04ZZ	Resection of prostate, percutaneous endoscopic approach
0T1B47C	Bypass bladder to ileocutaneous with autologous tissue substitute, percutaneous endoscopic approach	0VT07ZZ	Resection of prostate, via natural or artificial opening
0T1B47D	Bypass bladder to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	0VT08ZZ	Resection of prostate, via natural or artificial opening endoscopic
0T1B4J9	Bypass bladder to colocutaneous with synthetic substitute, percutaneous endoscopic approach	0VT10ZZ	Resection of right seminal vesicle, open approach
0T1B4JC	Bypass bladder to ileocutaneous with synthetic substitute, percutaneous endoscopic approach	0VT14ZZ	Resection of right seminal vesicle, percutaneous endoscopic approach

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(GU15P)			
0T1B4JD	Bypass bladder to cutaneous with synthetic substitute, percutaneous endoscopic approach	0VT20ZZ	Resection of left seminal vesicle, open approach
0T1B4K9	Bypass bladder to colocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0VT24ZZ	Resection of left seminal vesicle, percutaneous endoscopic approach
0T1B4KC	Bypass bladder to ileocutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0VT30ZZ	Resection of bilateral seminal vesicles, open approach
0T1B4KD	Bypass bladder to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach	0VT34ZZ	Resection of bilateral seminal vesicles, percutaneous endoscopic approach
0T1B4Z9	Bypass bladder to colocutaneous, percutaneous endoscopic approach	0VU107Z	Supplement right seminal vesicle with autologous tissue substitute, open approach
0T1B4ZC	Bypass bladder to ileocutaneous, percutaneous endoscopic approach	0VU10JZ	Supplement right seminal vesicle with synthetic substitute, open approach
0T1B4ZD	Bypass bladder to cutaneous, percutaneous endoscopic approach	0VU10KZ	Supplement right seminal vesicle with nonautologous tissue substitute, open approach
0T500ZZ	Destruction of right kidney, open approach	0VU147Z	Supplement right seminal vesicle with autologous tissue substitute, percutaneous endoscopic approach
0T504ZZ	Destruction of right kidney, percutaneous endoscopic approach	0VU14JZ	Supplement right seminal vesicle with synthetic substitute, percutaneous endoscopic approach
0T510ZZ	Destruction of left kidney, open approach	0VU14KZ	Supplement right seminal vesicle with nonautologous tissue substitute, percutaneous endoscopic approach
0T514ZZ	Destruction of left kidney, percutaneous endoscopic approach	0VU207Z	Supplement left seminal vesicle with autologous tissue substitute, open approach
0T530ZZ	Destruction of right kidney pelvis, open approach	0VU20JZ	Supplement left seminal vesicle with synthetic substitute, open approach
0T534ZZ	Destruction of right kidney pelvis, percutaneous endoscopic approach	0VU20KZ	Supplement left seminal vesicle with nonautologous tissue substitute, open approach
0T540ZZ	Destruction of left kidney pelvis, open approach	0VU247Z	Supplement left seminal vesicle with autologous tissue substitute, percutaneous endoscopic approach
0T544ZZ	Destruction of left kidney pelvis, percutaneous endoscopic approach	0VU24JZ	Supplement left seminal vesicle with synthetic substitute, percutaneous endoscopic approach

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(GUISP)			
0T560ZZ	Destruction of right ureter, open approach	0VU24KZ	Supplement left seminal vesicle with nonautologous tissue substitute, percutaneous endoscopic approach
0T564ZZ	Destruction of right ureter, percutaneous endoscopic approach	0VU307Z	Supplement bilateral seminal vesicles with autologous tissue substitute, open approach
0T570ZZ	Destruction of left ureter, open approach	0VU30JZ	Supplement bilateral seminal vesicles with synthetic substitute, open approach
0T574ZZ	Destruction of left ureter, percutaneous endoscopic approach	0VU30KZ	Supplement bilateral seminal vesicles with nonautologous tissue substitute, open approach
0T5B0ZZ	Destruction of bladder, open approach	0VU347Z	Supplement bilateral seminal vesicles with autologous tissue substitute, percutaneous endoscopic approach
0T5B4ZZ	Destruction of bladder, percutaneous endoscopic approach	0VU34JZ	Supplement bilateral seminal vesicles with synthetic substitute, percutaneous endoscopic approach
0T9000Z	Drainage of right kidney with drainage device, open approach	0VU34KZ	Supplement bilateral seminal vesicles with nonautologous tissue substitute, percutaneous endoscopic approach
0T900ZX	Drainage of right kidney, open approach, diagnostic	0W3G0ZZ	Control bleeding in peritoneal cavity, open approach
0T900ZZ	Drainage of right kidney, open approach	0W3G3ZZ	Control bleeding in peritoneal cavity, percutaneous approach
0T9030Z	Drainage of right kidney with drainage device, percutaneous approach	0W3G4ZZ	Control bleeding in peritoneal cavity, percutaneous endoscopic approach
0T903ZX	Drainage of right kidney, percutaneous approach, diagnostic	0W3H0ZZ	Control bleeding in retroperitoneum, open approach
0T903ZZ	Drainage of right kidney, percutaneous approach	0W3H3ZZ	Control bleeding in retroperitoneum, percutaneous approach
0T9040Z	Drainage of right kidney with drainage device, percutaneous endoscopic approach	0W3H4ZZ	Control bleeding in retroperitoneum, percutaneous endoscopic approach
0T904ZX	Drainage of right kidney, percutaneous endoscopic approach, diagnostic	0W3J0ZZ	Control bleeding in pelvic cavity, open approach
0T904ZZ	Drainage of right kidney, percutaneous endoscopic approach	0W3J3ZZ	Control bleeding in pelvic cavity, percutaneous approach
0T9080Z	Drainage of right kidney with drainage device, via natural or artificial opening endoscopic	0W3J4ZZ	Control bleeding in pelvic cavity, percutaneous endoscopic approach
0T908ZX	Drainage of right kidney, via natural or artificial opening endoscopic, diagnostic	0W3R0ZZ	Control bleeding in genitourinary tract, open approach
0T908ZZ	Drainage of right kidney, via natural or artificial opening endoscopic	0W3R3ZZ	Control bleeding in genitourinary tract, percutaneous approach

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(GU13P)			
0T9100Z	Drainage of left kidney with drainage device, open approach	0W3R4ZZ	Control bleeding in genitourinary tract, percutaneous endoscopic approach
0T910ZX	Drainage of left kidney, open approach, diagnostic	0W3R7ZZ	Control bleeding in genitourinary tract, via natural or artificial opening
0T910ZZ	Drainage of left kidney, open approach	0W3R8ZZ	Control bleeding in genitourinary tract, via natural or artificial opening endoscopic
0T9130Z	Drainage of left kidney with drainage device, percutaneous approach	0W9F00Z	Drainage of abdominal wall with drainage device, open approach
0T913ZX	Drainage of left kidney, percutaneous approach, diagnostic	0W9F0ZX	Drainage of abdominal wall, open approach, diagnostic
0T913ZZ	Drainage of left kidney, percutaneous approach	0W9F0ZZ	Drainage of abdominal wall, open approach
0T9140Z	Drainage of left kidney with drainage device, percutaneous endoscopic approach	0W9F30Z	Drainage of abdominal wall with drainage device, percutaneous approach
0T914ZX	Drainage of left kidney, percutaneous endoscopic approach, diagnostic	0W9F3ZX	Drainage of abdominal wall, percutaneous approach, diagnostic
0T914ZZ	Drainage of left kidney, percutaneous endoscopic approach	0W9F3ZZ	Drainage of abdominal wall, percutaneous approach
0T9180Z	Drainage of left kidney with drainage device, via natural or artificial opening endoscopic	0W9F40Z	Drainage of abdominal wall with drainage device, percutaneous endoscopic approach
0T918ZX	Drainage of left kidney, via natural or artificial opening endoscopic, diagnostic	0W9F4ZX	Drainage of abdominal wall, percutaneous endoscopic approach, diagnostic
0T918ZZ	Drainage of left kidney, via natural or artificial opening endoscopic	0W9F4ZZ	Drainage of abdominal wall, percutaneous endoscopic approach
0T9300Z	Drainage of right kidney pelvis with drainage device, open approach	0W9G00Z	Drainage of peritoneal cavity with drainage device, open approach
0T930ZX	Drainage of right kidney pelvis, open approach, diagnostic	0W9G0ZX	Drainage of peritoneal cavity, open approach, diagnostic
0T930ZZ	Drainage of right kidney pelvis, open approach	0W9G0ZZ	Drainage of peritoneal cavity, open approach
0T9330Z	Drainage of right kidney pelvis with drainage device, percutaneous approach	0W9G30Z	Drainage of peritoneal cavity with drainage device, percutaneous approach
0T933ZX	Drainage of right kidney pelvis, percutaneous approach, diagnostic	0W9G3ZX	Drainage of peritoneal cavity, percutaneous approach, diagnostic
0T933ZZ	Drainage of right kidney pelvis, percutaneous approach	0W9G3ZZ	Drainage of peritoneal cavity, percutaneous approach
0T9340Z	Drainage of right kidney pelvis with drainage device, percutaneous endoscopic approach	0W9G40Z	Drainage of peritoneal cavity with drainage device, percutaneous endoscopic approach

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(GU15P)			
0T934ZX	Drainage of right kidney pelvis, percutaneous endoscopic approach, diagnostic	0W9G4ZX	Drainage of peritoneal cavity, percutaneous endoscopic approach, diagnostic
0T934ZZ	Drainage of right kidney pelvis,	0W9G4ZZ	Drainage of peritoneal cavity,
07702007	percutaneous endoscopic approach	0111011007	percutaneous endoscopic approach
0T9380Z	Drainage of right kidney pelvis with drainage device, via natural or artificial opening endoscopic	0W9H00Z	Drainage of retroperitoneum with drainage device, open approach
0T938ZX	Drainage of right kidney pelvis, via natural or artificial opening endoscopic, diagnostic	0W9H0ZX	Drainage of retroperitoneum, open approach, diagnostic
0T938ZZ	Drainage of right kidney pelvis, via natural or artificial opening endoscopic	0W9H0ZZ	Drainage of retroperitoneum, open approach
0T9400Z	Drainage of left kidney pelvis with	0W9H30Z	Drainage of retroperitoneum with
	drainage device, open approach		drainage device, percutaneous approach
0T940ZX	Drainage of left kidney pelvis, open approach, diagnostic	0W9H3ZX	Drainage of retroperitoneum, percutaneous approach, diagnostic
0T940ZZ	Drainage of left kidney pelvis, open	0W9H3ZZ	Drainage of retroperitoneum,
	approach		percutaneous approach
0T9430Z	Drainage of left kidney pelvis with	0W9H40Z	Drainage of retroperitoneum with
	drainage device, percutaneous approach		drainage device, percutaneous endoscopic approach
0T943ZX	Drainage of left kidney pelvis,	0W9H4ZX	Drainage of retroperitoneum,
	percutaneous approach, diagnostic		percutaneous endoscopic approach, diagnostic
0T943ZZ	Drainage of left kidney pelvis, percutaneous approach	0W9H4ZZ	Drainage of retroperitoneum, percutaneous endoscopic approach
0T9440Z	Drainage of left kidney pelvis with	0W9J00Z	Drainage of pelvic cavity with drainage
0171102	drainage device, percutaneous endoscopic approach	0 11 93002	device, open approach
0T944ZX	Drainage of left kidney pelvis,	0W9J0ZX	Drainage of pelvic cavity, open approach,
	percutaneous endoscopic approach, diagnostic		diagnostic
0T944ZZ	Drainage of left kidney pelvis, percutaneous endoscopic approach	0W9J0ZZ	Drainage of pelvic cavity, open approach
0T9480Z	Drainage of left kidney pelvis with	0W9J30Z	Drainage of pelvic cavity with drainage
	drainage device, via natural or artificial opening endoscopic		device, percutaneous approach
0T948ZX	Drainage of left kidney pelvis, via natural	0W9J3ZX	Drainage of pelvic cavity, percutaneous
	or artificial opening endoscopic, diagnostic		approach, diagnostic
0T948ZZ	Drainage of left kidney pelvis, via natural	0W9J3ZZ	Drainage of pelvic cavity, percutaneous
	or artificial opening endoscopic		approach

(GU15P)			
0T9600Z	Drainage of right ureter with drainage device, open approach	0W9J40Z	Drainage of pelvic cavity with drainage device, percutaneous endoscopic approach
0T960ZX	Drainage of right ureter, open approach, diagnostic	0W9J4ZX	Drainage of pelvic cavity, percutaneous endoscopic approach, diagnostic
0T960ZZ	Drainage of right ureter, open approach	0W9J4ZZ	Drainage of pelvic cavity, percutaneous endoscopic approach
0T9630Z	Drainage of right ureter with drainage device, percutaneous approach	0WBF0ZX	Excision of abdominal wall, open approach, diagnostic
0T963ZX	Drainage of right ureter, percutaneous approach, diagnostic	0WBF0ZZ	Excision of abdominal wall, open approach
0T963ZZ	Drainage of right ureter, percutaneous approach	0WBF4ZX	Excision of abdominal wall, percutaneous endoscopic approach, diagnostic
0T9640Z	Drainage of right ureter with drainage device, percutaneous endoscopic approach	0WBF4ZZ	Excision of abdominal wall, percutaneous endoscopic approach
0T964ZX	Drainage of right ureter, percutaneous endoscopic approach, diagnostic	0WBFXZX	Excision of abdominal wall, external approach, diagnostic
0T964ZZ	Drainage of right ureter, percutaneous endoscopic approach	0WBFXZZ	Excision of abdominal wall, external approach
0T9680Z	Drainage of right ureter with drainage device, via natural or artificial opening endoscopic	0WBH0ZX	
0T968ZX	Drainage of right ureter, via natural or artificial opening endoscopic, diagnostic	0WBH0ZZ	Excision of retroperitoneum, open approach
0T968ZZ	Drainage of right ureter, via natural or artificial opening endoscopic	0WBH4ZX	Excision of retroperitoneum, percutaneous endoscopic approach, diagnostic
0T9700Z	Drainage of left ureter with drainage device, open approach	0WBH4ZZ	Excision of retroperitoneum, percutaneous endoscopic approach
0T970ZX	Drainage of left ureter, open approach, diagnostic	0WCG0ZZ	Extirpation of matter from peritoneal cavity, open approach
0T970ZZ	Drainage of left ureter, open approach	0WCG4ZZ	*
0T9730Z	Drainage of left ureter with drainage device, percutaneous approach	0WCJ0ZZ	Extirpation of matter from pelvic cavity, open approach
0T973ZX	Drainage of left ureter, percutaneous approach, diagnostic	0WCJ4ZZ	Extirpation of matter from pelvic cavity, percutaneous endoscopic approach
0T973ZZ	Drainage of left ureter, percutaneous approach	0WCR0ZZ	Extirpation of matter from genitourinary tract, open approach

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(GU15P)			
0T9740Z	Drainage of left ureter with drainage device, percutaneous endoscopic approach	0WCR4ZZ	Extirpation of matter from genitourinary tract, percutaneous endoscopic approach
0T974ZX	Drainage of left ureter, percutaneous endoscopic approach, diagnostic	0WJF0ZZ	Inspection of abdominal wall, open approach
0T974ZZ	Drainage of left ureter, percutaneous endoscopic approach	0WJF4ZZ	Inspection of abdominal wall, percutaneous endoscopic approach
0T9780Z	Drainage of left ureter with drainage device, via natural or artificial opening endoscopic	0WJG0ZZ	Inspection of peritoneal cavity, open approach
0T978ZX	Drainage of left ureter, via natural or artificial opening endoscopic, diagnostic	0WJG4ZZ	Inspection of peritoneal cavity, percutaneous endoscopic approach
0T978ZZ	Drainage of left ureter, via natural or artificial opening endoscopic	0WJH0ZZ	Inspection of retroperitoneum, open approach
0T9800Z	Drainage of bilateral ureters with drainage device, open approach	0WJH4ZZ	Inspection of retroperitoneum, percutaneous endoscopic approach
0T980ZX	Drainage of bilateral ureters, open approach, diagnostic	0WJJ0ZZ	Inspection of pelvic cavity, open approach
0T980ZZ	Drainage of bilateral ureters, open approach	0WJJ4ZZ	Inspection of pelvic cavity, percutaneous endoscopic approach
0T9830Z	Drainage of bilateral ureters with drainage device, percutaneous approach	0WJR0ZZ	Inspection of genitourinary tract, open approach
0T983ZX	Drainage of bilateral ureters, percutaneous approach, diagnostic	0WJR4ZZ	Inspection of genitourinary tract, percutaneous endoscopic approach
0T983ZZ	Drainage of bilateral ureters, percutaneous approach	0Y9500Z	Drainage of right inguinal region with drainage device, open approach
0T9840Z	Drainage of bilateral ureters with drainage device, percutaneous endoscopic approach	0Y950ZX	Drainage of right inguinal region, open approach, diagnostic
0T984ZX	Drainage of bilateral ureters, percutaneous endoscopic approach, diagnostic	0Y950ZZ	Drainage of right inguinal region, open approach
0T984ZZ	Drainage of bilateral ureters, percutaneous endoscopic approach	0Y9540Z	Drainage of right inguinal region with drainage device, percutaneous endoscopic approach
0T9880Z	Drainage of bilateral ureters with drainage device, via natural or artificial opening endoscopic	0Y954ZX	Drainage of right inguinal region, percutaneous endoscopic approach, diagnostic
0T988ZX	Drainage of bilateral ureters, via natural or artificial opening endoscopic, diagnostic	0Y954ZZ	Drainage of right inguinal region, percutaneous endoscopic approach
0T988ZZ	Drainage of bilateral ureters, via natural or artificial opening endoscopic	0Y9600Z	Drainage of left inguinal region with drainage device, open approach

(GU13P)			
0T9B00Z	Drainage of bladder with drainage device, open approach	0Y960ZX	Drainage of left inguinal region, open approach, diagnostic
0T9B0ZX	Drainage of bladder, open approach, diagnostic	0Y960ZZ	Drainage of left inguinal region, open approach
0T9B0ZZ	Drainage of bladder, open approach	0Y9640Z	Drainage of left inguinal region with drainage device, percutaneous endoscopic approach
0T9B40Z	Drainage of bladder with drainage device, percutaneous endoscopic approach	0Y964ZX	Drainage of left inguinal region, percutaneous endoscopic approach, diagnostic
0T9B4ZX	Drainage of bladder, percutaneous endoscopic approach, diagnostic	0Y964ZZ	Drainage of left inguinal region, percutaneous endoscopic approach
0T9B4ZZ	Drainage of bladder, percutaneous endoscopic approach	0YB50ZX	Excision of right inguinal region, open approach, diagnostic
0TB00ZX	Excision of right kidney, open approach, diagnostic	0YB50ZZ	Excision of right inguinal region, open approach
0TB00ZZ	Excision of right kidney, open approach	0YB54ZX	Excision of right inguinal region, percutaneous endoscopic approach, diagnostic
0TB04ZX	Excision of right kidney, percutaneous endoscopic approach, diagnostic	0YB54ZZ	Excision of right inguinal region, percutaneous endoscopic approach
0TB04ZZ	Excision of right kidney, percutaneous endoscopic approach	0YB60ZX	Excision of left inguinal region, open approach, diagnostic
0TB10ZX	Excision of left kidney, open approach, diagnostic	0YB60ZZ	Excision of left inguinal region, open approach
0TB10ZZ	Excision of left kidney, open approach	0YB64ZX	Excision of left inguinal region, percutaneous endoscopic approach, diagnostic
0TB14ZX	Excision of left kidney, percutaneous endoscopic approach, diagnostic	0YB64ZZ	Excision of left inguinal region, percutaneous endoscopic approach
0TB14ZZ	Excision of left kidney, percutaneous endoscopic approach	0YB70ZZ	Excision of right femoral region, open approach
0TB30ZX	Excision of right kidney pelvis, open approach, diagnostic	0YB74ZZ	Excision of right femoral region, percutaneous endoscopic approach
0TB30ZZ	Excision of right kidney pelvis, open approach	0YB80ZZ	Excision of left femoral region, open approach
0TB34ZX	Excision of right kidney pelvis, percutaneous endoscopic approach, diagnostic	0YB84ZZ	Excision of left femoral region, percutaneous endoscopic approach
0TB34ZZ	Excision of right kidney pelvis, percutaneous endoscopic approach	0YJ50ZZ	Inspection of right inguinal region, open approach
0TB40ZX	Excision of left kidney pelvis, open approach, diagnostic	0YJ54ZZ	Inspection of right inguinal region, percutaneous endoscopic approach

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0TB40ZZ	Excision of left kidney pelvis, open approach	0YJ60ZZ	Inspection of left inguinal region, open approach
0TB44ZX	Excision of left kidney pelvis, percutaneous endoscopic approach, diagnostic	0YJ64ZZ	Inspection of left inguinal region, percutaneous endoscopic approach
0TB44ZZ	Excision of left kidney pelvis, percutaneous endoscopic approach	0YJ70ZZ	Inspection of right femoral region, open approach
0TB60ZX	Excision of right ureter, open approach, diagnostic	0YJ74ZZ	Inspection of right femoral region, percutaneous endoscopic approach
0TB60ZZ	Excision of right ureter, open approach	0YJ80ZZ	Inspection of left femoral region, open approach
0TB64ZX	Excision of right ureter, percutaneous endoscopic approach, diagnostic	0YJ84ZZ	Inspection of left femoral region, percutaneous endoscopic approach
0TB64ZZ	Excision of right ureter, percutaneous endoscopic approach	0YJA0ZZ	Inspection of bilateral inguinal region, open approach
0TB70ZX	Excision of left ureter, open approach, diagnostic	0YJA4ZZ	Inspection of bilateral inguinal region, percutaneous endoscopic approach
0TB70ZZ	Excision of left ureter, open approach	0YJE0ZZ	Inspection of bilateral femoral region, open approach
0TB74ZX	Excision of left ureter, percutaneous endoscopic approach, diagnostic	0YJE4ZZ	Inspection of bilateral femoral region, percutaneous endoscopic approach

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Accidental puncture and laceration of spleen repair procedure codes: (SPLEEN15P)

04540ZZ	Destruction of splenic artery, open approach	07TP0ZZ	Resection of spleen, open approach
04544ZZ	Destruction of splenic artery, percutaneous endoscopic approach	07TP4ZZ	Resection of spleen, percutaneous endoscopic approach
04L40CZ	Occlusion of splenic artery with extraluminal device, open approach	0D9W00Z	Drainage of peritoneum with drainage device, open approach
04L40DZ	Occlusion of splenic artery with intraluminal device, open approach	0D9W0ZX	Drainage of peritoneum, open approach, diagnostic
04L40ZZ	Occlusion of splenic artery, open approach	0D9W0ZZ	Drainage of peritoneum, open approach
04L43CZ	Occlusion of splenic artery with extraluminal device, percutaneous approach	0D9W30Z	Drainage of peritoneum with drainage device, percutaneous approach
04L43DZ	Occlusion of splenic artery with intraluminal device, percutaneous approach	0D9W3ZX	Drainage of peritoneum, percutaneous approach, diagnostic
04L43ZZ	Occlusion of splenic artery, percutaneous approach	0D9W3ZZ	Drainage of peritoneum, percutaneous approach
04L44CZ	Occlusion of splenic artery with extraluminal device, percutaneous endoscopic approach	0D9W40Z	Drainage of peritoneum with drainage device, percutaneous endoscopic approach
04L44DZ	Occlusion of splenic artery with intraluminal device, percutaneous endoscopic approach	0D9W4ZX	Drainage of peritoneum, percutaneous endoscopic approach, diagnostic
04L44ZZ	Occlusion of splenic artery, percutaneous endoscopic approach	0D9W4ZZ	Drainage of peritoneum, percutaneous endoscopic approach
04LY0CZ	Occlusion of lower artery with extraluminal device, open approach	0DJW0ZZ	Inspection of peritoneum, open approach
04LY0DZ	Occlusion of lower artery with intraluminal device, open approach	0DJW4ZZ	Inspection of peritoneum, percutaneous endoscopic approach
04LY0ZZ	Occlusion of lower artery, open approach	0DN40ZZ	Release esophagogastric junction, open approach
04LY3CZ	Occlusion of lower artery with extraluminal device, percutaneous approach	0DN44ZZ	Release esophagogastric junction, percutaneous endoscopic approach
04LY3DZ	Occlusion of lower artery with intraluminal device, percutaneous approach	0DS60ZZ	Reposition stomach, open approach
04LY3ZZ	Occlusion of lower artery, percutaneous approach	0DS64ZZ	Reposition stomach, percutaneous endoscopic approach
04LY4CZ	Occlusion of lower artery with extraluminal device, percutaneous endoscopic approach	0DSE0ZZ	Reposition large intestine, open approach

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Accidental puncture and laceration of spleen repair procedure codes: (SPLEEN15P) 04LY4DZ Occlusion of lower artery with 0DSE4ZZ Reposition large intestine, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 04LY4ZZ Occlusion of lower artery, percutaneous 0DSL0ZZ Reposition transverse colon, open endoscopic approach approach 04V40CZ Restriction of splenic artery with 0DSL4ZZ Reposition transverse colon, extraluminal device, open approach percutaneous endoscopic approach Restriction of splenic artery with Reposition descending colon, open 04V40DZ 0DSM0ZZ intraluminal device, open approach approach 04V40ZZ Restriction of splenic artery, open 0DSM4ZZ Reposition descending colon, percutaneous endoscopic approach approach 04V43CZ Restriction of splenic artery with 0FS00ZZ Reposition liver, open approach extraluminal device, percutaneous approach 04V43DZ Restriction of splenic artery with 0FS04ZZ Reposition liver, percutaneous intraluminal device, percutaneous endoscopic approach approach 04V43ZZ Restriction of splenic artery, 0FSG0ZZ Reposition pancreas, open approach percutaneous approach 04V44CZ Restriction of splenic artery with 0FSG4ZZ Reposition pancreas, percutaneous extraluminal device, percutaneous endoscopic approach endoscopic approach 04V44DZ Restriction of splenic artery with 0GS20ZZ Reposition left adrenal gland, open intraluminal device, percutaneous approach endoscopic approach 04V44ZZ Restriction of splenic artery, 0GS24ZZ Reposition left adrenal gland, percutaneous endoscopic approach percutaneous endoscopic approach 04VY0CZ Restriction of lower artery with 0TS10ZZ Reposition left kidney, open approach extraluminal device, open approach 04VY0DZ Restriction of lower artery with 0TS14ZZ Reposition left kidney, percutaneous intraluminal device, open approach endoscopic approach 04VY0ZZ Restriction of lower artery, open Control bleeding in peritoneal cavity, 0W3G0ZZ approach open approach 04VY3CZ Restriction of lower artery with 0W3G3ZZ Control bleeding in peritoneal cavity, extraluminal device, percutaneous percutaneous approach approach 04VY3DZ Restriction of lower artery with 0W3G4ZZ Control bleeding in peritoneal cavity, intraluminal device, percutaneous percutaneous endoscopic approach approach 04VY3ZZ Restriction of lower artery, percutaneous 0W9G00Z Drainage of peritoneal cavity with approach drainage device, open approach 04VY4CZ Restriction of lower artery with 0W9G0ZX Drainage of peritoneal cavity, open extraluminal device, percutaneous approach, diagnostic endoscopic approach

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_	ouncture and laceration of spleen repair pro		
04VY4DZ	Restriction of lower artery with intraluminal device, percutaneous endoscopic approach	0W9G0ZZ	Drainage of peritoneal cavity, open approach
04VY4ZZ	Restriction of lower artery, percutaneous endoscopic approach	0W9G30Z	Drainage of peritoneal cavity with drainage device, percutaneous approach
075P0ZZ	Destruction of spleen, open approach	0W9G3ZX	Drainage of peritoneal cavity, percutaneous approach, diagnostic
075P4ZZ	Destruction of spleen, percutaneous endoscopic approach	0W9G3ZZ	Drainage of peritoneal cavity, percutaneous approach
079P00Z	Drainage of spleen with drainage device, open approach	0W9G40Z	Drainage of peritoneal cavity with drainage device, percutaneous endoscopic approach
079P0ZX	Drainage of spleen, open approach, diagnostic	0W9G4ZX	Drainage of peritoneal cavity, percutaneous endoscopic approach, diagnostic
079P0ZZ	Drainage of spleen, open approach	0W9G4ZZ	Drainage of peritoneal cavity, percutaneous endoscopic approach
079P30Z	Drainage of spleen with drainage device, percutaneous approach	0W9J00Z	Drainage of pelvic cavity with drainage device, open approach
079P3ZX	Drainage of spleen, percutaneous approach, diagnostic	0W9J0ZX	Drainage of pelvic cavity, open approach, diagnostic
079P3ZZ	Drainage of spleen, percutaneous approach	0W9J0ZZ	Drainage of pelvic cavity, open approach
079P40Z	Drainage of spleen with drainage device, percutaneous endoscopic approach	0W9J30Z	Drainage of pelvic cavity with drainage device, percutaneous approach
079P4ZX	Drainage of spleen, percutaneous endoscopic approach, diagnostic	0W9J3ZX	Drainage of pelvic cavity, percutaneous approach, diagnostic
079P4ZZ	Drainage of spleen, percutaneous endoscopic approach	0W9J3ZZ	Drainage of pelvic cavity, percutaneous approach
07BP0ZX	Excision of spleen, open approach, diagnostic	0W9J40Z	Drainage of pelvic cavity with drainage device, percutaneous endoscopic approach
07BP0ZZ	Excision of spleen, open approach	0W9J4ZX	Drainage of pelvic cavity, percutaneous endoscopic approach, diagnostic
07BP4ZX	Excision of spleen, percutaneous endoscopic approach, diagnostic	0W9J4ZZ	Drainage of pelvic cavity, percutaneous endoscopic approach
07BP4ZZ	Excision of spleen, percutaneous endoscopic approach	0WCG0ZZ	1 11
07JP0ZZ	Inspection of spleen, open approach	0WCG4ZZ	
07JP4ZZ	Inspection of spleen, percutaneous endoscopic approach	0WCJ0ZZ	Extirpation of matter from pelvic cavity, open approach

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AHRQ QI ICD-10-CM/PCS Specification v2024 PSI 15 Abdominopelvic Accidental Puncture or Laceration Rate qualityindicators.ahrq.gov

Accidental puncture and laceration of spleen repair procedure codes: (SPLEEN15P)

07NP0ZZ	Release spleen, open approach	0WCJ4ZZ	Extirpation of matter from pelvic cavity,
			percutaneous endoscopic approach
07NP4ZZ	Release spleen, percutaneous endoscopic	0WJG 0 ZZ	Inspection of peritoneal cavity, open
	approach		approach
07QP0ZZ	Repair spleen, open approach	0WJG4ZZ	Inspection of peritoneal cavity,
			percutaneous endoscopic approach
07QP3ZZ	Repair spleen, percutaneous approach	0WJJ 0 ZZ	Inspection of pelvic cavity, open
			approach
07QP4ZZ	Repair spleen, percutaneous endoscopic	0WJJ4ZZ	Inspection of pelvic cavity, percutaneous
	approach		endoscopic approach
07SP0ZZ	Reposition spleen, open approach		• • • •

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0410090	Bypass abdominal aorta to abdominal aorta with autologous venous tissue, open approach	061D47Y	Bypass left common iliac vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach
0410091	Bypass abdominal aorta to celiac artery with autologous venous tissue, open approach	061D49Y	Bypass left common iliac vein to lower vein with autologous venous tissue, percutaneous endoscopic approach
0410092	Bypass abdominal aorta to mesenteric artery with autologous venous tissue, open approach	061D4AY	Bypass left common iliac vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach
0410093	Bypass abdominal aorta to right renal artery with autologous venous tissue, open approach	061D4JY	Bypass left common iliac vein to lower vein with synthetic substitute, percutaneous endoscopic approach
0410094	Bypass abdominal aorta to left renal artery with autologous venous tissue, open approach	061D4KY	Bypass left common iliac vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach
0410095	Bypass abdominal aorta to bilateral renal artery with autologous venous tissue, open approach	061D4ZY	Bypass left common iliac vein to lower vein, percutaneous endoscopic approach
0410096	Bypass abdominal aorta to right common iliac artery with autologous venous tissue, open approach	061F07Y	Bypass right external iliac vein to lower vein with autologous tissue substitute, open approach
0410097	Bypass abdominal aorta to left common iliac artery with autologous venous tissue, open approach	061F09Y	Bypass right external iliac vein to lower vein with autologous venous tissue, open approach
0410098	Bypass abdominal aorta to bilateral common iliac arteries with autologous venous tissue, open approach	061F0AY	Bypass right external iliac vein to lower vein with autologous arterial tissue, open approach
0410099	Bypass abdominal aorta to right internal iliac artery with autologous venous tissue, open approach	061F0JY	Bypass right external iliac vein to lower vein with synthetic substitute, open approach
041009B	Bypass abdominal aorta to left internal iliac artery with autologous venous tissue, open approach	061F0KY	Bypass right external iliac vein to lower vein with nonautologous tissue substitute, open approach
041009C	Bypass abdominal aorta to bilateral internal iliac arteries with autologous venous tissue, open approach	061F0ZY	Bypass right external iliac vein to lower vein, open approach
041009D	Bypass abdominal aorta to right external iliac artery with autologous venous tissue, open approach	061F47Y	Bypass right external iliac vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach
041009F	Bypass abdominal aorta to left external iliac artery with autologous venous tissue, open approach	061F49Y	Bypass right external iliac vein to lower vein with autologous venous tissue, percutaneous endoscopic approach

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041009G 041009H	Bypass abdominal aorta to bilateral external iliac arteries with autologous venous tissue, open approach Bypass abdominal aorta to right femoral artery with autologous venous tissue, open approach	061F4AY 061F4JY	Bypass right external iliac vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach Bypass right external iliac vein to lower vein with synthetic substitute, percutaneous endoscopic approach
041009J	Bypass abdominal aorta to left femoral artery with autologous venous tissue, open approach	061F4KY	Bypass right external iliac vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach
041009K	Bypass abdominal aorta to bilateral femoral arteries with autologous venous tissue, open approach	061F4ZY	Bypass right external iliac vein to lower vein, percutaneous endoscopic approach
041009Q	Bypass abdominal aorta to lower extremity artery with autologous venous tissue, open approach	061G07Y	Bypass left external iliac vein to lower vein with autologous tissue substitute, open approach
041009R	Bypass abdominal aorta to lower artery with autologous venous tissue, open approach	061G09Y	Bypass left external iliac vein to lower vein with autologous venous tissue, open approach
04100A0	Bypass abdominal aorta to abdominal aorta with autologous arterial tissue, open approach	061G0AY	Bypass left external iliac vein to lower vein with autologous arterial tissue, open approach
04100A1	Bypass abdominal aorta to celiac artery with autologous arterial tissue, open approach	061G0JY	Bypass left external iliac vein to lower vein with synthetic substitute, open approach
04100A2	Bypass abdominal aorta to mesenteric artery with autologous arterial tissue, open approach	061G0KY	Bypass left external iliac vein to lower vein with nonautologous tissue substitute, open approach
04100A3	Bypass abdominal aorta to right renal artery with autologous arterial tissue, open approach	061G0ZY	Bypass left external iliac vein to lower vein, open approach
04100A4	Bypass abdominal aorta to left renal artery with autologous arterial tissue, open approach	061G47Y	Bypass left external iliac vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach
04100A5	Bypass abdominal aorta to bilateral renal artery with autologous arterial tissue, open approach	061G49Y	Bypass left external iliac vein to lower vein with autologous venous tissue, percutaneous endoscopic approach
04100A6	Bypass abdominal aorta to right common iliac artery with autologous arterial tissue, open approach	061G4AY	Bypass left external iliac vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach
04100A7	Bypass abdominal aorta to left common iliac artery with autologous arterial tissue, open approach	061G4JY	Bypass left external iliac vein to lower vein with synthetic substitute, percutaneous endoscopic approach

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04100A8	Bypass abdominal aorta to bilateral common iliac arteries with autologous arterial tissue, open approach	061G4KY	Bypass left external iliac vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach
04100A9	Bypass abdominal aorta to right internal iliac artery with autologous arterial tissue, open approach	061G4ZY	Bypass left external iliac vein to lower vein, percutaneous endoscopic approach
04100AB	Bypass abdominal aorta to left internal iliac artery with autologous arterial tissue, open approach	061H07Y	Bypass right hypogastric vein to lower vein with autologous tissue substitute, open approach
04100AC	Bypass abdominal aorta to bilateral internal iliac arteries with autologous arterial tissue, open approach	061H09Y	Bypass right hypogastric vein to lower vein with autologous venous tissue, open approach
04100AD	Bypass abdominal aorta to right external iliac artery with autologous arterial tissue, open approach	061H0AY	Bypass right hypogastric vein to lower vein with autologous arterial tissue, open approach
04100AF	Bypass abdominal aorta to left external iliac artery with autologous arterial tissue, open approach	061H0JY	Bypass right hypogastric vein to lower vein with synthetic substitute, open approach
04100AG	Bypass abdominal aorta to bilateral external iliac arteries with autologous arterial tissue, open approach	061H0KY	Bypass right hypogastric vein to lower vein with nonautologous tissue substitute, open approach
04100AH	Bypass abdominal aorta to right femoral artery with autologous arterial tissue, open approach	061H0ZY	Bypass right hypogastric vein to lower vein, open approach
04100AJ	Bypass abdominal aorta to left femoral artery with autologous arterial tissue, open approach	061H47Y	Bypass right hypogastric vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach
04100AK	Bypass abdominal aorta to bilateral femoral arteries with autologous arterial tissue, open approach	061H49Y	Bypass right hypogastric vein to lower vein with autologous venous tissue, percutaneous endoscopic approach
04100AQ	Bypass abdominal aorta to lower extremity artery with autologous arterial tissue, open approach	061H4AY	Bypass right hypogastric vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach
04100AR	Bypass abdominal aorta to lower artery with autologous arterial tissue, open approach	061H4JY	Bypass right hypogastric vein to lower vein with synthetic substitute, percutaneous endoscopic approach
04100J0	Bypass abdominal aorta to abdominal aorta with synthetic substitute, open approach	061H4KY	Bypass right hypogastric vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach
04100J1	Bypass abdominal aorta to celiac artery with synthetic substitute, open approach	061H4ZY	Bypass right hypogastric vein to lower vein, percutaneous endoscopic approach

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04100J2	Bypass abdominal aorta to mesenteric artery with synthetic substitute, open approach	061J07Y	Bypass left hypogastric vein to lower vein with autologous tissue substitute, open approach
04100J3	Bypass abdominal aorta to right renal artery with synthetic substitute, open approach	061J09Y	Bypass left hypogastric vein to lower vein with autologous venous tissue, open approach
04100J4	Bypass abdominal aorta to left renal artery with synthetic substitute, open approach	061J0AY	Bypass left hypogastric vein to lower vein with autologous arterial tissue, open approach
04100J5	Bypass abdominal aorta to bilateral renal artery with synthetic substitute, open approach	061J0JY	Bypass left hypogastric vein to lower vein with synthetic substitute, open approach
04100J6	Bypass abdominal aorta to right common iliac artery with synthetic substitute, open approach	061J0KY	Bypass left hypogastric vein to lower vein with nonautologous tissue substitute, open approach
04100Ј7	Bypass abdominal aorta to left common iliac artery with synthetic substitute, open approach	061J0ZY	Bypass left hypogastric vein to lower vein, open approach
04100J8	Bypass abdominal aorta to bilateral common iliac arteries with synthetic substitute, open approach	061J47Y	Bypass left hypogastric vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach
04100J9	Bypass abdominal aorta to right internal iliac artery with synthetic substitute, open approach	061J49Y	Bypass left hypogastric vein to lower vein with autologous venous tissue, percutaneous endoscopic approach
04100JB	Bypass abdominal aorta to left internal iliac artery with synthetic substitute, open approach	061J4AY	Bypass left hypogastric vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach
04100JC	Bypass abdominal aorta to bilateral internal iliac arteries with synthetic substitute, open approach	061J4JY	Bypass left hypogastric vein to lower vein with synthetic substitute, percutaneous endoscopic approach
04100JD	Bypass abdominal aorta to right external iliac artery with synthetic substitute, open approach	061J4KY	Bypass left hypogastric vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach
04100JF	Bypass abdominal aorta to left external iliac artery with synthetic substitute, open approach	061J4ZY	Bypass left hypogastric vein to lower vein, percutaneous endoscopic approach
04100JG	Bypass abdominal aorta to bilateral external iliac arteries with synthetic substitute, open approach	06500ZZ	Destruction of inferior vena cava, open approach
04100JH	Bypass abdominal aorta to right femoral artery with synthetic substitute, open approach	06504ZZ	Destruction of inferior vena cava, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04100JJ Bypass abdominal aorta to left femoral 06510ZZ Destruction of splenic vein, open artery with synthetic substitute, open approach approach 04100JK Bypass abdominal aorta to bilateral 06514ZZ Destruction of splenic vein, percutaneous femoral arteries with synthetic substitute, endoscopic approach open approach Destruction of gastric vein, open 04100JQ Bypass abdominal aorta to lower 06520ZZ extremity artery with synthetic substitute, approach open approach 04100JR Bypass abdominal aorta to lower artery 0652477 Destruction of gastric vein, percutaneous with synthetic substitute, open approach endoscopic approach 04100K0 Bypass abdominal aorta to abdominal 06530ZZ Destruction of esophageal vein, open aorta with nonautologous tissue approach substitute, open approach 04100K1 Bypass abdominal aorta to celiac artery 06534ZZ Destruction of esophageal vein, with nonautologous tissue substitute, percutaneous endoscopic approach open approach 04100K2 Bypass abdominal aorta to mesenteric 06540ZZ Destruction of hepatic vein, open artery with nonautologous tissue approach substitute, open approach 04100K3 Bypass abdominal aorta to right renal 06544ZZ Destruction of hepatic vein, percutaneous artery with nonautologous tissue endoscopic approach substitute, open approach 04100K4 Bypass abdominal aorta to left renal 06550ZZ Destruction of superior mesenteric vein, artery with nonautologous tissue open approach substitute, open approach 04100K5 Bypass abdominal aorta to bilateral renal 06554ZZ Destruction of superior mesenteric vein, artery with nonautologous tissue percutaneous endoscopic approach substitute, open approach 04100K6 Bypass abdominal aorta to right common 06560ZZ Destruction of inferior mesenteric vein, iliac artery with nonautologous tissue open approach substitute, open approach 04100K7 Destruction of inferior mesenteric vein, Bypass abdominal aorta to left common 06564ZZ iliac artery with nonautologous tissue percutaneous endoscopic approach substitute, open approach 04100K8 Bypass abdominal aorta to bilateral 06570ZZ Destruction of colic vein, open approach common iliac arteries with nonautologous tissue substitute, open approach 04100K9 06574ZZ Bypass abdominal aorta to right internal Destruction of colic vein, percutaneous iliac artery with nonautologous tissue endoscopic approach substitute, open approach 04100KB Bypass abdominal aorta to left internal 06580ZZ Destruction of portal vein, open approach iliac artery with nonautologous tissue substitute, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04100KC Bypass abdominal aorta to bilateral 06584ZZ Destruction of portal vein, percutaneous internal iliac arteries with nonautologous endoscopic approach tissue substitute, open approach 04100KD Bypass abdominal aorta to right external 06590ZZ Destruction of right renal vein, open iliac artery with nonautologous tissue approach substitute, open approach 04100KF Bypass abdominal aorta to left external 06594ZZ Destruction of right renal vein, iliac artery with nonautologous tissue percutaneous endoscopic approach substitute, open approach 04100KG Bypass abdominal aorta to bilateral 065B0ZZ Destruction of left renal vein, open external iliac arteries with nonautologous approach tissue substitute, open approach 04100KH 065B4ZZ Bypass abdominal aorta to right femoral Destruction of left renal vein, artery with nonautologous tissue percutaneous endoscopic approach substitute, open approach 04100KJ Bypass abdominal aorta to left femoral 065C0ZZ Destruction of right common iliac vein, artery with nonautologous tissue open approach substitute, open approach 04100KK Bypass abdominal aorta to bilateral 065C4ZZ Destruction of right common iliac vein, femoral arteries with nonautologous percutaneous endoscopic approach tissue substitute, open approach 04100KQ Bypass abdominal aorta to lower 065D0ZZ Destruction of left common iliac vein, extremity artery with nonautologous open approach tissue substitute, open approach 04100KR Bypass abdominal aorta to lower artery 065D4ZZ Destruction of left common iliac vein, with nonautologous tissue substitute, percutaneous endoscopic approach open approach 04100Z0 Bypass abdominal aorta to abdominal 065F0ZZ Destruction of right external iliac vein, aorta, open approach open approach 04100Z1 Bypass abdominal aorta to celiac artery, 065F4ZZ Destruction of right external iliac vein, open approach percutaneous endoscopic approach 04100Z2 Bypass abdominal aorta to mesenteric 065G0ZZ Destruction of left external iliac vein, artery, open approach open approach 04100Z3 Bypass abdominal aorta to right renal 065G4ZZ Destruction of left external iliac vein, artery, open approach percutaneous endoscopic approach 0410074 Bypass abdominal aorta to left renal 065H0ZZ Destruction of right hypogastric vein, artery, open approach open approach 04100Z5 Bypass abdominal aorta to bilateral renal 065H4ZZ Destruction of right hypogastric vein, artery, open approach percutaneous endoscopic approach 04100Z6 Bypass abdominal aorta to right common 065J0ZZ Destruction of left hypogastric vein, open iliac artery, open approach approach 04100Z7 Bypass abdominal aorta to left common 065J4ZZ Destruction of left hypogastric vein, iliac artery, open approach percutaneous endoscopic approach

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04100Z8	Bypass abdominal aorta to bilateral common iliac arteries, open approach	06B00ZX	Excision of inferior vena cava, open approach, diagnostic
04100Z9	Bypass abdominal aorta to right internal	06B00ZZ	Excision of inferior vena cava, open
04100ZB	iliac artery, open approach Bypass abdominal aorta to left internal iliac artery, open approach	06B04ZX	approach Excision of inferior vena cava, percutaneous endoscopic approach,
04100ZC	Bypass abdominal aorta to bilateral	06B04ZZ	diagnostic Excision of inferior vena cava,
0110020	internal iliac arteries, open approach	0000122	percutaneous endoscopic approach
04100ZD	Bypass abdominal aorta to right external iliac artery, open approach	06B10ZX	Excision of splenic vein, open approach, diagnostic
04100ZF	Bypass abdominal aorta to left external iliac artery, open approach	06B10ZZ	Excision of splenic vein, open approach
04100ZG	Bypass abdominal aorta to bilateral external iliac arteries, open approach	06B14ZX	Excision of splenic vein, percutaneous endoscopic approach, diagnostic
04100ZH	Bypass abdominal aorta to right femoral artery, open approach	06B14ZZ	Excision of splenic vein, percutaneous endoscopic approach
04100ZJ	Bypass abdominal aorta to left femoral artery, open approach	06B20ZX	Excision of gastric vein, open approach, diagnostic
04100ZK	Bypass abdominal aorta to bilateral femoral arteries, open approach	06B20ZZ	Excision of gastric vein, open approach
04100ZQ	Bypass abdominal aorta to lower extremity artery, open approach	06B24ZX	Excision of gastric vein, percutaneous endoscopic approach, diagnostic
04100ZR	Bypass abdominal aorta to lower artery, open approach	06B24ZZ	Excision of gastric vein, percutaneous endoscopic approach
0410490	Bypass abdominal aorta to abdominal aorta with autologous venous tissue, percutaneous endoscopic approach	06B30ZX	Excision of esophageal vein, open approach, diagnostic
0410491	Bypass abdominal aorta to celiac artery with autologous venous tissue, percutaneous endoscopic approach	06B30ZZ	Excision of esophageal vein, open approach
0410492	Bypass abdominal aorta to mesenteric artery with autologous venous tissue, percutaneous endoscopic approach	06B34ZX	Excision of esophageal vein, percutaneous endoscopic approach, diagnostic
0410493	Bypass abdominal aorta to right renal artery with autologous venous tissue, percutaneous endoscopic approach	06B34ZZ	Excision of esophageal vein, percutaneous endoscopic approach
0410494	Bypass abdominal aorta to left renal artery with autologous venous tissue, percutaneous endoscopic approach	06B40ZX	Excision of hepatic vein, open approach, diagnostic
0410495	Bypass abdominal aorta to bilateral renal artery with autologous venous tissue, percutaneous endoscopic approach	06B40ZZ	Excision of hepatic vein, open approach

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Accidental _j	puncture and laceration of blood vessel repo	air procedure	codes: (VESSEL15P)
0410496	Bypass abdominal aorta to right common iliac artery with autologous venous tissue, percutaneous endoscopic approach	06B44ZX	Excision of hepatic vein, percutaneous endoscopic approach, diagnostic
0410497	Bypass abdominal aorta to left common iliac artery with autologous venous tissue, percutaneous endoscopic approach	06B44ZZ	Excision of hepatic vein, percutaneous endoscopic approach
0410498	Bypass abdominal aorta to bilateral common iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06B50ZX	Excision of superior mesenteric vein, open approach, diagnostic
0410499	Bypass abdominal aorta to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	06B50ZZ	Excision of superior mesenteric vein, open approach
041049B	Bypass abdominal aorta to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	06B54ZX	Excision of superior mesenteric vein, percutaneous endoscopic approach, diagnostic
041049C	Bypass abdominal aorta to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06B54ZZ	Excision of superior mesenteric vein, percutaneous endoscopic approach
041049D	Bypass abdominal aorta to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	06B60ZX	Excision of inferior mesenteric vein, open approach, diagnostic
041049F	Bypass abdominal aorta to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	06B60ZZ	Excision of inferior mesenteric vein, open approach
041049G	Bypass abdominal aorta to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06B64ZX	Excision of inferior mesenteric vein, percutaneous endoscopic approach, diagnostic
041049Н	Bypass abdominal aorta to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	06B64ZZ	Excision of inferior mesenteric vein, percutaneous endoscopic approach
041049J	Bypass abdominal aorta to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	06B70ZX	Excision of colic vein, open approach, diagnostic

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Accidental _I	Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)					
041049K	Bypass abdominal aorta to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	06B70ZZ	Excision of colic vein, open approach			
041049Q	Bypass abdominal aorta to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	06B74ZX	Excision of colic vein, percutaneous endoscopic approach, diagnostic			
041049R	Bypass abdominal aorta to lower artery with autologous venous tissue, percutaneous endoscopic approach	06B74ZZ	Excision of colic vein, percutaneous endoscopic approach			
04104A0	Bypass abdominal aorta to abdominal aorta with autologous arterial tissue, percutaneous endoscopic approach	06B80ZX	Excision of portal vein, open approach, diagnostic			
04104A1	Bypass abdominal aorta to celiac artery with autologous arterial tissue, percutaneous endoscopic approach	06B80ZZ	Excision of portal vein, open approach			
04104A2	Bypass abdominal aorta to mesenteric artery with autologous arterial tissue, percutaneous endoscopic approach	06B84ZX	Excision of portal vein, percutaneous endoscopic approach, diagnostic			
04104A3	Bypass abdominal aorta to right renal artery with autologous arterial tissue, percutaneous endoscopic approach	06B84ZZ	Excision of portal vein, percutaneous endoscopic approach			
04104A4	Bypass abdominal aorta to left renal artery with autologous arterial tissue, percutaneous endoscopic approach	06B90ZX	Excision of right renal vein, open approach, diagnostic			
04104A5	Bypass abdominal aorta to bilateral renal artery with autologous arterial tissue, percutaneous endoscopic approach	06B90ZZ	Excision of right renal vein, open approach			
04104A6	Bypass abdominal aorta to right common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06B94ZX	Excision of right renal vein, percutaneous endoscopic approach, diagnostic			
04104A7	Bypass abdominal aorta to left common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06B94ZZ	Excision of right renal vein, percutaneous endoscopic approach			
04104A8	Bypass abdominal aorta to bilateral common iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06BB0ZX	Excision of left renal vein, open approach, diagnostic			

