

### AHRQ Quality Indicators™ (AHRQ QI™) ICD-10-CM/PCS Specification Version 6.0

# Pediatric Quality Indicator 11 (PDI 11) Postoperative Wound Dehiscence Rate

July 2016 Provider-Level Indicator Type of Score: Rate

## Prepared by:

Agency for Healthcare Research and Quality

U.S. Department of Health and Human Services

www.qualityindicators.ahrq.gov

#### DESCRIPTION

Postoperative reclosures of the abdominal wall per 1,000 abdominopelvic surgery discharges for patients ages 17 years and younger. Includes metrics for discharges grouped by risk category. Excludes cases in which the abdominal wall reclosure occurs on or before the day of the first abdominopelvic surgery, newborn cases with gastroschisis or umbilical hernia repair occurring before the day of the abdominal wall reclosure, cases with a high- or intermediate-risk immunocompromised state, cases with cirrhosis and hepatic failure with a diagnosis of coma or hepatorenal syndrome, cases with transplants, cases with stays less than two (2) days, neonates with birth weight less than 500 grams, and obstetric cases.

[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 OVERALL

Note: The Numerator definition is identical for Risk Categories 1, 2, 3, 4, 5, 9 and Overall.

Discharges, among cases meeting the inclusion and exclusion rules for the denominator, with any-listed ICD-10-PCS procedure codes for reclosure of postoperative disruption of the abdominal wall. Discharges with any-listed ICD-10-PCS code for repair of abdominal wall with any-listed ICD-10-CM code for disruption of surgical wound.

#### Disruption of internal operation (surgical) wound diagnosis codes: (ABWALLCD)

T8132XA Disruption of internal operation (surgical) wound

#### Reclosure of postoperative disruption of the abdominal wall procedure codes: (RECLOIP)

0JB80ZX	Excision of Abdomen Subcutaneous Tissue and Fascia, Open Approach, Diagnostic	0KBL4ZX	Excision of Left Abdominal Muscle Muscle, Percutaneous Endoscopic Approach, Diagnostic
0JB80ZZ	Excision of Abdomen Subcutaneous Tissue and Fascia, Open Approach	0KBL4ZZ	Excision of Left Abdominal Muscle Muscle, Percutaneous Endoscopic Approach
0JB83ZX	Excision of Abdomen Subcutaneous Tissue and Fascia, Percutaneous Approach, Diagnostic	0KQL0ZZ	Repair Left Abdominal Muscle Muscle, Open Approach
0JB83ZZ	Excision of Abdomen Subcutaneous Tissue and Fascia, Percutaneous Approach	0KQL3ZZ	Repair Left Abdominal Muscle Muscle, Percutaneous Approach
0JJT0ZZ	Inspection of Trunk Subcutaneous Tissue and Fascia, Open Approach	0KQL4ZZ	Repair Left Abdominal Muscle Muscle, Percutaneous Endoscopic Approach

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0JJT3ZZ	Inspection of Trunk Subcutaneous Tissue and Fascia, Percutaneous Approach	0KUL07Z	Supplement of Left Abdominal Muscle Muscle with Autologous Tissue Substitute, Open Approach
0JQ80ZZ	Repair Abdomen Subcutaneous Tissue and Fascia, Open Approach	0KUL0JZ	Supplement of Left Abdominal Muscle Muscle with Synthetic Substitute, Open Approach
0JQ83ZZ	Repair Abdomen Subcutaneous Tissue and Fascia, Percutaneous Approach	0KUL0KZ	Supplement of Left Abdominal Muscle Muscle with Nonautologous Tissue Substitute, Open Approach
0JR807Z	Replacement of Abdomen Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Open Approach	0KUL47Z	Supplement of Left Abdominal Muscle Muscle with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0JR80JZ	Replacement of Abdomen Subcutaneous Tissue and Fascia with Synthetic Substitute, Open Approach	0KUL4JZ	Supplement of Left Abdominal Muscle Muscle with Synthetic Substitute, Percutaneous Endoscopic Approach
0JR80KZ	Replacement of Abdomen Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Open Approach	0KUL4KZ	Supplement of Left Abdominal Muscle Muscle with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0JR837Z	Replacement of Abdomen Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Percutaneous Approach	0WBF0ZZ	Excision of Abdominal Wall, Open Approach
0JR83JZ	Replacement of Abdomen Subcutaneous Tissue and Fascia with Synthetic Substitute, Percutaneous Approach	0WBF3ZX	Excision of Abdominal Wall, Percutaneous Approach, Diagnostic