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Accidental	Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
04104A9	Bypass abdominal aorta to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06BB0ZZ	Excision of left renal vein, open approach		
04104AB	Bypass abdominal aorta to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06BB4ZX	Excision of left renal vein, percutaneous endoscopic approach, diagnostic		
04104AC	Bypass abdominal aorta to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06BB4ZZ	Excision of left renal vein, percutaneous endoscopic approach		
04104AD	Bypass abdominal aorta to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06BC0ZX	Excision of right common iliac vein, open approach, diagnostic		
04104AF	Bypass abdominal aorta to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06BC0ZZ	Excision of right common iliac vein, open approach		
04104AG	Bypass abdominal aorta to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06BC4ZX	Excision of right common iliac vein, percutaneous endoscopic approach, diagnostic		
04104AH	Bypass abdominal aorta to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	06BC4ZZ	Excision of right common iliac vein, percutaneous endoscopic approach		
04104AJ	Bypass abdominal aorta to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	06BD0ZX	Excision of left common iliac vein, open approach, diagnostic		
04104AK	Bypass abdominal aorta to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	06BD0ZZ	Excision of left common iliac vein, open approach		
04104AQ	Bypass abdominal aorta to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	06BD4ZX	Excision of left common iliac vein, percutaneous endoscopic approach, diagnostic		
04104AR	Bypass abdominal aorta to lower artery with autologous arterial tissue,	06BD4ZZ	Excision of left common iliac vein, percutaneous endoscopic approach		
04104J0	percutaneous endoscopic approach Bypass abdominal aorta to abdominal aorta with synthetic substitute, percutaneous endoscopic approach	06BF0ZX	Excision of right external iliac vein, open approach, diagnostic		

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04104J1 Bypass abdominal aorta to celiac artery 06BF0ZZ Excision of right external iliac vein, open with synthetic substitute, percutaneous approach endoscopic approach 04104J2 Bypass abdominal aorta to mesenteric 06BF4ZX Excision of right external iliac vein, artery with synthetic substitute, percutaneous endoscopic approach, percutaneous endoscopic approach diagnostic 04104J3 Excision of right external iliac vein, Bypass abdominal aorta to right renal 06BF4ZZ artery with synthetic substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04104J4 Bypass abdominal aorta to left renal 06BG0ZX Excision of left external iliac vein, open artery with synthetic substitute, approach, diagnostic percutaneous endoscopic approach 04104J5 Bypass abdominal aorta to bilateral renal 06BG0ZZ Excision of left external iliac vein, open artery with synthetic substitute, approach percutaneous endoscopic approach 04104J6 Bypass abdominal aorta to right common 06BG4ZX Excision of left external iliac vein. iliac artery with synthetic substitute, percutaneous endoscopic approach, percutaneous endoscopic approach diagnostic 04104J7 Bypass abdominal aorta to left common 06BG4ZZ Excision of left external iliac vein, iliac artery with synthetic substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04104J8 Bypass abdominal aorta to bilateral 06BH0ZX Excision of right hypogastric vein, open common iliac arteries with synthetic approach, diagnostic substitute, percutaneous endoscopic approach 04104J9 Bypass abdominal aorta to right internal 06BH0ZZ Excision of right hypogastric vein, open iliac artery with synthetic substitute, approach percutaneous endoscopic approach 04104JB Bypass abdominal aorta to left internal 06BH4ZX Excision of right hypogastric vein, iliac artery with synthetic substitute, percutaneous endoscopic approach, percutaneous endoscopic approach diagnostic 04104JC Bypass abdominal aorta to bilateral 06BH4ZZ Excision of right hypogastric vein, internal iliac arteries with synthetic percutaneous endoscopic approach substitute, percutaneous endoscopic approach 04104JD Bypass abdominal aorta to right external 06BJ0ZX Excision of left hypogastric vein, open iliac artery with synthetic substitute, approach, diagnostic percutaneous endoscopic approach 04104JF Bypass abdominal aorta to left external 06BJ0ZZ Excision of left hypogastric vein, open iliac artery with synthetic substitute, approach percutaneous endoscopic approach

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Accidental p	Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
04104JG	Bypass abdominal aorta to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	06BJ4ZX	Excision of left hypogastric vein, percutaneous endoscopic approach, diagnostic		
04104ЈН	Bypass abdominal aorta to right femoral artery with synthetic substitute, percutaneous endoscopic approach	06BJ4ZZ	Excision of left hypogastric vein, percutaneous endoscopic approach		
04104JJ	Bypass abdominal aorta to left femoral artery with synthetic substitute, percutaneous endoscopic approach	06C00ZZ	Extirpation of matter from inferior vena cava, open approach		
04104JK	Bypass abdominal aorta to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	06C03ZZ	Extirpation of matter from inferior vena cava, percutaneous approach		
04104JQ	Bypass abdominal aorta to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	06C04ZZ	Extirpation of matter from inferior vena cava, percutaneous endoscopic approach		
04104JR	Bypass abdominal aorta to lower artery with synthetic substitute, percutaneous endoscopic approach	06C10ZZ	Extirpation of matter from splenic vein, open approach		
04104K0	Bypass abdominal aorta to abdominal aorta with nonautologous tissue substitute, percutaneous endoscopic approach	06C13ZZ	Extirpation of matter from splenic vein, percutaneous approach		
04104K1	Bypass abdominal aorta to celiac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C14ZZ	Extirpation of matter from splenic vein, percutaneous endoscopic approach		
04104K2	Bypass abdominal aorta to mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C20ZZ	Extirpation of matter from gastric vein, open approach		
04104K3	Bypass abdominal aorta to right renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C23ZZ	Extirpation of matter from gastric vein, percutaneous approach		
04104K4	Bypass abdominal aorta to left renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C24ZZ	Extirpation of matter from gastric vein, percutaneous endoscopic approach		
04104K5	Bypass abdominal aorta to bilateral renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C30ZZ	Extirpation of matter from esophageal vein, open approach		

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Accidental	puncture and laceration of blood vessel rep	air procedure	codes: (VESSEL15P)
04104K6	Bypass abdominal aorta to right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C33ZZ	Extirpation of matter from esophageal vein, percutaneous approach
04104K7	Bypass abdominal aorta to left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C34ZZ	Extirpation of matter from esophageal vein, percutaneous endoscopic approach
04104K8	Bypass abdominal aorta to bilateral common iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	06C40ZZ	Extirpation of matter from hepatic vein, open approach
04104K9	Bypass abdominal aorta to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C43ZZ	Extirpation of matter from hepatic vein, percutaneous approach
04104KB	Bypass abdominal aorta to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C44ZZ	Extirpation of matter from hepatic vein, percutaneous endoscopic approach
04104KC	Bypass abdominal aorta to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	06C50ZZ	Extirpation of matter from superior mesenteric vein, open approach
04104KD	Bypass abdominal aorta to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C53ZZ	Extirpation of matter from superior mesenteric vein, percutaneous approach
04104KF	Bypass abdominal aorta to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C54ZZ	Extirpation of matter from superior mesenteric vein, percutaneous endoscopic approach
04104KG	Bypass abdominal aorta to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	06C60ZZ	Extirpation of matter from inferior mesenteric vein, open approach
04104KH	Bypass abdominal aorta to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C63ZZ	Extirpation of matter from inferior mesenteric vein, percutaneous approach
04104KJ	Bypass abdominal aorta to left femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	06C64ZZ	Extirpation of matter from inferior mesenteric vein, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04104KK Bypass abdominal aorta to bilateral 06C70ZZ Extirpation of matter from colic vein, femoral arteries with nonautologous open approach tissue substitute, percutaneous endoscopic approach 04104KQ Bypass abdominal aorta to lower 06C73ZZ Extirpation of matter from colic vein, extremity artery with nonautologous percutaneous approach tissue substitute, percutaneous endoscopic approach 04104KR Bypass abdominal aorta to lower artery 06C74ZZ Extirpation of matter from colic vein, with nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 06C80ZZ 04104Z0 Bypass abdominal aorta to abdominal Extirpation of matter from portal vein, aorta, percutaneous endoscopic approach open approach 04104Z1 Bypass abdominal aorta to celiac artery, 06C83ZZ Extirpation of matter from portal vein, percutaneous approach percutaneous endoscopic approach 04104Z2 06C84ZZ Extirpation of matter from portal vein, Bypass abdominal aorta to mesenteric percutaneous endoscopic approach artery, percutaneous endoscopic approach 04104Z3 Bypass abdominal aorta to right renal 06C90ZZ Extirpation of matter from right renal artery, percutaneous endoscopic approach vein, open approach 04104Z4 Bypass abdominal aorta to left renal 06C93ZZ Extirpation of matter from right renal artery, percutaneous endoscopic approach vein, percutaneous approach 04104Z5 Bypass abdominal aorta to bilateral renal 06C94ZZ Extirpation of matter from right renal vein, percutaneous endoscopic approach artery, percutaneous endoscopic approach 04104Z6 Bypass abdominal aorta to right common 06CB0ZZ Extirpation of matter from left renal vein, iliac artery, percutaneous endoscopic open approach approach 04104Z7 Bypass abdominal aorta to left common Extirpation of matter from left renal vein, 06CB3ZZ iliac artery, percutaneous endoscopic percutaneous approach approach 04104Z8 Bypass abdominal aorta to bilateral 06CB4ZZ Extirpation of matter from left renal vein, common iliac arteries, percutaneous percutaneous endoscopic approach endoscopic approach 04104Z9 Bypass abdominal aorta to right internal 06CC0ZZ Extirpation of matter from right common iliac artery, percutaneous endoscopic iliac vein, open approach approach 04104ZB Bypass abdominal aorta to left internal 06CC3ZZ Extirpation of matter from right common iliac artery, percutaneous endoscopic iliac vein, percutaneous approach approach

artery with autologous arterial tissue,

open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04104ZC Bypass abdominal aorta to bilateral 06CC4ZZ Extirpation of matter from right common internal iliac arteries, percutaneous iliac vein, percutaneous endoscopic endoscopic approach approach 04104ZD Bypass abdominal aorta to right external 06CD0ZZ Extirpation of matter from left common iliac artery, percutaneous endoscopic iliac vein, open approach approach 04104ZF Bypass abdominal aorta to left external 06CD3ZZ Extirpation of matter from left common iliac artery, percutaneous endoscopic iliac vein, percutaneous approach approach 04104ZG Bypass abdominal aorta to bilateral 06CD4ZZ Extirpation of matter from left common external iliac arteries, percutaneous iliac vein, percutaneous endoscopic endoscopic approach approach 04104ZH Bypass abdominal aorta to right femoral 06CF0ZZ Extirpation of matter from right external artery, percutaneous endoscopic approach iliac vein, open approach 04104ZJ 06CF3ZZ Extirpation of matter from right external Bypass abdominal agrta to left femoral artery, percutaneous endoscopic approach iliac vein, percutaneous approach 04104ZK 06CF4ZZ Extirpation of matter from right external Bypass abdominal aorta to bilateral femoral arteries, percutaneous iliac vein, percutaneous endoscopic endoscopic approach approach 04104ZQ Bypass abdominal aorta to lower 06CG0ZZ Extirpation of matter from left external extremity artery, percutaneous iliac vein, open approach endoscopic approach 04104ZR Bypass abdominal aorta to lower artery, 06CG3ZZ Extirpation of matter from left external percutaneous endoscopic approach iliac vein, percutaneous approach 0413093 Bypass hepatic artery to right renal artery 06CG4ZZ Extirpation of matter from left external with autologous venous tissue, open iliac vein, percutaneous endoscopic approach approach 0413094 Bypass hepatic artery to left renal artery 06CH0ZZ Extirpation of matter from right with autologous venous tissue, open hypogastric vein, open approach 0413095 Bypass hepatic artery to bilateral renal 06CH3ZZ Extirpation of matter from right artery with autologous venous tissue, hypogastric vein, percutaneous approach open approach 04130A3 Bypass hepatic artery to right renal artery 06CH4ZZ Extirpation of matter from right with autologous arterial tissue, open hypogastric vein, percutaneous approach endoscopic approach 04130A4 Bypass hepatic artery to left renal artery 06CJ0ZZ Extirpation of matter from left with autologous arterial tissue, open hypogastric vein, open approach approach 04130A5 Bypass hepatic artery to bilateral renal 06CJ3ZZ Extirpation of matter from left

hypogastric vein, percutaneous approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04130J3 Bypass hepatic artery to right renal artery 06CJ4ZZ Extirpation of matter from left hypogastric vein, percutaneous with synthetic substitute, open approach endoscopic approach 04130J4 Bypass hepatic artery to left renal artery 06L00CZ Occlusion of inferior vena cava with with synthetic substitute, open approach extraluminal device, open approach 04130J5 Bypass hepatic artery to bilateral renal 06L00DZ Occlusion of inferior vena cava with intraluminal device, open approach artery with synthetic substitute, open approach 04130K3 Bypass hepatic artery to right renal artery 06L00ZZ Occlusion of inferior vena cava, open with nonautologous tissue substitute, approach open approach 04130K4 Bypass hepatic artery to left renal artery Occlusion of inferior vena cava with 06L03CZ with nonautologous tissue substitute, extraluminal device, percutaneous open approach approach 04130K5 Bypass hepatic artery to bilateral renal 06L03DZ Occlusion of inferior vena cava with artery with nonautologous tissue intraluminal device, percutaneous substitute, open approach approach 04130Z3 Bypass hepatic artery to right renal artery, Occlusion of inferior vena cava, 06L03ZZ open approach percutaneous approach 04130Z4 Bypass hepatic artery to left renal artery, 06L04CZ Occlusion of inferior vena cava with extraluminal device, percutaneous open approach endoscopic approach 04130Z5 Bypass hepatic artery to bilateral renal 06L04DZ Occlusion of inferior vena cava with artery, open approach intraluminal device, percutaneous endoscopic approach 0413493 Bypass hepatic artery to right renal artery 06L04ZZ Occlusion of inferior vena cava, with autologous venous tissue, percutaneous endoscopic approach percutaneous endoscopic approach 0413494 Bypass hepatic artery to left renal artery 06L10CZ Occlusion of splenic vein with with autologous venous tissue, extraluminal device, open approach percutaneous endoscopic approach 0413495 Bypass hepatic artery to bilateral renal 06L10DZ Occlusion of splenic vein with artery with autologous venous tissue, intraluminal device, open approach percutaneous endoscopic approach 04134A3 Bypass hepatic artery to right renal artery 06L10ZZ Occlusion of splenic vein, open approach with autologous arterial tissue, percutaneous endoscopic approach 04134A4 Bypass hepatic artery to left renal artery 06L13CZ Occlusion of splenic vein with extraluminal device, percutaneous with autologous arterial tissue, percutaneous endoscopic approach approach 04134A5 Bypass hepatic artery to bilateral renal 06L13DZ Occlusion of splenic vein with artery with autologous arterial tissue, intraluminal device, percutaneous percutaneous endoscopic approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04134J3 Bypass hepatic artery to right renal artery 06L13ZZ Occlusion of splenic vein, percutaneous with synthetic substitute, percutaneous approach endoscopic approach 04134J4 Bypass hepatic artery to left renal artery 06L14CZ Occlusion of splenic vein with with synthetic substitute, percutaneous extraluminal device, percutaneous endoscopic approach endoscopic approach 04134J5 Bypass hepatic artery to bilateral renal 06L14DZ Occlusion of splenic vein with artery with synthetic substitute, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04134K3 Bypass hepatic artery to right renal artery 06L14ZZ Occlusion of splenic vein, percutaneous with nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04134K4 Bypass hepatic artery to left renal artery 06L20CZ Occlusion of gastric vein with with nonautologous tissue substitute, extraluminal device, open approach percutaneous endoscopic approach 04134K5 Bypass hepatic artery to bilateral renal 06L20DZ Occlusion of gastric vein with artery with nonautologous tissue intraluminal device, open approach substitute, percutaneous endoscopic approach 04134Z3 Bypass hepatic artery to right renal artery, 06L20ZZ Occlusion of gastric vein, open approach percutaneous endoscopic approach 04134Z4 Bypass hepatic artery to left renal artery, 06L23CZ Occlusion of gastric vein with percutaneous endoscopic approach extraluminal device, percutaneous approach 04134Z5 06L23DZ Occlusion of gastric vein with Bypass hepatic artery to bilateral renal intraluminal device, percutaneous artery, percutaneous endoscopic approach approach 0414093 Bypass splenic artery to right renal artery 06L23ZZ Occlusion of gastric vein, percutaneous with autologous venous tissue, open approach 0414094 Bypass splenic artery to left renal artery 06L24CZ Occlusion of gastric vein with with autologous venous tissue, open extraluminal device, percutaneous endoscopic approach 0414095 06L24DZ Occlusion of gastric vein with Bypass splenic artery to bilateral renal artery with autologous venous tissue, intraluminal device, percutaneous open approach endoscopic approach 04140A3 Bypass splenic artery to right renal artery 06L24ZZ Occlusion of gastric vein, percutaneous with autologous arterial tissue, open endoscopic approach approach 04140A4 Bypass splenic artery to left renal artery 06L27CZ Occlusion of gastric vein with with autologous arterial tissue, open extraluminal device, via natural or approach artificial opening

04140A5	Bypass splenic artery to bilateral renal artery with autologous arterial tissue, open approach	06L27DZ	Occlusion of gastric vein with intraluminal device, via natural or artificial opening
04140J3	Bypass splenic artery to right renal artery with synthetic substitute, open approach	06L27ZZ	Occlusion of gastric vein, via natural or artificial opening
04140J4	Bypass splenic artery to left renal artery with synthetic substitute, open approach	06L28CZ	Occlusion of gastric vein with extraluminal device, via natural or artificial opening endoscopic
04140J5	Bypass splenic artery to bilateral renal artery with synthetic substitute, open approach	06L28DZ	Occlusion of gastric vein with intraluminal device, via natural or artificial opening endoscopic
04140K3	Bypass splenic artery to right renal artery with nonautologous tissue substitute, open approach	06L28ZZ	Occlusion of gastric vein, via natural or artificial opening endoscopic
04140K4	Bypass splenic artery to left renal artery with nonautologous tissue substitute, open approach	06L30CZ	Occlusion of esophageal vein with extraluminal device, open approach
04140K5	Bypass splenic artery to bilateral renal artery with nonautologous tissue substitute, open approach	06L30DZ	Occlusion of esophageal vein with intraluminal device, open approach
04140Z3	Bypass splenic artery to right renal artery, open approach	06L30ZZ	Occlusion of esophageal vein, open approach
04140Z4	Bypass splenic artery to left renal artery, open approach	06L33CZ	Occlusion of esophageal vein with extraluminal device, percutaneous approach
04140Z5	Bypass splenic artery to bilateral renal artery, open approach	06L33DZ	Occlusion of esophageal vein with intraluminal device, percutaneous approach
0414493	Bypass splenic artery to right renal artery with autologous venous tissue, percutaneous endoscopic approach	06L33ZZ	Occlusion of esophageal vein, percutaneous approach
0414494	Bypass splenic artery to left renal artery with autologous venous tissue, percutaneous endoscopic approach	06L34CZ	Occlusion of esophageal vein with extraluminal device, percutaneous endoscopic approach
0414495	Bypass splenic artery to bilateral renal artery with autologous venous tissue, percutaneous endoscopic approach	06L34DZ	Occlusion of esophageal vein with intraluminal device, percutaneous endoscopic approach
04144A3	Bypass splenic artery to right renal artery with autologous arterial tissue, percutaneous endoscopic approach	06L34ZZ	Occlusion of esophageal vein, percutaneous endoscopic approach
04144A4	Bypass splenic artery to left renal artery with autologous arterial tissue, percutaneous endoscopic approach	06L37CZ	Occlusion of esophageal vein with extraluminal device, via natural or artificial opening

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04144A5 Bypass splenic artery to bilateral renal 06L37DZ Occlusion of esophageal vein with artery with autologous arterial tissue, intraluminal device, via natural or percutaneous endoscopic approach artificial opening 04144J3 Bypass splenic artery to right renal artery 06L37ZZ Occlusion of esophageal vein, via natural with synthetic substitute, percutaneous or artificial opening endoscopic approach 04144J4 Bypass splenic artery to left renal artery 06L38CZ Occlusion of esophageal vein with with synthetic substitute, percutaneous extraluminal device, via natural or endoscopic approach artificial opening endoscopic 04144J5 Bypass splenic artery to bilateral renal 06L38DZ Occlusion of esophageal vein with artery with synthetic substitute, intraluminal device, via natural or percutaneous endoscopic approach artificial opening endoscopic 04144K3 Bypass splenic artery to right renal artery 06L38ZZ Occlusion of esophageal vein, via natural with nonautologous tissue substitute, or artificial opening endoscopic percutaneous endoscopic approach 04144K4 Bypass splenic artery to left renal artery 06L40CZ Occlusion of hepatic vein with with nonautologous tissue substitute, extraluminal device, open approach percutaneous endoscopic approach 04144K5 Bypass splenic artery to bilateral renal 06L40DZ Occlusion of hepatic vein with artery with nonautologous tissue intraluminal device, open approach substitute, percutaneous endoscopic approach 04144Z3 Bypass splenic artery to right renal artery, 06L40ZZ Occlusion of hepatic vein, open approach percutaneous endoscopic approach 04144Z4 06L43CZ Bypass splenic artery to left renal artery, Occlusion of hepatic vein with percutaneous endoscopic approach extraluminal device, percutaneous approach 04144Z5 Bypass splenic artery to bilateral renal 06L43DZ Occlusion of hepatic vein with intraluminal device, percutaneous artery, percutaneous endoscopic approach 041C090 Bypass right common iliac artery to 06L43ZZ Occlusion of hepatic vein, percutaneous abdominal aorta with autologous venous approach tissue, open approach 041C091 Bypass right common iliac artery to 06L44CZ Occlusion of hepatic vein with celiac artery with autologous venous extraluminal device, percutaneous tissue, open approach endoscopic approach 041C092 Bypass right common iliac artery to 06L44DZ Occlusion of hepatic vein with mesenteric artery with autologous venous intraluminal device, percutaneous tissue, open approach endoscopic approach 041C093 Bypass right common iliac artery to right 06L44ZZ Occlusion of hepatic vein, percutaneous renal artery with autologous venous endoscopic approach tissue, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041C094 Bypass right common iliac artery to left 06L50CZ Occlusion of superior mesenteric vein renal artery with autologous venous with extraluminal device, open approach tissue, open approach 041C095 Bypass right common iliac artery to 06L50DZ Occlusion of superior mesenteric vein bilateral renal artery with autologous with intraluminal device, open approach venous tissue, open approach Bypass right common iliac artery to right 041C096 06L50ZZ Occlusion of superior mesenteric vein, common iliac artery with autologous open approach venous tissue, open approach 041C097 Bypass right common iliac artery to left 06L53CZ Occlusion of superior mesenteric vein common iliac artery with autologous with extraluminal device, percutaneous venous tissue, open approach approach 041C098 Bypass right common iliac artery to 06L53DZ Occlusion of superior mesenteric vein bilateral common iliac arteries with with intraluminal device, percutaneous autologous venous tissue, open approach approach 041C099 Bypass right common iliac artery to right 06L53ZZ Occlusion of superior mesenteric vein, internal iliac artery with autologous percutaneous approach venous tissue, open approach 041C09B Bypass right common iliac artery to left 06L54CZ Occlusion of superior mesenteric vein internal iliac artery with autologous with extraluminal device, percutaneous venous tissue, open approach endoscopic approach Bypass right common iliac artery to 041C09C 06L54DZ Occlusion of superior mesenteric vein bilateral internal iliac arteries with with intraluminal device, percutaneous autologous venous tissue, open approach endoscopic approach 041C09D Bypass right common iliac artery to right 06L54ZZ Occlusion of superior mesenteric vein, external iliac artery with autologous percutaneous endoscopic approach venous tissue, open approach 041C09F Occlusion of inferior mesenteric vein Bypass right common iliac artery to left 06L60CZ external iliac artery with autologous with extraluminal device, open approach venous tissue, open approach 041C09G Bypass right common iliac artery to 06L60DZ Occlusion of inferior mesenteric vein bilateral external iliac arteries with with intraluminal device, open approach autologous venous tissue, open approach 041C09H Bypass right common iliac artery to right 06L60ZZ Occlusion of inferior mesenteric vein, femoral artery with autologous venous open approach tissue, open approach 041C09J Bypass right common iliac artery to left 06L63CZ Occlusion of inferior mesenteric vein with extraluminal device, percutaneous femoral artery with autologous venous tissue, open approach approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041C09K Bypass right common iliac artery to 06L63DZ Occlusion of inferior mesenteric vein bilateral femoral arteries with autologous with intraluminal device, percutaneous venous tissue, open approach approach 041C09Q Bypass right common iliac artery to 06L63ZZ Occlusion of inferior mesenteric vein, lower extremity artery with autologous percutaneous approach venous tissue, open approach 041C09R Bypass right common iliac artery to 06L64CZ Occlusion of inferior mesenteric vein lower artery with autologous venous with extraluminal device, percutaneous tissue, open approach endoscopic approach 041C0A0 Bypass right common iliac artery to 06L64DZ Occlusion of inferior mesenteric vein with intraluminal device, percutaneous abdominal aorta with autologous arterial tissue, open approach endoscopic approach 041C0A1 Bypass right common iliac artery to 06L64ZZ Occlusion of inferior mesenteric vein, celiac artery with autologous arterial percutaneous endoscopic approach tissue, open approach 041C0A2 Bypass right common iliac artery to 06L70CZ Occlusion of colic vein with extraluminal device, open approach mesenteric artery with autologous arterial tissue, open approach 041C0A3 Bypass right common iliac artery to right 06L70DZ Occlusion of colic vein with intraluminal renal artery with autologous arterial device, open approach tissue, open approach 041C0A4 Bypass right common iliac artery to left 06L70ZZ Occlusion of colic vein, open approach renal artery with autologous arterial tissue, open approach 041C0A5 Bypass right common iliac artery to Occlusion of colic vein with extraluminal 06L73CZ bilateral renal artery with autologous device, percutaneous approach arterial tissue, open approach Bypass right common iliac artery to right 041C0A6 06L73DZ Occlusion of colic vein with intraluminal common iliac artery with autologous device, percutaneous approach arterial tissue, open approach 041C0A7 Bypass right common iliac artery to left 06L73ZZ Occlusion of colic vein, percutaneous common iliac artery with autologous approach arterial tissue, open approach 041C0A8 Bypass right common iliac artery to 06L74CZ Occlusion of colic vein with extraluminal bilateral common iliac arteries with device, percutaneous endoscopic autologous arterial tissue, open approach approach 041C0A9 Bypass right common iliac artery to right 06L74DZ Occlusion of colic vein with intraluminal internal iliac artery with autologous device, percutaneous endoscopic arterial tissue, open approach approach 041C0AB Bypass right common iliac artery to left 06L74ZZ Occlusion of colic vein, percutaneous internal iliac artery with autologous endoscopic approach arterial tissue, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041C0AC Bypass right common iliac artery to 06L80CZ Occlusion of portal vein with bilateral internal iliac arteries with extraluminal device, open approach autologous arterial tissue, open approach 041C0AD Bypass right common iliac artery to right 06L80DZ Occlusion of portal vein with external iliac artery with autologous intraluminal device, open approach arterial tissue, open approach 041C0AF Bypass right common iliac artery to left 06L80ZZ Occlusion of portal vein, open approach external iliac artery with autologous arterial tissue, open approach 041C0AG Bypass right common iliac artery to Occlusion of portal vein with 06L83CZ bilateral external iliac arteries with extraluminal device, percutaneous autologous arterial tissue, open approach approach 041C0AH Bypass right common iliac artery to right 06L83DZ Occlusion of portal vein with femoral artery with autologous arterial intraluminal device, percutaneous tissue, open approach approach 041C0AJ Bypass right common iliac artery to left 06L83ZZ Occlusion of portal vein, percutaneous femoral artery with autologous arterial approach tissue, open approach 041C0AK Bypass right common iliac artery to 06L84CZ Occlusion of portal vein with bilateral femoral arteries with autologous extraluminal device, percutaneous arterial tissue, open approach endoscopic approach 041C0AQ Bypass right common iliac artery to 06L84DZ Occlusion of portal vein with intraluminal device, percutaneous lower extremity artery with autologous arterial tissue, open approach endoscopic approach 041C0AR Bypass right common iliac artery to 06L84ZZ Occlusion of portal vein, percutaneous lower artery with autologous arterial endoscopic approach tissue, open approach Bypass right common iliac artery to 041C0J0 06L90CZ Occlusion of right renal vein with abdominal aorta with synthetic substitute, extraluminal device, open approach open approach 041C0J1 Bypass right common iliac artery to 06L90DZ Occlusion of right renal vein with intraluminal device, open approach celiac artery with synthetic substitute, open approach 041C0J2 Bypass right common iliac artery to 06L90ZZ Occlusion of right renal vein, open mesenteric artery with synthetic approach substitute, open approach 041C0J3 Bypass right common iliac artery to right 06L93CZ Occlusion of right renal vein with renal artery with synthetic substitute, extraluminal device, percutaneous open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041C0J4 Bypass right common iliac artery to left 06L93DZ Occlusion of right renal vein with renal artery with synthetic substitute, intraluminal device, percutaneous open approach approach 041C0J5 Bypass right common iliac artery to 06L93ZZ Occlusion of right renal vein, bilateral renal artery with synthetic percutaneous approach substitute, open approach 041C0J6 Bypass right common iliac artery to right 06L94CZ Occlusion of right renal vein with common iliac artery with synthetic extraluminal device, percutaneous substitute, open approach endoscopic approach 041C0J7 Bypass right common iliac artery to left 06L94DZ Occlusion of right renal vein with common iliac artery with synthetic intraluminal device, percutaneous substitute, open approach endoscopic approach 041C0J8 Bypass right common iliac artery to 06L94ZZ Occlusion of right renal vein, bilateral common iliac arteries with percutaneous endoscopic approach synthetic substitute, open approach 041C0J9 Bypass right common iliac artery to right 06LB0CZ Occlusion of left renal vein with internal iliac artery with synthetic extraluminal device, open approach substitute, open approach 041C0JB Bypass right common iliac artery to left 06LB0DZ Occlusion of left renal vein with internal iliac artery with synthetic intraluminal device, open approach substitute, open approach 041C0JC Bypass right common iliac artery to 06LB0ZZ Occlusion of left renal vein, open bilateral internal iliac arteries with approach synthetic substitute, open approach 041C0JD Bypass right common iliac artery to right 06LB3CZ Occlusion of left renal vein with external iliac artery with synthetic extraluminal device, percutaneous substitute, open approach approach 041C0JF Bypass right common iliac artery to left 06LB3DZ Occlusion of left renal vein with external iliac artery with synthetic intraluminal device, percutaneous substitute, open approach approach 041C0JG Bypass right common iliac artery to 06LB3ZZ Occlusion of left renal vein, percutaneous bilateral external iliac arteries with approach synthetic substitute, open approach 041C0JH Bypass right common iliac artery to right 06LB4CZ Occlusion of left renal vein with femoral artery with synthetic substitute, extraluminal device, percutaneous open approach endoscopic approach 041C0JJ Bypass right common iliac artery to left 06LB4DZ Occlusion of left renal vein with femoral artery with synthetic substitute, intraluminal device, percutaneous open approach endoscopic approach 041C0JK Bypass right common iliac artery to 06LB4ZZ Occlusion of left renal vein, percutaneous bilateral femoral arteries with synthetic endoscopic approach substitute, open approach 06LC0CZ 041C0JQ Bypass right common iliac artery to Occlusion of right common iliac vein with extraluminal device, open approach lower extremity artery with synthetic substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041C0JR Bypass right common iliac artery to 06LC0DZ Occlusion of right common iliac vein lower artery with synthetic substitute, with intraluminal device, open approach open approach 041C0K0 Bypass right common iliac artery to 06LC0ZZ Occlusion of right common iliac vein, abdominal aorta with nonautologous open approach tissue substitute, open approach 041C0K1 Bypass right common iliac artery to 06LC3CZ Occlusion of right common iliac vein celiac artery with nonautologous tissue with extraluminal device, percutaneous substitute, open approach approach 041C0K2 Bypass right common iliac artery to 06LC3DZ Occlusion of right common iliac vein mesenteric artery with nonautologous with intraluminal device, percutaneous tissue substitute, open approach approach 041C0K3 Bypass right common iliac artery to right 06LC3ZZ Occlusion of right common iliac vein, renal artery with nonautologous tissue percutaneous approach substitute, open approach 041C0K4 Bypass right common iliac artery to left 06LC4CZ Occlusion of right common iliac vein renal artery with nonautologous tissue with extraluminal device, percutaneous substitute, open approach endoscopic approach 041C0K5 Bypass right common iliac artery to 06LC4DZ Occlusion of right common iliac vein bilateral renal artery with nonautologous with intraluminal device, percutaneous tissue substitute, open approach endoscopic approach 041C0K6 Bypass right common iliac artery to right 06LC4ZZ Occlusion of right common iliac vein, common iliac artery with nonautologous percutaneous endoscopic approach tissue substitute, open approach 041C0K7 06LD0CZ Occlusion of left common iliac vein with Bypass right common iliac artery to left common iliac artery with nonautologous extraluminal device, open approach tissue substitute, open approach 041C0K8 Bypass right common iliac artery to 06LD0DZ Occlusion of left common iliac vein with bilateral common iliac arteries with intraluminal device, open approach nonautologous tissue substitute, open 041C0K9 Bypass right common iliac artery to right 06LD0ZZ Occlusion of left common iliac vein. internal iliac artery with nonautologous open approach tissue substitute, open approach 041C0KB Bypass right common iliac artery to left 06LD3CZ Occlusion of left common iliac vein with internal iliac artery with nonautologous extraluminal device, percutaneous tissue substitute, open approach approach Bypass right common iliac artery to Occlusion of left common iliac vein with 041C0KC 06LD3DZ bilateral internal iliac arteries with intraluminal device, percutaneous nonautologous tissue substitute, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041C0KD Bypass right common iliac artery to right 06LD3ZZ Occlusion of left common iliac vein, external iliac artery with nonautologous percutaneous approach tissue substitute, open approach 041C0KF Bypass right common iliac artery to left 06LD4CZ Occlusion of left common iliac vein with external iliac artery with nonautologous extraluminal device, percutaneous tissue substitute, open approach endoscopic approach 041C0KG Bypass right common iliac artery to 06LD4DZ Occlusion of left common iliac vein with bilateral external iliac arteries with intraluminal device, percutaneous nonautologous tissue substitute, open endoscopic approach approach 041C0KH Bypass right common iliac artery to right 06LD4ZZ Occlusion of left common iliac vein, femoral artery with nonautologous tissue percutaneous endoscopic approach substitute, open approach 041C0KJ Bypass right common iliac artery to left 06LF0CZ Occlusion of right external iliac vein with femoral artery with nonautologous tissue extraluminal device, open approach substitute, open approach Bypass right common iliac artery to 041C0KK 06LF0DZ Occlusion of right external iliac vein with bilateral femoral arteries with intraluminal device, open approach nonautologous tissue substitute, open approach 041C0KQ Bypass right common iliac artery to 06LF0ZZ Occlusion of right external iliac vein, lower extremity artery with open approach nonautologous tissue substitute, open approach 041C0KR Bypass right common iliac artery to 06LF3CZ Occlusion of right external iliac vein with lower artery with nonautologous tissue extraluminal device, percutaneous substitute, open approach approach 041C0Z0 Bypass right common iliac artery to 06LF3DZ Occlusion of right external iliac vein with intraluminal device, percutaneous abdominal aorta, open approach approach Occlusion of right external iliac vein, 041C0Z1 Bypass right common iliac artery to 06LF3ZZ celiac artery, open approach percutaneous approach 041C0Z2 Bypass right common iliac artery to Occlusion of right external iliac vein with 06LF4CZ mesenteric artery, open approach extraluminal device, percutaneous endoscopic approach 041C0Z3 Bypass right common iliac artery to right 06LF4DZ Occlusion of right external iliac vein with renal artery, open approach intraluminal device, percutaneous endoscopic approach Bypass right common iliac artery to left 041C0Z4 06LF4ZZ Occlusion of right external iliac vein, renal artery, open approach percutaneous endoscopic approach 041C0Z5 Bypass right common iliac artery to 06LG0CZ Occlusion of left external iliac vein with bilateral renal artery, open approach extraluminal device, open approach

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Acciaentai į	vuncture ana taceration of blooa vessel repo	ur proceaure	codes: (VESSELISP)
041C0Z6	Bypass right common iliac artery to right common iliac artery, open approach	06LG0DZ	Occlusion of left external iliac vein with intraluminal device, open approach
041C0Z7	Bypass right common iliac artery to left common iliac artery, open approach	06LG0ZZ	Occlusion of left external iliac vein, open approach
041C0Z8	Bypass right common iliac artery to bilateral common iliac arteries, open approach	06LG3CZ	Occlusion of left external iliac vein with extraluminal device, percutaneous approach
041C0Z9	Bypass right common iliac artery to right internal iliac artery, open approach	06LG3DZ	Occlusion of left external iliac vein with intraluminal device, percutaneous approach
041C0ZB	Bypass right common iliac artery to left internal iliac artery, open approach	06LG3ZZ	Occlusion of left external iliac vein, percutaneous approach
041C0ZC	Bypass right common iliac artery to bilateral internal iliac arteries, open approach	06LG4CZ	Occlusion of left external iliac vein with extraluminal device, percutaneous endoscopic approach
041C0ZD	Bypass right common iliac artery to right external iliac artery, open approach	06LG4DZ	Occlusion of left external iliac vein with intraluminal device, percutaneous endoscopic approach
041C0ZF	Bypass right common iliac artery to left external iliac artery, open approach	06LG4ZZ	Occlusion of left external iliac vein, percutaneous endoscopic approach
041C0ZG	Bypass right common iliac artery to bilateral external iliac arteries, open approach	06LH0CZ	Occlusion of right hypogastric vein with extraluminal device, open approach
041C0ZH	Bypass right common iliac artery to right femoral artery, open approach	06LH0DZ	Occlusion of right hypogastric vein with intraluminal device, open approach
041C0ZJ	Bypass right common iliac artery to left femoral artery, open approach	06LH0ZZ	Occlusion of right hypogastric vein, open approach
041C0ZK	Bypass right common iliac artery to bilateral femoral arteries, open approach	06LH3CZ	Occlusion of right hypogastric vein with extraluminal device, percutaneous approach
041C0ZQ	Bypass right common iliac artery to lower extremity artery, open approach	06LH3DZ	Occlusion of right hypogastric vein with intraluminal device, percutaneous approach
041C0ZR	Bypass right common iliac artery to lower artery, open approach	06LH3ZZ	Occlusion of right hypogastric vein, percutaneous approach
041C490	Bypass right common iliac artery to abdominal aorta with autologous venous tissue, percutaneous endoscopic approach	06LH4CZ	Occlusion of right hypogastric vein with extraluminal device, percutaneous endoscopic approach
041C491	Bypass right common iliac artery to celiac artery with autologous venous tissue, percutaneous endoscopic approach	06LH4DZ	Occlusion of right hypogastric vein with intraluminal device, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041C492 Bypass right common iliac artery to 06LH4ZZ Occlusion of right hypogastric vein, mesenteric artery with autologous venous percutaneous endoscopic approach tissue, percutaneous endoscopic approach 041C493 Bypass right common iliac artery to right 06LJ0CZ Occlusion of left hypogastric vein with renal artery with autologous venous extraluminal device, open approach tissue, percutaneous endoscopic approach 041C494 Bypass right common iliac artery to left 06LJ0DZ Occlusion of left hypogastric vein with renal artery with autologous venous intraluminal device, open approach tissue, percutaneous endoscopic approach 041C495 Bypass right common iliac artery to 06LJ0ZZ Occlusion of left hypogastric vein, open bilateral renal artery with autologous approach venous tissue, percutaneous endoscopic approach 041C496 Bypass right common iliac artery to right 06LJ3CZ Occlusion of left hypogastric vein with common iliac artery with autologous extraluminal device, percutaneous venous tissue, percutaneous endoscopic approach approach 041C497 06LJ3DZ Bypass right common iliac artery to left Occlusion of left hypogastric vein with common iliac artery with autologous intraluminal device, percutaneous venous tissue, percutaneous endoscopic approach approach 041C498 Bypass right common iliac artery to 06LJ3ZZ Occlusion of left hypogastric vein, bilateral common iliac arteries with percutaneous approach autologous venous tissue, percutaneous endoscopic approach 041C499 Bypass right common iliac artery to right 06LJ4CZ Occlusion of left hypogastric vein with internal iliac artery with autologous extraluminal device, percutaneous venous tissue, percutaneous endoscopic endoscopic approach approach 041C49B 06LJ4DZ Bypass right common iliac artery to left Occlusion of left hypogastric vein with internal iliac artery with autologous intraluminal device, percutaneous venous tissue, percutaneous endoscopic endoscopic approach approach 041C49C Bypass right common iliac artery to 06LJ4ZZ Occlusion of left hypogastric vein, bilateral internal iliac arteries with percutaneous endoscopic approach autologous venous tissue, percutaneous endoscopic approach 041C49D Bypass right common iliac artery to right 06Q00ZZ Repair inferior vena cava, open approach external iliac artery with autologous venous tissue, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
041C49F	Bypass right common iliac artery to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	06Q03ZZ	Repair inferior vena cava, percutaneous approach	
041C49G	Bypass right common iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06Q04ZZ	Repair inferior vena cava, percutaneous endoscopic approach	
041C49H	Bypass right common iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	06Q10ZZ	Repair splenic vein, open approach	
041C49J	Bypass right common iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	06Q13ZZ	Repair splenic vein, percutaneous approach	
041C49K	Bypass right common iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	06Q14ZZ	Repair splenic vein, percutaneous endoscopic approach	
041C49Q	Bypass right common iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	06Q20ZZ	Repair gastric vein, open approach	
041C49R	Bypass right common iliac artery to lower artery with autologous venous tissue, percutaneous endoscopic approach	06Q23ZZ	Repair gastric vein, percutaneous approach	
041C4A0	Bypass right common iliac artery to abdominal aorta with autologous arterial tissue, percutaneous endoscopic approach	06Q24ZZ	Repair gastric vein, percutaneous endoscopic approach	
041C4A1	Bypass right common iliac artery to celiac artery with autologous arterial tissue, percutaneous endoscopic approach	06Q30ZZ	Repair esophageal vein, open approach	
041C4A2	Bypass right common iliac artery to mesenteric artery with autologous arterial tissue, percutaneous endoscopic approach	06Q33ZZ	Repair esophageal vein, percutaneous approach	
041C4A3	Bypass right common iliac artery to right renal artery with autologous arterial tissue, percutaneous endoscopic approach	06Q34ZZ	Repair esophageal vein, percutaneous endoscopic approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)					
041C4A4	Bypass right common iliac artery to left renal artery with autologous arterial tissue, percutaneous endoscopic approach	06Q40ZZ	Repair hepatic vein, open approach		
041C4A5	Bypass right common iliac artery to bilateral renal artery with autologous arterial tissue, percutaneous endoscopic approach	06Q43ZZ	Repair hepatic vein, percutaneous approach		
041C4A6	Bypass right common iliac artery to right common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06Q44ZZ	Repair hepatic vein, percutaneous endoscopic approach		
041C4A7	Bypass right common iliac artery to left common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06Q50ZZ	Repair superior mesenteric vein, open approach		
041C4A8	Bypass right common iliac artery to bilateral common iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06Q53ZZ	Repair superior mesenteric vein, percutaneous approach		
041C4A9	Bypass right common iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06Q54ZZ	Repair superior mesenteric vein, percutaneous endoscopic approach		
041C4AB	Bypass right common iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06Q60ZZ	Repair inferior mesenteric vein, open approach		
041C4AC	Bypass right common iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06Q63ZZ	Repair inferior mesenteric vein, percutaneous approach		
041C4AD	Bypass right common iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06Q64ZZ	Repair inferior mesenteric vein, percutaneous endoscopic approach		
041C4AF	Bypass right common iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06Q70ZZ	Repair colic vein, open approach		
041C4AG	Bypass right common iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06Q73ZZ	Repair colic vein, percutaneous approach		

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)					
041C4AH	Bypass right common iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	06Q74ZZ	Repair colic vein, percutaneous endoscopic approach		
041C4AJ	Bypass right common iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	06Q80ZZ	Repair portal vein, open approach		
041C4AK	Bypass right common iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	06Q83ZZ	Repair portal vein, percutaneous approach		
041C4AQ	Bypass right common iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	06Q84ZZ	Repair portal vein, percutaneous endoscopic approach		
041C4AR	Bypass right common iliac artery to lower artery with autologous arterial tissue, percutaneous endoscopic approach	06Q90ZZ	Repair right renal vein, open approach		
041C4J0	Bypass right common iliac artery to abdominal aorta with synthetic substitute, percutaneous endoscopic approach	06Q93ZZ	Repair right renal vein, percutaneous approach		
041C4J1	Bypass right common iliac artery to celiac artery with synthetic substitute, percutaneous endoscopic approach	06Q94ZZ	Repair right renal vein, percutaneous endoscopic approach		
041C4J2	Bypass right common iliac artery to mesenteric artery with synthetic substitute, percutaneous endoscopic approach	06QB0ZZ	Repair left renal vein, open approach		
041C4J3	Bypass right common iliac artery to right renal artery with synthetic substitute, percutaneous endoscopic approach	06QB3ZZ	Repair left renal vein, percutaneous approach		
041C4J4	Bypass right common iliac artery to left renal artery with synthetic substitute, percutaneous endoscopic approach	06QB4ZZ	Repair left renal vein, percutaneous endoscopic approach		
041C4J5	Bypass right common iliac artery to bilateral renal artery with synthetic substitute, percutaneous endoscopic approach	06QC0ZZ	Repair right common iliac vein, open approach		

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
041C4J6	Bypass right common iliac artery to right common iliac artery with synthetic substitute, percutaneous endoscopic approach	06QC3ZZ	Repair right common iliac vein, percutaneous approach	
041C4J7	Bypass right common iliac artery to left common iliac artery with synthetic substitute, percutaneous endoscopic approach	06QC4ZZ	Repair right common iliac vein, percutaneous endoscopic approach	
041C4J8	Bypass right common iliac artery to bilateral common iliac arteries with synthetic substitute, percutaneous endoscopic approach	06QD0ZZ	Repair left common iliac vein, open approach	
041C4J9	Bypass right common iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	06QD3ZZ	Repair left common iliac vein, percutaneous approach	
041C4JB	Bypass right common iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	06QD4ZZ	Repair left common iliac vein, percutaneous endoscopic approach	
041C4JC	Bypass right common iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	06QF0ZZ	Repair right external iliac vein, open approach	
041C4JD	Bypass right common iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	06QF3ZZ	Repair right external iliac vein, percutaneous approach	
041C4JF	Bypass right common iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	06QF4ZZ	Repair right external iliac vein, percutaneous endoscopic approach	
041C4JG	Bypass right common iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	06QG0ZZ	Repair left external iliac vein, open approach	
041С4ЈН	Bypass right common iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	06QG3ZZ	Repair left external iliac vein, percutaneous approach	
041C4JJ	Bypass right common iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	06QG4ZZ	Repair left external iliac vein, percutaneous endoscopic approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
041C4JK	Bypass right common iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	06QH0ZZ	Repair right hypogastric vein, open approach	
041C4JQ	Bypass right common iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	06QH3ZZ	Repair right hypogastric vein, percutaneous approach	
041C4JR	Bypass right common iliac artery to lower artery with synthetic substitute, percutaneous endoscopic approach	06QH4ZZ	Repair right hypogastric vein, percutaneous endoscopic approach	
041C4K0	Bypass right common iliac artery to abdominal aorta with nonautologous tissue substitute, percutaneous endoscopic approach	06QJ0ZZ	Repair left hypogastric vein, open approach	
041C4K1	Bypass right common iliac artery to celiac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06QJ3ZZ	Repair left hypogastric vein, percutaneous approach	
041C4K2	Bypass right common iliac artery to mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	06QJ4ZZ	Repair left hypogastric vein, percutaneous endoscopic approach	
041C4K3	Bypass right common iliac artery to right renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	06R007Z	Replacement of inferior vena cava with autologous tissue substitute, open approach	
041C4K4	Bypass right common iliac artery to left renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	06R00JZ	Replacement of inferior vena cava with synthetic substitute, open approach	
041C4K5	Bypass right common iliac artery to bilateral renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	06R00KZ	Replacement of inferior vena cava with nonautologous tissue substitute, open approach	
041C4K6	Bypass right common iliac artery to right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06R047Z	Replacement of inferior vena cava with autologous tissue substitute, percutaneous endoscopic approach	
041C4K7	Bypass right common iliac artery to left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06R04JZ	Replacement of inferior vena cava with synthetic substitute, percutaneous endoscopic approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06R04KZ 041C4K8 Bypass right common iliac artery to Replacement of inferior vena cava with bilateral common iliac arteries with nonautologous tissue substitute, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 041C4K9 Bypass right common iliac artery to right 06R107Z Replacement of splenic vein with internal iliac artery with nonautologous autologous tissue substitute, open tissue substitute, percutaneous approach endoscopic approach 041C4KB Bypass right common iliac artery to left 06R10JZ Replacement of splenic vein with internal iliac artery with nonautologous synthetic substitute, open approach tissue substitute, percutaneous endoscopic approach 041C4KC Bypass right common iliac artery to 06R10KZ Replacement of splenic vein with bilateral internal iliac arteries with nonautologous tissue substitute, open nonautologous tissue substitute, approach percutaneous endoscopic approach 041C4KD Bypass right common iliac artery to right 06R147Z Replacement of splenic vein with external iliac artery with nonautologous autologous tissue substitute, percutaneous tissue substitute, percutaneous endoscopic approach endoscopic approach 041C4KF 06R14JZ Bypass right common iliac artery to left Replacement of splenic vein with external iliac artery with nonautologous synthetic substitute, percutaneous tissue substitute, percutaneous endoscopic approach endoscopic approach 041C4KG Bypass right common iliac artery to 06R14KZ Replacement of splenic vein with bilateral external iliac arteries with nonautologous tissue substitute, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 041C4KH Bypass right common iliac artery to right 06R207Z Replacement of gastric vein with autologous tissue substitute, open femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach approach 041C4KJ 06R20JZ Bypass right common iliac artery to left Replacement of gastric vein with femoral artery with nonautologous tissue synthetic substitute, open approach substitute, percutaneous endoscopic approach 041C4KK 06R20KZ Bypass right common iliac artery to Replacement of gastric vein with bilateral femoral arteries with nonautologous tissue substitute, open nonautologous tissue substitute, approach percutaneous endoscopic approach 041C4KQ Bypass right common iliac artery to 06R247Z Replacement of gastric vein with lower extremity artery with autologous tissue substitute, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach

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041C4KR	Bypass right common iliac artery to lower artery with nonautologous tissue substitute, percutaneous endoscopic approach	06R24JZ	Replacement of gastric vein with synthetic substitute, percutaneous endoscopic approach
041C4Z0	Bypass right common iliac artery to abdominal aorta, percutaneous endoscopic approach	06R24KZ	Replacement of gastric vein with nonautologous tissue substitute, percutaneous endoscopic approach
041C4Z1	Bypass right common iliac artery to celiac artery, percutaneous endoscopic approach	06R307Z	Replacement of esophageal vein with autologous tissue substitute, open approach
041C4Z2	Bypass right common iliac artery to mesenteric artery, percutaneous endoscopic approach	06R30JZ	Replacement of esophageal vein with synthetic substitute, open approach
041C4Z3	Bypass right common iliac artery to right renal artery, percutaneous endoscopic approach	06R30KZ	Replacement of esophageal vein with nonautologous tissue substitute, open approach
041C4Z4	Bypass right common iliac artery to left renal artery, percutaneous endoscopic approach	06R347Z	Replacement of esophageal vein with autologous tissue substitute, percutaneous endoscopic approach
041C4Z5	Bypass right common iliac artery to bilateral renal artery, percutaneous endoscopic approach	06R34JZ	Replacement of esophageal vein with synthetic substitute, percutaneous endoscopic approach
041C4Z6	Bypass right common iliac artery to right common iliac artery, percutaneous endoscopic approach	06R34KZ	Replacement of esophageal vein with nonautologous tissue substitute, percutaneous endoscopic approach
041C4Z7	Bypass right common iliac artery to left common iliac artery, percutaneous endoscopic approach	06R407Z	Replacement of hepatic vein with autologous tissue substitute, open approach
041C4Z8	Bypass right common iliac artery to bilateral common iliac arteries, percutaneous endoscopic approach	06R40JZ	Replacement of hepatic vein with synthetic substitute, open approach
041C4Z9	Bypass right common iliac artery to right internal iliac artery, percutaneous endoscopic approach	06R40KZ	Replacement of hepatic vein with nonautologous tissue substitute, open approach
041C4ZB	Bypass right common iliac artery to left internal iliac artery, percutaneous endoscopic approach	06R447Z	Replacement of hepatic vein with autologous tissue substitute, percutaneous endoscopic approach
041C4ZC	Bypass right common iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	06R44JZ	Replacement of hepatic vein with synthetic substitute, percutaneous endoscopic approach
041C4ZD	Bypass right common iliac artery to right external iliac artery, percutaneous endoscopic approach	06R44KZ	Replacement of hepatic vein with nonautologous tissue substitute, percutaneous endoscopic approach

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041C4ZF	Bypass right common iliac artery to left external iliac artery, percutaneous endoscopic approach	06R507Z	Replacement of superior mesenteric vein with autologous tissue substitute, open approach
041C4ZG	Bypass right common iliac artery to bilateral external iliac arteries, percutaneous endoscopic approach	06R50JZ	Replacement of superior mesenteric vein with synthetic substitute, open approach
041C4ZH	Bypass right common iliac artery to right femoral artery, percutaneous endoscopic approach	06R50KZ	Replacement of superior mesenteric vein with nonautologous tissue substitute, open approach
041C4ZJ	Bypass right common iliac artery to left femoral artery, percutaneous endoscopic approach	06R547Z	Replacement of superior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach
041C4ZK	Bypass right common iliac artery to bilateral femoral arteries, percutaneous endoscopic approach	06R54JZ	Replacement of superior mesenteric vein with synthetic substitute, percutaneous endoscopic approach
041C4ZQ	Bypass right common iliac artery to lower extremity artery, percutaneous endoscopic approach	06R54KZ	Replacement of superior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach
041C4ZR	Bypass right common iliac artery to lower artery, percutaneous endoscopic approach	06R607Z	Replacement of inferior mesenteric vein with autologous tissue substitute, open approach
041D090	Bypass left common iliac artery to abdominal aorta with autologous venous tissue, open approach	06R60JZ	Replacement of inferior mesenteric vein with synthetic substitute, open approach
041D091	Bypass left common iliac artery to celiac artery with autologous venous tissue, open approach	06R60KZ	Replacement of inferior mesenteric vein with nonautologous tissue substitute, open approach
041D092	Bypass left common iliac artery to mesenteric artery with autologous venous tissue, open approach	06R647Z	Replacement of inferior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach
041D093	Bypass left common iliac artery to right renal artery with autologous venous tissue, open approach	06R64JZ	Replacement of inferior mesenteric vein with synthetic substitute, percutaneous endoscopic approach
041D094	Bypass left common iliac artery to left renal artery with autologous venous tissue, open approach	06R64KZ	Replacement of inferior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D095	Bypass left common iliac artery to bilateral renal artery with autologous venous tissue, open approach	06R707Z	Replacement of colic vein with autologous tissue substitute, open approach
041D096	Bypass left common iliac artery to right common iliac artery with autologous venous tissue, open approach	06R70JZ	Replacement of colic vein with synthetic substitute, open approach

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open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D097 Bypass left common iliac artery to left 06R70KZ Replacement of colic vein with nonautologous tissue substitute, open common iliac artery with autologous venous tissue, open approach approach 041D098 Bypass left common iliac artery to 06R747Z Replacement of colic vein with bilateral common iliac arteries with autologous tissue substitute, percutaneous autologous venous tissue, open approach endoscopic approach 041D099 Bypass left common iliac artery to right 06R74JZ Replacement of colic vein with synthetic internal iliac artery with autologous substitute, percutaneous endoscopic venous tissue, open approach approach 041D09B Bypass left common iliac artery to left 06R74KZ Replacement of colic vein with internal iliac artery with autologous nonautologous tissue substitute, venous tissue, open approach percutaneous endoscopic approach 041D09C Bypass left common iliac artery to 06R807Z Replacement of portal vein with bilateral internal iliac arteries with autologous tissue substitute, open autologous venous tissue, open approach approach 041D09D 06R80JZ Replacement of portal vein with synthetic Bypass left common iliac artery to right external iliac artery with autologous substitute, open approach venous tissue, open approach 041D09F Bypass left common iliac artery to left 06R80KZ Replacement of portal vein with external iliac artery with autologous nonautologous tissue substitute, open venous tissue, open approach approach 041D09G Bypass left common iliac artery to 06R847Z Replacement of portal vein with bilateral external iliac arteries with autologous tissue substitute, percutaneous autologous venous tissue, open approach endoscopic approach 041D09H Bypass left common iliac artery to right 06R84JZ Replacement of portal vein with synthetic substitute, percutaneous endoscopic femoral artery with autologous venous tissue, open approach approach 041D09J Bypass left common iliac artery to left 06R84KZ Replacement of portal vein with femoral artery with autologous venous nonautologous tissue substitute, tissue, open approach percutaneous endoscopic approach 06R907Z Replacement of right renal vein with 041D09K Bypass left common iliac artery to bilateral femoral arteries with autologous autologous tissue substitute, open venous tissue, open approach approach 041D09Q Bypass left common iliac artery to lower 06R90JZ Replacement of right renal vein with extremity artery with autologous venous synthetic substitute, open approach tissue, open approach 041D09R Bypass left common iliac artery to lower 06R90KZ Replacement of right renal vein with artery with autologous venous tissue, nonautologous tissue substitute, open

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approach

041D0A0	Bypass left common iliac artery to abdominal aorta with autologous arterial tissue, open approach	06R947Z	Replacement of right renal vein with autologous tissue substitute, percutaneous endoscopic approach
041D0A1	Bypass left common iliac artery to celiac artery with autologous arterial tissue, open approach	06R94JZ	Replacement of right renal vein with synthetic substitute, percutaneous endoscopic approach
041D0A2	Bypass left common iliac artery to mesenteric artery with autologous arterial tissue, open approach	06R94KZ	Replacement of right renal vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0A3	Bypass left common iliac artery to right renal artery with autologous arterial tissue, open approach	06RB07Z	Replacement of left renal vein with autologous tissue substitute, open approach
041D0A4	Bypass left common iliac artery to left renal artery with autologous arterial tissue, open approach	06RB0JZ	Replacement of left renal vein with synthetic substitute, open approach
041D0A5	Bypass left common iliac artery to bilateral renal artery with autologous arterial tissue, open approach	06RB0KZ	Replacement of left renal vein with nonautologous tissue substitute, open approach
041D0A6	Bypass left common iliac artery to right common iliac artery with autologous arterial tissue, open approach	06RB47Z	Replacement of left renal vein with autologous tissue substitute, percutaneous endoscopic approach
041D0A7	Bypass left common iliac artery to left common iliac artery with autologous arterial tissue, open approach	06RB4JZ	Replacement of left renal vein with synthetic substitute, percutaneous endoscopic approach
041D0A8	Bypass left common iliac artery to bilateral common iliac arteries with autologous arterial tissue, open approach	06RB4KZ	Replacement of left renal vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0A9	Bypass left common iliac artery to right internal iliac artery with autologous arterial tissue, open approach	06RC07Z	Replacement of right common iliac vein with autologous tissue substitute, open approach
041D0AB	Bypass left common iliac artery to left internal iliac artery with autologous arterial tissue, open approach	06RC0JZ	Replacement of right common iliac vein with synthetic substitute, open approach
041D0AC	Bypass left common iliac artery to bilateral internal iliac arteries with autologous arterial tissue, open approach	06RC0KZ	Replacement of right common iliac vein with nonautologous tissue substitute, open approach
041D0AD	Bypass left common iliac artery to right external iliac artery with autologous arterial tissue, open approach	06RC47Z	Replacement of right common iliac vein with autologous tissue substitute, percutaneous endoscopic approach
041D0AF	Bypass left common iliac artery to left external iliac artery with autologous arterial tissue, open approach	06RC4JZ	Replacement of right common iliac vein with synthetic substitute, percutaneous endoscopic approach

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041D0AG	Bypass left common iliac artery to bilateral external iliac arteries with autologous arterial tissue, open approach	06RC4KZ	Replacement of right common iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0AH	Bypass left common iliac artery to right femoral artery with autologous arterial tissue, open approach	06RD07Z	Replacement of left common iliac vein with autologous tissue substitute, open approach
041D0AJ	Bypass left common iliac artery to left femoral artery with autologous arterial tissue, open approach	06RD0JZ	Replacement of left common iliac vein with synthetic substitute, open approach
041D0AK	Bypass left common iliac artery to bilateral femoral arteries with autologous arterial tissue, open approach	06RD0KZ	Replacement of left common iliac vein with nonautologous tissue substitute, open approach
041D0AQ	Bypass left common iliac artery to lower extremity artery with autologous arterial tissue, open approach	06RD47Z	Replacement of left common iliac vein with autologous tissue substitute, percutaneous endoscopic approach
041D0AR	Bypass left common iliac artery to lower artery with autologous arterial tissue, open approach	06RD4JZ	Replacement of left common iliac vein with synthetic substitute, percutaneous endoscopic approach
041D0J0	Bypass left common iliac artery to abdominal aorta with synthetic substitute, open approach	06RD4KZ	Replacement of left common iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0J1	Bypass left common iliac artery to celiac artery with synthetic substitute, open approach	06RF07Z	Replacement of right external iliac vein with autologous tissue substitute, open approach
041D0J2	Bypass left common iliac artery to mesenteric artery with synthetic substitute, open approach	06RF0JZ	Replacement of right external iliac vein with synthetic substitute, open approach
041D0J3	Bypass left common iliac artery to right renal artery with synthetic substitute, open approach	06RF0KZ	Replacement of right external iliac vein with nonautologous tissue substitute, open approach
041D0J4	Bypass left common iliac artery to left renal artery with synthetic substitute, open approach	06RF47Z	Replacement of right external iliac vein with autologous tissue substitute, percutaneous endoscopic approach
041D0J5	Bypass left common iliac artery to bilateral renal artery with synthetic substitute, open approach	06RF4JZ	Replacement of right external iliac vein with synthetic substitute, percutaneous endoscopic approach
041D0J6	Bypass left common iliac artery to right common iliac artery with synthetic substitute, open approach	06RF4KZ	Replacement of right external iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0J7	Bypass left common iliac artery to left common iliac artery with synthetic substitute, open approach	06RG07Z	Replacement of left external iliac vein with autologous tissue substitute, open approach

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041D0J8	Bypass left common iliac artery to bilateral common iliac arteries with synthetic substitute, open approach	06RG0JZ	Replacement of left external iliac vein with synthetic substitute, open approach
041D0J9	Bypass left common iliac artery to right internal iliac artery with synthetic substitute, open approach	06RG0KZ	Replacement of left external iliac vein with nonautologous tissue substitute, open approach
041D0JB	Bypass left common iliac artery to left internal iliac artery with synthetic substitute, open approach	06RG47Z	Replacement of left external iliac vein with autologous tissue substitute, percutaneous endoscopic approach
041D0JC	Bypass left common iliac artery to bilateral internal iliac arteries with synthetic substitute, open approach	06RG4JZ	Replacement of left external iliac vein with synthetic substitute, percutaneous endoscopic approach
041D0JD	Bypass left common iliac artery to right external iliac artery with synthetic substitute, open approach	06RG4KZ	Replacement of left external iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0JF	Bypass left common iliac artery to left external iliac artery with synthetic substitute, open approach	06RH07Z	Replacement of right hypogastric vein with autologous tissue substitute, open approach
041D0JG	Bypass left common iliac artery to bilateral external iliac arteries with synthetic substitute, open approach	06RH0JZ	Replacement of right hypogastric vein with synthetic substitute, open approach
041D0JH	Bypass left common iliac artery to right femoral artery with synthetic substitute, open approach	06RH0KZ	Replacement of right hypogastric vein with nonautologous tissue substitute, open approach
041D0JJ	Bypass left common iliac artery to left femoral artery with synthetic substitute, open approach	06RH47Z	Replacement of right hypogastric vein with autologous tissue substitute, percutaneous endoscopic approach
041D0JK	Bypass left common iliac artery to bilateral femoral arteries with synthetic substitute, open approach	06RH4JZ	Replacement of right hypogastric vein with synthetic substitute, percutaneous endoscopic approach
041D0JQ	Bypass left common iliac artery to lower extremity artery with synthetic substitute, open approach	06RH4KZ	Replacement of right hypogastric vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0JR	Bypass left common iliac artery to lower artery with synthetic substitute, open approach	06RJ07Z	Replacement of left hypogastric vein with autologous tissue substitute, open approach
041D0K0	Bypass left common iliac artery to abdominal aorta with nonautologous tissue substitute, open approach	06RJ0JZ	Replacement of left hypogastric vein with synthetic substitute, open approach
041D0K1	Bypass left common iliac artery to celiac artery with nonautologous tissue substitute, open approach	06RJ0KZ	Replacement of left hypogastric vein with nonautologous tissue substitute, open approach
041D0K2	Bypass left common iliac artery to mesenteric artery with nonautologous tissue substitute, open approach	06RJ47Z	Replacement of left hypogastric vein with autologous tissue substitute, percutaneous endoscopic approach

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041D0K3	Bypass left common iliac artery to right renal artery with nonautologous tissue substitute, open approach	06RJ4JZ	Replacement of left hypogastric vein with synthetic substitute, percutaneous endoscopic approach
041D0K4	Bypass left common iliac artery to left renal artery with nonautologous tissue substitute, open approach	06RJ4KZ	Replacement of left hypogastric vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D0K5	Bypass left common iliac artery to bilateral renal artery with nonautologous tissue substitute, open approach	06U007Z	Supplement inferior vena cava with autologous tissue substitute, open approach
041D0K6	Bypass left common iliac artery to right common iliac artery with nonautologous tissue substitute, open approach	06U00JZ	Supplement inferior vena cava with synthetic substitute, open approach
041D0K7	Bypass left common iliac artery to left common iliac artery with nonautologous tissue substitute, open approach	06U00KZ	Supplement inferior vena cava with nonautologous tissue substitute, open approach
041D0K8	Bypass left common iliac artery to bilateral common iliac arteries with nonautologous tissue substitute, open approach	06U037Z	Supplement inferior vena cava with autologous tissue substitute, percutaneous approach
041D0K9	Bypass left common iliac artery to right internal iliac artery with nonautologous tissue substitute, open approach	06U03JZ	Supplement inferior vena cava with synthetic substitute, percutaneous approach
041D0KB	Bypass left common iliac artery to left internal iliac artery with nonautologous tissue substitute, open approach	06U03KZ	Supplement inferior vena cava with nonautologous tissue substitute, percutaneous approach
041D0KC	Bypass left common iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	06U047Z	Supplement inferior vena cava with autologous tissue substitute, percutaneous endoscopic approach
041D0KD	Bypass left common iliac artery to right external iliac artery with nonautologous tissue substitute, open approach	06U04JZ	Supplement inferior vena cava with synthetic substitute, percutaneous endoscopic approach
041D0KF	Bypass left common iliac artery to left external iliac artery with nonautologous tissue substitute, open approach	06U04KZ	Supplement inferior vena cava with nonautologous tissue substitute, percutaneous endoscopic approach
041D0KG	Bypass left common iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, open approach	06U107Z	Supplement splenic vein with autologous tissue substitute, open approach
041D0KH	Bypass left common iliac artery to right femoral artery with nonautologous tissue substitute, open approach	06U10JZ	Supplement splenic vein with synthetic substitute, open approach
041D0KJ	Bypass left common iliac artery to left femoral artery with nonautologous tissue substitute, open approach	06U10KZ	Supplement splenic vein with nonautologous tissue substitute, open approach

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bilateral internal iliac arteries, open

approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D0KK Bypass left common iliac artery to 06U137Z Supplement splenic vein with autologous bilateral femoral arteries with tissue substitute, percutaneous approach nonautologous tissue substitute, open approach 041D0KQ Bypass left common iliac artery to lower 06U13JZ Supplement splenic vein with synthetic extremity artery with nonautologous substitute, percutaneous approach tissue substitute, open approach 041D0KR Bypass left common iliac artery to lower 06U13KZ Supplement splenic vein with artery with nonautologous tissue nonautologous tissue substitute, substitute, open approach percutaneous approach Bypass left common iliac artery to Supplement splenic vein with autologous 041D0Z0 06U147Z abdominal aorta, open approach tissue substitute, percutaneous endoscopic approach 041D0Z1 Supplement splenic vein with synthetic Bypass left common iliac artery to celiac 06U14JZ artery, open approach substitute, percutaneous endoscopic approach 041D0Z2 Bypass left common iliac artery to 06U14KZ Supplement splenic vein with nonautologous tissue substitute, mesenteric artery, open approach percutaneous endoscopic approach 041D0Z3 Bypass left common iliac artery to right 06U207Z Supplement gastric vein with autologous renal artery, open approach tissue substitute, open approach 041D0Z4 Bypass left common iliac artery to left Supplement gastric vein with synthetic 06U20JZ renal artery, open approach substitute, open approach 041D0Z5 Bypass left common iliac artery to 06U20KZ Supplement gastric vein with bilateral renal artery, open approach nonautologous tissue substitute, open approach 041D0Z6 Bypass left common iliac artery to right 06U237Z Supplement gastric vein with autologous common iliac artery, open approach tissue substitute, percutaneous approach 041D0Z7 Bypass left common iliac artery to left 06U23JZ Supplement gastric vein with synthetic common iliac artery, open approach substitute, percutaneous approach 041D0Z8 Bypass left common iliac artery to Supplement gastric vein with 06U23KZ bilateral common iliac arteries, open nonautologous tissue substitute, approach percutaneous approach Supplement gastric vein with autologous 041D0Z9 Bypass left common iliac artery to right 06U247Z internal iliac artery, open approach tissue substitute, percutaneous endoscopic approach 041D0ZB Bypass left common iliac artery to left 06U24JZ Supplement gastric vein with synthetic internal iliac artery, open approach substitute, percutaneous endoscopic approach 041D0ZC Bypass left common iliac artery to 06U24KZ Supplement gastric vein with

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nonautologous tissue substitute,

percutaneous endoscopic approach

041D494

Bypass left common iliac artery to left

tissue, percutaneous endoscopic approach

renal artery with autologous venous

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D0ZD Bypass left common iliac artery to right 06U307Z Supplement esophageal vein with autologous tissue substitute, open external iliac artery, open approach approach 041D0ZF Bypass left common iliac artery to left 06U30JZ Supplement esophageal vein with external iliac artery, open approach synthetic substitute, open approach 041D0ZG Bypass left common iliac artery to 06U30KZ Supplement esophageal vein with bilateral external iliac arteries, open nonautologous tissue substitute, open approach approach 041D0ZH Bypass left common iliac artery to right 06U337Z Supplement esophageal vein with femoral artery, open approach autologous tissue substitute, percutaneous Supplement esophageal vein with 041D0ZJ Bypass left common iliac artery to left 06U33JZ femoral artery, open approach synthetic substitute, percutaneous approach 041D0ZK Bypass left common iliac artery to 06U33KZ Supplement esophageal vein with bilateral femoral arteries, open approach nonautologous tissue substitute, percutaneous approach 041D0ZO 06U347Z Supplement esophageal vein with Bypass left common iliac artery to lower extremity artery, open approach autologous tissue substitute, percutaneous endoscopic approach 041D0ZR Bypass left common iliac artery to lower 06U34JZ Supplement esophageal vein with artery, open approach synthetic substitute, percutaneous endoscopic approach 041D490 Bypass left common iliac artery to 06U34KZ Supplement esophageal vein with abdominal aorta with autologous venous nonautologous tissue substitute, tissue, percutaneous endoscopic approach percutaneous endoscopic approach 041D491 Bypass left common iliac artery to celiac 06U407Z Supplement hepatic vein with autologous artery with autologous venous tissue, tissue substitute, open approach percutaneous endoscopic approach Bypass left common iliac artery to 041D492 06U40JZ Supplement hepatic vein with synthetic mesenteric artery with autologous venous substitute, open approach tissue, percutaneous endoscopic approach 041D493 06U40KZ Bypass left common iliac artery to right Supplement hepatic vein with renal artery with autologous venous nonautologous tissue substitute, open tissue, percutaneous endoscopic approach approach

06U437Z

Supplement hepatic vein with autologous

tissue substitute, percutaneous approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D495 Bypass left common iliac artery to 06U43JZ Supplement hepatic vein with synthetic bilateral renal artery with autologous substitute, percutaneous approach venous tissue, percutaneous endoscopic approach 041D496 Bypass left common iliac artery to right 06U43KZ Supplement hepatic vein with common iliac artery with autologous nonautologous tissue substitute, venous tissue, percutaneous endoscopic percutaneous approach approach 041D497 Bypass left common iliac artery to left 06U447Z Supplement hepatic vein with autologous common iliac artery with autologous tissue substitute, percutaneous venous tissue, percutaneous endoscopic endoscopic approach approach 041D498 Bypass left common iliac artery to 06U44JZ Supplement hepatic vein with synthetic bilateral common iliac arteries with substitute, percutaneous endoscopic autologous venous tissue, percutaneous approach endoscopic approach 041D499 Bypass left common iliac artery to right 06U44KZ Supplement hepatic vein with internal iliac artery with autologous nonautologous tissue substitute, venous tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041D49B 06U507Z Bypass left common iliac artery to left Supplement superior mesenteric vein internal iliac artery with autologous with autologous tissue substitute, open venous tissue, percutaneous endoscopic approach approach 041D49C Bypass left common iliac artery to 06U50JZ Supplement superior mesenteric vein bilateral internal iliac arteries with with synthetic substitute, open approach autologous venous tissue, percutaneous endoscopic approach 041D49D Bypass left common iliac artery to right 06U50KZ Supplement superior mesenteric vein external iliac artery with autologous with nonautologous tissue substitute, venous tissue, percutaneous endoscopic open approach approach 041D49F 06U537Z Bypass left common iliac artery to left Supplement superior mesenteric vein external iliac artery with autologous with autologous tissue substitute, venous tissue, percutaneous endoscopic percutaneous approach approach 041D49G Bypass left common iliac artery to 06U53JZ Supplement superior mesenteric vein bilateral external iliac arteries with with synthetic substitute, percutaneous autologous venous tissue, percutaneous approach endoscopic approach 041D49H Bypass left common iliac artery to right 06U53KZ Supplement superior mesenteric vein femoral artery with autologous venous with nonautologous tissue substitute, tissue, percutaneous endoscopic approach percutaneous approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)			
041D49J	Bypass left common iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	06U547Z	Supplement superior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach
041D49K	Bypass left common iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	06U54JZ	Supplement superior mesenteric vein with synthetic substitute, percutaneous endoscopic approach
041D49Q	Bypass left common iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	06U54KZ	Supplement superior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D49R	Bypass left common iliac artery to lower artery with autologous venous tissue, percutaneous endoscopic approach	06U607Z	Supplement inferior mesenteric vein with autologous tissue substitute, open approach
041D4A0	Bypass left common iliac artery to abdominal aorta with autologous arterial tissue, percutaneous endoscopic approach	06U60JZ	Supplement inferior mesenteric vein with synthetic substitute, open approach
041D4A1	Bypass left common iliac artery to celiac artery with autologous arterial tissue, percutaneous endoscopic approach	06U60KZ	Supplement inferior mesenteric vein with nonautologous tissue substitute, open approach
041D4A2	Bypass left common iliac artery to mesenteric artery with autologous arterial tissue, percutaneous endoscopic approach	06U637Z	Supplement inferior mesenteric vein with autologous tissue substitute, percutaneous approach
041D4A3	Bypass left common iliac artery to right renal artery with autologous arterial tissue, percutaneous endoscopic approach	06U63JZ	Supplement inferior mesenteric vein with synthetic substitute, percutaneous approach
041D4A4	Bypass left common iliac artery to left renal artery with autologous arterial tissue, percutaneous endoscopic approach	06U63KZ	Supplement inferior mesenteric vein with nonautologous tissue substitute, percutaneous approach
041D4A5	Bypass left common iliac artery to bilateral renal artery with autologous arterial tissue, percutaneous endoscopic	06U647Z	Supplement inferior mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach
041D4A6	approach Bypass left common iliac artery to right common iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06U64JZ	Supplement inferior mesenteric vein with synthetic substitute, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D4A7 Bypass left common iliac artery to left 06U64KZ Supplement inferior mesenteric vein with common iliac artery with autologous nonautologous tissue substitute, arterial tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041D4A8 Bypass left common iliac artery to 06U707Z Supplement colic vein with autologous bilateral common iliac arteries with tissue substitute, open approach autologous arterial tissue, percutaneous endoscopic approach 041D4A9 Bypass left common iliac artery to right 06U70JZ Supplement colic vein with synthetic internal iliac artery with autologous substitute, open approach arterial tissue, percutaneous endoscopic approach 041D4AB Bypass left common iliac artery to left 06U70KZ Supplement colic vein with internal iliac artery with autologous nonautologous tissue substitute, open arterial tissue, percutaneous endoscopic approach approach 041D4AC Bypass left common iliac artery to 06U737Z Supplement colic vein with autologous bilateral internal iliac arteries with tissue substitute, percutaneous approach autologous arterial tissue, percutaneous endoscopic approach 041D4AD Bypass left common iliac artery to right 06U73JZ Supplement colic vein with synthetic external iliac artery with autologous substitute, percutaneous approach arterial tissue, percutaneous endoscopic approach 041D4AF Bypass left common iliac artery to left 06U73KZ Supplement colic vein with external iliac artery with autologous nonautologous tissue substitute, arterial tissue, percutaneous endoscopic percutaneous approach approach 041D4AG Bypass left common iliac artery to 06U747Z Supplement colic vein with autologous bilateral external iliac arteries with tissue substitute, percutaneous autologous arterial tissue, percutaneous endoscopic approach endoscopic approach 041D4AH Bypass left common iliac artery to right 06U74JZ Supplement colic vein with synthetic femoral artery with autologous arterial substitute, percutaneous endoscopic tissue, percutaneous endoscopic approach approach 041D4AJ Bypass left common iliac artery to left 06U74KZ Supplement colic vein with femoral artery with autologous arterial nonautologous tissue substitute, tissue, percutaneous endoscopic approach percutaneous endoscopic approach 06U807Z 041D4AK Bypass left common iliac artery to Supplement portal vein with autologous bilateral femoral arteries with autologous tissue substitute, open approach arterial tissue, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D4AO Bypass left common iliac artery to lower 06U80JZ Supplement portal vein with synthetic extremity artery with autologous arterial substitute, open approach tissue, percutaneous endoscopic approach 041D4AR Bypass left common iliac artery to lower 06U80KZ Supplement portal vein with artery with autologous arterial tissue, nonautologous tissue substitute, open percutaneous endoscopic approach approach 041D4J0 Bypass left common iliac artery to 06U837Z Supplement portal vein with autologous abdominal aorta with synthetic substitute, tissue substitute, percutaneous approach percutaneous endoscopic approach 041D4J1 Bypass left common iliac artery to celiac 06U83JZ Supplement portal vein with synthetic artery with synthetic substitute, substitute, percutaneous approach percutaneous endoscopic approach 041D4J2 Bypass left common iliac artery to 06U83KZ Supplement portal vein with mesenteric artery with synthetic nonautologous tissue substitute, substitute, percutaneous endoscopic percutaneous approach approach 041D4J3 Bypass left common iliac artery to right 06U847Z Supplement portal vein with autologous renal artery with synthetic substitute, tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 041D4J4 Bypass left common iliac artery to left Supplement portal vein with synthetic 06U84JZ renal artery with synthetic substitute, substitute, percutaneous endoscopic percutaneous endoscopic approach approach 041D4J5 Bypass left common iliac artery to 06U84KZ Supplement portal vein with bilateral renal artery with synthetic nonautologous tissue substitute, substitute, percutaneous endoscopic percutaneous endoscopic approach approach 041D4J6 06U907Z Bypass left common iliac artery to right Supplement right renal vein with common iliac artery with synthetic autologous tissue substitute, open substitute, percutaneous endoscopic approach approach 041D4J7 06U90JZ Bypass left common iliac artery to left Supplement right renal vein with common iliac artery with synthetic synthetic substitute, open approach substitute, percutaneous endoscopic approach 041D4J8 Bypass left common iliac artery to 06U90KZ Supplement right renal vein with bilateral common iliac arteries with nonautologous tissue substitute, open synthetic substitute, percutaneous approach endoscopic approach 041D4J9 Bypass left common iliac artery to right 06U937Z Supplement right renal vein with internal iliac artery with synthetic autologous tissue substitute, percutaneous substitute, percutaneous endoscopic approach approach

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Accidental	puncture and laceration of blood vessel rep	air procedure	codes: (VESSEL15P)
041D4JB	Bypass left common iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	06U93JZ	Supplement right renal vein with synthetic substitute, percutaneous approach
041D4JC	Bypass left common iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	06U93KZ	Supplement right renal vein with nonautologous tissue substitute, percutaneous approach
041D4JD	Bypass left common iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	06U947Z	Supplement right renal vein with autologous tissue substitute, percutaneous endoscopic approach
041D4JF	Bypass left common iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	06U94JZ	Supplement right renal vein with synthetic substitute, percutaneous endoscopic approach
041D4JG	Bypass left common iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	06U94KZ	Supplement right renal vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D4JH	Bypass left common iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	06UB07Z	Supplement left renal vein with autologous tissue substitute, open approach
041D4JJ	Bypass left common iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	06UB0JZ	Supplement left renal vein with synthetic substitute, open approach
041D4JK	Bypass left common iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	06UB0KZ	Supplement left renal vein with nonautologous tissue substitute, open approach
041D4JQ	Bypass left common iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	06UB37Z	Supplement left renal vein with autologous tissue substitute, percutaneous approach
041D4JR	Bypass left common iliac artery to lower artery with synthetic substitute, percutaneous endoscopic approach	06UB3JZ	Supplement left renal vein with synthetic substitute, percutaneous approach
041D4K0	Bypass left common iliac artery to abdominal aorta with nonautologous tissue substitute, percutaneous endoscopic approach	06UB3KZ	Supplement left renal vein with nonautologous tissue substitute, percutaneous approach
041D4K1	Bypass left common iliac artery to celiac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06UB47Z	Supplement left renal vein with autologous tissue substitute, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D4K2 Bypass left common iliac artery to 06UB4JZ Supplement left renal vein with synthetic mesenteric artery with nonautologous substitute, percutaneous endoscopic tissue substitute, percutaneous approach endoscopic approach 041D4K3 Bypass left common iliac artery to right 06UB4KZ Supplement left renal vein with renal artery with nonautologous tissue nonautologous tissue substitute, substitute, percutaneous endoscopic percutaneous endoscopic approach approach 041D4K4 Bypass left common iliac artery to left 06UC07Z Supplement right common iliac vein with renal artery with nonautologous tissue autologous tissue substitute, open substitute, percutaneous endoscopic approach approach 041D4K5 Bypass left common iliac artery to 06UC0JZ Supplement right common iliac vein with bilateral renal artery with nonautologous synthetic substitute, open approach tissue substitute, percutaneous endoscopic approach 041D4K6 Bypass left common iliac artery to right 06UC0KZ Supplement right common iliac vein with common iliac artery with nonautologous nonautologous tissue substitute, open tissue substitute, percutaneous approach endoscopic approach Bypass left common iliac artery to left 06UC37Z 041D4K7 Supplement right common iliac vein with common iliac artery with nonautologous autologous tissue substitute, percutaneous tissue substitute, percutaneous approach endoscopic approach 041D4K8 Bypass left common iliac artery to 06UC3JZ Supplement right common iliac vein with bilateral common iliac arteries with synthetic substitute, percutaneous nonautologous tissue substitute, approach percutaneous endoscopic approach 041D4K9 Bypass left common iliac artery to right 06UC3KZ Supplement right common iliac vein with internal iliac artery with nonautologous nonautologous tissue substitute, tissue substitute, percutaneous percutaneous approach endoscopic approach 041D4KB 06UC47Z Bypass left common iliac artery to left Supplement right common iliac vein with internal iliac artery with nonautologous autologous tissue substitute, percutaneous tissue substitute, percutaneous endoscopic approach endoscopic approach 041D4KC Bypass left common iliac artery to 06UC4JZ Supplement right common iliac vein with bilateral internal iliac arteries with synthetic substitute, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 041D4KD Bypass left common iliac artery to right 06UC4KZ Supplement right common iliac vein with external iliac artery with nonautologous nonautologous tissue substitute, tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041D4KF Bypass left common iliac artery to left 06UD07Z Supplement left common iliac vein with external iliac artery with nonautologous autologous tissue substitute, open tissue substitute, percutaneous approach endoscopic approach 041D4KG Bypass left common iliac artery to 06UD0JZ Supplement left common iliac vein with bilateral external iliac arteries with synthetic substitute, open approach nonautologous tissue substitute, percutaneous endoscopic approach 041D4KH Bypass left common iliac artery to right 06UD0KZ Supplement left common iliac vein with femoral artery with nonautologous tissue nonautologous tissue substitute, open substitute, percutaneous endoscopic approach approach 041D4KJ Bypass left common iliac artery to left 06UD37Z Supplement left common iliac vein with femoral artery with nonautologous tissue autologous tissue substitute, percutaneous substitute, percutaneous endoscopic approach approach 041D4KK Bypass left common iliac artery to 06UD3JZ Supplement left common iliac vein with bilateral femoral arteries with synthetic substitute, percutaneous nonautologous tissue substitute, approach percutaneous endoscopic approach Bypass left common iliac artery to lower 041D4KQ 06UD3KZ Supplement left common iliac vein with extremity artery with nonautologous nonautologous tissue substitute, tissue substitute, percutaneous percutaneous approach endoscopic approach 041D4KR Bypass left common iliac artery to lower 06UD47Z Supplement left common iliac vein with artery with nonautologous tissue autologous tissue substitute, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 041D4Z0 Bypass left common iliac artery to 06UD4JZ Supplement left common iliac vein with abdominal aorta, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach Bypass left common iliac artery to celiac Supplement left common iliac vein with 041D4Z1 06UD4KZ artery, percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 041D4Z2 Bypass left common iliac artery to 06UF07Z Supplement right external iliac vein with mesenteric artery, percutaneous autologous tissue substitute, open endoscopic approach approach 041D4Z3 Bypass left common iliac artery to right 06UF0JZ Supplement right external iliac vein with renal artery, percutaneous endoscopic synthetic substitute, open approach approach 041D4Z4 Bypass left common iliac artery to left 06UF0KZ Supplement right external iliac vein with renal artery, percutaneous endoscopic nonautologous tissue substitute, open approach approach

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041D4Z5	Bypass left common iliac artery to bilateral renal artery, percutaneous endoscopic approach	06UF37Z	Supplement right external iliac vein with autologous tissue substitute, percutaneous approach
041D4Z6	Bypass left common iliac artery to right common iliac artery, percutaneous endoscopic approach	06UF3JZ	Supplement right external iliac vein with synthetic substitute, percutaneous approach
041D4Z7	Bypass left common iliac artery to left common iliac artery, percutaneous endoscopic approach	06UF3KZ	Supplement right external iliac vein with nonautologous tissue substitute, percutaneous approach
041D4Z8	Bypass left common iliac artery to bilateral common iliac arteries, percutaneous endoscopic approach	06UF47Z	Supplement right external iliac vein with autologous tissue substitute, percutaneous endoscopic approach
041D4Z9	Bypass left common iliac artery to right internal iliac artery, percutaneous endoscopic approach	06UF4JZ	Supplement right external iliac vein with synthetic substitute, percutaneous endoscopic approach
041D4ZB	Bypass left common iliac artery to left internal iliac artery, percutaneous endoscopic approach	06UF4KZ	Supplement right external iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach
041D4ZC	Bypass left common iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	06UG07Z	Supplement left external iliac vein with autologous tissue substitute, open approach
041D4ZD	Bypass left common iliac artery to right external iliac artery, percutaneous endoscopic approach	06UG0JZ	Supplement left external iliac vein with synthetic substitute, open approach
041D4ZF	Bypass left common iliac artery to left external iliac artery, percutaneous endoscopic approach	06UG0KZ	Supplement left external iliac vein with nonautologous tissue substitute, open approach
041D4ZG	Bypass left common iliac artery to bilateral external iliac arteries, percutaneous endoscopic approach	06UG37Z	Supplement left external iliac vein with autologous tissue substitute, percutaneous approach
041D4ZH	Bypass left common iliac artery to right femoral artery, percutaneous endoscopic approach	06UG3JZ	Supplement left external iliac vein with synthetic substitute, percutaneous approach
041D4ZJ	Bypass left common iliac artery to left femoral artery, percutaneous endoscopic approach	06UG3KZ	Supplement left external iliac vein with nonautologous tissue substitute, percutaneous approach
041D4ZK	Bypass left common iliac artery to bilateral femoral arteries, percutaneous endoscopic approach	06UG47Z	Supplement left external iliac vein with autologous tissue substitute, percutaneous endoscopic approach
041D4ZQ	Bypass left common iliac artery to lower extremity artery, percutaneous endoscopic approach	06UG4JZ	Supplement left external iliac vein with synthetic substitute, percutaneous endoscopic approach
041D4ZR	Bypass left common iliac artery to lower artery, percutaneous endoscopic approach	06UG4KZ	Supplement left external iliac vein with nonautologous tissue substitute, percutaneous endoscopic approach

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internal iliac artery with autologous

arterial tissue, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041E099 Bypass right internal iliac artery to right 06UH07Z Supplement right hypogastric vein with internal iliac artery with autologous autologous tissue substitute, open venous tissue, open approach approach 041E09B Bypass right internal iliac artery to left 06UH0JZ Supplement right hypogastric vein with internal iliac artery with autologous synthetic substitute, open approach venous tissue, open approach 041E09C Bypass right internal iliac artery to 06UH0KZ Supplement right hypogastric vein with bilateral internal iliac arteries with nonautologous tissue substitute, open autologous venous tissue, open approach approach 041E09D Bypass right internal iliac artery to right 06UH37Z Supplement right hypogastric vein with external iliac artery with autologous autologous tissue substitute, percutaneous venous tissue, open approach approach 041E09F Bypass right internal iliac artery to left 06UH3JZ Supplement right hypogastric vein with synthetic substitute, percutaneous external iliac artery with autologous venous tissue, open approach approach 041E09G Bypass right internal iliac artery to 06UH3KZ Supplement right hypogastric vein with bilateral external iliac arteries with nonautologous tissue substitute, autologous venous tissue, open approach percutaneous approach 041E09H Bypass right internal iliac artery to right 06UH47Z Supplement right hypogastric vein with autologous tissue substitute, percutaneous femoral artery with autologous venous tissue, open approach endoscopic approach 041E09J Bypass right internal iliac artery to left 06UH4JZ Supplement right hypogastric vein with femoral artery with autologous venous synthetic substitute, percutaneous tissue, open approach endoscopic approach 041E09K Bypass right internal iliac artery to 06UH4KZ Supplement right hypogastric vein with bilateral femoral arteries with autologous nonautologous tissue substitute, venous tissue, open approach percutaneous endoscopic approach 041E09P Bypass right internal iliac artery to foot 06UJ07Z Supplement left hypogastric vein with artery with autologous venous tissue, autologous tissue substitute, open open approach approach Supplement left hypogastric vein with 041E09Q Bypass right internal iliac artery to lower 06UJ0JZ extremity artery with autologous venous synthetic substitute, open approach tissue, open approach 041E0A9 Bypass right internal iliac artery to right 06UJ0KZ Supplement left hypogastric vein with internal iliac artery with autologous nonautologous tissue substitute, open arterial tissue, open approach approach Bypass right internal iliac artery to left 041E0AB 06UJ37Z Supplement left hypogastric vein with

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approach

autologous tissue substitute, percutaneous

substitute, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041E0AC Bypass right internal iliac artery to 06UJ3JZ Supplement left hypogastric vein with bilateral internal iliac arteries with synthetic substitute, percutaneous autologous arterial tissue, open approach approach 041E0AD Bypass right internal iliac artery to right 06UJ3KZ Supplement left hypogastric vein with external iliac artery with autologous nonautologous tissue substitute, arterial tissue, open approach percutaneous approach 041E0AF Bypass right internal iliac artery to left 06UJ47Z Supplement left hypogastric vein with external iliac artery with autologous autologous tissue substitute, percutaneous arterial tissue, open approach endoscopic approach 041E0AG Bypass right internal iliac artery to 06UJ4JZ Supplement left hypogastric vein with bilateral external iliac arteries with synthetic substitute, percutaneous autologous arterial tissue, open approach endoscopic approach 041E0AH 06UJ4KZ Bypass right internal iliac artery to right Supplement left hypogastric vein with femoral artery with autologous arterial nonautologous tissue substitute, tissue, open approach percutaneous endoscopic approach 06V00CZ 041E0AJ Bypass right internal iliac artery to left Restriction of inferior vena cava with femoral artery with autologous arterial extraluminal device, open approach tissue, open approach Restriction of inferior vena cava with 041E0AK Bypass right internal iliac artery to 06V00DZ bilateral femoral arteries with autologous intraluminal device, open approach arterial tissue, open approach 041E0AP Bypass right internal iliac artery to foot 06V00ZZ Restriction of inferior vena cava, open artery with autologous arterial tissue, approach open approach 041E0AO Bypass right internal iliac artery to lower 06V03CZ Restriction of inferior vena cava with extremity artery with autologous arterial extraluminal device, percutaneous tissue, open approach approach 041E0J9 Bypass right internal iliac artery to right 06V03DZ Restriction of inferior vena cava with internal iliac artery with synthetic intraluminal device, percutaneous substitute, open approach approach 041E0JB 06V03ZZ Bypass right internal iliac artery to left Restriction of inferior vena cava. internal iliac artery with synthetic percutaneous approach substitute, open approach 041E0JC Bypass right internal iliac artery to 06V04CZ Restriction of inferior vena cava with bilateral internal iliac arteries with extraluminal device, percutaneous synthetic substitute, open approach endoscopic approach 041E0JD Restriction of inferior vena cava with Bypass right internal iliac artery to right 06V04DZ external iliac artery with synthetic intraluminal device, percutaneous substitute, open approach endoscopic approach 041E0JF Bypass right internal iliac artery to left 06V04ZZ Restriction of inferior vena cava. external iliac artery with synthetic percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041E0JG Bypass right internal iliac artery to 06V10CZ Restriction of splenic vein with bilateral external iliac arteries with extraluminal device, open approach synthetic substitute, open approach 041E0JH Bypass right internal iliac artery to right 06V10DZ Restriction of splenic vein with femoral artery with synthetic substitute, intraluminal device, open approach open approach 041E0JJ Bypass right internal iliac artery to left 06V10ZZ Restriction of splenic vein, open femoral artery with synthetic substitute, approach open approach 041E0JK Bypass right internal iliac artery to 06V13CZ Restriction of splenic vein with bilateral femoral arteries with synthetic extraluminal device, percutaneous substitute, open approach approach 041E0JP Bypass right internal iliac artery to foot 06V13DZ Restriction of splenic vein with artery with synthetic substitute, open intraluminal device, percutaneous approach approach 041E0JQ Bypass right internal iliac artery to lower 06V13ZZ Restriction of splenic vein, percutaneous extremity artery with synthetic substitute, approach open approach 041E0K9 Bypass right internal iliac artery to right 06V14CZ Restriction of splenic vein with internal iliac artery with nonautologous extraluminal device, percutaneous endoscopic approach tissue substitute, open approach Bypass right internal iliac artery to left 06V14DZ 041E0KB Restriction of splenic vein with internal iliac artery with nonautologous intraluminal device, percutaneous tissue substitute, open approach endoscopic approach Bypass right internal iliac artery to 041E0KC 06V14ZZ Restriction of splenic vein, percutaneous bilateral internal iliac arteries with endoscopic approach nonautologous tissue substitute, open approach 041E0KD Bypass right internal iliac artery to right 06V20CZ Restriction of gastric vein with external iliac artery with nonautologous extraluminal device, open approach tissue substitute, open approach 041E0KF Bypass right internal iliac artery to left 06V20DZ Restriction of gastric vein with external iliac artery with nonautologous intraluminal device, open approach tissue substitute, open approach 041E0KG Bypass right internal iliac artery to 06V20ZZ Restriction of gastric vein, open approach bilateral external iliac arteries with nonautologous tissue substitute, open approach 041E0KH Bypass right internal iliac artery to right 06V23CZ Restriction of gastric vein with femoral artery with nonautologous tissue extraluminal device, percutaneous substitute, open approach approach 041E0KJ Bypass right internal iliac artery to left 06V23DZ Restriction of gastric vein with femoral artery with nonautologous tissue intraluminal device, percutaneous substitute, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041E0KK Bypass right internal iliac artery to 06V23ZZ Restriction of gastric vein, percutaneous bilateral femoral arteries with approach nonautologous tissue substitute, open approach 041E0KP Bypass right internal iliac artery to foot 06V24CZ Restriction of gastric vein with artery with nonautologous tissue extraluminal device, percutaneous substitute, open approach endoscopic approach 041E0KQ Bypass right internal iliac artery to lower 06V24DZ Restriction of gastric vein with extremity artery with nonautologous intraluminal device, percutaneous tissue substitute, open approach endoscopic approach 041E0Z9 Bypass right internal iliac artery to right 06V24ZZ Restriction of gastric vein, percutaneous internal iliac artery, open approach endoscopic approach 041E0ZB Bypass right internal iliac artery to left 06V30CZ Restriction of esophageal vein with internal iliac artery, open approach extraluminal device, open approach 041E0ZC Bypass right internal iliac artery to 06V30DZ Restriction of esophageal vein with bilateral internal iliac arteries, open intraluminal device, open approach approach 041E0ZD Bypass right internal iliac artery to right 06V30ZZ Restriction of esophageal vein, open external iliac artery, open approach approach 041E0ZF Bypass right internal iliac artery to left 06V33CZ Restriction of esophageal vein with extraluminal device, percutaneous external iliac artery, open approach approach 041E0ZG Bypass right internal iliac artery to 06V33DZ Restriction of esophageal vein with intraluminal device, percutaneous bilateral external iliac arteries, open approach approach 041E0ZH Bypass right internal iliac artery to right 06V33ZZ Restriction of esophageal vein, femoral artery, open approach percutaneous approach 041E0ZJ Bypass right internal iliac artery to left 06V34CZ Restriction of esophageal vein with femoral artery, open approach extraluminal device, percutaneous endoscopic approach 041E0ZK Restriction of esophageal vein with Bypass right internal iliac artery to 06V34DZ bilateral femoral arteries, open approach intraluminal device, percutaneous endoscopic approach 041E0ZP Bypass right internal iliac artery to foot 06V34ZZ Restriction of esophageal vein, artery, open approach percutaneous endoscopic approach 041E0ZQ Bypass right internal iliac artery to lower 06V40CZ Restriction of hepatic vein with extremity artery, open approach extraluminal device, open approach 041E499 Bypass right internal iliac artery to right 06V40DZ Restriction of hepatic vein with internal iliac artery with autologous intraluminal device, open approach venous tissue, percutaneous endoscopic approach

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Accidental j	puncture and laceration of blood vessel rep	air procedure	codes: (VESSEL15P)
041E49B	Bypass right internal iliac artery to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	06V40ZZ	Restriction of hepatic vein, open approach
041E49C	Bypass right internal iliac artery to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06V43CZ	Restriction of hepatic vein with extraluminal device, percutaneous approach
041E49D	Bypass right internal iliac artery to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	06V43DZ	Restriction of hepatic vein with intraluminal device, percutaneous approach
041E49F	Bypass right internal iliac artery to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	06V43ZZ	Restriction of hepatic vein, percutaneous approach
041E49G	Bypass right internal iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06V44CZ	Restriction of hepatic vein with extraluminal device, percutaneous endoscopic approach
041E49H	Bypass right internal iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	06V44DZ	Restriction of hepatic vein with intraluminal device, percutaneous endoscopic approach
041E49J	Bypass right internal iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	06V44ZZ	Restriction of hepatic vein, percutaneous endoscopic approach
041E49K	Bypass right internal iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	06V50CZ	Restriction of superior mesenteric vein with extraluminal device, open approach
041E49P	Bypass right internal iliac artery to foot artery with autologous venous tissue, percutaneous endoscopic approach	06V50DZ	Restriction of superior mesenteric vein with intraluminal device, open approach
041E49Q	Bypass right internal iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	06V50ZZ	Restriction of superior mesenteric vein, open approach
041E4A9	Bypass right internal iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06V53CZ	Restriction of superior mesenteric vein with extraluminal device, percutaneous approach