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0JR83KZ	Replacement of Abdomen Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Percutaneous Approach	0WBF3ZZ	Excision of Abdominal Wall, Percutaneous Approach
0JU807Z	Supplement of Abdomen Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Open Approach	0WBF4ZX	Excision of Abdominal Wall, Percutaneous Endoscopic Approach, Diagnostic
0JU80JZ	Supplement of Abdomen Subcutaneous Tissue and Fascia with Synthetic Substitute, Open Approach	0WBF4ZZ	Excision of Abdominal Wall, Percutaneous Endoscopic Approach
0JU80KZ	Supplement of Abdomen Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Open Approach	0WBFXZ2	Excision of Abdominal Wall, Stoma, External Approach
0JU837Z	Supplement of Abdomen Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Percutaneous Approach	0WBFXZX	Excision of Abdominal Wall, External Approach, Diagnostic
0JU83JZ	Supplement of Abdomen Subcutaneous Tissue and Fascia with Synthetic Substitute, Percutaneous Approach	0WBFXZZ	Excision of Abdominal Wall, External Approach
0JU83KZ	Supplement of Abdomen Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Percutaneous Approach	0WJF0ZZ	Inspection of Abdominal Wall, Open Approach
0JBC0ZX	Excision of PELVIC Subcutaneous Tissue and Fascia, Open Approach, Diagnostic	0WJF3ZZ	Inspection of Abdominal Wall, Percutaneous Approach

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0JBC0ZZ	Excision of PELVIC Subcutaneous Tissue and Fascia, Open Approach	0WJF4ZZ	Inspection of Abdominal Wall, Percutaneous Endoscopic Approach
0JBC3ZX	Excision of PELVIC Subcutaneous Tissue and Fascia, Percutaneous Approach, Diagnostic	0WPF07Z	Removal of Autologous Tissue Substitute from Abdominal Wall, Open Approach
0JBC3ZZ	Excision of PELVIC Subcutaneous Tissue and Fascia, Percutaneous Approach	0WPF0JZ	Removal of Synthetic Substitute from Abdominal Wall, Open Approach
0JQC0ZZ	Repair PELVIC Subcutaneous Tissue and Fascia, Open Approach	0WPF0KZ	Removal of Nonautologous Tissue Substitute from Abdominal Wall, Open Approach
0JQC3ZZ	Repair PELVIC Subcutaneous Tissue and Fascia, Percutaneous Approach	0WPF37Z	Removal of Autologous Tissue Substitute from Abdominal Wall, Percutaneous Approach
0JRC07Z	Replacement of PELVIC Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Open Approach	0WPF3JZ	Removal of Synthetic Substitute from Abdominal Wall, Percutaneous Approach
0JRC0JZ	Replacement of PELVIC Subcutaneous Tissue and Fascia with Synthetic Substitute, Open Approach	0WPF3KZ	Removal of Nonautologous Tissue Substitute from Abdominal Wall, Percutaneous Approach
0JRC0KZ	Replacement of PELVIC Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Open Approach	0WPF47Z	Removal of Autologous Tissue Substitute from Abdominal Wall, Percutaneous Endoscopic Approach

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0JRC37Z	Replacement of PELVIC Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Percutaneous Approach	0WPF4JZ	Removal of Synthetic Substitute from Abdominal Wall, Percutaneous Endoscopic Approach
0JRC3JZ	Replacement of PELVIC Subcutaneous Tissue and Fascia with Synthetic Substitute, Percutaneous Approach	0WPF4KZ	Removal of Nonautologous Tissue Substitute from Abdominal Wall, Percutaneous Endoscopic Approach
0JRC3KZ	Replacement of PELVIC Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Percutaneous Approach	0WPFX7Z	Removal of Autologous Tissue Substitute from Abdominal Wall, External Approach
0JUC07Z	Supplement of PELVIC Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Open Approach	0WPFXJZ	Removal of Synthetic Substitute from Abdominal Wall, External Approach
0JUC0JZ	Supplement of PELVIC Subcutaneous Tissue and Fascia with Synthetic Substitute, Open Approach	0WPFXKZ	Removal of Nonautologous Tissue Substitute from Abdominal Wall, External Approach
0JUC0KZ	Supplement of PELVIC Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Open Approach	0WQF0ZZ	Repair Abdominal Wall, Open Approach
0JUC37Z	Supplement of PELVIC Subcutaneous Tissue and Fascia with Autologous Tissue Substitute, Percutaneous Approach	0WQF3ZZ	Repair Abdominal Wall, Percutaneous Approach
0JUC3JZ	Supplement of PELVIC Subcutaneous Tissue and Fascia with Synthetic Substitute, Percutaneous Approach	0WQF4ZZ	Repair Abdominal Wall, Percutaneous Endoscopic Approach