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Accidental	puncture and laceration of blood vessel rep	air procedure	codes: (VESSEL15P)
041E4AB	Bypass right internal iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06V53DZ	Restriction of superior mesenteric vein with intraluminal device, percutaneous approach
041E4AC	Bypass right internal iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06V53ZZ	Restriction of superior mesenteric vein, percutaneous approach
041E4AD	Bypass right internal iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06V54CZ	Restriction of superior mesenteric vein with extraluminal device, percutaneous endoscopic approach
041E4AF	Bypass right internal iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	06V54DZ	Restriction of superior mesenteric vein with intraluminal device, percutaneous endoscopic approach
041E4AG	Bypass right internal iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	06V54ZZ	Restriction of superior mesenteric vein, percutaneous endoscopic approach
041E4AH	Bypass right internal iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	06V60CZ	Restriction of inferior mesenteric vein with extraluminal device, open approach
041E4AJ	Bypass right internal iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	06V60DZ	Restriction of inferior mesenteric vein with intraluminal device, open approach
041E4AK	Bypass right internal iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	06V60ZZ	Restriction of inferior mesenteric vein, open approach
041E4AP	Bypass right internal iliac artery to foot artery with autologous arterial tissue, percutaneous endoscopic approach	06V63CZ	Restriction of inferior mesenteric vein with extraluminal device, percutaneous approach
041E4AQ	Bypass right internal iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	06V63DZ	Restriction of inferior mesenteric vein with intraluminal device, percutaneous approach
041E4J9	Bypass right internal iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	06V63ZZ	Restriction of inferior mesenteric vein, percutaneous approach

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Accidental _l	puncture and laceration of blood vessel repo	air procedure	codes: (VESSEL15P)
041E4JB	Bypass right internal iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	06V64CZ	Restriction of inferior mesenteric vein with extraluminal device, percutaneous endoscopic approach
041E4JC	Bypass right internal iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	06V64DZ	Restriction of inferior mesenteric vein with intraluminal device, percutaneous endoscopic approach
041E4JD	Bypass right internal iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	06V64ZZ	Restriction of inferior mesenteric vein, percutaneous endoscopic approach
041E4JF	Bypass right internal iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	06V70CZ	Restriction of colic vein with extraluminal device, open approach
041E4JG	Bypass right internal iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	06V70DZ	Restriction of colic vein with intraluminal device, open approach
041E4JH	Bypass right internal iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	06V70ZZ	Restriction of colic vein, open approach
041E4JJ	Bypass right internal iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	06V73CZ	Restriction of colic vein with extraluminal device, percutaneous approach
041E4JK	Bypass right internal iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	06V73DZ	Restriction of colic vein with intraluminal device, percutaneous approach
041E4JP	Bypass right internal iliac artery to foot artery with synthetic substitute, percutaneous endoscopic approach	06V73ZZ	Restriction of colic vein, percutaneous approach
041E4JQ	Bypass right internal iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	06V74CZ	Restriction of colic vein with extraluminal device, percutaneous endoscopic approach
041E4K9	Bypass right internal iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06V74DZ	Restriction of colic vein with intraluminal device, percutaneous endoscopic approach
041E4KB	Bypass right internal iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	06V74ZZ	Restriction of colic vein, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041E4KC Bypass right internal iliac artery to 06V80CZ Restriction of portal vein with bilateral internal iliac arteries with extraluminal device, open approach nonautologous tissue substitute, percutaneous endoscopic approach 041E4KD Bypass right internal iliac artery to right 06V80DZ Restriction of portal vein with external iliac artery with nonautologous intraluminal device, open approach tissue substitute, percutaneous endoscopic approach 041E4KF Bypass right internal iliac artery to left 06V80ZZ Restriction of portal vein, open approach external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach 041E4KG Bypass right internal iliac artery to 06V83CZ Restriction of portal vein with bilateral external iliac arteries with extraluminal device, percutaneous nonautologous tissue substitute, approach percutaneous endoscopic approach 041E4KH Bypass right internal iliac artery to right 06V83DZ Restriction of portal vein with femoral artery with nonautologous tissue intraluminal device, percutaneous substitute, percutaneous endoscopic approach approach 041E4KJ 06V83ZZ Bypass right internal iliac artery to left Restriction of portal vein, percutaneous femoral artery with nonautologous tissue approach substitute, percutaneous endoscopic approach 041E4KK Bypass right internal iliac artery to 06V84CZ Restriction of portal vein with bilateral femoral arteries with extraluminal device, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 041E4KP Bypass right internal iliac artery to foot 06V84DZ Restriction of portal vein with artery with nonautologous tissue intraluminal device, percutaneous substitute, percutaneous endoscopic endoscopic approach 041E4KQ 06V84ZZ Bypass right internal iliac artery to lower Restriction of portal vein, percutaneous extremity artery with nonautologous endoscopic approach tissue substitute, percutaneous endoscopic approach 041E4Z9 Bypass right internal iliac artery to right 06V90CZ Restriction of right renal vein with internal iliac artery, percutaneous extraluminal device, open approach endoscopic approach 041E4ZB 06V90DZ Bypass right internal iliac artery to left Restriction of right renal vein with internal iliac artery, percutaneous intraluminal device, open approach endoscopic approach 06V90ZZ 041E4ZC Bypass right internal iliac artery to Restriction of right renal vein, open bilateral internal iliac arteries, approach percutaneous endoscopic approach

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bilateral external iliac arteries with

autologous venous tissue, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041E4ZD Bypass right internal iliac artery to right 06V93CZ Restriction of right renal vein with external iliac artery, percutaneous extraluminal device, percutaneous endoscopic approach approach 041E4ZF Bypass right internal iliac artery to left 06V93DZ Restriction of right renal vein with external iliac artery, percutaneous intraluminal device, percutaneous endoscopic approach approach Bypass right internal iliac artery to 041E4ZG 06V93ZZ Restriction of right renal vein, bilateral external iliac arteries, percutaneous approach percutaneous endoscopic approach Bypass right internal iliac artery to right 041E4ZH 06V94CZ Restriction of right renal vein with femoral artery, percutaneous endoscopic extraluminal device, percutaneous approach endoscopic approach 041E4ZJ Bypass right internal iliac artery to left 06V94DZ Restriction of right renal vein with femoral artery, percutaneous endoscopic intraluminal device, percutaneous approach endoscopic approach 041E4ZK Bypass right internal iliac artery to 06V94ZZ Restriction of right renal vein, bilateral femoral arteries, percutaneous percutaneous endoscopic approach endoscopic approach Bypass right internal iliac artery to foot 041E4ZP 06VB0CZ Restriction of left renal vein with artery, percutaneous endoscopic approach extraluminal device, open approach 041E4ZQ Bypass right internal iliac artery to lower 06VB0DZ Restriction of left renal vein with extremity artery, percutaneous intraluminal device, open approach endoscopic approach 041F099 Bypass left internal iliac artery to right 06VB0ZZ Restriction of left renal vein, open internal iliac artery with autologous approach venous tissue, open approach Bypass left internal iliac artery to left 041F09B 06VB3CZ Restriction of left renal vein with internal iliac artery with autologous extraluminal device, percutaneous venous tissue, open approach approach 041F09C Bypass left internal iliac artery to 06VB3DZ Restriction of left renal vein with bilateral internal iliac arteries with intraluminal device, percutaneous autologous venous tissue, open approach approach 041F09D Bypass left internal iliac artery to right 06VB3ZZ Restriction of left renal vein, external iliac artery with autologous percutaneous approach venous tissue, open approach 041F09F Bypass left internal iliac artery to left 06VB4CZ Restriction of left renal vein with external iliac artery with autologous extraluminal device, percutaneous venous tissue, open approach endoscopic approach Restriction of left renal vein with 041F09G Bypass left internal iliac artery to 06VB4DZ

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endoscopic approach

intraluminal device, percutaneous

Accidental p	ouncture and laceration of blood vessel repo	uir procedure	codes: (VESSEL15P)
041F09H	Bypass left internal iliac artery to right	06VB4ZZ	Restriction of left renal vein,
	femoral artery with autologous venous tissue, open approach		percutaneous endoscopic approach
041F09J	Bypass left internal iliac artery to left	06VC0CZ	Restriction of right common iliac vein
	femoral artery with autologous venous tissue, open approach		with extraluminal device, open approach
041F09K	Bypass left internal iliac artery to	06VC0DZ	Restriction of right common iliac vein
	bilateral femoral arteries with autologous venous tissue, open approach		with intraluminal device, open approach
041F09P	Bypass left internal iliac artery to foot	06VC0ZZ	Restriction of right common iliac vein,
	artery with autologous venous tissue, open approach		open approach
041F09Q	Bypass left internal iliac artery to lower	06VC3CZ	Restriction of right common iliac vein
	extremity artery with autologous venous tissue, open approach		with extraluminal device, percutaneous approach
041F0A9	Bypass left internal iliac artery to right	06VC3DZ	Restriction of right common iliac vein
	internal iliac artery with autologous		with intraluminal device, percutaneous
041F0AB	arterial tissue, open approach Bypass left internal iliac artery to left	06VC3ZZ	approach Restriction of right common iliac vein,
01110711	internal iliac artery with autologous	00 V CSEE	percutaneous approach
	arterial tissue, open approach		
041F0AC	Bypass left internal iliac artery to	06VC4CZ	Restriction of right common iliac vein
	bilateral internal iliac arteries with autologous arterial tissue, open approach		with extraluminal device, percutaneous endoscopic approach
	autologous arteriai tissue, open approach		chaoscopic approach
041F0AD	Bypass left internal iliac artery to right	06VC4DZ	Restriction of right common iliac vein
	external iliac artery with autologous		with intraluminal device, percutaneous
041E04E	arterial tissue, open approach	06VC4ZZ	endoscopic approach
041F0AF	Bypass left internal iliac artery to left external iliac artery with autologous	06 V C4ZZ	Restriction of right common iliac vein, percutaneous endoscopic approach
	arterial tissue, open approach		percumicous endoscopie approuen
041F0AG	Bypass left internal iliac artery to	06VD0CZ	Restriction of left common iliac vein with
	bilateral external iliac arteries with		extraluminal device, open approach
	autologous arterial tissue, open approach		
041F0AH	Bypass left internal iliac artery to right	06VD0DZ	Restriction of left common iliac vein with
	femoral artery with autologous arterial		intraluminal device, open approach
0.44770.4.7	tissue, open approach	000000	D
041F0AJ	Bypass left internal iliac artery to left femoral artery with autologous arterial	06VD0ZZ	Restriction of left common iliac vein, open approach
	tissue, open approach		open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041F0AK Bypass left internal iliac artery to 06VD3CZ Restriction of left common iliac vein with

041F0AK	bilateral femoral arteries with autologous arterial tissue, open approach	06 V D3 CZ	extraluminal device, percutaneous approach
041F0AP	Bypass left internal iliac artery to foot artery with autologous arterial tissue, open approach	06VD3DZ	Restriction of left common iliac vein with intraluminal device, percutaneous approach
041F0AQ	Bypass left internal iliac artery to lower extremity artery with autologous arterial tissue, open approach	06VD3ZZ	Restriction of left common iliac vein, percutaneous approach
041F0J9	Bypass left internal iliac artery to right internal iliac artery with synthetic substitute, open approach	06VD4CZ	Restriction of left common iliac vein with extraluminal device, percutaneous endoscopic approach
041F0JB	Bypass left internal iliac artery to left internal iliac artery with synthetic substitute, open approach	06VD4DZ	Restriction of left common iliac vein with intraluminal device, percutaneous endoscopic approach
041F0JC	Bypass left internal iliac artery to bilateral internal iliac arteries with synthetic substitute, open approach	06VD4ZZ	Restriction of left common iliac vein, percutaneous endoscopic approach
041F0JD	Bypass left internal iliac artery to right external iliac artery with synthetic substitute, open approach	06VF0CZ	Restriction of right external iliac vein with extraluminal device, open approach
041F0JF	Bypass left internal iliac artery to left external iliac artery with synthetic substitute, open approach	06VF0DZ	Restriction of right external iliac vein with intraluminal device, open approach
041F0JG	Bypass left internal iliac artery to bilateral external iliac arteries with synthetic substitute, open approach	06VF0ZZ	Restriction of right external iliac vein, open approach
041F0JH	Bypass left internal iliac artery to right femoral artery with synthetic substitute, open approach	06VF3CZ	Restriction of right external iliac vein with extraluminal device, percutaneous approach
041F0JJ	Bypass left internal iliac artery to left femoral artery with synthetic substitute, open approach	06VF3DZ	Restriction of right external iliac vein with intraluminal device, percutaneous approach
041F0JK	Bypass left internal iliac artery to bilateral femoral arteries with synthetic substitute, open approach	06VF3ZZ	Restriction of right external iliac vein, percutaneous approach
041F0JP	Bypass left internal iliac artery to foot artery with synthetic substitute, open approach	06VF4CZ	Restriction of right external iliac vein with extraluminal device, percutaneous endoscopic approach
041F0JQ	Bypass left internal iliac artery to lower extremity artery with synthetic substitute, open approach	06VF4DZ	Restriction of right external iliac vein with intraluminal device, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041F0K9 Bypass left internal iliac artery to right 06VF4ZZ Restriction of right external iliac vein, internal iliac artery with nonautologous percutaneous endoscopic approach tissue substitute, open approach 041F0KB Bypass left internal iliac artery to left 06VG0CZ Restriction of left external iliac vein with internal iliac artery with nonautologous extraluminal device, open approach tissue substitute, open approach 041F0KC Bypass left internal iliac artery to 06VG0DZ Restriction of left external iliac vein with bilateral internal iliac arteries with intraluminal device, open approach nonautologous tissue substitute, open approach 041F0KD Bypass left internal iliac artery to right 06VG0ZZ Restriction of left external iliac vein, external iliac artery with nonautologous open approach tissue substitute, open approach 041F0KF Bypass left internal iliac artery to left 06VG3CZ Restriction of left external iliac vein with external iliac artery with nonautologous extraluminal device, percutaneous tissue substitute, open approach approach 041F0KG Bypass left internal iliac artery to 06VG3DZ Restriction of left external iliac vein with bilateral external iliac arteries with intraluminal device, percutaneous nonautologous tissue substitute, open approach approach 041F0KH Bypass left internal iliac artery to right 06VG3ZZ Restriction of left external iliac vein, femoral artery with nonautologous tissue percutaneous approach substitute, open approach Bypass left internal iliac artery to left Restriction of left external iliac vein with 041F0KJ 06VG4CZ femoral artery with nonautologous tissue extraluminal device, percutaneous substitute, open approach endoscopic approach 041F0KK Bypass left internal iliac artery to 06VG4DZ Restriction of left external iliac vein with bilateral femoral arteries with intraluminal device, percutaneous nonautologous tissue substitute, open endoscopic approach approach 041F0KP Bypass left internal iliac artery to foot 06VG4ZZ Restriction of left external iliac vein, artery with nonautologous tissue percutaneous endoscopic approach substitute, open approach Bypass left internal iliac artery to lower 041F0KQ 06VH0CZ Restriction of right hypogastric vein with extremity artery with nonautologous extraluminal device, open approach tissue substitute, open approach Bypass left internal iliac artery to right 041F0Z9 06VH0DZ Restriction of right hypogastric vein with internal iliac artery, open approach intraluminal device, open approach 041F0ZB Bypass left internal iliac artery to left 06VH0ZZ Restriction of right hypogastric vein, internal iliac artery, open approach open approach 041F0ZC Bypass left internal iliac artery to 06VH3CZ Restriction of right hypogastric vein with bilateral internal iliac arteries, open extraluminal device, percutaneous approach approach

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041F0ZD	Bypass left internal iliac artery to right external iliac artery, open approach	06VH3DZ	Restriction of right hypogastric vein with intraluminal device, percutaneous approach
041F0ZF	Bypass left internal iliac artery to left external iliac artery, open approach	06VH3ZZ	Restriction of right hypogastric vein, percutaneous approach
041F0ZG	Bypass left internal iliac artery to bilateral external iliac arteries, open approach	06VH4CZ	Restriction of right hypogastric vein with extraluminal device, percutaneous endoscopic approach
041F0ZH	Bypass left internal iliac artery to right femoral artery, open approach	06VH4DZ	Restriction of right hypogastric vein with intraluminal device, percutaneous endoscopic approach
041F0ZJ	Bypass left internal iliac artery to left femoral artery, open approach	06VH4ZZ	Restriction of right hypogastric vein, percutaneous endoscopic approach
041F0ZK	Bypass left internal iliac artery to bilateral femoral arteries, open approach	06VJ0CZ	Restriction of left hypogastric vein with extraluminal device, open approach
041F0ZP	Bypass left internal iliac artery to foot artery, open approach	06VJ0DZ	Restriction of left hypogastric vein with intraluminal device, open approach
041F0ZQ	Bypass left internal iliac artery to lower extremity artery, open approach	06VJ0ZZ	Restriction of left hypogastric vein, open approach
041F499	Bypass left internal iliac artery to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	06VJ3CZ	Restriction of left hypogastric vein with extraluminal device, percutaneous approach
041F49B	Bypass left internal iliac artery to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	06VJ3DZ	Restriction of left hypogastric vein with intraluminal device, percutaneous approach
041F49C	Bypass left internal iliac artery to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06VJ3ZZ	Restriction of left hypogastric vein, percutaneous approach
041F49D	Bypass left internal iliac artery to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	06VJ4CZ	Restriction of left hypogastric vein with extraluminal device, percutaneous endoscopic approach
041F49F	Bypass left internal iliac artery to left external iliac artery with autologous venous tissue, percutaneous endoscopic approach	06VJ4DZ	Restriction of left hypogastric vein with intraluminal device, percutaneous endoscopic approach
041F49G	Bypass left internal iliac artery to bilateral external iliac arteries with autologous venous tissue, percutaneous endoscopic approach	06VJ4ZZ	Restriction of left hypogastric vein, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)			
041F49H	Bypass left internal iliac artery to right femoral artery with autologous venous tissue, percutaneous endoscopic approach	07NP0ZZ	Release spleen, open approach
041F49J	Bypass left internal iliac artery to left femoral artery with autologous venous tissue, percutaneous endoscopic approach	07NP4ZZ	Release spleen, percutaneous endoscopic approach
041F49K	Bypass left internal iliac artery to bilateral femoral arteries with autologous venous tissue, percutaneous endoscopic approach	07SP0ZZ	Reposition spleen, open approach
041F49P	Bypass left internal iliac artery to foot artery with autologous venous tissue, percutaneous endoscopic approach	07TP0ZZ	Resection of spleen, open approach
041F49Q	Bypass left internal iliac artery to lower extremity artery with autologous venous tissue, percutaneous endoscopic approach	07TP4ZZ	Resection of spleen, percutaneous endoscopic approach
041F4A9	Bypass left internal iliac artery to right internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0D11074	Bypass upper esophagus to cutaneous with autologous tissue substitute, open approach
041F4AB	Bypass left internal iliac artery to left internal iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0D11076	Bypass upper esophagus to stomach with autologous tissue substitute, open approach
041F4AC	Bypass left internal iliac artery to bilateral internal iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0D11079	Bypass upper esophagus to duodenum with autologous tissue substitute, open approach
041F4AD	Bypass left internal iliac artery to right external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0D1107A	Bypass upper esophagus to jejunum with autologous tissue substitute, open approach
041F4AF	Bypass left internal iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0D1107B	Bypass upper esophagus to ileum with autologous tissue substitute, open approach
041F4AG	Bypass left internal iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0D110J4	Bypass upper esophagus to cutaneous with synthetic substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041F4AH Bypass left internal iliac artery to right 0D110J6 Bypass upper esophagus to stomach with synthetic substitute, open approach femoral artery with autologous arterial tissue, percutaneous endoscopic approach 041F4AJ Bypass left internal iliac artery to left 0D110J9 Bypass upper esophagus to duodenum femoral artery with autologous arterial with synthetic substitute, open approach tissue, percutaneous endoscopic approach 041F4AK Bypass left internal iliac artery to 0D110JA Bypass upper esophagus to jejunum with bilateral femoral arteries with autologous synthetic substitute, open approach arterial tissue, percutaneous endoscopic approach 041F4AP Bypass left internal iliac artery to foot 0D110JB Bypass upper esophagus to ileum with artery with autologous arterial tissue, synthetic substitute, open approach percutaneous endoscopic approach 041F4AO Bypass left internal iliac artery to lower 0D110K4 Bypass upper esophagus to cutaneous extremity artery with autologous arterial with nonautologous tissue substitute, tissue, percutaneous endoscopic approach open approach 041F4J9 Bypass left internal iliac artery to right 0D110K6 Bypass upper esophagus to stomach with internal iliac artery with synthetic nonautologous tissue substitute, open substitute, percutaneous endoscopic approach approach 041F4JB Bypass left internal iliac artery to left 0D110K9 Bypass upper esophagus to duodenum internal iliac artery with synthetic with nonautologous tissue substitute, substitute, percutaneous endoscopic open approach approach 041F4JC Bypass left internal iliac artery to 0D110KA Bypass upper esophagus to jejunum with bilateral internal iliac arteries with nonautologous tissue substitute, open synthetic substitute, percutaneous approach endoscopic approach Bypass left internal iliac artery to right 041F4JD 0D110KB Bypass upper esophagus to ileum with external iliac artery with synthetic nonautologous tissue substitute, open substitute, percutaneous endoscopic approach 041F4JF Bypass left internal iliac artery to left 0D110Z4 Bypass upper esophagus to cutaneous, external iliac artery with synthetic open approach substitute, percutaneous endoscopic approach 041F4JG Bypass left internal iliac artery to 0D110Z6 Bypass upper esophagus to stomach, bilateral external iliac arteries with open approach synthetic substitute, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
041F4JH	Bypass left internal iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0D110Z9	Bypass upper esophagus to duodenum, open approach	
041F4JJ	Bypass left internal iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0D110ZA	Bypass upper esophagus to jejunum, open approach	
041F4JK	Bypass left internal iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0D110ZB	Bypass upper esophagus to ileum, open approach	
041F4JP	Bypass left internal iliac artery to foot artery with synthetic substitute, percutaneous endoscopic approach	0D11474	Bypass upper esophagus to cutaneous with autologous tissue substitute, percutaneous endoscopic approach	
041F4JQ	Bypass left internal iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0D11476	Bypass upper esophagus to stomach with autologous tissue substitute, percutaneous endoscopic approach	
041F4K9	Bypass left internal iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D11479	Bypass upper esophagus to duodenum with autologous tissue substitute, percutaneous endoscopic approach	
041F4KB	Bypass left internal iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D1147A	Bypass upper esophagus to jejunum with autologous tissue substitute, percutaneous endoscopic approach	
041F4KC	Bypass left internal iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0D1147B	Bypass upper esophagus to ileum with autologous tissue substitute, percutaneous endoscopic approach	
041F4KD	Bypass left internal iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D114J4	Bypass upper esophagus to cutaneous with synthetic substitute, percutaneous endoscopic approach	
041F4KF	Bypass left internal iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D114J6	Bypass upper esophagus to stomach with synthetic substitute, percutaneous endoscopic approach	
041F4KG	Bypass left internal iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0D114J9	Bypass upper esophagus to duodenum with synthetic substitute, percutaneous endoscopic approach	
041F4KH	Bypass left internal iliac artery to right femoral artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D114JA	Bypass upper esophagus to jejunum with synthetic substitute, percutaneous endoscopic approach	

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endoscopic approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041F4KJ Bypass left internal iliac artery to left 0D114JB Bypass upper esophagus to ileum with synthetic substitute, percutaneous femoral artery with nonautologous tissue substitute, percutaneous endoscopic endoscopic approach approach 041F4KK Bypass left internal iliac artery to 0D114K4 Bypass upper esophagus to cutaneous bilateral femoral arteries with with nonautologous tissue substitute, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 041F4KP Bypass left internal iliac artery to foot 0D114K6 Bypass upper esophagus to stomach with artery with nonautologous tissue nonautologous tissue substitute, substitute, percutaneous endoscopic percutaneous endoscopic approach approach 041F4KO Bypass left internal iliac artery to lower 0D114K9 Bypass upper esophagus to duodenum with nonautologous tissue substitute, extremity artery with nonautologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 041F4Z9 Bypass left internal iliac artery to right 0D114KA Bypass upper esophagus to jejunum with internal iliac artery, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 041F4ZB Bypass left internal iliac artery to left 0D114KB Bypass upper esophagus to ileum with internal iliac artery, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 041F4ZC Bypass left internal iliac artery to 0D114Z4 Bypass upper esophagus to cutaneous, bilateral internal iliac arteries, percutaneous endoscopic approach percutaneous endoscopic approach 041F4ZD Bypass left internal iliac artery to right 0D114Z6 Bypass upper esophagus to stomach, external iliac artery, percutaneous percutaneous endoscopic approach endoscopic approach 041F4ZF Bypass left internal iliac artery to left 0D114Z9 Bypass upper esophagus to duodenum, external iliac artery, percutaneous percutaneous endoscopic approach endoscopic approach Bypass left internal iliac artery to 041F4ZG 0D114ZA Bypass upper esophagus to jejunum, bilateral external iliac arteries, percutaneous endoscopic approach percutaneous endoscopic approach 041F4ZH Bypass left internal iliac artery to right 0D114ZB Bypass upper esophagus to ileum, femoral artery, percutaneous endoscopic percutaneous endoscopic approach approach 041F4ZJ Bypass left internal iliac artery to left 0D12074 Bypass middle esophagus to cutaneous femoral artery, percutaneous endoscopic with autologous tissue substitute, open approach approach 041F4ZK Bypass left internal iliac artery to 0D12076 Bypass middle esophagus to stomach bilateral femoral arteries, percutaneous with autologous tissue substitute, open

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approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041F4ZP Bypass left internal iliac artery to foot 0D12079 Bypass middle esophagus to duodenum artery, percutaneous endoscopic approach with autologous tissue substitute, open approach 041F4ZO Bypass left internal iliac artery to lower 0D1207A Bypass middle esophagus to jejunum extremity artery, percutaneous with autologous tissue substitute, open endoscopic approach approach 041H099 Bypass right external iliac artery to right 0D1207B Bypass middle esophagus to ileum with internal iliac artery with autologous autologous tissue substitute, open venous tissue, open approach approach 041H09B Bypass right external iliac artery to left 0D120J4 Bypass middle esophagus to cutaneous internal iliac artery with autologous with synthetic substitute, open approach venous tissue, open approach 041H09C Bypass right external iliac artery to 0D120J6 Bypass middle esophagus to stomach bilateral internal iliac arteries with with synthetic substitute, open approach autologous venous tissue, open approach 041H09D Bypass right external iliac artery to right 0D120J9 Bypass middle esophagus to duodenum external iliac artery with autologous with synthetic substitute, open approach venous tissue, open approach 041H09F Bypass right external iliac artery to left 0D120JA Bypass middle esophagus to jejunum external iliac artery with autologous with synthetic substitute, open approach venous tissue, open approach 041H09G Bypass right external iliac artery to 0D120JB Bypass middle esophagus to ileum with bilateral external iliac arteries with synthetic substitute, open approach autologous venous tissue, open approach 041H09H Bypass right external iliac artery to right 0D120K4 Bypass middle esophagus to cutaneous with nonautologous tissue substitute, femoral artery with autologous venous tissue, open approach open approach 041H09J Bypass right external iliac artery to left 0D120K6 Bypass middle esophagus to stomach femoral artery with autologous venous with nonautologous tissue substitute, tissue, open approach open approach 041H09K Bypass right external iliac artery to 0D120K9 Bypass middle esophagus to duodenum bilateral femoral arteries with autologous with nonautologous tissue substitute, venous tissue, open approach open approach 041H09P Bypass right external iliac artery to foot 0D120KA Bypass middle esophagus to jejunum artery with autologous venous tissue, with nonautologous tissue substitute, open approach open approach 041H09Q Bypass right external iliac artery to lower 0D120KB Bypass middle esophagus to ileum with extremity artery with autologous venous nonautologous tissue substitute, open tissue, open approach approach 041H0A9 Bypass right external iliac artery to right 0D120Z4 Bypass middle esophagus to cutaneous, internal iliac artery with autologous open approach arterial tissue, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)			
041H0AB	Bypass right external iliac artery to left internal iliac artery with autologous arterial tissue, open approach	0D120Z6	Bypass middle esophagus to stomach, open approach
041H0AC	Bypass right external iliac artery to bilateral internal iliac arteries with autologous arterial tissue, open approach	0D120Z9	Bypass middle esophagus to duodenum, open approach
041H0AD	Bypass right external iliac artery to right external iliac artery with autologous arterial tissue, open approach	0D120ZA	Bypass middle esophagus to jejunum, open approach
041H0AF	Bypass right external iliac artery to left external iliac artery with autologous arterial tissue, open approach	0D120ZB	Bypass middle esophagus to ileum, open approach
041H0AG	Bypass right external iliac artery to bilateral external iliac arteries with autologous arterial tissue, open approach	0D12474	Bypass middle esophagus to cutaneous with autologous tissue substitute, percutaneous endoscopic approach
041H0AH	Bypass right external iliac artery to right femoral artery with autologous arterial tissue, open approach	0D12476	Bypass middle esophagus to stomach with autologous tissue substitute, percutaneous endoscopic approach
041H0AJ	Bypass right external iliac artery to left femoral artery with autologous arterial tissue, open approach	0D12479	Bypass middle esophagus to duodenum with autologous tissue substitute, percutaneous endoscopic approach
041H0AK	Bypass right external iliac artery to bilateral femoral arteries with autologous arterial tissue, open approach	0D1247A	Bypass middle esophagus to jejunum with autologous tissue substitute, percutaneous endoscopic approach
041H0AP	Bypass right external iliac artery to foot artery with autologous arterial tissue, open approach	0D1247B	Bypass middle esophagus to ileum with autologous tissue substitute, percutaneous endoscopic approach
041H0AQ	Bypass right external iliac artery to lower extremity artery with autologous arterial tissue, open approach	0D124J4	Bypass middle esophagus to cutaneous with synthetic substitute, percutaneous endoscopic approach
041Н0Ј9	Bypass right external iliac artery to right internal iliac artery with synthetic substitute, open approach	0D124J6	Bypass middle esophagus to stomach with synthetic substitute, percutaneous endoscopic approach
041Н0ЈВ	Bypass right external iliac artery to left internal iliac artery with synthetic substitute, open approach	0D124J9	Bypass middle esophagus to duodenum with synthetic substitute, percutaneous endoscopic approach
041H0JC	Bypass right external iliac artery to bilateral internal iliac arteries with synthetic substitute, open approach	0D124JA	Bypass middle esophagus to jejunum with synthetic substitute, percutaneous endoscopic approach
041H0JD	Bypass right external iliac artery to right external iliac artery with synthetic substitute, open approach	0D124JB	Bypass middle esophagus to ileum with synthetic substitute, percutaneous endoscopic approach

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041H0JF	Bypass right external iliac artery to left external iliac artery with synthetic substitute, open approach	0D124K4	Bypass middle esophagus to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
041H0JG	Bypass right external iliac artery to bilateral external iliac arteries with synthetic substitute, open approach	0D124K6	Bypass middle esophagus to stomach with nonautologous tissue substitute, percutaneous endoscopic approach
041Н0ЈН	Bypass right external iliac artery to right femoral artery with synthetic substitute, open approach	0D124K9	Bypass middle esophagus to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach
041Н0ЈЈ	Bypass right external iliac artery to left femoral artery with synthetic substitute, open approach	0D124KA	Bypass middle esophagus to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach
041H0JK	Bypass right external iliac artery to bilateral femoral arteries with synthetic substitute, open approach	0D124KB	Bypass middle esophagus to ileum with nonautologous tissue substitute, percutaneous endoscopic approach
041Н0ЈР	Bypass right external iliac artery to foot artery with synthetic substitute, open approach	0D124Z4	Bypass middle esophagus to cutaneous, percutaneous endoscopic approach
041H0JQ	Bypass right external iliac artery to lower extremity artery with synthetic substitute, open approach	0D124Z6	Bypass middle esophagus to stomach, percutaneous endoscopic approach
041H0K9	Bypass right external iliac artery to right internal iliac artery with nonautologous tissue substitute, open approach	0D124Z9	Bypass middle esophagus to duodenum, percutaneous endoscopic approach
041H0KB	Bypass right external iliac artery to left internal iliac artery with nonautologous tissue substitute, open approach	0D124ZA	Bypass middle esophagus to jejunum, percutaneous endoscopic approach
041H0KC	Bypass right external iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, open approach	0D124ZB	Bypass middle esophagus to ileum, percutaneous endoscopic approach
041H0KD	Bypass right external iliac artery to right external iliac artery with nonautologous tissue substitute, open approach	0D13074	Bypass lower esophagus to cutaneous with autologous tissue substitute, open approach
041H0KF	Bypass right external iliac artery to left external iliac artery with nonautologous tissue substitute, open approach	0D13076	Bypass lower esophagus to stomach with autologous tissue substitute, open approach
041H0KG	Bypass right external iliac artery to bilateral external iliac arteries with nonautologous tissue substitute, open approach	0D13079	Bypass lower esophagus to duodenum with autologous tissue substitute, open approach
041H0KH	Bypass right external iliac artery to right femoral artery with nonautologous tissue substitute, open approach	0D1307A	Bypass lower esophagus to jejunum with autologous tissue substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041H0KJ Bypass right external iliac artery to left 0D1307B Bypass lower esophagus to ileum with femoral artery with nonautologous tissue autologous tissue substitute, open substitute, open approach approach 041H0KK Bypass right external iliac artery to 0D130J4 Bypass lower esophagus to cutaneous bilateral femoral arteries with with synthetic substitute, open approach nonautologous tissue substitute, open approach 041H0KP Bypass right external iliac artery to foot 0D130J6 Bypass lower esophagus to stomach with artery with nonautologous tissue synthetic substitute, open approach substitute, open approach 041H0KQ Bypass right external iliac artery to lower 0D130J9 Bypass lower esophagus to duodenum extremity artery with nonautologous with synthetic substitute, open approach tissue substitute, open approach 041H0Z9 Bypass lower esophagus to jejunum with Bypass right external iliac artery to right 0D130JA internal iliac artery, open approach synthetic substitute, open approach 041H0ZB Bypass right external iliac artery to left 0D130JB Bypass lower esophagus to ileum with internal iliac artery, open approach synthetic substitute, open approach 041H0ZC Bypass right external iliac artery to 0D130K4 Bypass lower esophagus to cutaneous bilateral internal iliac arteries, open with nonautologous tissue substitute, approach open approach 041H0ZD 0D130K6 Bypass right external iliac artery to right Bypass lower esophagus to stomach with external iliac artery, open approach nonautologous tissue substitute, open approach 041H0ZF Bypass right external iliac artery to left 0D130K9 Bypass lower esophagus to duodenum external iliac artery, open approach with nonautologous tissue substitute, open approach 041H0ZG Bypass right external iliac artery to 0D130KA Bypass lower esophagus to jejunum with nonautologous tissue substitute, open bilateral external iliac arteries, open approach approach 041H0ZH Bypass right external iliac artery to right 0D130KB Bypass lower esophagus to ileum with femoral artery, open approach nonautologous tissue substitute, open approach 041H0ZJ Bypass right external iliac artery to left 0D130Z4 Bypass lower esophagus to cutaneous, femoral artery, open approach open approach Bypass right external iliac artery to 041H0ZK 0D130Z6 Bypass lower esophagus to stomach, bilateral femoral arteries, open approach open approach 041H0ZP Bypass right external iliac artery to foot 0D130Z9 Bypass lower esophagus to duodenum, artery, open approach open approach 041H0ZO Bypass right external iliac artery to lower 0D130ZA Bypass lower esophagus to jejunum, extremity artery, open approach open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041H499 Bypass right external iliac artery to right 0D130ZB Bypass lower esophagus to ileum, open internal iliac artery with autologous approach venous tissue, percutaneous endoscopic approach 041H49B Bypass right external iliac artery to left 0D13474 Bypass lower esophagus to cutaneous internal iliac artery with autologous with autologous tissue substitute, venous tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041H49C Bypass right external iliac artery to 0D13476 Bypass lower esophagus to stomach with bilateral internal iliac arteries with autologous tissue substitute, percutaneous autologous venous tissue, percutaneous endoscopic approach endoscopic approach 041H49D Bypass right external iliac artery to right 0D13479 Bypass lower esophagus to duodenum with autologous tissue substitute, external iliac artery with autologous venous tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041H49F 0D1347A Bypass right external iliac artery to left Bypass lower esophagus to jejunum with external iliac artery with autologous autologous tissue substitute, percutaneous venous tissue, percutaneous endoscopic endoscopic approach approach 041H49G Bypass right external iliac artery to 0D1347B Bypass lower esophagus to ileum with bilateral external iliac arteries with autologous tissue substitute, percutaneous autologous venous tissue, percutaneous endoscopic approach endoscopic approach 041H49H 0D134J4 Bypass right external iliac artery to right Bypass lower esophagus to cutaneous with synthetic substitute, percutaneous femoral artery with autologous venous tissue, percutaneous endoscopic approach endoscopic approach 041H49J 0D134J6 Bypass right external iliac artery to left Bypass lower esophagus to stomach with synthetic substitute, percutaneous femoral artery with autologous venous tissue, percutaneous endoscopic approach endoscopic approach 041H49K 0D134J9 Bypass right external iliac artery to Bypass lower esophagus to duodenum bilateral femoral arteries with autologous with synthetic substitute, percutaneous venous tissue, percutaneous endoscopic endoscopic approach approach 041H49P 0D134JA Bypass lower esophagus to jejunum with Bypass right external iliac artery to foot artery with autologous venous tissue, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 041H49O Bypass right external iliac artery to lower 0D134JB Bypass lower esophagus to ileum with extremity artery with autologous venous synthetic substitute, percutaneous endoscopic approach tissue, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041H4A9 Bypass right external iliac artery to right 0D134K4 Bypass lower esophagus to cutaneous internal iliac artery with autologous with nonautologous tissue substitute, arterial tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041H4AB Bypass right external iliac artery to left 0D134K6 Bypass lower esophagus to stomach with internal iliac artery with autologous nonautologous tissue substitute, arterial tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041H4AC Bypass right external iliac artery to 0D134K9 Bypass lower esophagus to duodenum bilateral internal iliac arteries with with nonautologous tissue substitute, autologous arterial tissue, percutaneous percutaneous endoscopic approach endoscopic approach 041H4AD Bypass right external iliac artery to right 0D134KA Bypass lower esophagus to jejunum with external iliac artery with autologous nonautologous tissue substitute, arterial tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041H4AF Bypass right external iliac artery to left 0D134KB Bypass lower esophagus to ileum with external iliac artery with autologous nonautologous tissue substitute, arterial tissue, percutaneous endoscopic percutaneous endoscopic approach approach 041H4AG Bypass right external iliac artery to 0D134Z4 Bypass lower esophagus to cutaneous, bilateral external iliac arteries with percutaneous endoscopic approach autologous arterial tissue, percutaneous endoscopic approach 041H4AH Bypass right external iliac artery to right 0D134Z6 Bypass lower esophagus to stomach, femoral artery with autologous arterial percutaneous endoscopic approach tissue, percutaneous endoscopic approach 041H4AJ 0D134Z9 Bypass right external iliac artery to left Bypass lower esophagus to duodenum, femoral artery with autologous arterial percutaneous endoscopic approach tissue, percutaneous endoscopic approach 041H4AK 0D134ZA Bypass right external iliac artery to Bypass lower esophagus to jejunum, bilateral femoral arteries with autologous percutaneous endoscopic approach arterial tissue, percutaneous endoscopic approach 041H4AP Bypass right external iliac artery to foot 0D134ZB Bypass lower esophagus to ileum, artery with autologous arterial tissue, percutaneous endoscopic approach percutaneous endoscopic approach Bypass right external iliac artery to lower 041H4AO 0D15074 Bypass esophagus to cutaneous with extremity artery with autologous arterial autologous tissue substitute, open tissue, percutaneous endoscopic approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041H4J9 Bypass right external iliac artery to right 0D15076 Bypass esophagus to stomach with internal iliac artery with synthetic autologous tissue substitute, open substitute, percutaneous endoscopic approach approach 041H4JB Bypass right external iliac artery to left 0D15079 Bypass esophagus to duodenum with internal iliac artery with synthetic autologous tissue substitute, open substitute, percutaneous endoscopic approach approach 041H4JC Bypass right external iliac artery to 0D1507A Bypass esophagus to jejunum with bilateral internal iliac arteries with autologous tissue substitute, open synthetic substitute, percutaneous approach endoscopic approach 041H4JD Bypass right external iliac artery to right 0D1507B Bypass esophagus to ileum with external iliac artery with synthetic autologous tissue substitute, open substitute, percutaneous endoscopic approach approach 041H4JF 0D150J4 Bypass right external iliac artery to left Bypass esophagus to cutaneous with external iliac artery with synthetic synthetic substitute, open approach substitute, percutaneous endoscopic approach 041H4JG Bypass right external iliac artery to 0D150J6 Bypass esophagus to stomach with bilateral external iliac arteries with synthetic substitute, open approach synthetic substitute, percutaneous endoscopic approach 041H4JH 0D150J9 Bypass right external iliac artery to right Bypass esophagus to duodenum with femoral artery with synthetic substitute, synthetic substitute, open approach percutaneous endoscopic approach 041H4JJ Bypass right external iliac artery to left 0D150JA Bypass esophagus to jejunum with femoral artery with synthetic substitute, synthetic substitute, open approach percutaneous endoscopic approach 041H4JK 0D150JB Bypass right external iliac artery to Bypass esophagus to ileum with synthetic bilateral femoral arteries with synthetic substitute, open approach substitute, percutaneous endoscopic approach 041H4JP Bypass right external iliac artery to foot 0D150K4 Bypass esophagus to cutaneous with nonautologous tissue substitute, open artery with synthetic substitute, percutaneous endoscopic approach approach 041H4JQ Bypass right external iliac artery to lower 0D150K6 Bypass esophagus to stomach with extremity artery with synthetic substitute, nonautologous tissue substitute, open percutaneous endoscopic approach approach 041H4K9 Bypass right external iliac artery to right 0D150K9 Bypass esophagus to duodenum with nonautologous tissue substitute, open internal iliac artery with nonautologous tissue substitute, percutaneous approach endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041H4KB Bypass right external iliac artery to left 0D150KA Bypass esophagus to jejunum with internal iliac artery with nonautologous nonautologous tissue substitute, open tissue substitute, percutaneous approach endoscopic approach 041H4KC Bypass right external iliac artery to 0D150KB Bypass esophagus to ileum with bilateral internal iliac arteries with nonautologous tissue substitute, open nonautologous tissue substitute, approach percutaneous endoscopic approach 041H4KD Bypass right external iliac artery to right 0D150Z4 Bypass esophagus to cutaneous, open external iliac artery with nonautologous approach tissue substitute, percutaneous endoscopic approach 041H4KF Bypass right external iliac artery to left 0D150Z6 Bypass esophagus to stomach, open external iliac artery with nonautologous approach tissue substitute, percutaneous endoscopic approach 041H4KG Bypass right external iliac artery to 0D150Z9 Bypass esophagus to duodenum, open bilateral external iliac arteries with approach nonautologous tissue substitute, percutaneous endoscopic approach 041H4KH Bypass right external iliac artery to right 0D150ZA Bypass esophagus to jejunum, open femoral artery with nonautologous tissue approach substitute, percutaneous endoscopic approach 041H4KJ 0D150ZB Bypass right external iliac artery to left Bypass esophagus to ileum, open femoral artery with nonautologous tissue approach substitute, percutaneous endoscopic approach 041H4KK Bypass right external iliac artery to 0D15474 Bypass esophagus to cutaneous with bilateral femoral arteries with autologous tissue substitute, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 041H4KP Bypass right external iliac artery to foot 0D15476 Bypass esophagus to stomach with artery with nonautologous tissue autologous tissue substitute, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 041H4KO Bypass right external iliac artery to lower 0D15479 Bypass esophagus to duodenum with extremity artery with nonautologous autologous tissue substitute, percutaneous tissue substitute, percutaneous endoscopic approach endoscopic approach 041H4Z9 Bypass right external iliac artery to right 0D1547A Bypass esophagus to jejunum with internal iliac artery, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach

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041H4ZB	Bypass right external iliac artery to left internal iliac artery, percutaneous endoscopic approach	0D1547B	Bypass esophagus to ileum with autologous tissue substitute, percutaneous endoscopic approach
041H4ZC	Bypass right external iliac artery to bilateral internal iliac arteries, percutaneous endoscopic approach	0D154J4	Bypass esophagus to cutaneous with synthetic substitute, percutaneous endoscopic approach
041H4ZD	Bypass right external iliac artery to right external iliac artery, percutaneous endoscopic approach	0D154J6	Bypass esophagus to stomach with synthetic substitute, percutaneous endoscopic approach
041H4ZF	Bypass right external iliac artery to left external iliac artery, percutaneous endoscopic approach	0D154J9	Bypass esophagus to duodenum with synthetic substitute, percutaneous endoscopic approach
041H4ZG	Bypass right external iliac artery to bilateral external iliac arteries, percutaneous endoscopic approach	0D154JA	Bypass esophagus to jejunum with synthetic substitute, percutaneous endoscopic approach
041H4ZH	Bypass right external iliac artery to right femoral artery, percutaneous endoscopic approach	0D154JB	Bypass esophagus to ileum with synthetic substitute, percutaneous endoscopic approach
041H4ZJ	Bypass right external iliac artery to left femoral artery, percutaneous endoscopic approach	0D154K4	Bypass esophagus to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
041H4ZK	Bypass right external iliac artery to bilateral femoral arteries, percutaneous endoscopic approach	0D154K6	Bypass esophagus to stomach with nonautologous tissue substitute, percutaneous endoscopic approach
041H4ZP	Bypass right external iliac artery to foot artery, percutaneous endoscopic approach	0D154K9	Bypass esophagus to duodenum with nonautologous tissue substitute, percutaneous endoscopic approach
041H4ZQ	Bypass right external iliac artery to lower extremity artery, percutaneous endoscopic approach	0D154KA	Bypass esophagus to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach
041J099	Bypass left external iliac artery to right internal iliac artery with autologous venous tissue, open approach	0D154KB	Bypass esophagus to ileum with nonautologous tissue substitute, percutaneous endoscopic approach
041J09B	Bypass left external iliac artery to left internal iliac artery with autologous venous tissue, open approach	0D154Z4	Bypass esophagus to cutaneous, percutaneous endoscopic approach
041J09C	Bypass left external iliac artery to bilateral internal iliac arteries with autologous venous tissue, open approach	0D154Z6	Bypass esophagus to stomach, percutaneous endoscopic approach
041J09D	Bypass left external iliac artery to right external iliac artery with autologous venous tissue, open approach	0D154Z9	Bypass esophagus to duodenum, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041J09F Bypass left external iliac artery to left 0D154ZA Bypass esophagus to jejunum, external iliac artery with autologous percutaneous endoscopic approach venous tissue, open approach 041J09G Bypass left external iliac artery to 0D154ZB Bypass esophagus to ileum, percutaneous bilateral external iliac arteries with endoscopic approach autologous venous tissue, open approach 041J09H Bypass left external iliac artery to right 0D16074 Bypass stomach to cutaneous with femoral artery with autologous venous autologous tissue substitute, open tissue, open approach approach 041J09J Bypass left external iliac artery to left 0D16079 Bypass stomach to duodenum with femoral artery with autologous venous autologous tissue substitute, open tissue, open approach approach 041J09K Bypass left external iliac artery to 0D1607A Bypass stomach to jejunum with bilateral femoral arteries with autologous autologous tissue substitute, open approach venous tissue, open approach 041J09P Bypass left external iliac artery to foot 0D1607B Bypass stomach to ileum with autologous artery with autologous venous tissue, tissue substitute, open approach open approach 041J09O Bypass left external iliac artery to lower 0D1607L Bypass stomach to transverse colon with extremity artery with autologous venous autologous tissue substitute, open tissue, open approach approach Bypass left external iliac artery to right 041J0A9 0D160J4 Bypass stomach to cutaneous with internal iliac artery with autologous synthetic substitute, open approach arterial tissue, open approach 041J0AB Bypass left external iliac artery to left 0D160J9 Bypass stomach to duodenum with internal iliac artery with autologous synthetic substitute, open approach arterial tissue, open approach Bypass left external iliac artery to 041J0AC 0D160JA Bypass stomach to jejunum with bilateral internal iliac arteries with synthetic substitute, open approach autologous arterial tissue, open approach 041J0AD Bypass left external iliac artery to right 0D160JB Bypass stomach to ileum with synthetic external iliac artery with autologous substitute, open approach arterial tissue, open approach 041J0AF Bypass left external iliac artery to left 0D160JL Bypass stomach to transverse colon with external iliac artery with autologous synthetic substitute, open approach arterial tissue, open approach Bypass left external iliac artery to 041J0AG 0D160K4 Bypass stomach to cutaneous with bilateral external iliac arteries with nonautologous tissue substitute, open autologous arterial tissue, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041J0AH Bypass left external iliac artery to right 0D160K9 Bypass stomach to duodenum with femoral artery with autologous arterial nonautologous tissue substitute, open tissue, open approach approach 041J0AJ Bypass left external iliac artery to left 0D160KA Bypass stomach to jejunum with femoral artery with autologous arterial nonautologous tissue substitute, open tissue, open approach approach 041J0AK Bypass left external iliac artery to 0D160KB Bypass stomach to ileum with bilateral femoral arteries with autologous nonautologous tissue substitute, open arterial tissue, open approach approach 041J0AP Bypass left external iliac artery to foot 0D160KL Bypass stomach to transverse colon with artery with autologous arterial tissue, nonautologous tissue substitute, open open approach approach 041J0AQ Bypass left external iliac artery to lower 0D160Z4 Bypass stomach to cutaneous, open extremity artery with autologous arterial approach tissue, open approach 041J0J9 Bypass left external iliac artery to right 0D160Z9 Bypass stomach to duodenum, open internal iliac artery with synthetic approach substitute, open approach 041J0JB Bypass stomach to jejunum, open Bypass left external iliac artery to left 0D160ZA internal iliac artery with synthetic approach substitute, open approach 041J0JC Bypass left external iliac artery to 0D160ZB Bypass stomach to ileum, open approach bilateral internal iliac arteries with synthetic substitute, open approach 041J0JD Bypass left external iliac artery to right 0D160ZL Bypass stomach to transverse colon, open external iliac artery with synthetic approach substitute, open approach Bypass left external iliac artery to left 041J0JF 0D16474 Bypass stomach to cutaneous with external iliac artery with synthetic autologous tissue substitute, percutaneous substitute, open approach endoscopic approach 041J0JG Bypass left external iliac artery to 0D16479 Bypass stomach to duodenum with bilateral external iliac arteries with autologous tissue substitute, percutaneous synthetic substitute, open approach endoscopic approach 041J0JH Bypass left external iliac artery to right 0D1647A Bypass stomach to jejunum with femoral artery with synthetic substitute, autologous tissue substitute, percutaneous open approach endoscopic approach 041J0JJ Bypass left external iliac artery to left 0D1647B Bypass stomach to ileum with autologous femoral artery with synthetic substitute, tissue substitute, percutaneous endoscopic approach open approach 041J0JK Bypass left external iliac artery to 0D1647L Bypass stomach to transverse colon with bilateral femoral arteries with synthetic autologous tissue substitute, percutaneous substitute, open approach endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041J0JP Bypass left external iliac artery to foot 0D164J4 Bypass stomach to cutaneous with artery with synthetic substitute, open synthetic substitute, percutaneous approach endoscopic approach 041J0JQ Bypass left external iliac artery to lower 0D164J9 Bypass stomach to duodenum with extremity artery with synthetic substitute, synthetic substitute, percutaneous open approach endoscopic approach 041J0K9 Bypass left external iliac artery to right 0D164JA Bypass stomach to jejunum with internal iliac artery with nonautologous synthetic substitute, percutaneous tissue substitute, open approach endoscopic approach 041J0KB Bypass left external iliac artery to left 0D164JB Bypass stomach to ileum with synthetic internal iliac artery with nonautologous substitute, percutaneous endoscopic tissue substitute, open approach approach 041J0KC Bypass left external iliac artery to 0D164JL Bypass stomach to transverse colon with bilateral internal iliac arteries with synthetic substitute, percutaneous nonautologous tissue substitute, open endoscopic approach approach 041J0KD Bypass left external iliac artery to right 0D164K4 Bypass stomach to cutaneous with external iliac artery with nonautologous nonautologous tissue substitute, tissue substitute, open approach percutaneous endoscopic approach 041J0KF Bypass left external iliac artery to left 0D164K9 Bypass stomach to duodenum with external iliac artery with nonautologous nonautologous tissue substitute, tissue substitute, open approach percutaneous endoscopic approach 041J0KG Bypass left external iliac artery to 0D164KA Bypass stomach to jejunum with bilateral external iliac arteries with nonautologous tissue substitute, nonautologous tissue substitute, open percutaneous endoscopic approach approach 041J0KH Bypass left external iliac artery to right 0D164KB Bypass stomach to ileum with femoral artery with nonautologous tissue nonautologous tissue substitute, substitute, open approach percutaneous endoscopic approach 041J0KJ Bypass left external iliac artery to left 0D164KL Bypass stomach to transverse colon with femoral artery with nonautologous tissue nonautologous tissue substitute, substitute, open approach percutaneous endoscopic approach 041J0KK Bypass left external iliac artery to 0D164Z4 Bypass stomach to cutaneous, bilateral femoral arteries with percutaneous endoscopic approach nonautologous tissue substitute, open approach 041J0KP Bypass left external iliac artery to foot 0D164Z9 Bypass stomach to duodenum, artery with nonautologous tissue percutaneous endoscopic approach substitute, open approach 041J0KQ Bypass left external iliac artery to lower 0D164ZA Bypass stomach to jejunum, extremity artery with nonautologous percutaneous endoscopic approach tissue substitute, open approach 041J0Z9 Bypass left external iliac artery to right 0D164ZB Bypass stomach to ileum, percutaneous internal iliac artery, open approach endoscopic approach

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041J0ZB	Bypass left external iliac artery to left	0D164ZL	Bypass stomach to transverse colon,
041J0ZC	internal iliac artery, open approach Bypass left external iliac artery to bilateral internal iliac arteries, open	0D18074	percutaneous endoscopic approach Bypass small intestine to cutaneous with autologous tissue substitute, open
041J0ZD	approach Bypass left external iliac artery to right external iliac artery, open approach	0D18078	approach Bypass small intestine to small intestine with autologous tissue substitute, open approach
041J0ZF	Bypass left external iliac artery to left external iliac artery, open approach	0D1807H	Bypass small intestine to cecum with autologous tissue substitute, open approach
041J0ZG	Bypass left external iliac artery to bilateral external iliac arteries, open approach	0D1807K	Bypass small intestine to ascending colon with autologous tissue substitute, open approach
041J0ZH	Bypass left external iliac artery to right femoral artery, open approach	0D1807L	Bypass small intestine to transverse colon with autologous tissue substitute, open approach
041J0ZJ	Bypass left external iliac artery to left femoral artery, open approach	0D1807M	Bypass small intestine to descending colon with autologous tissue substitute, open approach
041J0ZK	Bypass left external iliac artery to bilateral femoral arteries, open approach	0D1807N	Bypass small intestine to sigmoid colon with autologous tissue substitute, open approach
041J0ZP	Bypass left external iliac artery to foot artery, open approach	0D1807P	Bypass small intestine to rectum with autologous tissue substitute, open approach
041J0ZQ	Bypass left external iliac artery to lower extremity artery, open approach	0D180J4	Bypass small intestine to cutaneous with synthetic substitute, open approach
041J499	Bypass left external iliac artery to right internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0D180J8	Bypass small intestine to small intestine with synthetic substitute, open approach
041J49B	Bypass left external iliac artery to left internal iliac artery with autologous venous tissue, percutaneous endoscopic approach	0D180JH	Bypass small intestine to cecum with synthetic substitute, open approach
041J49C	Bypass left external iliac artery to bilateral internal iliac arteries with autologous venous tissue, percutaneous endoscopic approach	0D180JK	Bypass small intestine to ascending colon with synthetic substitute, open approach
041J49D	Bypass left external iliac artery to right external iliac artery with autologous venous tissue, percutaneous endoscopic approach	0D180JL	Bypass small intestine to transverse colon with synthetic substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041J49F Bypass left external iliac artery to left 0D180JM Bypass small intestine to descending external iliac artery with autologous colon with synthetic substitute, open venous tissue, percutaneous endoscopic approach approach 041J49G Bypass left external iliac artery to 0D180JN Bypass small intestine to sigmoid colon bilateral external iliac arteries with with synthetic substitute, open approach autologous venous tissue, percutaneous endoscopic approach 041J49H Bypass left external iliac artery to right 0D180JP Bypass small intestine to rectum with femoral artery with autologous venous synthetic substitute, open approach tissue, percutaneous endoscopic approach 041J49J Bypass left external iliac artery to left 0D180K4 Bypass small intestine to cutaneous with femoral artery with autologous venous nonautologous tissue substitute, open tissue, percutaneous endoscopic approach approach 041J49K 0D180K8 Bypass left external iliac artery to Bypass small intestine to small intestine bilateral femoral arteries with autologous with nonautologous tissue substitute, venous tissue, percutaneous endoscopic open approach approach 041J49P 0D180KH Bypass left external iliac artery to foot Bypass small intestine to cecum with artery with autologous venous tissue, nonautologous tissue substitute, open percutaneous endoscopic approach approach 041J49O Bypass left external iliac artery to lower 0D180KK Bypass small intestine to ascending colon extremity artery with autologous venous with nonautologous tissue substitute, tissue, percutaneous endoscopic approach open approach 041J4A9 Bypass left external iliac artery to right 0D180KL Bypass small intestine to transverse colon internal iliac artery with autologous with nonautologous tissue substitute, arterial tissue, percutaneous endoscopic open approach approach 041J4AB Bypass left external iliac artery to left 0D180KM Bypass small intestine to descending internal iliac artery with autologous colon with nonautologous tissue arterial tissue, percutaneous endoscopic substitute, open approach approach 041J4AC Bypass left external iliac artery to 0D180KN Bypass small intestine to sigmoid colon bilateral internal iliac arteries with with nonautologous tissue substitute, autologous arterial tissue, percutaneous open approach endoscopic approach Bypass left external iliac artery to right 0D180KP 041J4AD Bypass small intestine to rectum with external iliac artery with autologous nonautologous tissue substitute, open arterial tissue, percutaneous endoscopic approach approach

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Accidental	puncture and laceration of blood vessel repo	air procedure	codes: (VESSEL15P)
041J4AF	Bypass left external iliac artery to left external iliac artery with autologous arterial tissue, percutaneous endoscopic approach	0D180Z4	Bypass small intestine to cutaneous, open approach
041J4AG	Bypass left external iliac artery to bilateral external iliac arteries with autologous arterial tissue, percutaneous endoscopic approach	0D180Z8	Bypass small intestine to small intestine, open approach
041J4AH	Bypass left external iliac artery to right femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0D180ZH	Bypass small intestine to cecum, open approach
041J4AJ	Bypass left external iliac artery to left femoral artery with autologous arterial tissue, percutaneous endoscopic approach	0D180ZK	Bypass small intestine to ascending colon, open approach
041J4AK	Bypass left external iliac artery to bilateral femoral arteries with autologous arterial tissue, percutaneous endoscopic approach	0D180ZL	Bypass small intestine to transverse colon, open approach
041J4AP	Bypass left external iliac artery to foot artery with autologous arterial tissue, percutaneous endoscopic approach	0D180ZM	Bypass small intestine to descending colon, open approach
041J4AQ	Bypass left external iliac artery to lower extremity artery with autologous arterial tissue, percutaneous endoscopic approach	0D180ZN	Bypass small intestine to sigmoid colon, open approach
041J4J9	Bypass left external iliac artery to right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0D180ZP	Bypass small intestine to rectum, open approach
041J4JB	Bypass left external iliac artery to left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0D18474	Bypass small intestine to cutaneous with autologous tissue substitute, percutaneous endoscopic approach
041J4JC	Bypass left external iliac artery to bilateral internal iliac arteries with synthetic substitute, percutaneous endoscopic approach	0D18478	Bypass small intestine to small intestine with autologous tissue substitute, percutaneous endoscopic approach
041J4JD	Bypass left external iliac artery to right external iliac artery with synthetic substitute, percutaneous endoscopic approach	0D1847H	Bypass small intestine to cecum with autologous tissue substitute, percutaneous endoscopic approach

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Acciaentai _l	puncture ana taceration of blood vessel repo	ur proceaure	codes: (VESSELISP)
041J4JF	Bypass left external iliac artery to left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0D1847K	Bypass small intestine to ascending colon with autologous tissue substitute, percutaneous endoscopic approach
041J4JG	Bypass left external iliac artery to bilateral external iliac arteries with synthetic substitute, percutaneous endoscopic approach	0D1847L	Bypass small intestine to transverse colon with autologous tissue substitute, percutaneous endoscopic approach
041J4JH	Bypass left external iliac artery to right femoral artery with synthetic substitute, percutaneous endoscopic approach	0D1847M	Bypass small intestine to descending colon with autologous tissue substitute, percutaneous endoscopic approach
041J4JJ	Bypass left external iliac artery to left femoral artery with synthetic substitute, percutaneous endoscopic approach	0D1847N	Bypass small intestine to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach
041J4JK	Bypass left external iliac artery to bilateral femoral arteries with synthetic substitute, percutaneous endoscopic approach	0D1847P	Bypass small intestine to rectum with autologous tissue substitute, percutaneous endoscopic approach
041J4JP	Bypass left external iliac artery to foot artery with synthetic substitute, percutaneous endoscopic approach	0D184J4	Bypass small intestine to cutaneous with synthetic substitute, percutaneous endoscopic approach
041J4JQ	Bypass left external iliac artery to lower extremity artery with synthetic substitute, percutaneous endoscopic approach	0D184J8	Bypass small intestine to small intestine with synthetic substitute, percutaneous endoscopic approach
041J4K9	Bypass left external iliac artery to right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D184JH	Bypass small intestine to cecum with synthetic substitute, percutaneous endoscopic approach
041J4KB	Bypass left external iliac artery to left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D184JK	Bypass small intestine to ascending colon with synthetic substitute, percutaneous endoscopic approach
041J4KC	Bypass left external iliac artery to bilateral internal iliac arteries with nonautologous tissue substitute, percutaneous endoscopic approach	0D184JL	Bypass small intestine to transverse colon with synthetic substitute, percutaneous endoscopic approach
041J4KD	Bypass left external iliac artery to right external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D184JM	Bypass small intestine to descending colon with synthetic substitute, percutaneous endoscopic approach
041J4KF	Bypass left external iliac artery to left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D184JN	Bypass small intestine to sigmoid colon with synthetic substitute, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041J4KG Bypass left external iliac artery to 0D184JP Bypass small intestine to rectum with bilateral external iliac arteries with synthetic substitute, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 041J4KH Bypass left external iliac artery to right 0D184K4 Bypass small intestine to cutaneous with femoral artery with nonautologous tissue nonautologous tissue substitute, substitute, percutaneous endoscopic percutaneous endoscopic approach approach 041J4KJ Bypass left external iliac artery to left 0D184K8 Bypass small intestine to small intestine femoral artery with nonautologous tissue with nonautologous tissue substitute, substitute, percutaneous endoscopic percutaneous endoscopic approach approach 041J4KK Bypass left external iliac artery to 0D184KH Bypass small intestine to cecum with bilateral femoral arteries with nonautologous tissue substitute, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 041J4KP Bypass left external iliac artery to foot 0D184KK Bypass small intestine to ascending colon artery with nonautologous tissue with nonautologous tissue substitute, substitute, percutaneous endoscopic percutaneous endoscopic approach approach 041J4KQ Bypass left external iliac artery to lower 0D184KL Bypass small intestine to transverse colon extremity artery with nonautologous with nonautologous tissue substitute, tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 041J4Z9 Bypass left external iliac artery to right 0D184KM Bypass small intestine to descending internal iliac artery, percutaneous colon with nonautologous tissue substitute, percutaneous endoscopic endoscopic approach approach 041J4ZB 0D184KN Bypass left external iliac artery to left Bypass small intestine to sigmoid colon internal iliac artery, percutaneous with nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 041J4ZC Bypass left external iliac artery to Bypass small intestine to rectum with 0D184KP bilateral internal iliac arteries, nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 041J4ZD Bypass left external iliac artery to right 0D184Z4 Bypass small intestine to cutaneous, external iliac artery, percutaneous percutaneous endoscopic approach endoscopic approach 041J4ZF Bypass left external iliac artery to left 0D184Z8 Bypass small intestine to small intestine, external iliac artery, percutaneous percutaneous endoscopic approach endoscopic approach 041J4ZG Bypass left external iliac artery to 0D184ZH Bypass small intestine to cecum, bilateral external iliac arteries, percutaneous endoscopic approach percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 041J4ZH Bypass left external iliac artery to right 0D184ZK Bypass small intestine to ascending femoral artery, percutaneous endoscopic colon, percutaneous endoscopic approach approach 041J4ZJ Bypass left external iliac artery to left 0D184ZL Bypass small intestine to transverse femoral artery, percutaneous endoscopic colon, percutaneous endoscopic approach approach 041J4ZK Bypass left external iliac artery to 0D184ZM Bypass small intestine to descending bilateral femoral arteries, percutaneous colon, percutaneous endoscopic approach endoscopic approach 041J4ZP Bypass left external iliac artery to foot 0D184ZN Bypass small intestine to sigmoid colon, artery, percutaneous endoscopic approach percutaneous endoscopic approach 041J4ZQ Bypass left external iliac artery to lower 0D184ZP Bypass small intestine to rectum, extremity artery, percutaneous percutaneous endoscopic approach endoscopic approach 04500ZZ Destruction of abdominal aorta, open 0D19074 Bypass duodenum to cutaneous with autologous tissue substitute, open approach approach 0D19079 04504ZZ Destruction of abdominal aorta. Bypass duodenum to duodenum with percutaneous endoscopic approach autologous tissue substitute, open approach 0D1907A 04510ZZDestruction of celiac artery, open Bypass duodenum to jejunum with autologous tissue substitute, open approach approach 0451477 Destruction of celiac artery, percutaneous 0D1907B Bypass duodenum to ileum with endoscopic approach autologous tissue substitute, open approach 04520ZZ Destruction of gastric artery, open 0D1907L Bypass duodenum to transverse colon with autologous tissue substitute, open approach approach 04524ZZ Destruction of gastric artery, 0D190J4 Bypass duodenum to cutaneous with percutaneous endoscopic approach synthetic substitute, open approach Destruction of hepatic artery, open 04530ZZ 0D190J9 Bypass duodenum to duodenum with approach synthetic substitute, open approach 04534ZZ Destruction of hepatic artery, 0D190JA Bypass duodenum to jejunum with percutaneous endoscopic approach synthetic substitute, open approach 04540ZZDestruction of splenic artery, open 0D190JB Bypass duodenum to ileum with synthetic approach substitute, open approach 04544ZZ Destruction of splenic artery, 0D190JL Bypass duodenum to transverse colon percutaneous endoscopic approach with synthetic substitute, open approach 04550ZZ Destruction of superior mesenteric artery, 0D190K4 Bypass duodenum to cutaneous with open approach nonautologous tissue substitute, open

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approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04554ZZ Destruction of superior mesenteric artery, 0D190K9 Bypass duodenum to duodenum with nonautologous tissue substitute, open percutaneous endoscopic approach approach 04560ZZ Destruction of right colic artery, open 0D190KA Bypass duodenum to jejunum with approach nonautologous tissue substitute, open approach 04564ZZ Destruction of right colic artery, 0D190KB Bypass duodenum to ileum with percutaneous endoscopic approach nonautologous tissue substitute, open approach 04570ZZ Destruction of left colic artery, open 0D190KL Bypass duodenum to transverse colon approach with nonautologous tissue substitute, open approach 04574ZZDestruction of left colic artery, 0D190Z4 Bypass duodenum to cutaneous, open percutaneous endoscopic approach approach 04580ZZ Destruction of middle colic artery, open 0D190Z9 Bypass duodenum to duodenum, open approach approach 04584ZZ Destruction of middle colic artery, 0D190ZA Bypass duodenum to jejunum, open percutaneous endoscopic approach approach 04590ZZ Destruction of right renal artery, open 0D190ZB Bypass duodenum to ileum, open approach approach 04594ZZ Destruction of right renal artery, 0D190ZL Bypass duodenum to transverse colon, percutaneous endoscopic approach open approach 045A0ZZ Destruction of left renal artery, open 0D19474 Bypass duodenum to cutaneous with approach autologous tissue substitute, percutaneous endoscopic approach 045A4ZZ 0D19479 Destruction of left renal artery, Bypass duodenum to duodenum with autologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 045B0ZZ Destruction of inferior mesenteric artery, 0D1947A Bypass duodenum to jejunum with autologous tissue substitute, percutaneous open approach endoscopic approach 045B4ZZ Destruction of inferior mesenteric artery, Bypass duodenum to ileum with 0D1947B percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 045C0ZZ Destruction of right common iliac artery, 0D1947L Bypass duodenum to transverse colon open approach with autologous tissue substitute, percutaneous endoscopic approach 045C4ZZ Destruction of right common iliac artery, 0D194J4 Bypass duodenum to cutaneous with percutaneous endoscopic approach synthetic substitute, percutaneous endoscopic approach 045D0ZZ Destruction of left common iliac artery, 0D194J9 Bypass duodenum to duodenum with open approach synthetic substitute, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 045D4ZZ Destruction of left common iliac artery, 0D194JA Bypass duodenum to jejunum with synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 045E0ZZ Destruction of right internal iliac artery, 0D194JB Bypass duodenum to ileum with synthetic open approach substitute, percutaneous endoscopic approach 045E4ZZ Destruction of right internal iliac artery, 0D194JL Bypass duodenum to transverse colon percutaneous endoscopic approach with synthetic substitute, percutaneous endoscopic approach 045F0ZZ Destruction of left internal iliac artery, 0D194K4 Bypass duodenum to cutaneous with nonautologous tissue substitute, open approach percutaneous endoscopic approach 045F4ZZ Destruction of left internal iliac artery, 0D194K9 Bypass duodenum to duodenum with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 045H0ZZ Destruction of right external iliac artery, 0D194KA Bypass duodenum to jejunum with open approach nonautologous tissue substitute, percutaneous endoscopic approach 045H4ZZ Destruction of right external iliac artery, 0D194KB Bypass duodenum to ileum with percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 0D194KL 045J0ZZ Destruction of left external iliac artery, Bypass duodenum to transverse colon with nonautologous tissue substitute, open approach percutaneous endoscopic approach 045J4ZZ Destruction of left external iliac artery, 0D19474 Bypass duodenum to cutaneous, percutaneous endoscopic approach percutaneous endoscopic approach 04B00ZX Excision of abdominal aorta, open 0D194Z9 Bypass duodenum to duodenum, approach, diagnostic percutaneous endoscopic approach 04B00ZZ Excision of abdominal aorta, open 0D194ZA Bypass duodenum to jejunum, approach percutaneous endoscopic approach 04B04ZX Excision of abdominal aorta. 0D194ZB Bypass duodenum to ileum, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 04B04ZZ Excision of abdominal aorta. 0D194ZL Bypass duodenum to transverse colon, percutaneous endoscopic approach percutaneous endoscopic approach 04B10ZX Excision of celiac artery, open approach, 0D1A074 Bypass jejunum to cutaneous with diagnostic autologous tissue substitute, open approach 04B10ZZ 0D1A07A Excision of celiac artery, open approach Bypass jejunum to jejunum with autologous tissue substitute, open approach 04B14ZX Excision of celiac artery, percutaneous 0D1A07B Bypass jejunum to ileum with autologous endoscopic approach, diagnostic tissue substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04B14ZZ Excision of celiac artery, percutaneous 0D1A07H Bypass jejunum to cecum with autologous tissue substitute, open endoscopic approach approach 04B20ZX Excision of gastric artery, open approach, 0D1A07K Bypass jejunum to ascending colon with diagnostic autologous tissue substitute, open approach 04B20ZZ Excision of gastric artery, open approach 0D1A07L Bypass jejunum to transverse colon with autologous tissue substitute, open approach 04B24ZX Excision of gastric artery, percutaneous 0D1A07M Bypass jejunum to descending colon with endoscopic approach, diagnostic autologous tissue substitute, open approach 04B24ZZ Excision of gastric artery, percutaneous 0D1A07N Bypass jejunum to sigmoid colon with endoscopic approach autologous tissue substitute, open approach 04B30ZX Excision of hepatic artery, open 0D1A07P Bypass jejunum to rectum with approach, diagnostic autologous tissue substitute, open approach 04B30ZZ 0D1A0J4 Bypass jejunum to cutaneous with Excision of hepatic artery, open approach synthetic substitute, open approach 04B34ZX Excision of hepatic artery, percutaneous 0D1A0JA Bypass jejunum to jejunum with endoscopic approach, diagnostic synthetic substitute, open approach 04B34ZZ Excision of hepatic artery, percutaneous 0D1A0JB Bypass jejunum to ileum with synthetic endoscopic approach substitute, open approach 04B40ZX Excision of splenic artery, open 0D1A0JH Bypass jejunum to cecum with synthetic approach, diagnostic substitute, open approach 04B40ZZ Excision of splenic artery, open approach Bypass jejunum to ascending colon with 0D1A0JK synthetic substitute, open approach 04B44ZX Excision of splenic artery, percutaneous 0D1A0JL Bypass jejunum to transverse colon with endoscopic approach, diagnostic synthetic substitute, open approach Excision of splenic artery, percutaneous 04B44ZZ Bypass jejunum to descending colon with 0D1A0JM endoscopic approach synthetic substitute, open approach 04B50ZX Excision of superior mesenteric artery, 0D1A0JN Bypass jejunum to sigmoid colon with open approach, diagnostic synthetic substitute, open approach Excision of superior mesenteric artery, 04B50ZZ 0D1A0JP Bypass jejunum to rectum with synthetic open approach substitute, open approach 04B54ZX Excision of superior mesenteric artery, 0D1A0K4 Bypass jejunum to cutaneous with percutaneous endoscopic approach, nonautologous tissue substitute, open diagnostic approach 04B54ZZ Excision of superior mesenteric artery, 0D1A0KA Bypass jejunum to jejunum with percutaneous endoscopic approach nonautologous tissue substitute, open approach 04B60ZX Excision of right colic artery, open 0D1A0KB Bypass jejunum to ileum with approach, diagnostic nonautologous tissue substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04B60ZZ Excision of right colic artery, open 0D1A0KH Bypass jejunum to cecum with nonautologous tissue substitute, open approach approach 04B64ZX Excision of right colic artery, 0D1A0KK Bypass jejunum to ascending colon with percutaneous endoscopic approach, nonautologous tissue substitute, open diagnostic approach 04B64ZZ Excision of right colic artery, 0D1A0KL Bypass jejunum to transverse colon with percutaneous endoscopic approach nonautologous tissue substitute, open approach 04B70ZX Excision of left colic artery, open 0D1A0KM Bypass jejunum to descending colon with nonautologous tissue substitute, open approach, diagnostic approach 04B70ZZ Excision of left colic artery, open 0D1A0KN Bypass jejunum to sigmoid colon with nonautologous tissue substitute, open approach approach 04B74ZX Excision of left colic artery, percutaneous 0D1A0KP Bypass jejunum to rectum with endoscopic approach, diagnostic nonautologous tissue substitute, open approach 04B74ZZ Excision of left colic artery, percutaneous 0D1A0Z4 Bypass jejunum to cutaneous, open endoscopic approach approach 04B80ZX Excision of middle colic artery, open 0D1A0ZA Bypass jejunum to jejunum, open approach, diagnostic approach 04B80ZZ Excision of middle colic artery, open 0D1A0ZB Bypass jejunum to ileum, open approach approach 04B84ZX Excision of middle colic artery, 0D1A0ZH Bypass jejunum to cecum, open approach percutaneous endoscopic approach, diagnostic 04B84ZZ Excision of middle colic artery, 0D1A0ZK Bypass jejunum to ascending colon, open percutaneous endoscopic approach approach 04B90ZX Excision of right renal artery, open 0D1A0ZL Bypass jejunum to transverse colon, open approach, diagnostic approach 04B90ZZ Excision of right renal artery, open 0D1A0ZM Bypass jejunum to descending colon, approach open approach 04B94ZX Excision of right renal artery, 0D1A0ZN Bypass jejunum to sigmoid colon, open percutaneous endoscopic approach, approach diagnostic 04B94ZZ Excision of right renal artery, 0D1A0ZPBypass jejunum to rectum, open percutaneous endoscopic approach approach 04BA0ZX Excision of left renal artery, open 0D1A474 Bypass jejunum to cutaneous with approach, diagnostic autologous tissue substitute, percutaneous endoscopic approach 04BA0ZZ Excision of left renal artery, open 0D1A47A Bypass jejunum to jejunum with autologous tissue substitute, percutaneous approach endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04BA4ZX Excision of left renal artery, percutaneous 0D1A47B Bypass jejunum to ileum with autologous tissue substitute, percutaneous endoscopic approach, diagnostic endoscopic approach 04BA4ZZExcision of left renal artery, percutaneous 0D1A47H Bypass jejunum to cecum with endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 04BB0ZX Excision of inferior mesenteric artery, 0D1A47K Bypass jejunum to ascending colon with autologous tissue substitute, percutaneous open approach, diagnostic endoscopic approach 04BB0ZZ Excision of inferior mesenteric artery, 0D1A47L Bypass jejunum to transverse colon with autologous tissue substitute, percutaneous open approach endoscopic approach 04BB4ZX Excision of inferior mesenteric artery, 0D1A47M Bypass jejunum to descending colon with percutaneous endoscopic approach, autologous tissue substitute, percutaneous diagnostic endoscopic approach 04BB4ZZ Excision of inferior mesenteric artery, 0D1A47N Bypass jejunum to sigmoid colon with percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach Bypass jejunum to rectum with 04BC0ZX 0D1A47P Excision of right common iliac artery, open approach, diagnostic autologous tissue substitute, percutaneous endoscopic approach 04BC0ZZ Excision of right common iliac artery, 0D1A4J4 Bypass jejunum to cutaneous with open approach synthetic substitute, percutaneous endoscopic approach 04BC4ZX Excision of right common iliac artery, 0D1A4JA Bypass jejunum to jejunum with synthetic substitute, percutaneous percutaneous endoscopic approach, diagnostic endoscopic approach Bypass jejunum to ileum with synthetic 04BC4ZZ Excision of right common iliac artery, 0D1A4JB percutaneous endoscopic approach substitute, percutaneous endoscopic approach 04BD0ZX Excision of left common iliac artery, 0D1A4JH Bypass jejunum to cecum with synthetic open approach, diagnostic substitute, percutaneous endoscopic approach 04BD0ZZExcision of left common iliac artery, 0D1A4JK Bypass jejunum to ascending colon with open approach synthetic substitute, percutaneous endoscopic approach 04BD4ZX 0D1A4JL Excision of left common iliac artery, Bypass jejunum to transverse colon with percutaneous endoscopic approach, synthetic substitute, percutaneous diagnostic endoscopic approach 04BD4ZZ Excision of left common iliac artery, 0D1A4JM Bypass jejunum to descending colon with percutaneous endoscopic approach synthetic substitute, percutaneous endoscopic approach 04BE0ZX Excision of right internal iliac artery, 0D1A4JN Bypass jejunum to sigmoid colon with open approach, diagnostic synthetic substitute, percutaneous endoscopic approach

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04BE0ZZ	Excision of right internal iliac artery, open approach	0D1A4JP	Bypass jejunum to rectum with synthetic substitute, percutaneous endoscopic approach
04BE4ZX	Excision of right internal iliac artery, percutaneous endoscopic approach, diagnostic	0D1A4K4	Bypass jejunum to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
04BE4ZZ	Excision of right internal iliac artery, percutaneous endoscopic approach	0D1A4KA	Bypass jejunum to jejunum with nonautologous tissue substitute, percutaneous endoscopic approach
04BF0ZX	Excision of left internal iliac artery, open approach, diagnostic	0D1A4KB	Bypass jejunum to ileum with nonautologous tissue substitute, percutaneous endoscopic approach
04BF0ZZ	Excision of left internal iliac artery, open approach	0D1A4KH	Bypass jejunum to cecum with nonautologous tissue substitute, percutaneous endoscopic approach
04BF4ZX	Excision of left internal iliac artery, percutaneous endoscopic approach, diagnostic	0D1A4KK	Bypass jejunum to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach
04BF4ZZ	Excision of left internal iliac artery, percutaneous endoscopic approach	0D1A4KL	Bypass jejunum to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach
04BH0ZX	Excision of right external iliac artery, open approach, diagnostic	0D1A4KM	Bypass jejunum to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach
04BH0ZZ	Excision of right external iliac artery, open approach	0D1A4KN	Bypass jejunum to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach
04BH4ZX	Excision of right external iliac artery, percutaneous endoscopic approach, diagnostic	0D1A4KP	Bypass jejunum to rectum with nonautologous tissue substitute, percutaneous endoscopic approach
04BH4ZZ	Excision of right external iliac artery, percutaneous endoscopic approach	0D1A4Z4	Bypass jejunum to cutaneous, percutaneous endoscopic approach
04BJ0ZX	Excision of left external iliac artery, open approach, diagnostic	0D1A4ZA	Bypass jejunum to jejunum, percutaneous endoscopic approach
04BJ0ZZ	Excision of left external iliac artery, open approach	0D1A4ZB	Bypass jejunum to ileum, percutaneous endoscopic approach
04BJ4ZX	Excision of left external iliac artery, percutaneous endoscopic approach, diagnostic	0D1A4ZH	Bypass jejunum to cecum, percutaneous endoscopic approach
04BJ4ZZ	Excision of left external iliac artery, percutaneous endoscopic approach	0D1A4ZK	Bypass jejunum to ascending colon, percutaneous endoscopic approach
04C00Z6	Extirpation of matter from abdominal aorta, bifurcation, open approach	0D1A4ZL	Bypass jejunum to transverse colon, percutaneous endoscopic approach
04C00ZZ	Extirpation of matter from abdominal aorta, open approach	0D1A4ZM	Bypass jejunum to descending colon, percutaneous endoscopic approach

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bifurcation, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04C03Z6 Extirpation of matter from abdominal 0D1A4ZN Bypass jejunum to sigmoid colon, aorta, bifurcation, percutaneous approach percutaneous endoscopic approach 04C03ZZ Extirpation of matter from abdominal 0D1A4ZP Bypass jejunum to rectum, percutaneous aorta, percutaneous approach endoscopic approach 04C04Z6 Extirpation of matter from abdominal 0D1B074 Bypass ileum to cutaneous with aorta, bifurcation, percutaneous autologous tissue substitute, open endoscopic approach approach 04C04ZZ Extirpation of matter from abdominal 0D1B07B Bypass ileum to ileum with autologous aorta, percutaneous endoscopic approach tissue substitute, open approach 04C10Z6 Extirpation of matter from celiac artery, 0D1B07H Bypass ileum to cecum with autologous bifurcation, open approach tissue substitute, open approach 04C10ZZ Extirpation of matter from celiac artery, 0D1B07K Bypass ileum to ascending colon with autologous tissue substitute, open open approach approach 04C13Z6 0D1B07L Bypass ileum to transverse colon with Extirpation of matter from celiac artery, bifurcation, percutaneous approach autologous tissue substitute, open approach 04C13ZZ Extirpation of matter from celiac artery, 0D1B07M Bypass ileum to descending colon with percutaneous approach autologous tissue substitute, open approach 04C14Z6 0D1B07N Bypass ileum to sigmoid colon with Extirpation of matter from celiac artery, bifurcation, percutaneous endoscopic autologous tissue substitute, open approach approach 04C14ZZ Extirpation of matter from celiac artery, 0D1B07P Bypass ileum to rectum with autologous percutaneous endoscopic approach tissue substitute, open approach 04C20Z6 Extirpation of matter from gastric artery, 0D1B0J4 Bypass ileum to cutaneous with synthetic bifurcation, open approach substitute, open approach 04C20ZZ Extirpation of matter from gastric artery, 0D1B0JB Bypass ileum to ileum with synthetic open approach substitute, open approach 04C23Z6 Extirpation of matter from gastric artery, 0D1B0JH Bypass ileum to cecum with synthetic bifurcation, percutaneous approach substitute, open approach 04C23ZZ Extirpation of matter from gastric artery, 0D1B0JK Bypass ileum to ascending colon with percutaneous approach synthetic substitute, open approach 04C24Z6 Extirpation of matter from gastric artery, 0D1B0JL Bypass ileum to transverse colon with bifurcation, percutaneous endoscopic synthetic substitute, open approach approach 04C24ZZ Extirpation of matter from gastric artery, Bypass ileum to descending colon with 0D1B0JM percutaneous endoscopic approach synthetic substitute, open approach 04C30Z6 Extirpation of matter from hepatic artery, 0D1B0JN Bypass ileum to sigmoid colon with

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synthetic substitute, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04C30ZZ Extirpation of matter from hepatic artery, 0D1B0JP Bypass ileum to rectum with synthetic open approach substitute, open approach 04C33Z6 Bypass ileum to cutaneous with Extirpation of matter from hepatic artery, 0D1B0K4 bifurcation, percutaneous approach nonautologous tissue substitute, open approach 04C33ZZ 0D1B0KB Bypass ileum to ileum with Extirpation of matter from hepatic artery, percutaneous approach nonautologous tissue substitute, open approach 04C34Z6 Extirpation of matter from hepatic artery, 0D1B0KH Bypass ileum to cecum with bifurcation, percutaneous endoscopic nonautologous tissue substitute, open 04C34ZZ Bypass ileum to ascending colon with Extirpation of matter from hepatic artery, 0D1B0KK percutaneous endoscopic approach nonautologous tissue substitute, open approach 04C40Z6 Extirpation of matter from splenic artery, 0D1B0KL Bypass ileum to transverse colon with bifurcation, open approach nonautologous tissue substitute, open approach 04C40ZZ Bypass ileum to descending colon with Extirpation of matter from splenic artery, 0D1B0KM open approach nonautologous tissue substitute, open approach 04C43Z6 Extirpation of matter from splenic artery, 0D1B0KN Bypass ileum to sigmoid colon with bifurcation, percutaneous approach nonautologous tissue substitute, open approach 04C43ZZ Extirpation of matter from splenic artery, 0D1B0KP Bypass ileum to rectum with percutaneous approach nonautologous tissue substitute, open approach 04C44Z6 Extirpation of matter from splenic artery, 0D1B0Z4 Bypass ileum to cutaneous, open bifurcation, percutaneous endoscopic approach approach 04C44ZZ 0D1B0ZB Extirpation of matter from splenic artery, Bypass ileum to ileum, open approach percutaneous endoscopic approach 04C50Z6 Extirpation of matter from superior 0D1B0ZH Bypass ileum to cecum, open approach mesenteric artery, bifurcation, open approach 04C50ZZ 0D1B0ZK Extirpation of matter from superior Bypass ileum to ascending colon, open mesenteric artery, open approach approach 04C53Z6 Extirpation of matter from superior 0D1B0ZL Bypass ileum to transverse colon, open mesenteric artery, bifurcation, approach percutaneous approach 04C53ZZ Extirpation of matter from superior 0D1B0ZM Bypass ileum to descending colon, open mesenteric artery, percutaneous approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04C54Z6 Extirpation of matter from superior 0D1B0ZN Bypass ileum to sigmoid colon, open mesenteric artery, bifurcation, approach percutaneous endoscopic approach 04C54ZZ Extirpation of matter from superior 0D1B0ZP Bypass ileum to rectum, open approach mesenteric artery, percutaneous endoscopic approach 04C60Z6 Extirpation of matter from right colic 0D1B474 Bypass ileum to cutaneous with artery, bifurcation, open approach autologous tissue substitute, percutaneous endoscopic approach 04C60ZZ Extirpation of matter from right colic 0D1B47B Bypass ileum to ileum with autologous tissue substitute, percutaneous artery, open approach endoscopic approach 04C63Z6 Extirpation of matter from right colic 0D1B47H Bypass ileum to cecum with autologous artery, bifurcation, percutaneous tissue substitute, percutaneous approach endoscopic approach 04C63ZZ Extirpation of matter from right colic 0D1B47K Bypass ileum to ascending colon with artery, percutaneous approach autologous tissue substitute, percutaneous endoscopic approach 0D1B47L Bypass ileum to transverse colon with 04C64Z6 Extirpation of matter from right colic artery, bifurcation, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach Bypass ileum to descending colon with 04C64ZZ Extirpation of matter from right colic 0D1B47M artery, percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 04C70Z6 Extirpation of matter from left colic 0D1B47N Bypass ileum to sigmoid colon with autologous tissue substitute, percutaneous artery, bifurcation, open approach endoscopic approach 04C70ZZ Extirpation of matter from left colic 0D1B47P Bypass ileum to rectum with autologous tissue substitute, percutaneous artery, open approach endoscopic approach 04C73Z6 Extirpation of matter from left colic 0D1B4J4 Bypass ileum to cutaneous with synthetic artery, bifurcation, percutaneous substitute, percutaneous endoscopic approach approach 04C73ZZ 0D1B4JB Bypass ileum to ileum with synthetic Extirpation of matter from left colic artery, percutaneous approach substitute, percutaneous endoscopic approach 04C74Z6 0D1B4JH Extirpation of matter from left colic Bypass ileum to cecum with synthetic artery, bifurcation, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 04C74ZZ Extirpation of matter from left colic 0D1B4JK Bypass ileum to ascending colon with artery, percutaneous endoscopic approach synthetic substitute, percutaneous endoscopic approach 04C80Z6 Extirpation of matter from middle colic 0D1B4JL Bypass ileum to transverse colon with artery, bifurcation, open approach synthetic substitute, percutaneous endoscopic approach

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endoscopic approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04C80ZZ Extirpation of matter from middle colic 0D1B4JM Bypass ileum to descending colon with synthetic substitute, percutaneous artery, open approach endoscopic approach 04C83Z6 Extirpation of matter from middle colic 0D1B4JN Bypass ileum to sigmoid colon with artery, bifurcation, percutaneous synthetic substitute, percutaneous approach endoscopic approach 04C83ZZ Extirpation of matter from middle colic 0D1B4JP Bypass ileum to rectum with synthetic substitute, percutaneous endoscopic artery, percutaneous approach approach 04C84Z6 Extirpation of matter from middle colic 0D1B4K4 Bypass ileum to cutaneous with artery, bifurcation, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04C84ZZ Extirpation of matter from middle colic 0D1B4KB Bypass ileum to ileum with artery, percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 04C90Z6 Extirpation of matter from right renal 0D1B4KH Bypass ileum to cecum with artery, bifurcation, open approach nonautologous tissue substitute, percutaneous endoscopic approach 04C90ZZ 0D1B4KK Bypass ileum to ascending colon with Extirpation of matter from right renal artery, open approach nonautologous tissue substitute, percutaneous endoscopic approach 04C93Z6 0D1B4KL Extirpation of matter from right renal Bypass ileum to transverse colon with artery, bifurcation, percutaneous nonautologous tissue substitute, approach percutaneous endoscopic approach 04C93ZZ Extirpation of matter from right renal 0D1B4KM Bypass ileum to descending colon with nonautologous tissue substitute, artery, percutaneous approach percutaneous endoscopic approach Bypass ileum to sigmoid colon with 04C94Z6 Extirpation of matter from right renal 0D1B4KN artery, bifurcation, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04C94ZZ Extirpation of matter from right renal 0D1B4KP Bypass ileum to rectum with artery, percutaneous endoscopic approach nonautologous tissue substitute, percutaneous endoscopic approach 04CA0Z6 Extirpation of matter from left renal 0D1B4Z4 Bypass ileum to cutaneous, percutaneous artery, bifurcation, open approach endoscopic approach 04CA0ZZ Extirpation of matter from left renal 0D1B4ZB Bypass ileum to ileum, percutaneous artery, open approach endoscopic approach 04CA3Z6 Extirpation of matter from left renal 0D1B4ZH Bypass ileum to cecum, percutaneous artery, bifurcation, percutaneous endoscopic approach approach 04CA3ZZ Extirpation of matter from left renal 0D1B4ZK Bypass ileum to ascending colon, artery, percutaneous approach percutaneous endoscopic approach 04CA4Z6 Extirpation of matter from left renal 0D1B4ZL Bypass ileum to transverse colon, artery, bifurcation, percutaneous percutaneous endoscopic approach

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approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04CA4ZZ Extirpation of matter from left renal 0D1B4ZM Bypass ileum to descending colon, artery, percutaneous endoscopic approach percutaneous endoscopic approach 04CB0Z6 Extirpation of matter from inferior 0D1B4ZN Bypass ileum to sigmoid colon, mesenteric artery, bifurcation, open percutaneous endoscopic approach approach 04CB0ZZ Extirpation of matter from inferior 0D1B4ZP Bypass ileum to rectum, percutaneous mesenteric artery, open approach endoscopic approach 04CB3Z6 Extirpation of matter from inferior 0D1E074 Bypass large intestine to cutaneous with mesenteric artery, bifurcation, autologous tissue substitute, open percutaneous approach 04CB3ZZ Extirpation of matter from inferior 0D1E07E Bypass large intestine to large intestine mesenteric artery, percutaneous approach with autologous tissue substitute, open approach 04CB4Z6 0D1E07P Bypass large intestine to rectum with Extirpation of matter from inferior mesenteric artery, bifurcation, autologous tissue substitute, open percutaneous endoscopic approach approach 04CB4ZZ Extirpation of matter from inferior 0D1E0J4 Bypass large intestine to cutaneous with mesenteric artery, percutaneous synthetic substitute, open approach endoscopic approach 04CC0Z6 Extirpation of matter from right common 0D1E0JE Bypass large intestine to large intestine iliac artery, bifurcation, open approach with synthetic substitute, open approach 04CC0ZZ Extirpation of matter from right common 0D1E0JP Bypass large intestine to rectum with iliac artery, open approach synthetic substitute, open approach 04CC3Z6 Extirpation of matter from right common 0D1E0K4 Bypass large intestine to cutaneous with iliac artery, bifurcation, percutaneous nonautologous tissue substitute, open approach approach 04CC3ZZ Extirpation of matter from right common 0D1E0KE Bypass large intestine to large intestine with nonautologous tissue substitute, iliac artery, percutaneous approach open approach 04CC4Z6 Extirpation of matter from right common 0D1E0KP Bypass large intestine to rectum with iliac artery, bifurcation, percutaneous nonautologous tissue substitute, open endoscopic approach approach 04CC4ZZ Extirpation of matter from right common 0D1E0Z4 Bypass large intestine to cutaneous, open iliac artery, percutaneous endoscopic approach approach 04CD0Z6 Extirpation of matter from left common 0D1E0ZE Bypass large intestine to large intestine, iliac artery, bifurcation, open approach open approach Extirpation of matter from left common Bypass large intestine to rectum, open 04CD0ZZ 0D1E0ZP iliac artery, open approach approach 04CD3Z6 Extirpation of matter from left common 0D1E474 Bypass large intestine to cutaneous with iliac artery, bifurcation, percutaneous autologous tissue substitute, percutaneous

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endoscopic approach

04CD3ZZ	Extirpation of matter from left common iliac artery, percutaneous approach	0D1E47E	Bypass large intestine to large intestine with autologous tissue substitute, percutaneous endoscopic approach
04CD4Z6	Extirpation of matter from left common iliac artery, bifurcation, percutaneous endoscopic approach	0D1E47P	Bypass large intestine to rectum with autologous tissue substitute, percutaneous endoscopic approach
04CD4ZZ	Extirpation of matter from left common iliac artery, percutaneous endoscopic approach	0D1E4J4	Bypass large intestine to cutaneous with synthetic substitute, percutaneous endoscopic approach
04CE0Z6	Extirpation of matter from right internal iliac artery, bifurcation, open approach	0D1E4JE	Bypass large intestine to large intestine with synthetic substitute, percutaneous endoscopic approach
04CE0ZZ	Extirpation of matter from right internal iliac artery, open approach	0D1E4JP	Bypass large intestine to rectum with synthetic substitute, percutaneous endoscopic approach
04CE3Z6	Extirpation of matter from right internal iliac artery, bifurcation, percutaneous approach	0D1E4K4	Bypass large intestine to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
04CE3ZZ	Extirpation of matter from right internal iliac artery, percutaneous approach	0D1E4KE	Bypass large intestine to large intestine with nonautologous tissue substitute, percutaneous endoscopic approach
04CE4Z6	Extirpation of matter from right internal iliac artery, bifurcation, percutaneous endoscopic approach	0D1E4KP	Bypass large intestine to rectum with nonautologous tissue substitute, percutaneous endoscopic approach
04CE4ZZ	Extirpation of matter from right internal iliac artery, percutaneous endoscopic approach	0D1E4Z4	Bypass large intestine to cutaneous, percutaneous endoscopic approach
04CF0Z6	Extirpation of matter from left internal iliac artery, bifurcation, open approach	0D1E4ZE	Bypass large intestine to large intestine, percutaneous endoscopic approach
04CF0ZZ	Extirpation of matter from left internal iliac artery, open approach	0D1E4ZP	Bypass large intestine to rectum, percutaneous endoscopic approach
04CF3Z6	Extirpation of matter from left internal iliac artery, bifurcation, percutaneous approach	0D1H074	Bypass cecum to cutaneous with autologous tissue substitute, open approach
04CF3ZZ	Extirpation of matter from left internal iliac artery, percutaneous approach	0D1H07H	Bypass cecum to cecum with autologous tissue substitute, open approach
04CF4Z6	Extirpation of matter from left internal iliac artery, bifurcation, percutaneous endoscopic approach	0D1H07K	Bypass cecum to ascending colon with autologous tissue substitute, open approach
04CF4ZZ	Extirpation of matter from left internal iliac artery, percutaneous endoscopic approach	0D1H07L	Bypass cecum to transverse colon with autologous tissue substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04CH0Z6 Extirpation of matter from right external 0D1H07M Bypass cecum to descending colon with iliac artery, bifurcation, open approach autologous tissue substitute, open

	,,,		approach
04CH0ZZ	Extirpation of matter from right external iliac artery, open approach	0D1H07N	Bypass cecum to sigmoid colon with autologous tissue substitute, open approach
04CH3Z6	Extirpation of matter from right external iliac artery, bifurcation, percutaneous approach	0D1H07P	Bypass cecum to rectum with autologous tissue substitute, open approach
04CH3ZZ	Extirpation of matter from right external iliac artery, percutaneous approach	0D1H0J4	Bypass cecum to cutaneous with synthetic substitute, open approach
04CH4Z6	Extirpation of matter from right external iliac artery, bifurcation, percutaneous endoscopic approach	0D1H0JH	Bypass cecum to cecum with synthetic substitute, open approach
04CH4ZZ	Extirpation of matter from right external iliac artery, percutaneous endoscopic approach	0D1H0JK	Bypass cecum to ascending colon with synthetic substitute, open approach
04CJ0Z6	Extirpation of matter from left external iliac artery, bifurcation, open approach	0D1H0JL	Bypass cecum to transverse colon with synthetic substitute, open approach
04CJ0ZZ	Extirpation of matter from left external iliac artery, open approach	0D1H0JM	Bypass cecum to descending colon with synthetic substitute, open approach
04CJ3Z6	Extirpation of matter from left external iliac artery, bifurcation, percutaneous approach	0D1H0JN	Bypass cecum to sigmoid colon with synthetic substitute, open approach
04CJ3ZZ	Extirpation of matter from left external iliac artery, percutaneous approach	0D1H0JP	Bypass cecum to rectum with synthetic substitute, open approach
04CJ4Z6	Extirpation of matter from left external iliac artery, bifurcation, percutaneous endoscopic approach	0D1H0K4	Bypass cecum to cutaneous with nonautologous tissue substitute, open approach
04CJ4ZZ	Extirpation of matter from left external iliac artery, percutaneous endoscopic approach	0D1H0KH	Bypass cecum to cecum with nonautologous tissue substitute, open approach
04L00CZ	Occlusion of abdominal aorta with extraluminal device, open approach	0D1H0KK	Bypass cecum to ascending colon with nonautologous tissue substitute, open approach
04L00DJ	Occlusion of abdominal aorta with intraluminal device, temporary, open approach	0D1H0KL	Bypass cecum to transverse colon with nonautologous tissue substitute, open approach
04L00DZ	Occlusion of abdominal aorta with intraluminal device, open approach	0D1H0KM	Bypass cecum to descending colon with nonautologous tissue substitute, open approach
04L00ZZ	Occlusion of abdominal aorta, open approach	0D1H0KN	Bypass cecum to sigmoid colon with nonautologous tissue substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04L03CZ Occlusion of abdominal aorta with 0D1H0KP Bypass cecum to rectum with extraluminal device, percutaneous nonautologous tissue substitute, open approach 04L03DJ Occlusion of abdominal aorta with 0D1H0Z4 Bypass cecum to cutaneous, open intraluminal device, temporary, approach percutaneous approach 04L03DZ Occlusion of abdominal aorta with 0D1H0ZH Bypass cecum to cecum, open approach intraluminal device, percutaneous approach 04L03ZZOcclusion of abdominal aorta, 0D1H0ZK Bypass cecum to ascending colon, open percutaneous approach 04L04CZ Occlusion of abdominal aorta with 0D1H0ZL Bypass cecum to transverse colon, open extraluminal device, percutaneous approach endoscopic approach 04L04DZ Occlusion of abdominal aorta with 0D1H0ZM Bypass cecum to descending colon, open intraluminal device, percutaneous approach endoscopic approach 04L04ZZ Occlusion of abdominal aorta, 0D1H0ZN Bypass cecum to sigmoid colon, open percutaneous endoscopic approach approach 04L10CZ Occlusion of celiac artery with 0D1H0ZP Bypass cecum to rectum, open approach extraluminal device, open approach 04L10DZ Occlusion of celiac artery with 0D1H474 Bypass cecum to cutaneous with intraluminal device, open approach autologous tissue substitute, percutaneous endoscopic approach 04L10ZZ Occlusion of celiac artery, open approach 0D1H47H Bypass cecum to cecum with autologous tissue substitute, percutaneous endoscopic approach 04L13CZ Occlusion of celiac artery with 0D1H47K Bypass cecum to ascending colon with extraluminal device, percutaneous autologous tissue substitute, percutaneous approach endoscopic approach 04L13DZ Occlusion of celiac artery with 0D1H47L Bypass cecum to transverse colon with intraluminal device, percutaneous autologous tissue substitute, percutaneous approach endoscopic approach 04L13ZZ Occlusion of celiac artery, percutaneous 0D1H47M Bypass cecum to descending colon with approach autologous tissue substitute, percutaneous endoscopic approach 04L14CZ Occlusion of celiac artery with 0D1H47N Bypass cecum to sigmoid colon with extraluminal device, percutaneous autologous tissue substitute, percutaneous endoscopic approach endoscopic approach 04L14DZ Occlusion of celiac artery with 0D1H47P Bypass cecum to rectum with autologous intraluminal device, percutaneous tissue substitute, percutaneous endoscopic approach endoscopic approach 04L14ZZ Occlusion of celiac artery, percutaneous 0D1H4J4 Bypass cecum to cutaneous with endoscopic approach synthetic substitute, percutaneous endoscopic approach