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0JUC3KZ	Supplement of PELVIC Subcutaneous Tissue and Fascia with Nonautologous Tissue Substitute, Percutaneous Approach	0WQFXZ2	Repair Abdominal Wall, Stoma, External Approach
0KBK0ZX	Excision of Right Abdominal Muscle Muscle, Open Approach, Diagnostic	0WQFXZZ	Repair Abdominal Wall, External Approach
0KBK0ZZ	Excision of Right Abdominal Muscle Muscle, Open Approach	0WUF07Z	Supplement Abdominal Wall with Autologous Tissue Substitute, Open Approach
0KBK3ZX	Excision of Right Abdominal Muscle Muscle, Percutaneous Approach, Diagnostic	0WUF0JZ	Supplement Abdominal Wall with Synthetic Substitute, Open Approach
0KBK3ZZ	Excision of Right Abdominal Muscle Muscle, Percutaneous Approach	0WUF0KZ	Supplement Abdominal Wall with Nonautologous Tissue Substitute, Open Approach
0KBK4ZX	Excision of Right Abdominal Muscle Muscle, Percutaneous Endoscopic Approach, Diagnostic	0WUF47Z	Supplement Abdominal Wall with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0KBK4ZZ	Excision of Right Abdominal Muscle Muscle, Percutaneous Endoscopic Approach	0WUF4JZ	Supplement Abdominal Wall with Synthetic Substitute, Percutaneous Endoscopic Approach
0KQK0ZZ	Repair Right Abdominal Muscle Muscle, Open Approach	0WUF4KZ	Supplement Abdominal Wall with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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0KQK3ZZ	Repair Right Abdominal Muscle Muscle, Percutaneous Approach	0WWF07Z	Revision of Autologous Tissue Substitute in Abdominal Wall, Open Approach
0KQK4ZZ	Repair Right Abdominal Muscle Muscle, Percutaneous Endoscopic Approach	0WWF0JZ	Revision of Synthetic Substitute in Abdominal Wall, Open Approach
0KUK07Z	Supplement of Right Abdominal Muscle Muscle with Autologous Tissue Substitute, Open Approach	0WWF0KZ	Revision of Nonautologous Tissue Substitute in Abdominal Wall, Open Approach
0KUK0JZ	Supplement of Right Abdominal Muscle Muscle with Synthetic Substitute, Open Approach	0WWF37Z	Revision of Autologous Tissue Substitute in Abdominal Wall, Percutaneous Approach
0KUK0KZ	Supplement of Right Abdominal Muscle Muscle with Nonautologous Tissue Substitute, Open Approach	0WWF3JZ	Revision of Synthetic Substitute in Abdominal Wall, Percutaneous Approach
0KUK47Z	Supplement of Right Abdominal Muscle Muscle with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0WWF3KZ	Revision of Nonautologous Tissue Substitute in Abdominal Wall, Percutaneous Approach
0KUK4JZ	Supplement of Right Abdominal Muscle Muscle with Synthetic Substitute, Percutaneous Endoscopic Approach	0WWF47Z	Revision of Autologous Tissue Substitute in Abdominal Wall, Percutaneous Endoscopic Approach
0KUK4KZ	Supplement of Right Abdominal Muscle Muscle with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0WWF4JZ	Revision of Synthetic Substitute in Abdominal Wall, Percutaneous Endoscopic Approach