Occlusion of hepatic artery with

Occlusion of hepatic artery with

extraluminal device, open approach

intraluminal device, open approach

Occlusion of hepatic artery, open

Occlusion of hepatic artery with

Occlusion of hepatic artery with

intraluminal device, percutaneous

Occlusion of hepatic artery, percutaneous

extraluminal device, percutaneous

approach

approach

approach

approach

04L30CZ

04L30DZ

04L30ZZ

04L33CZ

04L33DZ

04L33ZZ

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04L20CZ Occlusion of gastric artery with 0D1H4JH Bypass cecum to cecum with synthetic substitute, percutaneous endoscopic extraluminal device, open approach approach 04L20DZ Occlusion of gastric artery with 0D1H4JK Bypass cecum to ascending colon with intraluminal device, open approach synthetic substitute, percutaneous endoscopic approach 04L20ZZ Occlusion of gastric artery, open 0D1H4JL Bypass cecum to transverse colon with synthetic substitute, percutaneous approach endoscopic approach 04L23CZ Occlusion of gastric artery with 0D1H4JM Bypass cecum to descending colon with extraluminal device, percutaneous synthetic substitute, percutaneous endoscopic approach approach 04L23DZ Occlusion of gastric artery with 0D1H4JN Bypass cecum to sigmoid colon with intraluminal device, percutaneous synthetic substitute, percutaneous endoscopic approach approach 04L23ZZ Occlusion of gastric artery, percutaneous Bypass cecum to rectum with synthetic 0D1H4JP approach substitute, percutaneous endoscopic approach 04L24CZ Occlusion of gastric artery with 0D1H4K4 Bypass cecum to cutaneous with extraluminal device, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04L24DZ Occlusion of gastric artery with 0D1H4KH Bypass cecum to cecum with intraluminal device, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04L24ZZ Occlusion of gastric artery, percutaneous 0D1H4KK Bypass cecum to ascending colon with endoscopic approach nonautologous tissue substitute,

0D1H4KL

0D1H4KM

0D1H4KN

0D1H4KP

0D1H4Z4

0D1H4ZH

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endoscopic approach

percutaneous endoscopic approach

nonautologous tissue substitute, percutaneous endoscopic approach

nonautologous tissue substitute, percutaneous endoscopic approach

nonautologous tissue substitute, percutaneous endoscopic approach

Bypass cecum to rectum with

Bypass cecum to cutaneous,

nonautologous tissue substitute,

percutaneous endoscopic approach

percutaneous endoscopic approach

Bypass cecum to cecum, percutaneous

Bypass cecum to transverse colon with

Bypass cecum to descending colon with

Bypass cecum to sigmoid colon with

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04L34CZ Occlusion of hepatic artery with 0D1H4ZK Bypass cecum to ascending colon, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04L34DZ Occlusion of hepatic artery with 0D1H4ZL Bypass cecum to transverse colon, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04L34ZZ Occlusion of hepatic artery, percutaneous 0D1H4ZM Bypass cecum to descending colon, percutaneous endoscopic approach endoscopic approach 04L40CZ Occlusion of splenic artery with 0D1H4ZN Bypass cecum to sigmoid colon, extraluminal device, open approach percutaneous endoscopic approach 04L40DZ Occlusion of splenic artery with Bypass cecum to rectum, percutaneous 0D1H4ZP intraluminal device, open approach endoscopic approach 04L40ZZ Occlusion of splenic artery, open 0D1K074 Bypass ascending colon to cutaneous with autologous tissue substitute, open approach approach 04L43CZ Occlusion of splenic artery with 0D1K07K Bypass ascending colon to ascending extraluminal device, percutaneous colon with autologous tissue substitute, approach open approach 0D1K07L 04L43DZ Occlusion of splenic artery with Bypass ascending colon to transverse intraluminal device, percutaneous colon with autologous tissue substitute, approach open approach 041.437.7 Occlusion of splenic artery, percutaneous 0D1K07M Bypass ascending colon to descending colon with autologous tissue substitute, approach open approach 04L44CZ Occlusion of splenic artery with 0D1K07N Bypass ascending colon to sigmoid colon extraluminal device, percutaneous with autologous tissue substitute, open endoscopic approach approach 04L44DZ Occlusion of splenic artery with 0D1K07P Bypass ascending colon to rectum with intraluminal device, percutaneous autologous tissue substitute, open endoscopic approach approach 041.447.7 Occlusion of splenic artery, percutaneous 0D1K0J4 Bypass ascending colon to cutaneous endoscopic approach with synthetic substitute, open approach 04L50CZ Occlusion of superior mesenteric artery 0D1K0JK Bypass ascending colon to ascending with extraluminal device, open approach colon with synthetic substitute, open approach 04L50DZ 0D1K0JL Occlusion of superior mesenteric artery Bypass ascending colon to transverse colon with synthetic substitute, open with intraluminal device, open approach approach 04L50ZZ 0D1K0JM Bypass ascending colon to descending Occlusion of superior mesenteric artery, colon with synthetic substitute, open open approach approach 04L53CZ Occlusion of superior mesenteric artery 0D1K0JN Bypass ascending colon to sigmoid colon with extraluminal device, percutaneous with synthetic substitute, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04L53DZ Occlusion of superior mesenteric artery 0D1K0JP Bypass ascending colon to rectum with with intraluminal device, percutaneous synthetic substitute, open approach approach 04L53ZZ Occlusion of superior mesenteric artery, 0D1K0K4 Bypass ascending colon to cutaneous percutaneous approach with nonautologous tissue substitute, open approach 04L54CZ Occlusion of superior mesenteric artery 0D1K0KK Bypass ascending colon to ascending with extraluminal device, percutaneous colon with nonautologous tissue endoscopic approach substitute, open approach 04L54DZ Occlusion of superior mesenteric artery 0D1K0KL Bypass ascending colon to transverse with intraluminal device, percutaneous colon with nonautologous tissue endoscopic approach substitute, open approach 04L54ZZ Occlusion of superior mesenteric artery, 0D1K0KM Bypass ascending colon to descending percutaneous endoscopic approach colon with nonautologous tissue substitute, open approach 04L60CZ Occlusion of right colic artery with 0D1K0KN Bypass ascending colon to sigmoid colon extraluminal device, open approach with nonautologous tissue substitute, open approach 04L60DZ Occlusion of right colic artery with 0D1K0KP Bypass ascending colon to rectum with intraluminal device, open approach nonautologous tissue substitute, open approach 04L60ZZ Occlusion of right colic artery, open 0D1K0Z4 Bypass ascending colon to cutaneous, open approach approach 04L63CZ Occlusion of right colic artery with 0D1K0ZK Bypass ascending colon to ascending extraluminal device, percutaneous colon, open approach approach 04L63DZ Occlusion of right colic artery with 0D1K0ZL Bypass ascending colon to transverse intraluminal device, percutaneous colon, open approach approach 04L63ZZ Occlusion of right colic artery, 0D1K0ZM Bypass ascending colon to descending percutaneous approach colon, open approach 04L64CZ Occlusion of right colic artery with 0D1K0ZN Bypass ascending colon to sigmoid extraluminal device, percutaneous colon, open approach endoscopic approach 04L64DZ Occlusion of right colic artery with 0D1K0ZP Bypass ascending colon to rectum, open intraluminal device, percutaneous approach endoscopic approach 04L64ZZ Occlusion of right colic artery, 0D1K474 Bypass ascending colon to cutaneous percutaneous endoscopic approach with autologous tissue substitute, percutaneous endoscopic approach 04L70CZ Occlusion of left colic artery with 0D1K47K Bypass ascending colon to ascending extraluminal device, open approach colon with autologous tissue substitute, percutaneous endoscopic approach

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04L70DZ	Occlusion of left colic artery with intraluminal device, open approach	0D1K47L	Bypass ascending colon to transverse colon with autologous tissue substitute, percutaneous endoscopic approach
04L70ZZ	Occlusion of left colic artery, open approach	0D1K47M	Bypass ascending colon to descending colon with autologous tissue substitute, percutaneous endoscopic approach
04L73CZ	Occlusion of left colic artery with extraluminal device, percutaneous approach	0D1K47N	Bypass ascending colon to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach
04L73DZ	Occlusion of left colic artery with intraluminal device, percutaneous approach	0D1K47P	Bypass ascending colon to rectum with autologous tissue substitute, percutaneous endoscopic approach
04L73ZZ	Occlusion of left colic artery, percutaneous approach	0D1K4J4	Bypass ascending colon to cutaneous with synthetic substitute, percutaneous endoscopic approach
04L74CZ	Occlusion of left colic artery with extraluminal device, percutaneous endoscopic approach	0D1K4JK	Bypass ascending colon to ascending colon with synthetic substitute, percutaneous endoscopic approach
04L74DZ	Occlusion of left colic artery with intraluminal device, percutaneous endoscopic approach	0D1K4JL	Bypass ascending colon to transverse colon with synthetic substitute, percutaneous endoscopic approach
04L74ZZ	Occlusion of left colic artery, percutaneous endoscopic approach	0D1K4JM	Bypass ascending colon to descending colon with synthetic substitute, percutaneous endoscopic approach
04L80CZ	Occlusion of middle colic artery with extraluminal device, open approach	0D1K4JN	Bypass ascending colon to sigmoid colon with synthetic substitute, percutaneous endoscopic approach
04L80DZ	Occlusion of middle colic artery with intraluminal device, open approach	0D1K4JP	Bypass ascending colon to rectum with synthetic substitute, percutaneous endoscopic approach
04L80ZZ	Occlusion of middle colic artery, open approach	0D1K4K4	Bypass ascending colon to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
04L83CZ	Occlusion of middle colic artery with extraluminal device, percutaneous approach	0D1K4KK	Bypass ascending colon to ascending colon with nonautologous tissue substitute, percutaneous endoscopic approach
04L83DZ	Occlusion of middle colic artery with intraluminal device, percutaneous approach	0D1K4KL	Bypass ascending colon to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach
04L83ZZ	Occlusion of middle colic artery, percutaneous approach	0D1K4KM	Bypass ascending colon to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach

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04L84CZ	Occlusion of middle colic artery with extraluminal device, percutaneous endoscopic approach	0D1K4KN	Bypass ascending colon to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach
04L84DZ	Occlusion of middle colic artery with intraluminal device, percutaneous endoscopic approach	0D1K4KP	Bypass ascending colon to rectum with nonautologous tissue substitute, percutaneous endoscopic approach
04L84ZZ	Occlusion of middle colic artery, percutaneous endoscopic approach	0D1K4Z4	Bypass ascending colon to cutaneous, percutaneous endoscopic approach
04L90CZ	Occlusion of right renal artery with extraluminal device, open approach	0D1K4ZK	Bypass ascending colon to ascending colon, percutaneous endoscopic approach
04L90DZ	Occlusion of right renal artery with intraluminal device, open approach	0D1K4ZL	Bypass ascending colon to transverse colon, percutaneous endoscopic approach
04L90ZZ	Occlusion of right renal artery, open approach	0D1K4ZM	Bypass ascending colon to descending colon, percutaneous endoscopic approach
04L93CZ	Occlusion of right renal artery with extraluminal device, percutaneous approach	0D1K4ZN	Bypass ascending colon to sigmoid colon, percutaneous endoscopic approach
04L93DZ	Occlusion of right renal artery with intraluminal device, percutaneous approach	0D1K4ZP	Bypass ascending colon to rectum, percutaneous endoscopic approach
04L93ZZ	Occlusion of right renal artery, percutaneous approach	0D1L074	Bypass transverse colon to cutaneous with autologous tissue substitute, open approach
04L94CZ	Occlusion of right renal artery with extraluminal device, percutaneous endoscopic approach	0D1L07L	Bypass transverse colon to transverse colon with autologous tissue substitute, open approach
04L94DZ	Occlusion of right renal artery with intraluminal device, percutaneous endoscopic approach	0D1L07M	Bypass transverse colon to descending colon with autologous tissue substitute, open approach
04L94ZZ	Occlusion of right renal artery, percutaneous endoscopic approach	0D1L07N	Bypass transverse colon to sigmoid colon with autologous tissue substitute, open approach
04LA0CZ	Occlusion of left renal artery with extraluminal device, open approach	0D1L07P	Bypass transverse colon to rectum with autologous tissue substitute, open approach
04LA0DZ	Occlusion of left renal artery with intraluminal device, open approach	0D1L0J4	Bypass transverse colon to cutaneous with synthetic substitute, open approach
04LA0ZZ	Occlusion of left renal artery, open approach	0D1L0JL	Bypass transverse colon to transverse colon with synthetic substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04LA3CZ Occlusion of left renal artery with 0D1L0JM Bypass transverse colon to descending extraluminal device, percutaneous colon with synthetic substitute, open approach approach 04LA3DZ Occlusion of left renal artery with 0D1L0JN Bypass transverse colon to sigmoid colon intraluminal device, percutaneous with synthetic substitute, open approach approach 04LA3ZZ Occlusion of left renal artery, 0D1L0JP Bypass transverse colon to rectum with percutaneous approach synthetic substitute, open approach 04LA4CZ Occlusion of left renal artery with 0D1L0K4 Bypass transverse colon to cutaneous extraluminal device, percutaneous with nonautologous tissue substitute, endoscopic approach open approach 04LA4DZ Occlusion of left renal artery with 0D1L0KL Bypass transverse colon to transverse intraluminal device, percutaneous colon with nonautologous tissue endoscopic approach substitute, open approach 04LA4ZZ Occlusion of left renal artery, Bypass transverse colon to descending 0D1L0KM percutaneous endoscopic approach colon with nonautologous tissue substitute, open approach 04LB0CZ Occlusion of inferior mesenteric artery 0D1L0KN Bypass transverse colon to sigmoid colon with extraluminal device, open approach with nonautologous tissue substitute, open approach 04LB0DZ Occlusion of inferior mesenteric artery 0D1L0KP Bypass transverse colon to rectum with with intraluminal device, open approach nonautologous tissue substitute, open approach 04LB0ZZ Occlusion of inferior mesenteric artery, 0D1L0Z4 Bypass transverse colon to cutaneous, open approach open approach 04LB3CZ Occlusion of inferior mesenteric artery 0D1L0ZL Bypass transverse colon to transverse with extraluminal device, percutaneous colon, open approach approach 04LB3DZ Occlusion of inferior mesenteric artery 0D1L0ZM Bypass transverse colon to descending with intraluminal device, percutaneous colon, open approach approach 04LB3ZZ Occlusion of inferior mesenteric artery, Bypass transverse colon to sigmoid 0D1L0ZN percutaneous approach colon, open approach 04LB4CZ Occlusion of inferior mesenteric artery 0D1L0ZP Bypass transverse colon to rectum, open with extraluminal device, percutaneous approach endoscopic approach 04LB4DZ Occlusion of inferior mesenteric artery 0D1L474 Bypass transverse colon to cutaneous with intraluminal device, percutaneous with autologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04LB4ZZ 0D1L47L Occlusion of inferior mesenteric artery, Bypass transverse colon to transverse percutaneous endoscopic approach colon with autologous tissue substitute, percutaneous endoscopic approach 04LC0CZ 0D1L47M Bypass transverse colon to descending Occlusion of right common iliac artery with extraluminal device, open approach colon with autologous tissue substitute,

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percutaneous endoscopic approach

04LC0DZ	Occlusion of right common iliac artery with intraluminal device, open approach	0D1L47N	Bypass transverse colon to sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach
04LC0ZZ	Occlusion of right common iliac artery, open approach	0D1L47P	Bypass transverse colon to rectum with autologous tissue substitute, percutaneous endoscopic approach
04LC3CZ	Occlusion of right common iliac artery with extraluminal device, percutaneous approach	0D1L4J4	Bypass transverse colon to cutaneous with synthetic substitute, percutaneous endoscopic approach
04LC3DZ	Occlusion of right common iliac artery with intraluminal device, percutaneous approach	0D1L4JL	Bypass transverse colon to transverse colon with synthetic substitute, percutaneous endoscopic approach
04LC3ZZ	Occlusion of right common iliac artery, percutaneous approach	0D1L4JM	Bypass transverse colon to descending colon with synthetic substitute, percutaneous endoscopic approach
04LC4CZ	Occlusion of right common iliac artery with extraluminal device, percutaneous endoscopic approach	0D1L4JN	Bypass transverse colon to sigmoid colon with synthetic substitute, percutaneous endoscopic approach
04LC4DZ	Occlusion of right common iliac artery with intraluminal device, percutaneous endoscopic approach	0D1L4JP	Bypass transverse colon to rectum with synthetic substitute, percutaneous endoscopic approach
04LC4ZZ	Occlusion of right common iliac artery, percutaneous endoscopic approach	0D1L4K4	Bypass transverse colon to cutaneous with nonautologous tissue substitute, percutaneous endoscopic approach
04LD0CZ	Occlusion of left common iliac artery with extraluminal device, open approach	0D1L4KL	Bypass transverse colon to transverse colon with nonautologous tissue substitute, percutaneous endoscopic approach
04LD0DZ	Occlusion of left common iliac artery with intraluminal device, open approach	0D1L4KM	Bypass transverse colon to descending colon with nonautologous tissue substitute, percutaneous endoscopic approach
04LD0ZZ	Occlusion of left common iliac artery, open approach	0D1L4KN	Bypass transverse colon to sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach
04LD3CZ	Occlusion of left common iliac artery with extraluminal device, percutaneous approach	0D1L4KP	Bypass transverse colon to rectum with nonautologous tissue substitute, percutaneous endoscopic approach
04LD3DZ	Occlusion of left common iliac artery with intraluminal device, percutaneous approach	0D1L4Z4	Bypass transverse colon to cutaneous, percutaneous endoscopic approach
04LD3ZZ	Occlusion of left common iliac artery, percutaneous approach	0D1L4ZL	Bypass transverse colon to transverse colon, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04LD4CZ Occlusion of left common iliac artery 0D1L4ZM Bypass transverse colon to descending with extraluminal device, percutaneous colon, percutaneous endoscopic approach endoscopic approach 04LD4DZ Occlusion of left common iliac artery 0D1L4ZN Bypass transverse colon to sigmoid with intraluminal device, percutaneous colon, percutaneous endoscopic approach endoscopic approach 04LD4ZZ Occlusion of left common iliac artery, 0D1L4ZP Bypass transverse colon to rectum, percutaneous endoscopic approach percutaneous endoscopic approach 04LE0CT Occlusion of right uterine artery with 0D1M074 Bypass descending colon to cutaneous extraluminal device, open approach with autologous tissue substitute, open Bypass descending colon to descending 04LE0CZ Occlusion of right internal iliac artery 0D1M07M with extraluminal device, open approach colon with autologous tissue substitute, open approach 04LE0DT 0D1M07N Bypass descending colon to sigmoid Occlusion of right uterine artery with intraluminal device, open approach colon with autologous tissue substitute, open approach 04LE0DZ Occlusion of right internal iliac artery 0D1M07P Bypass descending colon to rectum with autologous tissue substitute, open with intraluminal device, open approach approach 04LE0ZT Occlusion of right uterine artery, open 0D1M0J4 Bypass descending colon to cutaneous approach with synthetic substitute, open approach 04LE0ZZ Occlusion of right internal iliac artery, 0D1M0JM Bypass descending colon to descending open approach colon with synthetic substitute, open approach 04LE3CT Occlusion of right uterine artery with 0D1M0JN Bypass descending colon to sigmoid extraluminal device, percutaneous colon with synthetic substitute, open approach approach 04LE3CZ Occlusion of right internal iliac artery 0D1M0JP Bypass descending colon to rectum with with extraluminal device, percutaneous synthetic substitute, open approach approach 04LE3DT Occlusion of right uterine artery with 0D1M0K4 Bypass descending colon to cutaneous intraluminal device, percutaneous with nonautologous tissue substitute, approach open approach 04LE3DZ Occlusion of right internal iliac artery 0D1M0KM Bypass descending colon to descending with intraluminal device, percutaneous colon with nonautologous tissue substitute, open approach approach 04LE3ZT Occlusion of right uterine artery, 0D1M0KN Bypass descending colon to sigmoid colon with nonautologous tissue percutaneous approach substitute, open approach 04LE3ZZ Occlusion of right internal iliac artery, 0D1M0KP Bypass descending colon to rectum with percutaneous approach nonautologous tissue substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04LE4CT Occlusion of right uterine artery with 0D1M0Z4 Bypass descending colon to cutaneous, extraluminal device, percutaneous open approach endoscopic approach 04LE4CZ Occlusion of right internal iliac artery 0D1M0ZM Bypass descending colon to descending with extraluminal device, percutaneous colon, open approach endoscopic approach Bypass descending colon to sigmoid 04LE4DT Occlusion of right uterine artery with 0D1M0ZN intraluminal device, percutaneous colon, open approach endoscopic approach 04LE4DZ Occlusion of right internal iliac artery 0D1M0ZP Bypass descending colon to rectum, open with intraluminal device, percutaneous approach endoscopic approach 04LE4ZT Occlusion of right uterine artery, 0D1M474 Bypass descending colon to cutaneous percutaneous endoscopic approach with autologous tissue substitute, percutaneous endoscopic approach 04LE4ZZ Occlusion of right internal iliac artery, 0D1M47M Bypass descending colon to descending colon with autologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04LF0CU Bypass descending colon to sigmoid Occlusion of left uterine artery with 0D1M47N colon with autologous tissue substitute, extraluminal device, open approach percutaneous endoscopic approach 04LF0CZ 0D1M47P Bypass descending colon to rectum with Occlusion of left internal iliac artery with extraluminal device, open approach autologous tissue substitute, percutaneous endoscopic approach Bypass descending colon to cutaneous 04LF0DU Occlusion of left uterine artery with 0D1M4J4 with synthetic substitute, percutaneous intraluminal device, open approach endoscopic approach Bypass descending colon to descending 04LF0DZ Occlusion of left internal iliac artery with 0D1M4JM colon with synthetic substitute, intraluminal device, open approach percutaneous endoscopic approach 04LF0ZU Occlusion of left uterine artery, open 0D1M4JN Bypass descending colon to sigmoid colon with synthetic substitute, approach percutaneous endoscopic approach 04LF0ZZ Occlusion of left internal iliac artery, 0D1M4JP Bypass descending colon to rectum with open approach synthetic substitute, percutaneous endoscopic approach 04LF3CU Occlusion of left uterine artery with 0D1M4K4 Bypass descending colon to cutaneous extraluminal device, percutaneous with nonautologous tissue substitute, percutaneous endoscopic approach approach 04LF3CZ Occlusion of left internal iliac artery with 0D1M4KM Bypass descending colon to descending extraluminal device, percutaneous colon with nonautologous tissue approach substitute, percutaneous endoscopic approach

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approach

percutaneous approach

Occlusion of right external iliac artery,

04LH3ZZ

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04LF3DU Occlusion of left uterine artery with 0D1M4KN Bypass descending colon to sigmoid intraluminal device, percutaneous colon with nonautologous tissue substitute, percutaneous endoscopic approach approach 04LF3DZ Occlusion of left internal iliac artery with 0D1M4KP Bypass descending colon to rectum with intraluminal device, percutaneous nonautologous tissue substitute, approach percutaneous endoscopic approach Bypass descending colon to cutaneous, 04LF3ZU Occlusion of left uterine artery, 0D1M4Z4 percutaneous approach percutaneous endoscopic approach 04LF3ZZ Occlusion of left internal iliac artery, 0D1M4ZM Bypass descending colon to descending colon, percutaneous endoscopic approach percutaneous approach 04LF4CU Occlusion of left uterine artery with 0D1M4ZN Bypass descending colon to sigmoid extraluminal device, percutaneous colon, percutaneous endoscopic approach endoscopic approach 04LF4CZ Occlusion of left internal iliac artery with Bypass descending colon to rectum, 0D1M4ZP extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04LF4DU Occlusion of left uterine artery with 0D1N074 Bypass sigmoid colon to cutaneous with intraluminal device, percutaneous autologous tissue substitute, open endoscopic approach approach 04LF4DZ 0D1N07N Occlusion of left internal iliac artery with Bypass sigmoid colon to sigmoid colon intraluminal device, percutaneous with autologous tissue substitute, open endoscopic approach approach 04LF4ZU Occlusion of left uterine artery, 0D1N07P Bypass sigmoid colon to rectum with percutaneous endoscopic approach autologous tissue substitute, open approach Bypass sigmoid colon to cutaneous with 04LF4ZZ Occlusion of left internal iliac artery, 0D1N0J4 percutaneous endoscopic approach synthetic substitute, open approach 04LH0CZ Occlusion of right external iliac artery 0D1N0JN Bypass sigmoid colon to sigmoid colon with extraluminal device, open approach with synthetic substitute, open approach 04LH0DZ Occlusion of right external iliac artery 0D1N0JP Bypass sigmoid colon to rectum with with intraluminal device, open approach synthetic substitute, open approach 04LH0ZZ Occlusion of right external iliac artery, 0D1N0K4 Bypass sigmoid colon to cutaneous with open approach nonautologous tissue substitute, open approach 04LH3CZ Occlusion of right external iliac artery 0D1N0KN Bypass sigmoid colon to sigmoid colon with extraluminal device, percutaneous with nonautologous tissue substitute, approach open approach 04LH3DZ Occlusion of right external iliac artery 0D1N0KP Bypass sigmoid colon to rectum with with intraluminal device, percutaneous nonautologous tissue substitute, open

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Bypass sigmoid colon to cutaneous, open

approach

approach

0D1N0Z4

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04LH4CZ Occlusion of right external iliac artery 0D1N0ZN Bypass sigmoid colon to sigmoid colon, with extraluminal device, percutaneous open approach endoscopic approach 04LH4DZ Occlusion of right external iliac artery 0D1N0ZP Bypass sigmoid colon to rectum, open with intraluminal device, percutaneous approach endoscopic approach 04LH4ZZ Occlusion of right external iliac artery, 0D1N474 Bypass sigmoid colon to cutaneous with percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 04LJ0CZ Occlusion of left external iliac artery with 0D1N47N Bypass sigmoid colon to sigmoid colon extraluminal device, open approach with autologous tissue substitute, percutaneous endoscopic approach 04LJ0DZ Occlusion of left external iliac artery with 0D1N47P Bypass sigmoid colon to rectum with intraluminal device, open approach autologous tissue substitute, percutaneous endoscopic approach 04LJ0ZZ Occlusion of left external iliac artery, 0D1N4J4 Bypass sigmoid colon to cutaneous with open approach synthetic substitute, percutaneous endoscopic approach 04LJ3CZ Occlusion of left external iliac artery with 0D1N4JN Bypass sigmoid colon to sigmoid colon extraluminal device, percutaneous with synthetic substitute, percutaneous approach endoscopic approach 04LJ3DZ Occlusion of left external iliac artery with 0D1N4JP Bypass sigmoid colon to rectum with intraluminal device, percutaneous synthetic substitute, percutaneous approach endoscopic approach 04LJ3ZZ Occlusion of left external iliac artery, 0D1N4K4 Bypass sigmoid colon to cutaneous with nonautologous tissue substitute, percutaneous approach percutaneous endoscopic approach Bypass sigmoid colon to sigmoid colon 04LJ4CZ Occlusion of left external iliac artery with 0D1N4KN extraluminal device, percutaneous with nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04LJ4DZ Occlusion of left external iliac artery with 0D1N4KP Bypass sigmoid colon to rectum with intraluminal device, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04LJ4ZZ Occlusion of left external iliac artery, 0D1N4Z4 Bypass sigmoid colon to cutaneous, percutaneous endoscopic approach percutaneous endoscopic approach 04LY0CZ Occlusion of lower artery with 0D1N4ZN Bypass sigmoid colon to sigmoid colon, extraluminal device, open approach percutaneous endoscopic approach 04LY0DZ Occlusion of lower artery with 0D1N4ZP Bypass sigmoid colon to rectum, intraluminal device, open approach percutaneous endoscopic approach 04LY0ZZ Occlusion of lower artery, open approach Drainage of esophagogastric junction 0D9400Z with drainage device, open approach 04LY3CZ Occlusion of lower artery with 0D940ZX Drainage of esophagogastric junction, extraluminal device, percutaneous open approach, diagnostic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04LY3DZ Occlusion of lower artery with 0D940ZZ Drainage of esophagogastric junction,

	intraluminal device, percutaneous approach		open approach
04LY3ZZ	Occlusion of lower artery, percutaneous approach	0D9440Z	Drainage of esophagogastric junction with drainage device, percutaneous endoscopic approach
04LY4CZ	Occlusion of lower artery with extraluminal device, percutaneous endoscopic approach	0D944ZX	Drainage of esophagogastric junction, percutaneous endoscopic approach, diagnostic
04LY4DZ	Occlusion of lower artery with intraluminal device, percutaneous endoscopic approach	0D944ZZ	Drainage of esophagogastric junction, percutaneous endoscopic approach
04LY4ZZ	Occlusion of lower artery, percutaneous endoscopic approach	0D9600Z	Drainage of stomach with drainage device, open approach
04Q00ZZ	Repair abdominal aorta, open approach	0D960ZX	Drainage of stomach, open approach, diagnostic
04Q03ZZ	Repair abdominal aorta, percutaneous approach	0D960ZZ	Drainage of stomach, open approach
04Q04ZZ	Repair abdominal aorta, percutaneous endoscopic approach	0D9640Z	Drainage of stomach with drainage device, percutaneous endoscopic approach
04Q10ZZ	Repair celiac artery, open approach	0D964ZX	Drainage of stomach, percutaneous endoscopic approach, diagnostic
04Q13ZZ	Repair celiac artery, percutaneous approach	0D964ZZ	Drainage of stomach, percutaneous endoscopic approach
04Q14ZZ	Repair celiac artery, percutaneous endoscopic approach	0D9700Z	Drainage of stomach, pylorus with drainage device, open approach
04Q20ZZ	Repair gastric artery, open approach	0D970ZX	Drainage of stomach, pylorus, open approach, diagnostic
04Q23ZZ	Repair gastric artery, percutaneous approach	0D970ZZ	Drainage of stomach, pylorus, open approach
04Q24ZZ	Repair gastric artery, percutaneous endoscopic approach	0D9740Z	Drainage of stomach, pylorus with drainage device, percutaneous endoscopic approach
04Q30ZZ	Repair hepatic artery, open approach	0D974ZX	Drainage of stomach, pylorus, percutaneous endoscopic approach, diagnostic
04Q33ZZ	Repair hepatic artery, percutaneous approach	0D974ZZ	Drainage of stomach, pylorus, percutaneous endoscopic approach
04Q34ZZ	Repair hepatic artery, percutaneous endoscopic approach	0D9800Z	Drainage of small intestine with drainage device, open approach
04Q40ZZ	Repair splenic artery, open approach	0D980ZX	Drainage of small intestine, open approach, diagnostic
04Q43ZZ	Repair splenic artery, percutaneous approach	0D980ZZ	Drainage of small intestine, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)

•	The control of blood vessel repl	•	,
04Q44ZZ	Repair splenic artery, percutaneous	0D9840Z	Drainage of small intestine with drainage
	endoscopic approach		device, percutaneous endoscopic
			approach
04Q50ZZ	Repair superior mesenteric artery, open	0D984ZX	Drainage of small intestine, percutaneous
0102022	approach	02701221	endoscopic approach, diagnostic
	арргоасп		endoscopic approach, diagnostic
04Q53ZZ	Repair superior mesenteric artery,	0D984ZZ	Drainage of small intestine, percutaneous
	percutaneous approach		endoscopic approach
04Q54ZZ	Repair superior mesenteric artery,	0D9900Z	Drainage of duodenum with drainage
	percutaneous endoscopic approach		device, open approach
04Q60ZZ	Repair right colic artery, open approach	0D990ZX	Drainage of duodenum, open approach,
04Q00ZZ	Repair right cone artery, open approach	OD990ZA	
			diagnostic
04Q63ZZ	Repair right colic artery, percutaneous	0D990ZZ	Drainage of duodenum, open approach
	approach		
04Q64ZZ	Repair right colic artery, percutaneous	0D9940Z	Drainage of duodenum with drainage
	endoscopic approach		device, percutaneous endoscopic
			approach
0407077	Danain left calie outany and annuach	0D994ZX	
04Q70ZZ	Repair left colic artery, open approach	0D994ZA	Drainage of duodenum, percutaneous
			endoscopic approach, diagnostic
04Q73ZZ	Repair left colic artery, percutaneous	0D994ZZ	Drainage of duodenum, percutaneous
	approach		endoscopic approach
04Q74ZZ	Repair left colic artery, percutaneous	0D9A00Z	Drainage of jejunum with drainage
	endoscopic approach		device, open approach
0409077		0D0407V	
04Q80ZZ	Repair middle colic artery, open	0D9A0ZX	Drainage of jejunum, open approach,
	approach		diagnostic
04Q83ZZ	Repair middle colic artery, percutaneous	0D9A0ZZ	Drainage of jejunum, open approach
	approach		
04Q84ZZ	Repair middle colic artery, percutaneous	0D9A40Z	Drainage of jejunum with drainage
	endoscopic approach		device, percutaneous endoscopic
	endoscopie approach		approach
0400077	D : : 1 . 1	0D0 4 4737	
04Q90ZZ	Repair right renal artery, open approach	0D9A4ZX	Drainage of jejunum, percutaneous
			endoscopic approach, diagnostic
04Q93ZZ	Repair right renal artery, percutaneous	0D9A4ZZ	Drainage of jejunum, percutaneous
	approach		endoscopic approach
04Q94ZZ	Repair right renal artery, percutaneous	0D9B00Z	Drainage of ileum with drainage device,
0.25.22	endoscopic approach	02,2002	open approach
0404077		0D0D07X	
04QA0ZZ	Repair left renal artery, open approach	0D9B0ZX	Drainage of ileum, open approach,
			diagnostic
04QA3ZZ	Repair left renal artery, percutaneous	0D9B0ZZ	Drainage of ileum, open approach
	approach		
04QA4ZZ	Repair left renal artery, percutaneous	0D9B40Z	Drainage of ileum with drainage device,
 	endoscopic approach		percutaneous endoscopic approach
0400077		0D0D47V	
04QB0ZZ	Repair inferior mesenteric artery, open	0D9B4ZX	Drainage of ileum, percutaneous
	approach		endoscopic approach, diagnostic

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)

04QB3ZZ	Repair inferior mesenteric artery,	0D9B4ZZ	Drainage of ileum, percutaneous
04QB4ZZ	percutaneous approach Repair inferior mesenteric artery,	0D9C00Z	endoscopic approach Drainage of ileocecal valve with drainage
0102122	percutaneous endoscopic approach	02)0002	device, open approach
04QC0ZZ	Repair right common iliac artery, open	0D9C0ZX	Drainage of ileocecal valve, open
	approach		approach, diagnostic
04QC3ZZ	Repair right common iliac artery,	0D9C0ZZ	Drainage of ileocecal valve, open
	percutaneous approach		approach
04QC4ZZ	Repair right common iliac artery,	0D9C40Z	Drainage of ileocecal valve with drainage
	percutaneous endoscopic approach		device, percutaneous endoscopic
04QD0ZZ	Repair left common iliac artery, open	0D9C4ZX	approach Drainage of ileocecal valve, percutaneous
04QD0ZZ	approach	UDICALA	endoscopic approach, diagnostic
	upprouen		endoscopie approach, diagnostie
04QD3ZZ	Repair left common iliac artery,	0D9C4ZZ	Drainage of ileocecal valve, percutaneous
	percutaneous approach		endoscopic approach
04QD4ZZ	Repair left common iliac artery,	0D9E00Z	Drainage of large intestine with drainage
	percutaneous endoscopic approach		device, open approach
04QE0ZZ	Repair right internal iliac artery, open	0D9E0ZX	Drainage of large intestine, open
04QE3ZZ	approach Repair right internal iliac artery,	0D9E0ZZ	approach, diagnostic Drainage of large intestine, open
04QE3ZZ	percutaneous approach	UDJEUZZ	approach
04QE4ZZ	Repair right internal iliac artery,	0D9E40Z	Drainage of large intestine with drainage
(percutaneous endoscopic approach		device, percutaneous endoscopic
			approach
04QF0ZZ	Repair left internal iliac artery, open	0D9E4ZX	Drainage of large intestine, percutaneous
	approach		endoscopic approach, diagnostic
0.405277	D 1101 111	0D0E455	D : 01 :
04QF3ZZ	Repair left internal iliac artery,	0D9E4ZZ	Drainage of large intestine, percutaneous endoscopic approach
04QF4ZZ	percutaneous approach Repair left internal iliac artery,	0D9F00Z	Drainage of right large intestine with
04Q1422	percutaneous endoscopic approach	0D)1 00Z	drainage device, open approach
04QH0ZZ	Repair right external iliac artery, open	0D9F0ZX	Drainage of right large intestine, open
`	approach		approach, diagnostic
04QH3ZZ	Repair right external iliac artery,	0D9F0ZZ	Drainage of right large intestine, open
	percutaneous approach		approach
04QH4ZZ	Repair right external iliac artery,	0D9F40Z	Drainage of right large intestine with
	percutaneous endoscopic approach		drainage device, percutaneous
0401077	Danair left automal iliaa artaru, anan	0D9F4ZX	endoscopic approach
04QJ0ZZ	Repair left external iliac artery, open approach	UD9F4ZA	Drainage of right large intestine, percutaneous endoscopic approach,
	approach		diagnostic
04QJ3ZZ	Repair left external iliac artery,	0D9F4ZZ	Drainage of right large intestine,
•	percutaneous approach		percutaneous endoscopic approach

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04R207Z

04R20JZ

04R20KZ

Replacement of gastric artery with

autologous tissue substitute, open

Replacement of gastric artery with

synthetic substitute, open approach

Replacement of gastric artery with

nonautologous tissue substitute, open

approach

approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04QJ4ZZ Repair left external iliac artery, 0D9G00Z Drainage of left large intestine with percutaneous endoscopic approach drainage device, open approach 04R007Z Replacement of abdominal aorta with 0D9G0ZX Drainage of left large intestine, open autologous tissue substitute, open approach, diagnostic approach 04R00JZ Replacement of abdominal aorta with 0D9G0ZZ Drainage of left large intestine, open synthetic substitute, open approach approach 04R00KZ Replacement of abdominal aorta with Drainage of left large intestine with 0D9G40Z nonautologous tissue substitute, open drainage device, percutaneous approach endoscopic approach 04R047Z Replacement of abdominal aorta with 0D9G4ZX Drainage of left large intestine, autologous tissue substitute, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 04R04JZ Replacement of abdominal aorta with 0D9G4ZZ Drainage of left large intestine, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 04R04KZ Replacement of abdominal aorta with 0D9H00Z Drainage of cecum with drainage device, nonautologous tissue substitute, open approach percutaneous endoscopic approach 04R107Z Replacement of celiac artery with 0D9H0ZX Drainage of cecum, open approach, autologous tissue substitute, open diagnostic approach 04R10JZ Replacement of celiac artery with 0D9H0ZZ Drainage of cecum, open approach synthetic substitute, open approach 04R10KZ Replacement of celiac artery with 0D9H40Z Drainage of cecum with drainage device, nonautologous tissue substitute, open percutaneous endoscopic approach approach 04R147Z Replacement of celiac artery with 0D9H4ZX Drainage of cecum, percutaneous autologous tissue substitute, percutaneous endoscopic approach, diagnostic endoscopic approach 04R14JZ Replacement of celiac artery with 0D9H4ZZ Drainage of cecum, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach 04R14KZ 0D9J00Z Replacement of celiac artery with Drainage of appendix with drainage nonautologous tissue substitute, device, open approach percutaneous endoscopic approach

0D9J0ZX

0D9J0ZZ

0D9J40Z

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diagnostic

approach

Drainage of appendix, open approach,

Drainage of appendix, open approach

Drainage of appendix with drainage

device, percutaneous endoscopic

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04R247Z Replacement of gastric artery with 0D9J4ZX Drainage of appendix, percutaneous autologous tissue substitute, percutaneous endoscopic approach, diagnostic endoscopic approach 04R24JZ Replacement of gastric artery with 0D9J4ZZ Drainage of appendix, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach 04R24KZ Replacement of gastric artery with 0D9K00Z Drainage of ascending colon with nonautologous tissue substitute, drainage device, open approach percutaneous endoscopic approach 04R307Z Replacement of hepatic artery with 0D9K0ZX Drainage of ascending colon, open autologous tissue substitute, open approach, diagnostic approach 04R30JZ Replacement of hepatic artery with 0D9K0ZZ Drainage of ascending colon, open synthetic substitute, open approach approach 04R30KZ Replacement of hepatic artery with 0D9K40Z Drainage of ascending colon with nonautologous tissue substitute, open drainage device, percutaneous approach endoscopic approach 04R347Z Replacement of hepatic artery with 0D9K4ZX Drainage of ascending colon, autologous tissue substitute, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 04R34JZ Replacement of hepatic artery with 0D9K4ZZ Drainage of ascending colon, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 04R34KZ Replacement of hepatic artery with 0D9L00Z Drainage of transverse colon with nonautologous tissue substitute, drainage device, open approach percutaneous endoscopic approach 04R407Z Replacement of splenic artery with 0D9L0ZX Drainage of transverse colon, open autologous tissue substitute, open approach, diagnostic approach 04R40JZ Replacement of splenic artery with 0D9L0ZZ Drainage of transverse colon, open synthetic substitute, open approach approach 04R40KZ Replacement of splenic artery with 0D9L40Z Drainage of transverse colon with nonautologous tissue substitute, open drainage device, percutaneous endoscopic approach approach 04R447Z Replacement of splenic artery with 0D9L4ZX Drainage of transverse colon, autologous tissue substitute, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 04R44JZ Replacement of splenic artery with 0D9L4ZZ Drainage of transverse colon, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 04R44KZ Replacement of splenic artery with 0D9M00Z Drainage of descending colon with nonautologous tissue substitute, drainage device, open approach percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
04R507Z	Replacement of superior mesenteric artery with autologous tissue substitute, open approach	_	Drainage of descending colon, open approach, diagnostic	
04R50JZ	Replacement of superior mesenteric artery with synthetic substitute, open approach	0D9M0ZZ	Drainage of descending colon, open approach	
04R50KZ	Replacement of superior mesenteric artery with nonautologous tissue substitute, open approach	0D9M40Z	Drainage of descending colon with drainage device, percutaneous endoscopic approach	
04R547Z	Replacement of superior mesenteric artery with autologous tissue substitute, percutaneous endoscopic approach	0D9M4ZX	Drainage of descending colon, percutaneous endoscopic approach, diagnostic	
04R54JZ	Replacement of superior mesenteric artery with synthetic substitute, percutaneous endoscopic approach	0D9M4ZZ	Drainage of descending colon, percutaneous endoscopic approach	
04R54KZ	Replacement of superior mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D9N00Z	Drainage of sigmoid colon with drainage device, open approach	
04R607Z	Replacement of right colic artery with autologous tissue substitute, open approach	0D9N0ZX	Drainage of sigmoid colon, open approach, diagnostic	
04R60JZ	Replacement of right colic artery with synthetic substitute, open approach	0D9N0ZZ	Drainage of sigmoid colon, open approach	
04R60KZ	Replacement of right colic artery with nonautologous tissue substitute, open approach	0D9N40Z	Drainage of sigmoid colon with drainage device, percutaneous endoscopic approach	
04R647Z	Replacement of right colic artery with autologous tissue substitute, percutaneous endoscopic approach	0D9N4ZX	Drainage of sigmoid colon, percutaneous endoscopic approach, diagnostic	
04R64JZ	Replacement of right colic artery with synthetic substitute, percutaneous endoscopic approach	0D9N4ZZ	Drainage of sigmoid colon, percutaneous endoscopic approach	
04R64KZ	Replacement of right colic artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D9P00Z	Drainage of rectum with drainage device, open approach	
04R707Z	Replacement of left colic artery with autologous tissue substitute, open approach	0D9P0ZX	Drainage of rectum, open approach, diagnostic	
04R70JZ	Replacement of left colic artery with synthetic substitute, open approach	0D9P0ZZ	Drainage of rectum, open approach	
04R70KZ	Replacement of left colic artery with nonautologous tissue substitute, open approach	0D9P40Z	Drainage of rectum with drainage device, percutaneous endoscopic approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04R747Z Replacement of left colic artery with 0D9P4ZX Drainage of rectum, percutaneous autologous tissue substitute, percutaneous endoscopic approach, diagnostic endoscopic approach 04R74JZ Replacement of left colic artery with 0D9P4ZZ Drainage of rectum, percutaneous synthetic substitute, percutaneous endoscopic approach endoscopic approach 04R74KZ Replacement of left colic artery with 0D9S00Z Drainage of greater omentum with drainage device, open approach nonautologous tissue substitute, percutaneous endoscopic approach 04R807Z Replacement of middle colic artery with 0D9S0ZX Drainage of greater omentum, open autologous tissue substitute, open approach, diagnostic approach 04R80JZ Replacement of middle colic artery with 0D9S0ZZ Drainage of greater omentum, open synthetic substitute, open approach approach Drainage of greater omentum with 04R80KZ Replacement of middle colic artery with 0D9S30Z nonautologous tissue substitute, open drainage device, percutaneous approach approach 04R847Z Replacement of middle colic artery with 0D9S3ZX Drainage of greater omentum, autologous tissue substitute, percutaneous percutaneous approach, diagnostic endoscopic approach 04R84JZ Replacement of middle colic artery with 0D9S3ZZ Drainage of greater omentum, synthetic substitute, percutaneous percutaneous approach endoscopic approach 04R84KZ Replacement of middle colic artery with 0D9S40Z Drainage of greater omentum with nonautologous tissue substitute, drainage device, percutaneous percutaneous endoscopic approach endoscopic approach 04R907Z Replacement of right renal artery with 0D9S4ZX Drainage of greater omentum, autologous tissue substitute, open percutaneous endoscopic approach, approach diagnostic 04R90JZ 0D9S4ZZ Replacement of right renal artery with Drainage of greater omentum, synthetic substitute, open approach percutaneous endoscopic approach 04R90KZ Replacement of right renal artery with 0D9T00Z Drainage of lesser omentum with nonautologous tissue substitute, open drainage device, open approach approach 04R947Z Replacement of right renal artery with 0D9T0ZX Drainage of lesser omentum, open autologous tissue substitute, percutaneous approach, diagnostic endoscopic approach 04R94JZ Replacement of right renal artery with 0D9T0ZZ Drainage of lesser omentum, open synthetic substitute, percutaneous approach endoscopic approach 04R94KZ Replacement of right renal artery with 0D9T30Z Drainage of lesser omentum with nonautologous tissue substitute, drainage device, percutaneous approach percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
04RA07Z	Replacement of left renal artery with	0D9T3ZX	Drainage of lesser omentum,	
	autologous tissue substitute, open approach		percutaneous approach, diagnostic	
04RA0JZ	Replacement of left renal artery with	0D9T3ZZ	Drainage of lesser omentum,	
0.111.002	synthetic substitute, open approach	0231022	percutaneous approach	
04RA0KZ	Replacement of left renal artery with	0D9T40Z	Drainage of lesser omentum with	
	nonautologous tissue substitute, open		drainage device, percutaneous	
	approach		endoscopic approach	
04RA47Z	Replacement of left renal artery with	0D9T4ZX	Drainage of lesser omentum,	
	autologous tissue substitute, percutaneous		percutaneous endoscopic approach,	
	endoscopic approach		diagnostic	
04RA4JZ	Replacement of left renal artery with	0D9T4ZZ	Drainage of lesser omentum,	
	synthetic substitute, percutaneous		percutaneous endoscopic approach	
	endoscopic approach			
04RA4KZ	Replacement of left renal artery with	0D9U00Z	Drainage of omentum with drainage	
	nonautologous tissue substitute,		device, open approach	
	percutaneous endoscopic approach			
04RB07Z	Replacement of inferior mesenteric artery	0D9U0ZX	Drainage of omentum, open approach,	
	with autologous tissue substitute, open		diagnostic	
	approach			
04RB0JZ	Replacement of inferior mesenteric artery	0D9U0ZZ	Drainage of omentum, open approach	
	with synthetic substitute, open approach			
04RB0KZ	Replacement of inferior mesenteric artery	0D9U30Z	Drainage of omentum with drainage	
	with nonautologous tissue substitute,		device, percutaneous approach	
	open approach		71	
04RB47Z	Replacement of inferior mesenteric artery	0D9U3ZX	Drainage of omentum, percutaneous	
	with autologous tissue substitute,		approach, diagnostic	
	percutaneous endoscopic approach			
04RB4JZ	Replacement of inferior mesenteric artery	0D9U3ZZ	Drainage of omentum, percutaneous	
	with synthetic substitute, percutaneous		approach	
	endoscopic approach			
04RB4KZ	Replacement of inferior mesenteric artery	0D9U40Z	Drainage of omentum with drainage	
	with nonautologous tissue substitute,		device, percutaneous endoscopic	
	percutaneous endoscopic approach		approach	
04D C077	Dealers of States of States	0D01147W	D	
04RC07Z	Replacement of right common iliac artery	0D9U4ZX	Drainage of omentum, percutaneous	
	with autologous tissue substitute, open		endoscopic approach, diagnostic	
04RC0JZ	approach Replacement of right common iliac artery	0D9U4ZZ	Drainage of omentum, percutaneous	
04KC0JZ	-	0D904ZZ	endoscopic approach	
	with synthetic substitute, open approach		endoscopic approach	
04RC0KZ	Replacement of right common iliac artery	0D9V00Z	Drainage of mesentery with drainage	
	with nonautologous tissue substitute,		device, open approach	
	open approach		- ^-	

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Accidental _l	ouncture and laceration of blood vessel repo	air procedure	codes: (VESSEL15P)
04RC47Z	Replacement of right common iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0D9V0ZX	Drainage of mesentery, open approach, diagnostic
04RC4JZ	Replacement of right common iliac artery with synthetic substitute, percutaneous endoscopic approach	0D9V0ZZ	Drainage of mesentery, open approach
04RC4KZ	Replacement of right common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D9V30Z	Drainage of mesentery with drainage device, percutaneous approach
04RD07Z	Replacement of left common iliac artery with autologous tissue substitute, open approach	0D9V3ZX	Drainage of mesentery, percutaneous approach, diagnostic
04RD0JZ	Replacement of left common iliac artery with synthetic substitute, open approach	0D9V3ZZ	Drainage of mesentery, percutaneous approach
04RD0KZ	Replacement of left common iliac artery with nonautologous tissue substitute, open approach	0D9V40Z	Drainage of mesentery with drainage device, percutaneous endoscopic approach
04RD47Z	Replacement of left common iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0D9V4ZX	Drainage of mesentery, percutaneous endoscopic approach, diagnostic
04RD4JZ	Replacement of left common iliac artery with synthetic substitute, percutaneous endoscopic approach	0D9V4ZZ	Drainage of mesentery, percutaneous endoscopic approach
04RD4KZ	Replacement of left common iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D9W00Z	Drainage of peritoneum with drainage device, open approach
04RE07Z	Replacement of right internal iliac artery with autologous tissue substitute, open approach	0D9W0ZX	Drainage of peritoneum, open approach, diagnostic
04RE0JZ	Replacement of right internal iliac artery with synthetic substitute, open approach	0D9W0ZZ	Drainage of peritoneum, open approach
04RE0KZ	Replacement of right internal iliac artery with nonautologous tissue substitute, open approach	0D9W30Z	Drainage of peritoneum with drainage device, percutaneous approach
04RE47Z	Replacement of right internal iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0D9W3ZX	Drainage of peritoneum, percutaneous approach, diagnostic
04RE4JZ	Replacement of right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0D9W3ZZ	Drainage of peritoneum, percutaneous approach
04RE4KZ	Replacement of right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0D9W40Z	Drainage of peritoneum with drainage device, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04RF07Z Replacement of left internal iliac artery 0D9W4ZX Drainage of peritoneum, percutaneous with autologous tissue substitute, open endoscopic approach, diagnostic approach 04RF0JZ Replacement of left internal iliac artery 0D9W4ZZ Drainage of peritoneum, percutaneous with synthetic substitute, open approach endoscopic approach 04RF0KZ Replacement of left internal iliac artery 0DB30ZX Excision of lower esophagus, open with nonautologous tissue substitute, approach, diagnostic open approach 04RF47Z Replacement of left internal iliac artery 0DB30ZZ Excision of lower esophagus, open with autologous tissue substitute, approach percutaneous endoscopic approach 04RF4JZ Replacement of left internal iliac artery 0DB34ZX Excision of lower esophagus, with synthetic substitute, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 04RF4KZ Replacement of left internal iliac artery 0DB34ZZ Excision of lower esophagus, with nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04RH07Z Replacement of right external iliac artery 0DB40ZX Excision of esophagogastric junction, with autologous tissue substitute, open open approach, diagnostic approach 04RH0JZ Replacement of right external iliac artery 0DB40ZZ Excision of esophagogastric junction, with synthetic substitute, open approach open approach 04RH0KZ Replacement of right external iliac artery 0DB44ZX Excision of esophagogastric junction, with nonautologous tissue substitute, percutaneous endoscopic approach, open approach diagnostic 04RH47Z Replacement of right external iliac artery 0DB44ZZ Excision of esophagogastric junction, with autologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04RH4JZ Replacement of right external iliac artery 0DB50ZX Excision of esophagus, open approach, with synthetic substitute, percutaneous diagnostic endoscopic approach 04RH4KZ Replacement of right external iliac artery 0DB50ZZ Excision of esophagus, open approach with nonautologous tissue substitute, percutaneous endoscopic approach 04RJ07Z Replacement of left external iliac artery 0DB54ZX Excision of esophagus, percutaneous with autologous tissue substitute, open endoscopic approach, diagnostic approach 04RJ0JZ0DB54ZZ Replacement of left external iliac artery Excision of esophagus, percutaneous with synthetic substitute, open approach endoscopic approach 04RJ0KZ Replacement of left external iliac artery 0DB60Z3 Excision of stomach, open approach, with nonautologous tissue substitute, vertical open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
04RJ47Z	Replacement of left external iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0DB60ZX	Excision of stomach, open approach, diagnostic	
04RJ4JZ	Replacement of left external iliac artery with synthetic substitute, percutaneous endoscopic approach	0DB60ZZ	Excision of stomach, open approach	
04RJ4KZ	Replacement of left external iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DB64Z3	Excision of stomach, percutaneous endoscopic approach, vertical	
04U007Z	Supplement abdominal aorta with autologous tissue substitute, open approach	0DB64ZX	Excision of stomach, percutaneous endoscopic approach, diagnostic	
04U00JZ	Supplement abdominal aorta with synthetic substitute, open approach	0DB64ZZ	Excision of stomach, percutaneous endoscopic approach	
04U00KZ	Supplement abdominal aorta with nonautologous tissue substitute, open approach	0DB70ZX	Excision of stomach, pylorus, open approach, diagnostic	
04U037Z	Supplement abdominal aorta with autologous tissue substitute, percutaneous approach	0DB70ZZ	Excision of stomach, pylorus, open approach	
04U03JZ	Supplement abdominal aorta with synthetic substitute, percutaneous approach	0DB74ZX	Excision of stomach, pylorus, percutaneous endoscopic approach, diagnostic	
04U03KZ	Supplement abdominal aorta with nonautologous tissue substitute, percutaneous approach	0DB74ZZ	Excision of stomach, pylorus, percutaneous endoscopic approach	
04U047Z	Supplement abdominal aorta with autologous tissue substitute, percutaneous endoscopic approach	0DB80ZX	Excision of small intestine, open approach, diagnostic	
04U04JZ	Supplement abdominal aorta with synthetic substitute, percutaneous endoscopic approach	0DB80ZZ	Excision of small intestine, open approach	
04U04KZ	Supplement abdominal aorta with nonautologous tissue substitute, percutaneous endoscopic approach	0DB84ZX	Excision of small intestine, percutaneous endoscopic approach, diagnostic	
04U107Z	Supplement celiac artery with autologous tissue substitute, open approach	0DB84ZZ	Excision of small intestine, percutaneous endoscopic approach	
04U10JZ	Supplement celiac artery with synthetic substitute, open approach	0DB90ZX	Excision of duodenum, open approach, diagnostic	
04U10KZ	Supplement celiac artery with nonautologous tissue substitute, open approach	0DB90ZZ	Excision of duodenum, open approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04U137Z Supplement celiac artery with autologous 0DB94ZX Excision of duodenum, percutaneous tissue substitute, percutaneous approach endoscopic approach, diagnostic 04U13JZ Supplement celiac artery with synthetic 0DB94ZZ Excision of duodenum, percutaneous substitute, percutaneous approach endoscopic approach 04U13KZ Supplement celiac artery with 0DBA0ZX Excision of jejunum, open approach, nonautologous tissue substitute, diagnostic percutaneous approach 04U147Z Supplement celiac artery with autologous 0DBA0ZZ Excision of jejunum, open approach tissue substitute, percutaneous endoscopic approach 04U14JZ Supplement celiac artery with synthetic 0DBA4ZX Excision of jejunum, percutaneous substitute, percutaneous endoscopic endoscopic approach, diagnostic approach 04U14KZ Supplement celiac artery with 0DBA4ZZ Excision of jejunum, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 04U207Z Supplement gastric artery with 0DBB0ZX Excision of ileum, open approach, autologous tissue substitute, open diagnostic approach 04U20JZ Supplement gastric artery with synthetic 0DBB0ZZ Excision of ileum, open approach substitute, open approach 04U20KZ Supplement gastric artery with 0DBB4ZX Excision of ileum, percutaneous nonautologous tissue substitute, open endoscopic approach, diagnostic approach 04U237Z Supplement gastric artery with 0DBB4ZZ Excision of ileum, percutaneous autologous tissue substitute, percutaneous endoscopic approach approach 04U23JZ Supplement gastric artery with synthetic 0DBC0ZX Excision of ileocecal valve, open substitute, percutaneous approach approach, diagnostic 04U23KZ Supplement gastric artery with 0DBC0ZZ Excision of ileocecal valve, open nonautologous tissue substitute, approach percutaneous approach 04U247Z Supplement gastric artery with 0DBC4ZX Excision of ileocecal valve, percutaneous autologous tissue substitute, percutaneous endoscopic approach, diagnostic endoscopic approach 04U24JZ Supplement gastric artery with synthetic 0DBC4ZZ Excision of ileocecal valve, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 04U24KZ Supplement gastric artery with 0DBE0ZX Excision of large intestine, open nonautologous tissue substitute, approach, diagnostic percutaneous endoscopic approach 04U307Z 0DBE0ZZ Excision of large intestine, open Supplement hepatic artery with autologous tissue substitute, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)

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04U30JZ	Supplement hepatic artery with synthetic substitute, open approach	0DBE4ZX	Excision of large intestine, percutaneous endoscopic approach, diagnostic
04U30KZ	Supplement hepatic artery with nonautologous tissue substitute, open approach	0DBE4ZZ	Excision of large intestine, percutaneous endoscopic approach
04U337Z	Supplement hepatic artery with autologous tissue substitute, percutaneous approach	0DBF0ZX	Excision of right large intestine, open approach, diagnostic
04U33JZ	Supplement hepatic artery with synthetic substitute, percutaneous approach	0DBF0ZZ	Excision of right large intestine, open approach
04U33KZ	Supplement hepatic artery with nonautologous tissue substitute, percutaneous approach	0DBF4ZX	Excision of right large intestine, percutaneous endoscopic approach, diagnostic
04U347Z	Supplement hepatic artery with autologous tissue substitute, percutaneous endoscopic approach	0DBF4ZZ	Excision of right large intestine, percutaneous endoscopic approach
04U34JZ	Supplement hepatic artery with synthetic substitute, percutaneous endoscopic approach	0DBG0ZX	Excision of left large intestine, open approach, diagnostic
04U34KZ	Supplement hepatic artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DBG0ZZ	Excision of left large intestine, open approach
04U407Z	Supplement splenic artery with autologous tissue substitute, open approach	0DBG4ZX	Excision of left large intestine, percutaneous endoscopic approach, diagnostic
04U40JZ	Supplement splenic artery with synthetic substitute, open approach	0DBG4ZZ	Excision of left large intestine, percutaneous endoscopic approach
04U40KZ	Supplement splenic artery with nonautologous tissue substitute, open approach	0DBH0ZX	Excision of cecum, open approach, diagnostic
04U437Z	Supplement splenic artery with autologous tissue substitute, percutaneous approach	0DBH0ZZ	Excision of cecum, open approach
04U43JZ	Supplement splenic artery with synthetic substitute, percutaneous approach	0DBH4ZX	Excision of cecum, percutaneous endoscopic approach, diagnostic
04U43KZ	Supplement splenic artery with nonautologous tissue substitute, percutaneous approach	0DBH4ZZ	Excision of cecum, percutaneous endoscopic approach
04U447Z	Supplement splenic artery with autologous tissue substitute, percutaneous endoscopic approach	0DBJ0ZX	Excision of appendix, open approach, diagnostic

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04U44JZ Supplement splenic artery with synthetic 0DBJ0ZZ Excision of appendix, open approach substitute, percutaneous endoscopic approach 04U44KZ Supplement splenic artery with 0DBJ4ZX Excision of appendix, percutaneous nonautologous tissue substitute, endoscopic approach, diagnostic percutaneous endoscopic approach 04U507Z Supplement superior mesenteric artery 0DBJ4ZZ Excision of appendix, percutaneous with autologous tissue substitute, open endoscopic approach approach 04U50JZ Supplement superior mesenteric artery 0DBK0ZX Excision of ascending colon, open with synthetic substitute, open approach approach, diagnostic 04U50KZ Supplement superior mesenteric artery 0DBK0ZZ Excision of ascending colon, open with nonautologous tissue substitute, approach open approach 04U537Z Supplement superior mesenteric artery 0DBK4ZX Excision of ascending colon, with autologous tissue substitute, percutaneous endoscopic approach, percutaneous approach diagnostic 04U53JZ Supplement superior mesenteric artery 0DBK4ZZ Excision of ascending colon, with synthetic substitute, percutaneous percutaneous endoscopic approach approach 04U53KZ Supplement superior mesenteric artery 0DBL0ZX Excision of transverse colon, open with nonautologous tissue substitute, approach, diagnostic percutaneous approach 04U547Z Supplement superior mesenteric artery 0DBL0ZZ Excision of transverse colon, open with autologous tissue substitute, approach percutaneous endoscopic approach 04U54JZ Supplement superior mesenteric artery 0DBL4ZX Excision of transverse colon, with synthetic substitute, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic 04U54KZ 0DBL4ZZ Excision of transverse colon, Supplement superior mesenteric artery with nonautologous tissue substitute, percutaneous endoscopic approach percutaneous endoscopic approach 04U607Z Supplement right colic artery with 0DBM0ZX Excision of descending colon, open autologous tissue substitute, open approach, diagnostic approach 04U60JZ Supplement right colic artery with 0DBM0ZZ Excision of descending colon, open synthetic substitute, open approach approach 04U60KZ Supplement right colic artery with 0DBM4ZX Excision of descending colon, nonautologous tissue substitute, open percutaneous endoscopic approach, approach diagnostic 04U637Z Supplement right colic artery with 0DBM4ZZ Excision of descending colon, autologous tissue substitute, percutaneous percutaneous endoscopic approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
04U63JZ	Supplement right colic artery with synthetic substitute, percutaneous approach	0DBN0ZX	Excision of sigmoid colon, open approach, diagnostic	
04U63KZ	Supplement right colic artery with nonautologous tissue substitute, percutaneous approach	0DBN0ZZ	Excision of sigmoid colon, open approach	
04U647Z	Supplement right colic artery with autologous tissue substitute, percutaneous endoscopic approach	0DBN4ZX	Excision of sigmoid colon, percutaneous endoscopic approach, diagnostic	
04U64JZ	Supplement right colic artery with synthetic substitute, percutaneous endoscopic approach	0DBN4ZZ	Excision of sigmoid colon, percutaneous endoscopic approach	
04U64KZ	Supplement right colic artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DBP0ZX	Excision of rectum, open approach, diagnostic	
04U707Z	Supplement left colic artery with autologous tissue substitute, open approach	0DBP0ZZ	Excision of rectum, open approach	
04U70JZ	Supplement left colic artery with synthetic substitute, open approach	0DBP4ZX	Excision of rectum, percutaneous endoscopic approach, diagnostic	
04U70KZ	Supplement left colic artery with nonautologous tissue substitute, open approach	0DBP4ZZ	Excision of rectum, percutaneous endoscopic approach	
04U737Z	Supplement left colic artery with autologous tissue substitute, percutaneous approach	0DBS0ZX	Excision of greater omentum, open approach, diagnostic	
04U73JZ	Supplement left colic artery with synthetic substitute, percutaneous approach	0DBS0ZZ	Excision of greater omentum, open approach	
04U73KZ	Supplement left colic artery with nonautologous tissue substitute, percutaneous approach	0DBS4ZX	Excision of greater omentum, percutaneous endoscopic approach, diagnostic	
04U747Z	Supplement left colic artery with autologous tissue substitute, percutaneous endoscopic approach	0DBS4ZZ	Excision of greater omentum, percutaneous endoscopic approach	
04U74JZ	Supplement left colic artery with synthetic substitute, percutaneous endoscopic approach	0DBT0ZX	Excision of lesser omentum, open approach, diagnostic	
04U74KZ	Supplement left colic artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DBT0ZZ	Excision of lesser omentum, open approach	
04U807Z	Supplement middle colic artery with autologous tissue substitute, open approach	0DBT4ZX	Excision of lesser omentum, percutaneous endoscopic approach, diagnostic	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04U80JZ Supplement middle colic artery with 0DBT4ZZ Excision of lesser omentum, synthetic substitute, open approach percutaneous endoscopic approach 04U80KZ Supplement middle colic artery with 0DBU0ZX Excision of omentum, open approach, nonautologous tissue substitute, open diagnostic approach 04U837Z Supplement middle colic artery with 0DBU0ZZ Excision of omentum, open approach autologous tissue substitute, percutaneous approach 04U83JZ Supplement middle colic artery with 0DBU4ZX Excision of omentum, percutaneous synthetic substitute, percutaneous endoscopic approach, diagnostic 04U83KZ 0DBU4ZZ Supplement middle colic artery with Excision of omentum, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous approach 04U847Z Supplement middle colic artery with 0DBV0ZX Excision of mesentery, open approach, autologous tissue substitute, percutaneous diagnostic endoscopic approach 04U84JZ Supplement middle colic artery with 0DBV0ZZ Excision of mesentery, open approach synthetic substitute, percutaneous endoscopic approach 04U84KZ Supplement middle colic artery with 0DBV4ZX Excision of mesentery, percutaneous nonautologous tissue substitute, endoscopic approach, diagnostic percutaneous endoscopic approach 04U907Z Supplement right renal artery with 0DBV4ZZ Excision of mesentery, percutaneous autologous tissue substitute, open endoscopic approach approach 04U90JZ Supplement right renal artery with 0DBW0ZX Excision of peritoneum, open approach, synthetic substitute, open approach diagnostic 04U90KZ Supplement right renal artery with 0DBW0ZZ Excision of peritoneum, open approach nonautologous tissue substitute, open approach 04U937Z Supplement right renal artery with 0DBW4ZX Excision of peritoneum, percutaneous autologous tissue substitute, percutaneous endoscopic approach, diagnostic approach 04U93JZ Supplement right renal artery with 0DBW4ZZ Excision of peritoneum, percutaneous synthetic substitute, percutaneous endoscopic approach approach 04U93KZ Supplement right renal artery with 0DJ00ZZ Inspection of upper intestinal tract, open nonautologous tissue substitute, approach percutaneous approach 04U947Z Supplement right renal artery with 0DJ04ZZ Inspection of upper intestinal tract, autologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach

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Accidental p	ouncture and laceration of blood vessel repo	air procedure	codes: (VESSEL15P)
04U94JZ	Supplement right renal artery with synthetic substitute, percutaneous endoscopic approach	0DJ60ZZ	Inspection of stomach, open approach
04U94KZ	Supplement right renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DJ64ZZ	Inspection of stomach, percutaneous endoscopic approach
04UA07Z	Supplement left renal artery with autologous tissue substitute, open approach	0DJD0ZZ	Inspection of lower intestinal tract, open approach
04UA0JZ	Supplement left renal artery with synthetic substitute, open approach	0DJD4ZZ	Inspection of lower intestinal tract, percutaneous endoscopic approach
04UA0KZ	Supplement left renal artery with nonautologous tissue substitute, open approach	0DJU0ZZ	Inspection of omentum, open approach
04UA37Z	Supplement left renal artery with autologous tissue substitute, percutaneous approach	0DJU4ZZ	Inspection of omentum, percutaneous endoscopic approach
04UA3JZ	Supplement left renal artery with synthetic substitute, percutaneous approach	0DJV0ZZ	Inspection of mesentery, open approach
04UA3KZ	Supplement left renal artery with nonautologous tissue substitute, percutaneous approach	0DJV4ZZ	Inspection of mesentery, percutaneous endoscopic approach
04UA47Z	Supplement left renal artery with autologous tissue substitute, percutaneous endoscopic approach	0DJW0ZZ	Inspection of peritoneum, open approach
04UA4JZ	Supplement left renal artery with synthetic substitute, percutaneous endoscopic approach	0DJW4ZZ	Inspection of peritoneum, percutaneous endoscopic approach
04UA4KZ	Supplement left renal artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DL40CZ	Occlusion of esophagogastric junction with extraluminal device, open approach
04UB07Z	Supplement inferior mesenteric artery with autologous tissue substitute, open approach	0DL40DZ	Occlusion of esophagogastric junction with intraluminal device, open approach
04UB0JZ	Supplement inferior mesenteric artery with synthetic substitute, open approach	0DL40ZZ	Occlusion of esophagogastric junction, open approach
04UB0KZ	Supplement inferior mesenteric artery with nonautologous tissue substitute, open approach	0DL44CZ	Occlusion of esophagogastric junction with extraluminal device, percutaneous endoscopic approach
04UB37Z	Supplement inferior mesenteric artery with autologous tissue substitute, percutaneous approach	0DL44DZ	Occlusion of esophagogastric junction with intraluminal device, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04UB3JZ Supplement inferior mesenteric artery 0DL44ZZ Occlusion of esophagogastric junction, with synthetic substitute, percutaneous percutaneous endoscopic approach approach 04UB3KZ Supplement inferior mesenteric artery 0DL60CZ Occlusion of stomach with extraluminal with nonautologous tissue substitute, device, open approach percutaneous approach 04UB47Z Supplement inferior mesenteric artery 0DL60DZ Occlusion of stomach with intraluminal with autologous tissue substitute, device, open approach percutaneous endoscopic approach 04UB4JZ Supplement inferior mesenteric artery 0DL60ZZ Occlusion of stomach, open approach with synthetic substitute, percutaneous endoscopic approach 04UB4KZ Supplement inferior mesenteric artery 0DL64CZ Occlusion of stomach with extraluminal with nonautologous tissue substitute, device, percutaneous endoscopic percutaneous endoscopic approach approach 04UC07Z Supplement right common iliac artery 0DL64DZ Occlusion of stomach with intraluminal with autologous tissue substitute, open device, percutaneous endoscopic approach approach 04UC0JZ 0DL64ZZ Supplement right common iliac artery Occlusion of stomach, percutaneous with synthetic substitute, open approach endoscopic approach 04UC0KZ Supplement right common iliac artery 0DL70CZ Occlusion of stomach, pylorus with with nonautologous tissue substitute, extraluminal device, open approach open approach 04UC37Z Supplement right common iliac artery 0DL70DZ Occlusion of stomach, pylorus with with autologous tissue substitute, intraluminal device, open approach percutaneous approach 04UC3JZ Supplement right common iliac artery 0DL70ZZ Occlusion of stomach, pylorus, open with synthetic substitute, percutaneous approach approach 04UC3KZ Supplement right common iliac artery 0DL74CZ Occlusion of stomach, pylorus with with nonautologous tissue substitute, extraluminal device, percutaneous endoscopic approach percutaneous approach 04UC47Z Supplement right common iliac artery 0DL74DZ Occlusion of stomach, pylorus with with autologous tissue substitute, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04UC4JZ Supplement right common iliac artery 0DL74ZZ Occlusion of stomach, pylorus, with synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 04UC4KZ Supplement right common iliac artery 0DL80CZ Occlusion of small intestine with with nonautologous tissue substitute, extraluminal device, open approach percutaneous endoscopic approach 04UD07Z Supplement left common iliac artery with 0DL80DZ Occlusion of small intestine with autologous tissue substitute, open intraluminal device, open approach approach

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endoscopic approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04UD0JZ Supplement left common iliac artery with 0DL80ZZ Occlusion of small intestine, open synthetic substitute, open approach approach 04UD0KZ Supplement left common iliac artery with 0DL84CZ Occlusion of small intestine with nonautologous tissue substitute, open extraluminal device, percutaneous approach endoscopic approach 04UD37Z Supplement left common iliac artery with 0DL84DZ Occlusion of small intestine with intraluminal device, percutaneous autologous tissue substitute, percutaneous endoscopic approach approach 04UD3JZ Supplement left common iliac artery with 0DL84ZZ Occlusion of small intestine, synthetic substitute, percutaneous percutaneous endoscopic approach 04UD3KZ Supplement left common iliac artery with 0DL90CZ Occlusion of duodenum with nonautologous tissue substitute, extraluminal device, open approach percutaneous approach Supplement left common iliac artery with 04UD47Z 0DL90DZ Occlusion of duodenum with autologous tissue substitute, percutaneous intraluminal device, open approach endoscopic approach 04UD4JZ Supplement left common iliac artery with 0DL90ZZ Occlusion of duodenum, open approach synthetic substitute, percutaneous endoscopic approach 04UD4KZ Supplement left common iliac artery with 0DL94CZ Occlusion of duodenum with nonautologous tissue substitute, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach Supplement right internal iliac artery with Occlusion of duodenum with 04UE07Z 0DL94DZ autologous tissue substitute, open intraluminal device, percutaneous approach endoscopic approach 04UE0JZ Supplement right internal iliac artery with 0DL94ZZ Occlusion of duodenum, percutaneous synthetic substitute, open approach endoscopic approach Supplement right internal iliac artery with 04UE0KZ 0DLA0CZ Occlusion of jejunum with extraluminal nonautologous tissue substitute, open device, open approach approach 04UE37Z Supplement right internal iliac artery with 0DLA0DZ Occlusion of jejunum with intraluminal autologous tissue substitute, percutaneous device, open approach approach 04UE3JZ Supplement right internal iliac artery with 0DLA0ZZ Occlusion of jejunum, open approach synthetic substitute, percutaneous approach 04UE3KZ Supplement right internal iliac artery with 0DLA4CZ Occlusion of jejunum with extraluminal nonautologous tissue substitute, device, percutaneous endoscopic approach percutaneous approach Occlusion of jejunum with intraluminal 04UE47Z Supplement right internal iliac artery with 0DLA4DZ autologous tissue substitute, percutaneous device, percutaneous endoscopic

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approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
04UE4JZ	Supplement right internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DLA4ZZ	Occlusion of jejunum, percutaneous endoscopic approach	
04UE4KZ	Supplement right internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DLB0CZ	Occlusion of ileum with extraluminal device, open approach	
04UF07Z	Supplement left internal iliac artery with autologous tissue substitute, open approach	0DLB0DZ	Occlusion of ileum with intraluminal device, open approach	
04UF0JZ	Supplement left internal iliac artery with synthetic substitute, open approach	0DLB0ZZ	Occlusion of ileum, open approach	
04UF0KZ	Supplement left internal iliac artery with nonautologous tissue substitute, open approach	0DLB4CZ	Occlusion of ileum with extraluminal device, percutaneous endoscopic approach	
04UF37Z	Supplement left internal iliac artery with autologous tissue substitute, percutaneous approach	0DLB4DZ	Occlusion of ileum with intraluminal device, percutaneous endoscopic approach	
04UF3JZ	Supplement left internal iliac artery with synthetic substitute, percutaneous approach	0DLB4ZZ	Occlusion of ileum, percutaneous endoscopic approach	
04UF3KZ	Supplement left internal iliac artery with nonautologous tissue substitute, percutaneous approach	0DLC0CZ	Occlusion of ileocecal valve with extraluminal device, open approach	
04UF47Z	Supplement left internal iliac artery with autologous tissue substitute, percutaneous endoscopic approach	0DLC0DZ	Occlusion of ileocecal valve with intraluminal device, open approach	
04UF4JZ	Supplement left internal iliac artery with synthetic substitute, percutaneous endoscopic approach	0DLC0ZZ	Occlusion of ileocecal valve, open approach	
04UF4KZ	Supplement left internal iliac artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DLC4CZ	Occlusion of ileocecal valve with extraluminal device, percutaneous endoscopic approach	
04UH07Z	Supplement right external iliac artery with autologous tissue substitute, open approach	0DLC4DZ	Occlusion of ileocecal valve with intraluminal device, percutaneous endoscopic approach	
04UH0JZ	Supplement right external iliac artery with synthetic substitute, open approach	0DLC4ZZ	Occlusion of ileocecal valve, percutaneous endoscopic approach	
04UH0KZ	Supplement right external iliac artery with nonautologous tissue substitute, open approach	0DLE0CZ	Occlusion of large intestine with extraluminal device, open approach	
04UH37Z	Supplement right external iliac artery with autologous tissue substitute, percutaneous approach	0DLE0DZ	Occlusion of large intestine with intraluminal device, open approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04UH3JZ Supplement right external iliac artery 0DLE0ZZ Occlusion of large intestine, open with synthetic substitute, percutaneous approach approach 04UH3KZ Supplement right external iliac artery 0DLE4CZ Occlusion of large intestine with with nonautologous tissue substitute, extraluminal device, percutaneous percutaneous approach endoscopic approach Occlusion of large intestine with 04UH47Z Supplement right external iliac artery 0DLE4DZ with autologous tissue substitute, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04UH4JZ Supplement right external iliac artery 0DLE4ZZ Occlusion of large intestine, with synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 04UH4KZ Supplement right external iliac artery 0DLF0CZ Occlusion of right large intestine with with nonautologous tissue substitute, extraluminal device, open approach percutaneous endoscopic approach 04UJ07Z Supplement left external iliac artery with 0DLF0DZ Occlusion of right large intestine with autologous tissue substitute, open intraluminal device, open approach approach 04UJ0JZ Supplement left external iliac artery with 0DLF0ZZ Occlusion of right large intestine, open synthetic substitute, open approach Supplement left external iliac artery with 04UJ0KZ 0DLF4CZ Occlusion of right large intestine with extraluminal device, percutaneous nonautologous tissue substitute, open approach endoscopic approach 04UJ37Z Supplement left external iliac artery with 0DLF4DZ Occlusion of right large intestine with autologous tissue substitute, percutaneous intraluminal device, percutaneous approach endoscopic approach 04UJ3JZ Supplement left external iliac artery with 0DLF4ZZ Occlusion of right large intestine, synthetic substitute, percutaneous percutaneous endoscopic approach approach 04UJ3KZ Supplement left external iliac artery with 0DLG0CZ Occlusion of left large intestine with nonautologous tissue substitute, extraluminal device, open approach percutaneous approach 04UJ47Z Supplement left external iliac artery with 0DLG0DZ Occlusion of left large intestine with autologous tissue substitute, percutaneous intraluminal device, open approach endoscopic approach 04UJ4JZ Supplement left external iliac artery with 0DLG0ZZ Occlusion of left large intestine, open synthetic substitute, percutaneous approach endoscopic approach 04UJ4KZ Supplement left external iliac artery with 0DLG4CZ Occlusion of left large intestine with nonautologous tissue substitute, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04V00C6 Restriction of abdominal aorta, 0DLG4DZ Occlusion of left large intestine with bifurcation, with extraluminal device, intraluminal device, percutaneous open approach endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04V00CZ Restriction of abdominal aorta with 0DLG4ZZ Occlusion of left large intestine, extraluminal device, open approach percutaneous endoscopic approach 04V00D6 Restriction of abdominal aorta, 0DLH0CZ Occlusion of cecum with extraluminal bifurcation, with intraluminal device, device, open approach open approach 04V00DJ Restriction of abdominal aorta with 0DLH0DZ Occlusion of cecum with intraluminal intraluminal device, temporary, open device, open approach approach 04V00DZ Restriction of abdominal aorta with 0DLH0ZZ Occlusion of cecum, open approach intraluminal device, open approach 04V00E6 Restriction of abdominal aorta, 0DLH4CZ Occlusion of cecum with extraluminal bifurcation, with branched or fenestrated device, percutaneous endoscopic approach intraluminal device, one or two arteries, open approach 04V00EZ Occlusion of cecum with intraluminal Restriction of abdominal aorta with 0DLH4DZ branched or fenestrated intraluminal device, percutaneous endoscopic device, one or two arteries, open approach approach 04V00F6 Restriction of abdominal aorta. 0DLH4ZZ Occlusion of cecum, percutaneous bifurcation, with branched or fenestrated endoscopic approach intraluminal device, three or more arteries, open approach 04V00FZ Restriction of abdominal aorta with 0DLK0CZ Occlusion of ascending colon with branched or fenestrated intraluminal extraluminal device, open approach device, three or more arteries, open approach 04V00Z6 Restriction of abdominal aorta, 0DLK0DZ Occlusion of ascending colon with bifurcation, open approach intraluminal device, open approach 04V00ZZ Restriction of abdominal aorta, open 0DLK0ZZ Occlusion of ascending colon, open approach approach 04V03C6 Restriction of abdominal aorta. 0DLK4CZ Occlusion of ascending colon with bifurcation, with extraluminal device, extraluminal device, percutaneous percutaneous approach endoscopic approach 04V03CZ Restriction of abdominal aorta with 0DLK4DZ Occlusion of ascending colon with extraluminal device, percutaneous intraluminal device, percutaneous approach endoscopic approach 04V03D6 Restriction of abdominal aorta. 0DLK4ZZ Occlusion of ascending colon, bifurcation, with intraluminal device, percutaneous endoscopic approach percutaneous approach 04V03DJ 0DLL0CZ Restriction of abdominal aorta with Occlusion of transverse colon with intraluminal device, temporary, extraluminal device, open approach percutaneous approach 04V03DZ Restriction of abdominal aorta with 0DLL0DZ Occlusion of transverse colon with intraluminal device, percutaneous intraluminal device, open approach approach

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Accidental _l	ouncture and laceration of blood vessel repo	air procedure	codes: (VESSEL15P)
04V03E6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, one or two arteries,	0DLL0ZZ	Occlusion of transverse colon, open approach
04V03EZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, one or two arteries, percutaneous	0DLL4CZ	Occlusion of transverse colon with extraluminal device, percutaneous endoscopic approach
04V03F6	approach Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, three or more arteries, percutaneous approach	0DLL4DZ	Occlusion of transverse colon with intraluminal device, percutaneous endoscopic approach
04V03FZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, three or more arteries, percutaneous approach	0DLL4ZZ	Occlusion of transverse colon, percutaneous endoscopic approach
04V03Z6	Restriction of abdominal aorta, bifurcation, percutaneous approach	0DLM0CZ	Occlusion of descending colon with extraluminal device, open approach
04V03ZZ	Restriction of abdominal aorta, percutaneous approach	0DLM0DZ	
04V04C6	Restriction of abdominal aorta, bifurcation, with extraluminal device, percutaneous endoscopic approach	0DLM0ZZ	Occlusion of descending colon, open approach
04V04CZ	Restriction of abdominal aorta with extraluminal device, percutaneous endoscopic approach	0DLM4CZ	Occlusion of descending colon with extraluminal device, percutaneous endoscopic approach
04V04D6	Restriction of abdominal aorta, bifurcation, with intraluminal device, percutaneous endoscopic approach	0DLM4DZ	Occlusion of descending colon with intraluminal device, percutaneous endoscopic approach
04V04DJ	Restriction of abdominal aorta with intraluminal device, temporary, percutaneous endoscopic approach	0DLM4ZZ	Occlusion of descending colon, percutaneous endoscopic approach
04V04DZ	Restriction of abdominal aorta with intraluminal device, percutaneous endoscopic approach	0DLN0CZ	Occlusion of sigmoid colon with extraluminal device, open approach
04V04E6	Restriction of abdominal aorta, bifurcation, with branched or fenestrated intraluminal device, one or two arteries, percutaneous endoscopic approach	0DLN0DZ	Occlusion of sigmoid colon with intraluminal device, open approach
04V04EZ	Restriction of abdominal aorta with branched or fenestrated intraluminal device, one or two arteries, percutaneous endoscopic approach	0DLN0ZZ	Occlusion of sigmoid colon, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04V04F6 Restriction of abdominal aorta. 0DLN4CZ Occlusion of sigmoid colon with bifurcation, with branched or fenestrated extraluminal device, percutaneous intraluminal device, three or more endoscopic approach arteries, percutaneous endoscopic approach 04V04FZ Restriction of abdominal aorta with 0DLN4DZ Occlusion of sigmoid colon with branched or fenestrated intraluminal intraluminal device, percutaneous device, three or more arteries, endoscopic approach percutaneous endoscopic approach 04V04Z6 Restriction of abdominal aorta, 0DLN4ZZ Occlusion of sigmoid colon, bifurcation, percutaneous endoscopic percutaneous endoscopic approach approach 04V04ZZRestriction of abdominal aorta, 0DLP0CZ Occlusion of rectum with extraluminal percutaneous endoscopic approach device, open approach 04V10CZ Restriction of celiac artery with 0DLP0DZ Occlusion of rectum with intraluminal extraluminal device, open approach device, open approach 04V10DZ Restriction of celiac artery with 0DLP0ZZ Occlusion of rectum, open approach intraluminal device, open approach 04V10ZZ Restriction of celiac artery, open 0DLP4CZ Occlusion of rectum with extraluminal approach device, percutaneous endoscopic approach 0DLP4DZ Occlusion of rectum with intraluminal 04V13CZ Restriction of celiac artery with extraluminal device, percutaneous device, percutaneous endoscopic approach approach 04V13DZ Restriction of celiac artery with 0DLP4ZZ Occlusion of rectum, percutaneous intraluminal device, percutaneous endoscopic approach approach 04V13ZZ Restriction of celiac artery, percutaneous 0DN40ZZ Release esophagogastric junction, open approach approach 04V14CZ Restriction of celiac artery with 0DN44ZZ Release esophagogastric junction, extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04V14DZ Restriction of celiac artery with 0DQ40ZZ Repair esophagogastric junction, open intraluminal device, percutaneous approach endoscopic approach 04V14ZZ Restriction of celiac artery, percutaneous 0DQ43ZZ Repair esophagogastric junction, endoscopic approach percutaneous approach 04V20CZ Restriction of gastric artery with 0DQ44ZZ Repair esophagogastric junction, percutaneous endoscopic approach extraluminal device, open approach Restriction of gastric artery with 04V20DZ 0DQ48ZZ Repair esophagogastric junction, via intraluminal device, open approach natural or artificial opening endoscopic 04V20ZZ Restriction of gastric artery, open 0DQ60ZZ Repair stomach, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)					
04V23CZ	Restriction of gastric artery with extraluminal device, percutaneous approach	0DQ63ZZ	Repair stomach, percutaneous approach		
04V23DZ	Restriction of gastric artery with intraluminal device, percutaneous approach	0DQ64ZZ	Repair stomach, percutaneous endoscopic approach		
04V23ZZ	Restriction of gastric artery, percutaneous approach	0DQ68ZZ	Repair stomach, via natural or artificial opening endoscopic		
04V24CZ	Restriction of gastric artery with extraluminal device, percutaneous endoscopic approach	0DQ70ZZ	Repair stomach, pylorus, open approach		
04V24DZ	Restriction of gastric artery with intraluminal device, percutaneous endoscopic approach	0DQ73ZZ	Repair stomach, pylorus, percutaneous approach		
04V24ZZ	Restriction of gastric artery, percutaneous endoscopic approach	0DQ74ZZ	Repair stomach, pylorus, percutaneous endoscopic approach		
04V30CZ	Restriction of hepatic artery with extraluminal device, open approach	0DQ78ZZ	Repair stomach, pylorus, via natural or artificial opening endoscopic		
04V30DZ	Restriction of hepatic artery with intraluminal device, open approach	0DQ80ZZ	Repair small intestine, open approach		
04V30ZZ	Restriction of hepatic artery, open approach	0DQ83ZZ	Repair small intestine, percutaneous approach		
04V33CZ	Restriction of hepatic artery with extraluminal device, percutaneous approach	0DQ84ZZ	Repair small intestine, percutaneous endoscopic approach		
04V33DZ	Restriction of hepatic artery with intraluminal device, percutaneous approach	0DQ88ZZ	Repair small intestine, via natural or artificial opening endoscopic		
04V33ZZ	Restriction of hepatic artery, percutaneous approach	0DQ90ZZ	Repair duodenum, open approach		
04V34CZ	Restriction of hepatic artery with extraluminal device, percutaneous endoscopic approach	0DQ93ZZ	Repair duodenum, percutaneous approach		
04V34DZ	Restriction of hepatic artery with intraluminal device, percutaneous endoscopic approach	0DQ94ZZ	Repair duodenum, percutaneous endoscopic approach		
04V34ZZ	Restriction of hepatic artery, percutaneous endoscopic approach	0DQ98ZZ	Repair duodenum, via natural or artificial opening endoscopic		
04V40CZ	Restriction of splenic artery with extraluminal device, open approach	0DQA0ZZ	Repair jejunum, open approach		
04V40DZ	Restriction of splenic artery with intraluminal device, open approach	0DQA3ZZ	Repair jejunum, percutaneous approach		
04V40ZZ	Restriction of splenic artery, open approach	0DQA4ZZ	Repair jejunum, percutaneous endoscopic approach		

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)					
04V43CZ	Restriction of splenic artery with extraluminal device, percutaneous approach	0DQA8ZZ	Repair jejunum, via natural or artificial opening endoscopic		
04V43DZ	Restriction of splenic artery with intraluminal device, percutaneous approach	0DQB0ZZ	Repair ileum, open approach		
04V43ZZ	Restriction of splenic artery, percutaneous approach	0DQB3ZZ	Repair ileum, percutaneous approach		
04V44CZ	Restriction of splenic artery with extraluminal device, percutaneous endoscopic approach	0DQB4ZZ	Repair ileum, percutaneous endoscopic approach		
04V44DZ	Restriction of splenic artery with intraluminal device, percutaneous endoscopic approach	0DQB8ZZ	Repair ileum, via natural or artificial opening endoscopic		
04V44ZZ	Restriction of splenic artery, percutaneous endoscopic approach	0DQC0ZZ	Repair ileocecal valve, open approach		
04V50CZ	Restriction of superior mesenteric artery with extraluminal device, open approach	0DQC3ZZ	Repair ileocecal valve, percutaneous approach		
04V50DZ	Restriction of superior mesenteric artery with intraluminal device, open approach	0DQC4ZZ	Repair ileocecal valve, percutaneous endoscopic approach		
04V50ZZ	Restriction of superior mesenteric artery, open approach	0DQC8ZZ	Repair ileocecal valve, via natural or artificial opening endoscopic		
04V53CZ	Restriction of superior mesenteric artery with extraluminal device, percutaneous approach	0DQE0ZZ	Repair large intestine, open approach		
04V53DZ	Restriction of superior mesenteric artery with intraluminal device, percutaneous approach	0DQE3ZZ	Repair large intestine, percutaneous approach		
04V53ZZ	Restriction of superior mesenteric artery, percutaneous approach	0DQE4ZZ	Repair large intestine, percutaneous endoscopic approach		
04V54CZ	Restriction of superior mesenteric artery with extraluminal device, percutaneous endoscopic approach	0DQE8ZZ	Repair large intestine, via natural or artificial opening endoscopic		
04V54DZ	Restriction of superior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0DQF0ZZ	Repair right large intestine, open approach		
04V54ZZ	Restriction of superior mesenteric artery, percutaneous endoscopic approach	0DQF3ZZ	Repair right large intestine, percutaneous approach		
04V60CZ	Restriction of right colic artery with extraluminal device, open approach	0DQF4ZZ	Repair right large intestine, percutaneous endoscopic approach		
04V60DZ	Restriction of right colic artery with intraluminal device, open approach	0DQF8ZZ	Repair right large intestine, via natural or artificial opening endoscopic		

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 0DQG0ZZ 04V60ZZ Restriction of right colic artery, open Repair left large intestine, open approach approach 04V63CZ Restriction of right colic artery with 0DQG3ZZ Repair left large intestine, percutaneous extraluminal device, percutaneous approach approach 04V63DZ Restriction of right colic artery with 0DQG4ZZ Repair left large intestine, percutaneous intraluminal device, percutaneous endoscopic approach approach 04V63ZZ Restriction of right colic artery, 0DQG8ZZ Repair left large intestine, via natural or percutaneous approach artificial opening endoscopic 04V64CZ Restriction of right colic artery with Repair cecum, open approach 0DQH0ZZ extraluminal device, percutaneous endoscopic approach 04V64DZ Restriction of right colic artery with 0DQH3ZZ Repair cecum, percutaneous approach intraluminal device, percutaneous endoscopic approach 04V64ZZ Restriction of right colic artery, 0DQH4ZZ Repair cecum, percutaneous endoscopic percutaneous endoscopic approach approach 04V70CZ Restriction of left colic artery with 0DQH8ZZ Repair cecum, via natural or artificial extraluminal device, open approach opening endoscopic 04V70DZ Restriction of left colic artery with 0DOJ0ZZ Repair appendix, open approach intraluminal device, open approach 04V70ZZ Restriction of left colic artery, open Repair appendix, percutaneous approach 0DQJ3ZZ approach 04V73CZ Restriction of left colic artery with 0DQJ4ZZ Repair appendix, percutaneous extraluminal device, percutaneous endoscopic approach approach 04V73DZ Restriction of left colic artery with 0DQJ8ZZ Repair appendix, via natural or artificial intraluminal device, percutaneous opening endoscopic approach 04V73ZZ Restriction of left colic artery, 0DQK0ZZ Repair ascending colon, open approach percutaneous approach 04V74CZ Restriction of left colic artery with 0DQK3ZZ Repair ascending colon, percutaneous extraluminal device, percutaneous approach endoscopic approach 04V74DZ Restriction of left colic artery with 0DQK4ZZ Repair ascending colon, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 04V74ZZ Restriction of left colic artery, 0DQK8ZZ Repair ascending colon, via natural or artificial opening endoscopic percutaneous endoscopic approach 04V80CZ Restriction of middle colic artery with 0DQL0ZZ Repair transverse colon, open approach extraluminal device, open approach 04V80DZ Restriction of middle colic artery with 0DQL3ZZ Repair transverse colon, percutaneous intraluminal device, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04V80ZZ Restriction of middle colic artery, open 0DQL4ZZ Repair transverse colon, percutaneous endoscopic approach approach 04V83CZ Restriction of middle colic artery with 0DQL8ZZ Repair transverse colon, via natural or extraluminal device, percutaneous artificial opening endoscopic approach 04V83DZ Restriction of middle colic artery with 0DQM0ZZ Repair descending colon, open approach intraluminal device, percutaneous approach 04V83ZZ Restriction of middle colic artery, 0DQM3ZZ Repair descending colon, percutaneous percutaneous approach approach 04V84CZ Restriction of middle colic artery with 0DQM4ZZ Repair descending colon, percutaneous extraluminal device, percutaneous endoscopic approach endoscopic approach 04V84DZ Restriction of middle colic artery with 0DQM8ZZ Repair descending colon, via natural or intraluminal device, percutaneous artificial opening endoscopic endoscopic approach 04V84ZZ Restriction of middle colic artery, 0DQN0ZZ Repair sigmoid colon, open approach percutaneous endoscopic approach 04V90CZ Restriction of right renal artery with 0DQN3ZZ Repair sigmoid colon, percutaneous extraluminal device, open approach approach 04V90DZ Restriction of right renal artery with 0DQN4ZZ Repair sigmoid colon, percutaneous intraluminal device, open approach endoscopic approach 04V90ZZ Restriction of right renal artery, open Repair sigmoid colon, via natural or 0DQN8ZZ approach artificial opening endoscopic 04V93CZ Restriction of right renal artery with 0DQP0ZZ Repair rectum, open approach extraluminal device, percutaneous approach 04V93DZ Restriction of right renal artery with 0DQP3ZZ Repair rectum, percutaneous approach intraluminal device, percutaneous approach 04V93ZZ Restriction of right renal artery, 0DQP4ZZ Repair rectum, percutaneous endoscopic percutaneous approach 04V94CZ Restriction of right renal artery with 0DQP8ZZ Repair rectum, via natural or artificial extraluminal device, percutaneous opening endoscopic endoscopic approach Restriction of right renal artery with 04V94DZ 0DS60ZZ Reposition stomach, open approach intraluminal device, percutaneous endoscopic approach 04V94ZZ Restriction of right renal artery, 0DS64ZZ Reposition stomach, percutaneous percutaneous endoscopic approach endoscopic approach 04VA0CZ Restriction of left renal artery with 0DS80ZZ Reposition small intestine, open approach extraluminal device, open approach 0DS84ZZ 04VA0DZ Restriction of left renal artery with Reposition small intestine, percutaneous intraluminal device, open approach endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04VA0ZZ Restriction of left renal artery, open 0DS90ZZ Reposition duodenum, open approach approach 04VA3CZ 0DS94ZZ Restriction of left renal artery with Reposition duodenum, percutaneous extraluminal device, percutaneous endoscopic approach approach 04VA3DZ Restriction of left renal artery with 0DSA0ZZ Reposition jejunum, open approach intraluminal device, percutaneous approach 04VA3ZZ Restriction of left renal artery, 0DSA4ZZ Reposition jejunum, percutaneous percutaneous approach endoscopic approach Restriction of left renal artery with Reposition ileum, open approach 04VA4CZ 0DSB0ZZ extraluminal device, percutaneous endoscopic approach 04VA4DZ Restriction of left renal artery with 0DSB4ZZ Reposition ileum, percutaneous intraluminal device, percutaneous endoscopic approach endoscopic approach 04VA4ZZ Restriction of left renal artery, 0DSE0ZZ Reposition large intestine, open approach percutaneous endoscopic approach 04VB0CZ Restriction of inferior mesenteric artery 0DSE4ZZ Reposition large intestine, percutaneous with extraluminal device, open approach endoscopic approach 04VB0DZ Restriction of inferior mesenteric artery 0DSH0ZZ Reposition cecum, open approach with intraluminal device, open approach 04VB0ZZ Restriction of inferior mesenteric artery, 0DSH4ZZ Reposition cecum, percutaneous open approach endoscopic approach 04VB3CZ Restriction of inferior mesenteric artery 0DSK0ZZ Reposition ascending colon, open with extraluminal device, percutaneous approach approach 04VB3DZ Restriction of inferior mesenteric artery 0DSK4ZZ Reposition ascending colon, with intraluminal device, percutaneous percutaneous endoscopic approach approach 04VB3ZZ Restriction of inferior mesenteric artery, Reposition transverse colon, open 0DSL0ZZ percutaneous approach approach 04VB4CZ Restriction of inferior mesenteric artery 0DSL4ZZ Reposition transverse colon, with extraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 04VB4DZ Restriction of inferior mesenteric artery 0DSM0ZZ Reposition descending colon, open with intraluminal device, percutaneous approach endoscopic approach 04VB4ZZ Restriction of inferior mesenteric artery, 0DSM4ZZ Reposition descending colon, percutaneous endoscopic approach percutaneous endoscopic approach 04VC0CZ Restriction of right common iliac artery 0DSN0ZZ Reposition sigmoid colon, open approach with extraluminal device, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)					
04VC0DZ	-	0DSN4ZZ	Reposition sigmoid colon, percutaneous endoscopic approach		
04VC0EZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, one or two arteries, open approach	0DSP0ZZ	Reposition rectum, open approach		
04VC0FZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, three or more arteries, open approach	0DSP4ZZ	Reposition rectum, percutaneous endoscopic approach		
04VC0ZZ	Restriction of right common iliac artery, open approach	0DT30ZZ	Resection of lower esophagus, open approach		
04VC3CZ	Restriction of right common iliac artery with extraluminal device, percutaneous approach	0DT34ZZ	Resection of lower esophagus, percutaneous endoscopic approach		
04VC3DZ	Restriction of right common iliac artery with intraluminal device, percutaneous approach	0DT40ZZ	Resection of esophagogastric junction, open approach		
04VC3EZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, one or two arteries, percutaneous approach	0DT44ZZ	Resection of esophagogastric junction, percutaneous endoscopic approach		
04VC3FZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, three or more arteries, percutaneous approach	0DT50ZZ	Resection of esophagus, open approach		
04VC3ZZ	Restriction of right common iliac artery, percutaneous approach	0DT54ZZ	Resection of esophagus, percutaneous endoscopic approach		
04VC4CZ	Restriction of right common iliac artery with extraluminal device, percutaneous endoscopic approach	0DT60ZZ	Resection of stomach, open approach		
04VC4DZ	Restriction of right common iliac artery with intraluminal device, percutaneous endoscopic approach	0DT64ZZ	Resection of stomach, percutaneous endoscopic approach		
04VC4EZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, one or two arteries, percutaneous endoscopic approach	0DT70ZZ	Resection of stomach, pylorus, open approach		
04VC4FZ	Restriction of right common iliac artery with branched or fenestrated intraluminal device, three or more arteries, percutaneous endoscopic approach	0DT74ZZ	Resection of stomach, pylorus, percutaneous endoscopic approach		
04VC4ZZ	Restriction of right common iliac artery, percutaneous endoscopic approach	0DT80ZZ	Resection of small intestine, open approach		