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0KBL0ZX	Excision of Left Abdominal Muscle Muscle, Open Approach, Diagnostic	0WWF4KZ	Revision of Nonautologous Tissue Substitute in Abdominal Wall, Percutaneous Endoscopic Approach
0KBL0ZZ	Excision of Left Abdominal Muscle Muscle, Open Approach	0WWFX7Z	Revision of Autologous Tissue Substitute in Abdominal Wall, External Approach
0KBL3ZX	Excision of Left Abdominal Muscle Muscle, Percutaneous Approach, Diagnostic	0WWFXJZ	Revision of Synthetic Substitute in Abdominal Wall, External Approach
0KBL3ZZ	Excision of Left Abdominal Muscle Muscle, Percutaneous Approach	0WWFXKZ	Revision of Nonautologous Tissue Substitute in Abdominal Wall, External Approach

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# NUMERATOR EXCLUSIONS

Not Applicable

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#### **DENOMINATOR OVERALL**

Discharges, for patients ages 17 years and younger, with any-listed ICD-10-PCS procedure codes for abdominopelvic surgery.

## Abdominopelvic surgery procedure codes (for all discharges): (ABDOMIP)

008Q0ZZ	Division of Vagus Nerve, Open Approach	0DLC0CZ	Occlusion of Ileocecal Valve with Extraluminal Device, Open Approach
008Q3ZZ	Division of Vagus Nerve, Percutaneous Approach	0DLC0DZ	Occlusion of Ileocecal Valve with Intraluminal Device, Open Approach
008Q4ZZ	Division of Vagus Nerve, Percutaneous Endoscopic Approach	0DLC0ZZ	Occlusion of Ileocecal Valve, Open Approach
015P0ZZ	Destruction of Sacral Sympathetic Nerve, Open Approach	0DLC3CZ	Occlusion of Ileocecal Valve with Extraluminal Device, Percutaneous Approach
015P3ZZ	Destruction of Sacral Sympathetic Nerve, Percutaneous Approach	0DLC3DZ	Occlusion of Ileocecal Valve with Intraluminal Device, Percutaneous Approach
015P4ZZ	Destruction of Sacral Sympathetic Nerve, Percutaneous Endoscopic Approach	0DLC3ZZ	Occlusion of Ileocecal Valve, Percutaneous Approach
0410090	Bypass Abdominal Aorta to Abdominal Aorta with Autologous Venous Tissue, Open Approach	0DLC4CZ	Occlusion of Ileocecal Valve with Extraluminal Device, Percutaneous Endoscopic Approach
0410091	Bypass Abdominal Aorta to Celiac Artery with Autologous Venous Tissue, Open Approach	0DLC4DZ	Occlusion of Ileocecal Valve with Intraluminal Device, Percutaneous Endoscopic Approach
0410092	Bypass Abdominal Aorta to Mesenteric Artery with Autologous Venous Tissue, Open Approach	0DLC4ZZ	Occlusion of Ileocecal Valve, Percutaneous Endoscopic Approach
0410093	Bypass Abdominal Aorta to Right Renal Artery with Autologous Venous Tissue, Open Approach	0DLC7DZ	Occlusion of Ileocecal Valve with Intraluminal Device, Via Natural or Artificial Opening

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0410094	Bypass Abdominal Aorta to Left Renal Artery with Autologous Venous Tissue, Open Approach	0DLC7ZZ	Occlusion of Ileocecal Valve, Via Natural or Artificial Opening
0410095	Bypass Abdominal Aorta to Bilateral Renal Artery with Autologous Venous Tissue, Open Approach	0DLC8DZ	Occlusion of Ileocecal Valve with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
0410096	Bypass Abdominal Aorta to Right Common Iliac Artery with Autologous Venous Tissue, Open Approach	0DLC8ZZ	Occlusion of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic
0410097	Bypass Abdominal Aorta to Left Common Iliac Artery with Autologous Venous Tissue, Open Approach	0DLE0CZ	Occlusion of Large Intestine with Extraluminal Device, Open Approach
0410098	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Autologous Venous Tissue, Open Approach	0DLE0DZ	Occlusion of Large Intestine with Intraluminal Device, Open Approach
0410099	Bypass Abdominal Aorta to Right Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DLE0ZZ	Occlusion of Large Intestine, Open Approach
041009B	Bypass Abdominal Aorta to Left Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DLE3CZ	Occlusion of Large Intestine with Extraluminal Device, Percutaneous Approach
041009C	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Open Approach	0DLE3DZ	Occlusion of Large Intestine with Intraluminal Device, Percutaneous Approach
041009D	Bypass Abdominal Aorta to Right External Iliac Artery with Autologous Venous Tissue, Open Approach	0DLE3ZZ	Occlusion of Large Intestine, Percutaneous Approach
041009F	Bypass Abdominal Aorta to Left External Iliac Artery with Autologous Venous Tissue, Open Approach	0DLE4CZ	Occlusion of Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach
041009G	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Autologous Venous Tissue, Open Approach	0DLE4DZ	Occlusion of Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach