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04VD0CZ Restriction of left common iliac artery 0DT84ZZ Resection of small intestine, with extraluminal device, open approach percutaneous endoscopic approach 04VD0DZ Restriction of left common iliac artery 0DT90ZZ Resection of duodenum, open approach with intraluminal device, open approach 04VD0EZ Restriction of left common iliac artery 0DT94ZZ Resection of duodenum, percutaneous with branched or fenestrated intraluminal endoscopic approach device, one or two arteries, open approach 04VD0FZ Restriction of left common iliac artery 0DTA0ZZ Resection of jejunum, open approach with branched or fenestrated intraluminal device, three or more arteries, open approach 04VD0ZZ Restriction of left common iliac artery, 0DTA4ZZ Resection of jejunum, percutaneous open approach endoscopic approach 04VD3CZ Restriction of left common iliac artery 0DTB0ZZ Resection of ileum, open approach with extraluminal device, percutaneous approach 04VD3DZ Restriction of left common iliac artery 0DTB4ZZ Resection of ileum, percutaneous with intraluminal device, percutaneous endoscopic approach approach 0DTC0ZZ 04VD3EZ Restriction of left common iliac artery Resection of ileocecal valve, open with branched or fenestrated intraluminal approach device, one or two arteries, percutaneous approach 04VD3FZ Restriction of left common iliac artery 0DTC4ZZ Resection of ileocecal valve, with branched or fenestrated intraluminal percutaneous endoscopic approach device, three or more arteries. percutaneous approach 04VD3ZZ Restriction of left common iliac artery, 0DTE0ZZ Resection of large intestine, open percutaneous approach approach 04VD4CZ Restriction of left common iliac artery Resection of large intestine, percutaneous 0DTE4ZZ with extraluminal device, percutaneous endoscopic approach endoscopic approach 04VD4DZ Restriction of left common iliac artery 0DTF0ZZ Resection of right large intestine, open with intraluminal device, percutaneous approach endoscopic approach 04VD4EZ Restriction of left common iliac artery 0DTF4ZZ Resection of right large intestine, with branched or fenestrated intraluminal percutaneous endoscopic approach device, one or two arteries, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)					
04VD4FZ	Restriction of left common iliac artery with branched or fenestrated intraluminal device, three or more arteries, percutaneous endoscopic approach	0DTG0ZZ	Resection of left large intestine, open approach		
04VD4ZZ	Restriction of left common iliac artery, percutaneous endoscopic approach	0DTG4ZZ	Resection of left large intestine, percutaneous endoscopic approach		
04VE0CZ	Restriction of right internal iliac artery with extraluminal device, open approach	0DTH0ZZ	Resection of cecum, open approach		
04VE0DZ	Restriction of right internal iliac artery with intraluminal device, open approach	0DTH4ZZ	Resection of cecum, percutaneous endoscopic approach		
04VE0ZZ	Restriction of right internal iliac artery, open approach	0DTJ0ZZ	Resection of appendix, open approach		
04VE3CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous approach	0DTJ4ZZ	Resection of appendix, percutaneous endoscopic approach		
04VE3DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous approach	0DTK0ZZ	Resection of ascending colon, open approach		
04VE3ZZ	Restriction of right internal iliac artery, percutaneous approach	0DTK4ZZ	Resection of ascending colon, percutaneous endoscopic approach		
04VE4CZ	Restriction of right internal iliac artery with extraluminal device, percutaneous endoscopic approach	0DTL0ZZ	Resection of transverse colon, open approach		
04VE4DZ	Restriction of right internal iliac artery with intraluminal device, percutaneous endoscopic approach	0DTL4ZZ	Resection of transverse colon, percutaneous endoscopic approach		
04VE4ZZ	Restriction of right internal iliac artery, percutaneous endoscopic approach	0DTM0ZZ	Resection of descending colon, open approach		
04VF0CZ	Restriction of left internal iliac artery with extraluminal device, open approach	0DTM4ZZ			
04VF0DZ	Restriction of left internal iliac artery with intraluminal device, open approach	0DTN0ZZ	Resection of sigmoid colon, open approach		
04VF0ZZ	Restriction of left internal iliac artery, open approach	0DTN4ZZ	Resection of sigmoid colon, percutaneous endoscopic approach		
04VF3CZ	Restriction of left internal iliac artery with extraluminal device, percutaneous approach	0DTP0ZZ	Resection of rectum, open approach		
04VF3DZ	Restriction of left internal iliac artery with intraluminal device, percutaneous approach	0DTP4ZZ	Resection of rectum, percutaneous endoscopic approach		

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04VF3ZZ Restriction of left internal iliac artery, 0DU407Z Supplement esophagogastric junction with autologous tissue substitute, open percutaneous approach approach 04VF4CZ Restriction of left internal iliac artery 0DU40JZ Supplement esophagogastric junction with extraluminal device, percutaneous with synthetic substitute, open approach endoscopic approach 04VF4DZ Restriction of left internal iliac artery 0DU40KZ Supplement esophagogastric junction with intraluminal device, percutaneous with nonautologous tissue substitute, endoscopic approach open approach 04VF4ZZ Restriction of left internal iliac artery, 0DU447Z Supplement esophagogastric junction percutaneous endoscopic approach with autologous tissue substitute, percutaneous endoscopic approach 04VH0CZ Restriction of right external iliac artery 0DU44JZ Supplement esophagogastric junction with extraluminal device, open approach with synthetic substitute, percutaneous endoscopic approach 04VH0DZ Restriction of right external iliac artery 0DU44KZ Supplement esophagogastric junction with nonautologous tissue substitute, with intraluminal device, open approach percutaneous endoscopic approach Supplement stomach with autologous 04VH0ZZ Restriction of right external iliac artery, 0DU607Z open approach tissue substitute, open approach 04VH3CZ Restriction of right external iliac artery 0DU60JZ Supplement stomach with synthetic with extraluminal device, percutaneous substitute, open approach approach 04VH3DZ Restriction of right external iliac artery 0DU60KZ Supplement stomach with nonautologous with intraluminal device, percutaneous tissue substitute, open approach approach 04VH3ZZ Restriction of right external iliac artery, 0DU647Z Supplement stomach with autologous percutaneous approach tissue substitute, percutaneous endoscopic approach 04VH4CZ Restriction of right external iliac artery 0DU64JZ Supplement stomach with synthetic with extraluminal device, percutaneous substitute, percutaneous endoscopic endoscopic approach Restriction of right external iliac artery 04VH4DZ 0DU64KZ Supplement stomach with nonautologous with intraluminal device, percutaneous tissue substitute, percutaneous endoscopic approach endoscopic approach 04VH4ZZ Restriction of right external iliac artery, 0DU707Z Supplement stomach, pylorus with percutaneous endoscopic approach autologous tissue substitute, open approach 04VJ0CZ Restriction of left external iliac artery 0DU70JZ Supplement stomach, pylorus with with extraluminal device, open approach synthetic substitute, open approach 04VJ0DZRestriction of left external iliac artery 0DU70KZ Supplement stomach, pylorus with with intraluminal device, open approach nonautologous tissue substitute, open approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 04VJ0ZZRestriction of left external iliac artery, 0DU747Z Supplement stomach, pylorus with autologous tissue substitute, percutaneous open approach endoscopic approach 04VJ3CZ Restriction of left external iliac artery 0DU74JZ Supplement stomach, pylorus with with extraluminal device, percutaneous synthetic substitute, percutaneous endoscopic approach approach 04VJ3DZ Restriction of left external iliac artery 0DU74KZ Supplement stomach, pylorus with with intraluminal device, percutaneous nonautologous tissue substitute, approach percutaneous endoscopic approach 04VJ3ZZ Restriction of left external iliac artery, 0DU807Z Supplement small intestine with autologous tissue substitute, open percutaneous approach approach 04VJ4CZ Restriction of left external iliac artery 0DU80JZ Supplement small intestine with synthetic with extraluminal device, percutaneous substitute, open approach endoscopic approach 04VJ4DZ Restriction of left external iliac artery 0DU80KZ Supplement small intestine with with intraluminal device, percutaneous nonautologous tissue substitute, open endoscopic approach approach 04VJ4ZZ 0DU847Z Restriction of left external iliac artery, Supplement small intestine with percutaneous endoscopic approach autologous tissue substitute, percutaneous endoscopic approach 0DU84JZ Supplement small intestine with synthetic 04VY0CZ Restriction of lower artery with extraluminal device, open approach substitute, percutaneous endoscopic approach 0DU84KZ 04VY0DZ Restriction of lower artery with Supplement small intestine with nonautologous tissue substitute, intraluminal device, open approach percutaneous endoscopic approach Supplement duodenum with autologous 04VY0ZZ Restriction of lower artery, open 0DU907Z tissue substitute, open approach approach 04VY3CZ Restriction of lower artery with 0DU90JZ Supplement duodenum with synthetic extraluminal device, percutaneous substitute, open approach approach 04VY3DZ Restriction of lower artery with 0DU90KZ Supplement duodenum with intraluminal device, percutaneous nonautologous tissue substitute, open approach approach 04VY3ZZ Restriction of lower artery, percutaneous 0DU947Z Supplement duodenum with autologous tissue substitute, percutaneous approach endoscopic approach 04VY4CZ Restriction of lower artery with 0DU94JZ Supplement duodenum with synthetic extraluminal device, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 04VY4DZ Restriction of lower artery with 0DU94KZ Supplement duodenum with intraluminal device, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)

04VY4ZZ	Restriction of lower artery, percutaneous endoscopic approach	0DUA07Z	Supplement jejunum with autologous tissue substitute, open approach
0610075	Bypass inferior vena cava to superior mesenteric vein with autologous tissue substitute, open approach	0DUA0JZ	Supplement jejunum with synthetic substitute, open approach
0610076	Bypass inferior vena cava to inferior mesenteric vein with autologous tissue substitute, open approach	0DUA0KZ	Supplement jejunum with nonautologous tissue substitute, open approach
061007P	Bypass inferior vena cava to pulmonary trunk with autologous tissue substitute, open approach	0DUA47Z	Supplement jejunum with autologous tissue substitute, percutaneous endoscopic approach
061007Q	Bypass inferior vena cava to right pulmonary artery with autologous tissue substitute, open approach	0DUA4JZ	Supplement jejunum with synthetic substitute, percutaneous endoscopic approach
061007R	Bypass inferior vena cava to left pulmonary artery with autologous tissue substitute, open approach	0DUA4KZ	Supplement jejunum with nonautologous tissue substitute, percutaneous endoscopic approach
061007Y	Bypass inferior vena cava to lower vein with autologous tissue substitute, open approach	0DUB07Z	Supplement ileum with autologous tissue substitute, open approach
0610095	Bypass inferior vena cava to superior mesenteric vein with autologous venous tissue, open approach	0DUB0JZ	Supplement ileum with synthetic substitute, open approach
0610096	Bypass inferior vena cava to inferior mesenteric vein with autologous venous tissue, open approach	0DUB0KZ	Supplement ileum with nonautologous tissue substitute, open approach
061009P	Bypass inferior vena cava to pulmonary trunk with autologous venous tissue, open approach	0DUB47Z	Supplement ileum with autologous tissue substitute, percutaneous endoscopic approach
061009Q	Bypass inferior vena cava to right pulmonary artery with autologous venous tissue, open approach	0DUB4JZ	Supplement ileum with synthetic substitute, percutaneous endoscopic approach
061009R	Bypass inferior vena cava to left pulmonary artery with autologous venous tissue, open approach	0DUB4KZ	Supplement ileum with nonautologous tissue substitute, percutaneous endoscopic approach
061009Y	Bypass inferior vena cava to lower vein with autologous venous tissue, open approach	0DUC07Z	Supplement ileocecal valve with autologous tissue substitute, open approach
06100A5	Bypass inferior vena cava to superior mesenteric vein with autologous arterial tissue, open approach	0DUC0JZ	Supplement ileocecal valve with synthetic substitute, open approach
06100A6	Bypass inferior vena cava to inferior mesenteric vein with autologous arterial tissue, open approach	0DUC0KZ	Supplement ileocecal valve with nonautologous tissue substitute, open approach

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tissue substitute, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06100AP Bypass inferior vena cava to pulmonary 0DUC47Z Supplement ileocecal valve with trunk with autologous arterial tissue, autologous tissue substitute, percutaneous open approach endoscopic approach 06100AO Bypass inferior vena cava to right 0DUC4JZ Supplement ileocecal valve with pulmonary artery with autologous arterial synthetic substitute, percutaneous tissue, open approach endoscopic approach 06100AR Bypass inferior vena cava to left 0DUC4KZ Supplement ileocecal valve with pulmonary artery with autologous arterial nonautologous tissue substitute, tissue, open approach percutaneous endoscopic approach 06100AY Bypass inferior vena cava to lower vein 0DUE07Z Supplement large intestine with with autologous arterial tissue, open autologous tissue substitute, open approach approach 06100J5 Bypass inferior vena cava to superior 0DUE0JZ Supplement large intestine with synthetic mesenteric vein with synthetic substitute, substitute, open approach open approach 06100J6 Bypass inferior vena cava to inferior 0DUE0KZ Supplement large intestine with mesenteric vein with synthetic substitute, nonautologous tissue substitute, open open approach approach 06100JP Bypass inferior vena cava to pulmonary 0DUE47Z Supplement large intestine with trunk with synthetic substitute, open autologous tissue substitute, percutaneous approach endoscopic approach 06100JQ Bypass inferior vena cava to right 0DUE4JZ Supplement large intestine with synthetic pulmonary artery with synthetic substitute, percutaneous endoscopic substitute, open approach approach 06100JR Bypass inferior vena cava to left 0DUE4KZ Supplement large intestine with pulmonary artery with synthetic nonautologous tissue substitute, substitute, open approach percutaneous endoscopic approach 06100JY Bypass inferior vena cava to lower vein 0DUF07Z Supplement right large intestine with with synthetic substitute, open approach autologous tissue substitute, open approach 06100K5 Bypass inferior vena cava to superior 0DUF0JZ Supplement right large intestine with mesenteric vein with nonautologous synthetic substitute, open approach tissue substitute, open approach 06100K6 0DUF0KZ Supplement right large intestine with Bypass inferior vena cava to inferior mesenteric vein with nonautologous nonautologous tissue substitute, open tissue substitute, open approach approach 06100KP 0DUF47Z Bypass inferior vena cava to pulmonary Supplement right large intestine with trunk with nonautologous tissue autologous tissue substitute, percutaneous substitute, open approach endoscopic approach 06100KO 0DUF4JZ Supplement right large intestine with Bypass inferior vena cava to right pulmonary artery with nonautologous synthetic substitute, percutaneous tissue substitute, open approach endoscopic approach 06100KR Bypass inferior vena cava to left 0DUF4KZ Supplement right large intestine with pulmonary artery with nonautologous nonautologous tissue substitute,

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percutaneous endoscopic approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06100KY Bypass inferior vena cava to lower vein 0DUG07Z Supplement left large intestine with autologous tissue substitute, open with nonautologous tissue substitute, open approach approach 06100Z5 Bypass inferior vena cava to superior 0DUG0JZ Supplement left large intestine with mesenteric vein, open approach synthetic substitute, open approach 06100Z6 Bypass inferior vena cava to inferior 0DUG0KZ Supplement left large intestine with mesenteric vein, open approach nonautologous tissue substitute, open approach 06100ZP Bypass inferior vena cava to pulmonary 0DUG47Z Supplement left large intestine with trunk, open approach autologous tissue substitute, percutaneous endoscopic approach Supplement left large intestine with 06100ZQ Bypass inferior vena cava to right 0DUG4JZ pulmonary artery, open approach synthetic substitute, percutaneous endoscopic approach 06100ZR Bypass inferior vena cava to left 0DUG4KZ Supplement left large intestine with nonautologous tissue substitute, pulmonary artery, open approach percutaneous endoscopic approach 06100ZY 0DUH07Z Supplement cecum with autologous Bypass inferior vena cava to lower vein, open approach tissue substitute, open approach 0610475 Bypass inferior vena cava to superior 0DUH0JZ Supplement cecum with synthetic mesenteric vein with autologous tissue substitute, open approach substitute, percutaneous endoscopic approach 0610476 Bypass inferior vena cava to inferior 0DUH0KZ Supplement cecum with nonautologous tissue substitute, open approach mesenteric vein with autologous tissue substitute, percutaneous endoscopic approach 061047P Bypass inferior vena cava to pulmonary 0DUH47Z Supplement cecum with autologous trunk with autologous tissue substitute, tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 061047Q Bypass inferior vena cava to right 0DUH4JZ Supplement cecum with synthetic pulmonary artery with autologous tissue substitute, percutaneous endoscopic substitute, percutaneous endoscopic approach approach 061047R Bypass inferior vena cava to left 0DUH4KZ Supplement cecum with nonautologous pulmonary artery with autologous tissue tissue substitute, percutaneous substitute, percutaneous endoscopic endoscopic approach approach 061047Y Bypass inferior vena cava to lower vein 0DUK07Z Supplement ascending colon with with autologous tissue substitute, autologous tissue substitute, open percutaneous endoscopic approach approach 0610495 Bypass inferior vena cava to superior 0DUK0JZ Supplement ascending colon with mesenteric vein with autologous venous synthetic substitute, open approach tissue, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 0610496 Bypass inferior vena cava to inferior 0DUK0KZ Supplement ascending colon with mesenteric vein with autologous venous nonautologous tissue substitute, open tissue, percutaneous endoscopic approach approach 061049P Bypass inferior vena cava to pulmonary 0DUK47Z Supplement ascending colon with trunk with autologous venous tissue, autologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 061049Q Bypass inferior vena cava to right 0DUK4JZ Supplement ascending colon with pulmonary artery with autologous venous synthetic substitute, percutaneous tissue, percutaneous endoscopic approach endoscopic approach 061049R Bypass inferior vena cava to left 0DUK4KZ Supplement ascending colon with pulmonary artery with autologous venous nonautologous tissue substitute, tissue, percutaneous endoscopic approach percutaneous endoscopic approach 061049Y Bypass inferior vena cava to lower vein 0DUL07Z Supplement transverse colon with with autologous venous tissue, autologous tissue substitute, open percutaneous endoscopic approach approach 06104A5 0DUL0JZ Bypass inferior vena cava to superior Supplement transverse colon with mesenteric vein with autologous arterial synthetic substitute, open approach tissue, percutaneous endoscopic approach 06104A6 Bypass inferior vena cava to inferior 0DUL0KZ Supplement transverse colon with mesenteric vein with autologous arterial nonautologous tissue substitute, open tissue, percutaneous endoscopic approach approach 06104AP 0DUL47Z Bypass inferior vena cava to pulmonary Supplement transverse colon with trunk with autologous arterial tissue, autologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 06104AO Bypass inferior vena cava to right 0DUL4JZ Supplement transverse colon with pulmonary artery with autologous arterial synthetic substitute, percutaneous tissue, percutaneous endoscopic approach endoscopic approach 06104AR 0DUL4KZ Bypass inferior vena cava to left Supplement transverse colon with pulmonary artery with autologous arterial nonautologous tissue substitute, tissue, percutaneous endoscopic approach percutaneous endoscopic approach 06104AY 0DUM07Z Bypass inferior vena cava to lower vein Supplement descending colon with with autologous arterial tissue, autologous tissue substitute, open percutaneous endoscopic approach approach 06104J5 Bypass inferior vena cava to superior 0DUM0JZ Supplement descending colon with mesenteric vein with synthetic substitute, synthetic substitute, open approach percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
06104J6	Bypass inferior vena cava to inferior mesenteric vein with synthetic substitute, percutaneous endoscopic approach		Supplement descending colon with nonautologous tissue substitute, open approach	
06104JP	Bypass inferior vena cava to pulmonary trunk with synthetic substitute, percutaneous endoscopic approach	0DUM47Z	Supplement descending colon with autologous tissue substitute, percutaneous endoscopic approach	
06104JQ	Bypass inferior vena cava to right pulmonary artery with synthetic substitute, percutaneous endoscopic approach	0DUM4JZ	Supplement descending colon with synthetic substitute, percutaneous endoscopic approach	
06104JR	Bypass inferior vena cava to left pulmonary artery with synthetic substitute, percutaneous endoscopic approach	0DUM4KZ	Supplement descending colon with nonautologous tissue substitute, percutaneous endoscopic approach	
06104JY	Bypass inferior vena cava to lower vein with synthetic substitute, percutaneous endoscopic approach	0DUN07Z	Supplement sigmoid colon with autologous tissue substitute, open approach	
06104K5	Bypass inferior vena cava to superior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN0JZ	Supplement sigmoid colon with synthetic substitute, open approach	
06104K6	Bypass inferior vena cava to inferior mesenteric vein with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN0KZ	Supplement sigmoid colon with nonautologous tissue substitute, open approach	
06104KP	Bypass inferior vena cava to pulmonary trunk with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN47Z	Supplement sigmoid colon with autologous tissue substitute, percutaneous endoscopic approach	
06104KQ	Bypass inferior vena cava to right pulmonary artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN4JZ	Supplement sigmoid colon with synthetic substitute, percutaneous endoscopic approach	
06104KR	Bypass inferior vena cava to left pulmonary artery with nonautologous tissue substitute, percutaneous endoscopic approach	0DUN4KZ	Supplement sigmoid colon with nonautologous tissue substitute, percutaneous endoscopic approach	
06104KY	Bypass inferior vena cava to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0DUP07Z	Supplement rectum with autologous tissue substitute, open approach	
06104Z5	Bypass inferior vena cava to superior mesenteric vein, percutaneous endoscopic approach	0DUP0JZ	Supplement rectum with synthetic substitute, open approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06104Z6 Bypass inferior vena cava to inferior 0DUP0KZ Supplement rectum with nonautologous mesenteric vein, percutaneous tissue substitute, open approach endoscopic approach 06104ZP Bypass inferior vena cava to pulmonary 0DUP47Z Supplement rectum with autologous trunk, percutaneous endoscopic approach tissue substitute, percutaneous endoscopic approach 06104ZQ Bypass inferior vena cava to right 0DUP4JZ Supplement rectum with synthetic substitute, percutaneous endoscopic pulmonary artery, percutaneous endoscopic approach approach 06104ZR Bypass inferior vena cava to left 0DUP4KZ Supplement rectum with nonautologous tissue substitute, percutaneous pulmonary artery, percutaneous endoscopic approach endoscopic approach 06104ZY Bypass inferior vena cava to lower vein, 0F9000Z Drainage of liver with drainage device, percutaneous endoscopic approach open approach 0611079 Bypass splenic vein to right renal vein 0F900ZX Drainage of liver, open approach, with autologous tissue substitute, open diagnostic approach 061107B Bypass splenic vein to left renal vein with 0F900ZZ Drainage of liver, open approach autologous tissue substitute, open approach 061107Y Bypass splenic vein to lower vein with 0F9030Z Drainage of liver with drainage device, autologous tissue substitute, open percutaneous approach approach 0611099 Bypass splenic vein to right renal vein 0F903ZX Drainage of liver, percutaneous approach, with autologous venous tissue, open diagnostic approach 061109B Bypass splenic vein to left renal vein with 0F903ZZ Drainage of liver, percutaneous approach autologous venous tissue, open approach 061109Y 0F9040Z Bypass splenic vein to lower vein with Drainage of liver with drainage device, autologous venous tissue, open approach percutaneous endoscopic approach 06110A9 Bypass splenic vein to right renal vein 0F904ZX Drainage of liver, percutaneous with autologous arterial tissue, open endoscopic approach, diagnostic approach 06110AB Bypass splenic vein to left renal vein with 0F904ZZ Drainage of liver, percutaneous autologous arterial tissue, open approach endoscopic approach 06110AY 0F9100Z Bypass splenic vein to lower vein with Drainage of right lobe liver with drainage autologous arterial tissue, open approach device, open approach 06110J9 Bypass splenic vein to right renal vein 0F910ZX Drainage of right lobe liver, open with synthetic substitute, open approach approach, diagnostic 06110JB Bypass splenic vein to left renal vein with 0F910ZZ Drainage of right lobe liver, open synthetic substitute, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06110JY Bypass splenic vein to lower vein with 0F9130Z Drainage of right lobe liver with drainage synthetic substitute, open approach device, percutaneous approach 06110K9 Bypass splenic vein to right renal vein 0F913ZX Drainage of right lobe liver, percutaneous with nonautologous tissue substitute, approach, diagnostic open approach 06110KB Bypass splenic vein to left renal vein with 0F913ZZ Drainage of right lobe liver, percutaneous nonautologous tissue substitute, open approach approach 06110KY Bypass splenic vein to lower vein with 0F9140Z Drainage of right lobe liver with drainage nonautologous tissue substitute, open device, percutaneous endoscopic approach 06110Z9 Bypass splenic vein to right renal vein, 0F914ZX Drainage of right lobe liver, percutaneous open approach endoscopic approach, diagnostic 06110ZB 0F914ZZ Bypass splenic vein to left renal vein, Drainage of right lobe liver, percutaneous open approach endoscopic approach 06110ZY Bypass splenic vein to lower vein, open Drainage of left lobe liver with drainage 0F9200Z device, open approach approach 0611479 Bypass splenic vein to right renal vein 0F920ZX Drainage of left lobe liver, open with autologous tissue substitute, approach, diagnostic percutaneous endoscopic approach 061147B Bypass splenic vein to left renal vein with 0F920ZZ Drainage of left lobe liver, open approach autologous tissue substitute, percutaneous endoscopic approach 061147Y Bypass splenic vein to lower vein with 0F9230Z Drainage of left lobe liver with drainage autologous tissue substitute, percutaneous device, percutaneous approach endoscopic approach Drainage of left lobe liver, percutaneous 0611499 Bypass splenic vein to right renal vein 0F923ZX with autologous venous tissue, approach, diagnostic percutaneous endoscopic approach 061149B Bypass splenic vein to left renal vein with 0F923ZZ Drainage of left lobe liver, percutaneous autologous venous tissue, percutaneous approach endoscopic approach 061149Y Bypass splenic vein to lower vein with 0F9240Z Drainage of left lobe liver with drainage autologous venous tissue, percutaneous device, percutaneous endoscopic endoscopic approach approach 06114A9 Bypass splenic vein to right renal vein 0F924ZX Drainage of left lobe liver, percutaneous with autologous arterial tissue, endoscopic approach, diagnostic percutaneous endoscopic approach 06114AB Bypass splenic vein to left renal vein with 0F924ZZ Drainage of left lobe liver, percutaneous autologous arterial tissue, percutaneous endoscopic approach endoscopic approach 06114AY Bypass splenic vein to lower vein with 0F9400Z Drainage of gallbladder with drainage autologous arterial tissue, percutaneous device, open approach endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06114J9 Bypass splenic vein to right renal vein 0F940ZX Drainage of gallbladder, open approach, with synthetic substitute, percutaneous diagnostic endoscopic approach 06114JB Bypass splenic vein to left renal vein with 0F940ZZ Drainage of gallbladder, open approach synthetic substitute, percutaneous endoscopic approach 06114JY Bypass splenic vein to lower vein with 0F9440Z Drainage of gallbladder with drainage synthetic substitute, percutaneous device, percutaneous endoscopic endoscopic approach approach 06114K9 Bypass splenic vein to right renal vein 0F944ZX Drainage of gallbladder, percutaneous with nonautologous tissue substitute, endoscopic approach, diagnostic percutaneous endoscopic approach 06114KB Bypass splenic vein to left renal vein with 0F944ZZ Drainage of gallbladder, percutaneous nonautologous tissue substitute, endoscopic approach percutaneous endoscopic approach 06114KY Bypass splenic vein to lower vein with 0FJ00ZZ Inspection of liver, open approach nonautologous tissue substitute, percutaneous endoscopic approach 06114Z9 Bypass splenic vein to right renal vein, 0FJ04ZZ Inspection of liver, percutaneous percutaneous endoscopic approach endoscopic approach 06114ZB Bypass splenic vein to left renal vein, 0FJ40ZZ Inspection of gallbladder, open approach percutaneous endoscopic approach 06114ZY Bypass splenic vein to lower vein, 0FJ44ZZ Inspection of gallbladder, percutaneous percutaneous endoscopic approach endoscopic approach 061207Y Bypass gastric vein to lower vein with 0FJB0ZZ Inspection of hepatobiliary duct, open autologous tissue substitute, open approach approach Bypass gastric vein to lower vein with 061209Y 0FJB4ZZ Inspection of hepatobiliary duct, autologous venous tissue, open approach percutaneous endoscopic approach 06120AY 0FJD0ZZ Inspection of pancreatic duct, open Bypass gastric vein to lower vein with autologous arterial tissue, open approach approach 06120JY Bypass gastric vein to lower vein with 0FJD4ZZ Inspection of pancreatic duct, synthetic substitute, open approach percutaneous endoscopic approach 06120KY Bypass gastric vein to lower vein with 0FJG0ZZ Inspection of pancreas, open approach nonautologous tissue substitute, open approach 06120ZY 0FJG4ZZ Bypass gastric vein to lower vein, open Inspection of pancreas, percutaneous approach endoscopic approach 061247Y Bypass gastric vein to lower vein with 0FS00ZZ Reposition liver, open approach autologous tissue substitute, percutaneous endoscopic approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
061249Y	Bypass gastric vein to lower vein with autologous venous tissue, percutaneous	0FS04ZZ	Reposition liver, percutaneous endoscopic approach	
	endoscopic approach		endoscopie approach	
06124AY	Bypass gastric vein to lower vein with	0FSG0ZZ	Reposition pancreas, open approach	
	autologous arterial tissue, percutaneous endoscopic approach			
06124JY	Bypass gastric vein to lower vein with	0FSG4ZZ	Reposition pancreas, percutaneous	
	synthetic substitute, percutaneous endoscopic approach		endoscopic approach	
06124KY	Bypass gastric vein to lower vein with	0GS20ZZ	Reposition left adrenal gland, open	
	nonautologous tissue substitute, percutaneous endoscopic approach		approach	
06124ZY	Bypass gastric vein to lower vein,	0GS24ZZ	Reposition left adrenal gland,	
0.64.40	percutaneous endoscopic approach	0000000	percutaneous endoscopic approach	
061407Y	Bypass hepatic vein to lower vein with autologous tissue substitute, open	0GS30ZZ	Reposition right adrenal gland, open approach	
061409Y	approach Bypass hepatic vein to lower vein with	0GS34ZZ	Reposition right adrenal gland,	
0014091	autologous venous tissue, open approach	00334ZZ	percutaneous endoscopic approach	
06140AY	Bypass hepatic vein to lower vein with autologous arterial tissue, open approach	0TJ50ZZ	Inspection of kidney, open approach	
	7 1 11			
06140JY	Bypass hepatic vein to lower vein with synthetic substitute, open approach	0TJ54ZZ	Inspection of kidney, percutaneous endoscopic approach	
06140KY	Bypass hepatic vein to lower vein with nonautologous tissue substitute, open approach	0TS00ZZ	Reposition right kidney, open approach	
06140ZY	Bypass hepatic vein to lower vein, open approach	0TS04ZZ	Reposition right kidney, percutaneous endoscopic approach	
061447Y	Bypass hepatic vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0TS10ZZ	Reposition left kidney, open approach	
061449Y	Bypass hepatic vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0TS14ZZ	Reposition left kidney, percutaneous endoscopic approach	
06144AY	Bypass hepatic vein to lower vein with	0TS20ZZ	Reposition bilateral kidneys, open	
	autologous arterial tissue, percutaneous endoscopic approach		approach	
06144JY	Bypass hepatic vein to lower vein with	0TS24ZZ	Reposition bilateral kidneys,	
	synthetic substitute, percutaneous endoscopic approach		percutaneous endoscopic approach	
06144KY	Bypass hepatic vein to lower vein with	0TS60ZZ	Reposition right ureter, open approach	
	nonautologous tissue substitute,			
	percutaneous endoscopic approach			

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
06144ZY	Bypass hepatic vein to lower vein,	0TS64ZZ	Reposition right ureter, percutaneous	
	percutaneous endoscopic approach		endoscopic approach	
061507Y	Bypass superior mesenteric vein to lower	0TS70ZZ	Reposition left ureter, open approach	
	vein with autologous tissue substitute,			
	open approach			
061509Y	Bypass superior mesenteric vein to lower	0TS74ZZ	Reposition left ureter, percutaneous	
	vein with autologous venous tissue, open		endoscopic approach	
	approach			
06150AY	Bypass superior mesenteric vein to lower	0TS80ZZ	Reposition bilateral ureters, open	
	vein with autologous arterial tissue, open		approach	
	approach			
06150JY	Bypass superior mesenteric vein to lower	0TS84ZZ	Reposition bilateral ureters, percutaneous	
	vein with synthetic substitute, open		endoscopic approach	
	approach			
06150KY	Bypass superior mesenteric vein to lower	0TT00ZZ	Resection of right kidney, open approach	
	vein with nonautologous tissue substitute,			
	open approach			
06150ZY	Bypass superior mesenteric vein to lower	0TT04ZZ	Resection of right kidney, percutaneous	
	vein, open approach		endoscopic approach	
061547Y	Bypass superior mesenteric vein to lower	0TT10ZZ	Resection of left kidney, open approach	
	vein with autologous tissue substitute,			
	percutaneous endoscopic approach			
0.61.5.4037		00001477	B (1.01)1	
061549Y	Bypass superior mesenteric vein to lower	0TT14ZZ	Resection of left kidney, percutaneous	
	vein with autologous venous tissue,		endoscopic approach	
	percutaneous endoscopic approach			
06154AY	Dynaga gunarian magantaria yain ta layyar	0UN00ZZ	Release right ovary, open approach	
00134A1	Bypass superior mesenteric vein to lower vein with autologous arterial tissue,	UUNUUZZ	Release right ovary, open approach	
	percutaneous endoscopic approach			
	percutaneous endoscopie approach			
06154JY	Bypass superior mesenteric vein to lower	0UN04ZZ	Release right ovary, percutaneous	
0012 18 1	vein with synthetic substitute,	00110122	endoscopic approach	
	percutaneous endoscopic approach		endoscopie approuen	
06154KY	Bypass superior mesenteric vein to lower	0UN10ZZ	Release left ovary, open approach	
0010 1111	vein with nonautologous tissue substitute,	00111022	restance term of any, open approxim	
	percutaneous endoscopic approach			
	1 11			
06154ZY	Bypass superior mesenteric vein to lower	0UN14ZZ	Release left ovary, percutaneous	
	vein, percutaneous endoscopic approach		endoscopic approach	
			• ••	
061607Y	Bypass inferior mesenteric vein to lower	0UN20ZZ	Release bilateral ovaries, open approach	
	vein with autologous tissue substitute,			
	open approach			

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
061609Y	Bypass inferior mesenteric vein to lower vein with autologous venous tissue, open approach	0UN24ZZ	Release bilateral ovaries, percutaneous endoscopic approach	
06160AY	Bypass inferior mesenteric vein to lower vein with autologous arterial tissue, open approach	0UN50ZZ	Release right fallopian tube, open approach	
06160JY	Bypass inferior mesenteric vein to lower vein with synthetic substitute, open approach	0UN54ZZ	Release right fallopian tube, percutaneous endoscopic approach	
06160KY	Bypass inferior mesenteric vein to lower vein with nonautologous tissue substitute, open approach	0UN60ZZ	Release left fallopian tube, open approach	
06160ZY	Bypass inferior mesenteric vein to lower vein, open approach	0UN64ZZ	Release left fallopian tube, percutaneous endoscopic approach	
061647Y	Bypass inferior mesenteric vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0UN70ZZ	Release bilateral fallopian tubes, open approach	
061649Y	Bypass inferior mesenteric vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0UN74ZZ	Release bilateral fallopian tubes, percutaneous endoscopic approach	
06164AY	Bypass inferior mesenteric vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0UN90ZZ	Release uterus, open approach	
06164JY	Bypass inferior mesenteric vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0UN94ZZ	Release uterus, percutaneous endoscopic approach	
06164KY	Bypass inferior mesenteric vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0W3F0ZZ	Control bleeding in abdominal wall, open approach	
06164ZY	Bypass inferior mesenteric vein to lower vein, percutaneous endoscopic approach	0W3F3ZZ	Control bleeding in abdominal wall, percutaneous approach	
061707Y	Bypass colic vein to lower vein with autologous tissue substitute, open approach	0W3F4ZZ	Control bleeding in abdominal wall, percutaneous endoscopic approach	
061709Y	Bypass colic vein to lower vein with autologous venous tissue, open approach	0W3G0ZZ	Control bleeding in peritoneal cavity, open approach	
06170AY	Bypass colic vein to lower vein with autologous arterial tissue, open approach	0W3G3ZZ	Control bleeding in peritoneal cavity, percutaneous approach	
06170JY	Bypass colic vein to lower vein with synthetic substitute, open approach	0W3G4ZZ	Control bleeding in peritoneal cavity, percutaneous endoscopic approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06170KY Bypass colic vein to lower vein with 0W3H0ZZ Control bleeding in retroperitoneum, nonautologous tissue substitute, open open approach approach 06170ZY Bypass colic vein to lower vein, open 0W3H3ZZ Control bleeding in retroperitoneum, approach percutaneous approach 061747Y Bypass colic vein to lower vein with 0W3H4ZZ Control bleeding in retroperitoneum, autologous tissue substitute, percutaneous percutaneous endoscopic approach endoscopic approach 061749Y Bypass colic vein to lower vein with 0W3J0ZZControl bleeding in pelvic cavity, open autologous venous tissue, percutaneous approach endoscopic approach Bypass colic vein to lower vein with 06174AY 0W3J3ZZ Control bleeding in pelvic cavity, autologous arterial tissue, percutaneous percutaneous approach endoscopic approach 06174JY Bypass colic vein to lower vein with 0W3J4ZZ Control bleeding in pelvic cavity, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 06174KY Bypass colic vein to lower vein with 0W9F00Z Drainage of abdominal wall with nonautologous tissue substitute, drainage device, open approach percutaneous endoscopic approach 06174ZY Bypass colic vein to lower vein, 0W9F0ZX Drainage of abdominal wall, open percutaneous endoscopic approach approach, diagnostic 0618079 Bypass portal vein to right renal vein 0W9F0ZZ Drainage of abdominal wall, open with autologous tissue substitute, open approach approach 061807B Bypass portal vein to left renal vein with 0W9F30Z Drainage of abdominal wall with autologous tissue substitute, open drainage device, percutaneous approach approach 061807Y Bypass portal vein to lower vein with 0W9F3ZX Drainage of abdominal wall, autologous tissue substitute, open percutaneous approach, diagnostic approach 0618099 Bypass portal vein to right renal vein 0W9F3ZZ Drainage of abdominal wall, with autologous venous tissue, open percutaneous approach approach 061809B Bypass portal vein to left renal vein with 0W9F40Z Drainage of abdominal wall with autologous venous tissue, open approach drainage device, percutaneous endoscopic approach 061809Y Bypass portal vein to lower vein with 0W9F4ZX Drainage of abdominal wall, autologous venous tissue, open approach percutaneous endoscopic approach, diagnostic 06180A9 Bypass portal vein to right renal vein 0W9F4ZZ Drainage of abdominal wall, with autologous arterial tissue, open percutaneous endoscopic approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 06180AB Bypass portal vein to left renal vein with 0W9G00Z Drainage of peritoneal cavity with drainage device, open approach autologous arterial tissue, open approach 06180AY Bypass portal vein to lower vein with 0W9G0ZX Drainage of peritoneal cavity, open autologous arterial tissue, open approach approach, diagnostic 06180J9 Drainage of peritoneal cavity, open Bypass portal vein to right renal vein 0W9G0ZZ with synthetic substitute, open approach approach 06180JB Bypass portal vein to left renal vein with 0W9G30Z Drainage of peritoneal cavity with synthetic substitute, open approach drainage device, percutaneous approach 06180JY Bypass portal vein to lower vein with Drainage of peritoneal cavity, 0W9G3ZX percutaneous approach, diagnostic synthetic substitute, open approach 0W9G3ZZ 06180K9 Bypass portal vein to right renal vein Drainage of peritoneal cavity, with nonautologous tissue substitute, percutaneous approach open approach 06180KB Bypass portal vein to left renal vein with 0W9G40Z Drainage of peritoneal cavity with nonautologous tissue substitute, open drainage device, percutaneous approach endoscopic approach 06180KY Bypass portal vein to lower vein with 0W9G4ZX Drainage of peritoneal cavity, nonautologous tissue substitute, open percutaneous endoscopic approach, diagnostic approach 06180Z9 Bypass portal vein to right renal vein, 0W9G4ZZ Drainage of peritoneal cavity, percutaneous endoscopic approach open approach 06180ZB Bypass portal vein to left renal vein, open 0W9H00Z Drainage of retroperitoneum with approach drainage device, open approach 06180ZY Bypass portal vein to lower vein, open 0W9H0ZX Drainage of retroperitoneum, open approach approach, diagnostic 0618479 Bypass portal vein to right renal vein 0W9H0ZZ Drainage of retroperitoneum, open with autologous tissue substitute, approach percutaneous endoscopic approach 061847B Bypass portal vein to left renal vein with 0W9H30Z Drainage of retroperitoneum with autologous tissue substitute, percutaneous drainage device, percutaneous approach endoscopic approach 061847Y Bypass portal vein to lower vein with 0W9H3ZX Drainage of retroperitoneum, autologous tissue substitute, percutaneous percutaneous approach, diagnostic endoscopic approach 0618499 Bypass portal vein to right renal vein 0W9H3ZZ Drainage of retroperitoneum, with autologous venous tissue, percutaneous approach percutaneous endoscopic approach 061849B Bypass portal vein to left renal vein with 0W9H40Z Drainage of retroperitoneum with autologous venous tissue, percutaneous drainage device, percutaneous endoscopic approach endoscopic approach 061849Y 0W9H4ZX Drainage of retroperitoneum, Bypass portal vein to lower vein with autologous venous tissue, percutaneous percutaneous endoscopic approach, endoscopic approach diagnostic

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P)				
06184A9	Bypass portal vein to right renal vein	0W9H4ZZ	Drainage of retroperitoneum,	
	with autologous arterial tissue, percutaneous endoscopic approach		percutaneous endoscopic approach	
06184AB	Bypass portal vein to left renal vein with autologous arterial tissue, percutaneous endoscopic approach	0W9J00Z	Drainage of pelvic cavity with drainage device, open approach	
06184AY	Bypass portal vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0W9J0ZX	Drainage of pelvic cavity, open approach, diagnostic	
06184DY	Bypass portal vein to lower vein with intraluminal device, percutaneous endoscopic approach	0W9J0ZZ	Drainage of pelvic cavity, open approach	
06184J4	Bypass portal vein to hepatic vein with synthetic substitute, percutaneous endoscopic approach	0W9J30Z	Drainage of pelvic cavity with drainage device, percutaneous approach	
06184J9	Bypass portal vein to right renal vein with synthetic substitute, percutaneous endoscopic approach	0W9J3ZX	Drainage of pelvic cavity, percutaneous approach, diagnostic	
06184ЈВ	Bypass portal vein to left renal vein with synthetic substitute, percutaneous endoscopic approach	0W9J3ZZ	Drainage of pelvic cavity, percutaneous approach	
06184JY	Bypass portal vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0W9J40Z	Drainage of pelvic cavity with drainage device, percutaneous endoscopic approach	
06184K9	Bypass portal vein to right renal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0W9J4ZX	Drainage of pelvic cavity, percutaneous endoscopic approach, diagnostic	
06184KB	Bypass portal vein to left renal vein with nonautologous tissue substitute, percutaneous endoscopic approach	0W9J4ZZ	Drainage of pelvic cavity, percutaneous endoscopic approach	
06184KY	Bypass portal vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0WCG0ZZ	Extirpation of matter from peritoneal cavity, open approach	
06184Z9	Bypass portal vein to right renal vein, percutaneous endoscopic approach	0WCG4ZZ	Extirpation of matter from peritoneal cavity, percutaneous endoscopic approach	
06184ZB	Bypass portal vein to left renal vein, percutaneous endoscopic approach	0WCJ0ZZ	Extirpation of matter from pelvic cavity, open approach	
06184ZY	Bypass portal vein to lower vein, percutaneous endoscopic approach	0WCJ4ZZ	Extirpation of matter from pelvic cavity, percutaneous endoscopic approach	
061907Y	Bypass right renal vein to lower vein with autologous tissue substitute, open approach	0WJF0ZZ	Inspection of abdominal wall, open approach	

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 061909Y Bypass right renal vein to lower vein with 0WJF4ZZ Inspection of abdominal wall, autologous venous tissue, open approach percutaneous endoscopic approach 06190AY Bypass right renal vein to lower vein with 0WJG0ZZ Inspection of peritoneal cavity, open autologous arterial tissue, open approach approach 06190JY Bypass right renal vein to lower vein with 0WJG4ZZ Inspection of peritoneal cavity, synthetic substitute, open approach percutaneous endoscopic approach 06190KY Bypass right renal vein to lower vein with 0WJH0ZZ Inspection of retroperitoneum, open nonautologous tissue substitute, open approach 06190ZY Bypass right renal vein to lower vein, 0WJH4ZZ Inspection of retroperitoneum, open approach percutaneous endoscopic approach 061947Y 0WJJ0ZZInspection of pelvic cavity, open Bypass right renal vein to lower vein with autologous tissue substitute, percutaneous approach endoscopic approach 061949Y Bypass right renal vein to lower vein with 0WJJ4ZZ Inspection of pelvic cavity, percutaneous autologous venous tissue, percutaneous endoscopic approach endoscopic approach 06194AY Bypass right renal vein to lower vein with 0WJP0ZZ Inspection of gastrointestinal tract, open autologous arterial tissue, percutaneous approach endoscopic approach 06194JY Bypass right renal vein to lower vein with 0WJP4ZZ Inspection of gastrointestinal tract, synthetic substitute, percutaneous percutaneous endoscopic approach endoscopic approach 06194KY Bypass right renal vein to lower vein with 0Y350ZZ Control bleeding in right inguinal region, nonautologous tissue substitute, open approach percutaneous endoscopic approach 06194ZY Bypass right renal vein to lower vein, 0Y353ZZ Control bleeding in right inguinal region, percutaneous endoscopic approach percutaneous approach 061B07Y Bypass left renal vein to lower vein with 0Y354ZZ Control bleeding in right inguinal region, autologous tissue substitute, open percutaneous endoscopic approach approach 061B09Y Bypass left renal vein to lower vein with 0Y360ZZ Control bleeding in left inguinal region, autologous venous tissue, open approach open approach 061B0AY Bypass left renal vein to lower vein with 0Y363ZZ Control bleeding in left inguinal region, autologous arterial tissue, open approach percutaneous approach 061B0JY Bypass left renal vein to lower vein with 0Y364ZZ Control bleeding in left inguinal region, synthetic substitute, open approach percutaneous endoscopic approach 061B0KY Bypass left renal vein to lower vein with 0Y9500Z Drainage of right inguinal region with nonautologous tissue substitute, open drainage device, open approach approach

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Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 061B0ZY Bypass left renal vein to lower vein open 0Y950ZX Drainage of right inguinal region open

061B0ZY	Bypass left renal vein to lower vein, open approach	0Y950ZX	Drainage of right inguinal region, open approach, diagnostic
061B47Y	Bypass left renal vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0Y950ZZ	Drainage of right inguinal region, open approach
061B49Y	Bypass left renal vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0Y9540Z	Drainage of right inguinal region with drainage device, percutaneous endoscopic approach
061B4AY	Bypass left renal vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0Y954ZX	Drainage of right inguinal region, percutaneous endoscopic approach, diagnostic
061B4JY	Bypass left renal vein to lower vein with synthetic substitute, percutaneous endoscopic approach	0Y954ZZ	Drainage of right inguinal region, percutaneous endoscopic approach
061B4KY	Bypass left renal vein to lower vein with nonautologous tissue substitute, percutaneous endoscopic approach	0Y9600Z	Drainage of left inguinal region with drainage device, open approach
061B4ZY	Bypass left renal vein to lower vein, percutaneous endoscopic approach	0Y960ZX	Drainage of left inguinal region, open approach, diagnostic
061C07Y	Bypass right common iliac vein to lower vein with autologous tissue substitute, open approach	0Y960ZZ	Drainage of left inguinal region, open approach
061C09Y	Bypass right common iliac vein to lower vein with autologous venous tissue, open approach	0Y9640Z	Drainage of left inguinal region with drainage device, percutaneous endoscopic approach
061C0AY	Bypass right common iliac vein to lower vein with autologous arterial tissue, open approach	0Y964ZX	Drainage of left inguinal region, percutaneous endoscopic approach, diagnostic
061C0JY	Bypass right common iliac vein to lower vein with synthetic substitute, open approach	0Y964ZZ	Drainage of left inguinal region, percutaneous endoscopic approach
061C0KY	Bypass right common iliac vein to lower vein with nonautologous tissue substitute, open approach	0YJ50ZZ	Inspection of right inguinal region, open approach
061C0ZY	Bypass right common iliac vein to lower vein, open approach	0YJ54ZZ	Inspection of right inguinal region, percutaneous endoscopic approach
061C47Y	Bypass right common iliac vein to lower vein with autologous tissue substitute, percutaneous endoscopic approach	0YJ60ZZ	Inspection of left inguinal region, open approach
061C49Y	Bypass right common iliac vein to lower vein with autologous venous tissue, percutaneous endoscopic approach	0YJ64ZZ	Inspection of left inguinal region, percutaneous endoscopic approach
061C4AY	Bypass right common iliac vein to lower vein with autologous arterial tissue, percutaneous endoscopic approach	0YJ70ZZ	Inspection of right femoral region, open approach

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vein, open approach

Accidental puncture and laceration of blood vessel repair procedure codes: (VESSEL15P) 061C4JY Bypass right common iliac vein to lower 0YJ74ZZ Inspection of right femoral region, vein with synthetic substitute, percutaneous endoscopic approach percutaneous endoscopic approach 061C4KY Bypass right common iliac vein to lower 0YJ80ZZ Inspection of left femoral region, open vein with nonautologous tissue substitute, approach percutaneous endoscopic approach 061C4ZY Bypass right common iliac vein to lower 0YJ84ZZ Inspection of left femoral region, vein, percutaneous endoscopic approach percutaneous endoscopic approach 061D07Y Bypass left common iliac vein to lower 0YJA0ZZ Inspection of bilateral inguinal region, vein with autologous tissue substitute, open approach open approach 061D09Y 0YJA4ZZ Bypass left common iliac vein to lower Inspection of bilateral inguinal region, vein with autologous venous tissue, open percutaneous endoscopic approach approach 061D0AY Bypass left common iliac vein to lower 0YJE0ZZ Inspection of bilateral femoral region, vein with autologous arterial tissue, open open approach approach 061D0JY Bypass left common iliac vein to lower 0YJE4ZZ Inspection of bilateral femoral region, vein with synthetic substitute, open percutaneous endoscopic approach approach 061D0KY Bypass left common iliac vein to lower X2CP3T7 Extirpation of matter from abdominal vein with nonautologous tissue substitute, aorta using computer-aided mechanical open approach aspiration, percutaneous approach, new technology group 7 061D0ZY Bypass left common iliac vein to lower

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