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041009Н	Bypass Abdominal Aorta to Right Femoral Artery with Autologous Venous Tissue, Open Approach	0DLE4ZZ	Occlusion of Large Intestine, Percutaneous Endoscopic Approach
041009Ј	Bypass Abdominal Aorta to Left Femoral Artery with Autologous Venous Tissue, Open Approach	0DLE7DZ	Occlusion of Large Intestine with Intraluminal Device, Via Natural or Artificial Opening
041009K	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Autologous Venous Tissue, Open Approach	0DLE7ZZ	Occlusion of Large Intestine, Via Natural or Artificial Opening
041009Q	Bypass Abdominal Aorta to Lower Extremity Artery with Autologous Venous Tissue, Open Approach	0DLE8DZ	Occlusion of Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
041009R	Bypass Abdominal Aorta to Lower Artery with Autologous Venous Tissue, Open Approach	0DLE8ZZ	Occlusion of Large Intestine, Via Natural or Artificial Opening Endoscopic
04100A0	Bypass Abdominal Aorta to Abdominal Aorta with Autologous Arterial Tissue, Open Approach	0DLF0CZ	Occlusion of Right Large Intestine with Extraluminal Device, Open Approach
04100A1	Bypass Abdominal Aorta to Celiac Artery with Autologous Arterial Tissue, Open Approach	0DLF0DZ	Occlusion of Right Large Intestine with Intraluminal Device, Open Approach
04100A2	Bypass Abdominal Aorta to Mesenteric Artery with Autologous Arterial Tissue, Open Approach	0DLF0ZZ	Occlusion of Right Large Intestine, Open Approach
04100A3	Bypass Abdominal Aorta to Right Renal Artery with Autologous Arterial Tissue, Open Approach	0DLF3CZ	Occlusion of Right Large Intestine with Extraluminal Device, Percutaneous Approach
04100A4	Bypass Abdominal Aorta to Left Renal Artery with Autologous Arterial Tissue, Open Approach	0DLF3DZ	Occlusion of Right Large Intestine with Intraluminal Device, Percutaneous Approach
04100A5	Bypass Abdominal Aorta to Bilateral Renal Artery with Autologous Arterial Tissue, Open Approach	0DLF3ZZ	Occlusion of Right Large Intestine, Percutaneous Approach

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04100A6	Bypass Abdominal Aorta to Right Common Iliac Artery with Autologous Arterial Tissue, Open Approach	0DLF4CZ	Occlusion of Right Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach
04100A7	Bypass Abdominal Aorta to Left Common Iliac Artery with Autologous Arterial Tissue, Open Approach	0DLF4DZ	Occlusion of Right Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
04100A8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DLF4ZZ	Occlusion of Right Large Intestine, Percutaneous Endoscopic Approach
04100A9	Bypass Abdominal Aorta to Right Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DLF7DZ	Occlusion of Right Large Intestine with Intraluminal Device, Via Natural or Artificial Opening
04100AB	Bypass Abdominal Aorta to Left Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DLF7ZZ	Occlusion of Right Large Intestine, Via Natural or Artificial Opening
04100AC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DLF8DZ	Occlusion of Right Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04100AD	Bypass Abdominal Aorta to Right External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DLF8ZZ	Occlusion of Right Large Intestine, Via Natural or Artificial Opening Endoscopic
04100AF	Bypass Abdominal Aorta to Left External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DLG0CZ	Occlusion of Left Large Intestine with Extraluminal Device, Open Approach
04100AG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DLG0DZ	Occlusion of Left Large Intestine with Intraluminal Device, Open Approach
04100AH	Bypass Abdominal Aorta to Right Femoral Artery with Autologous Arterial Tissue, Open Approach	0DLG0ZZ	Occlusion of Left Large Intestine, Open Approach
04100AJ	Bypass Abdominal Aorta to Left Femoral Artery with Autologous Arterial Tissue, Open Approach	0DLG3CZ	Occlusion of Left Large Intestine with Extraluminal Device, Percutaneous Approach

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04100AK	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Autologous Arterial Tissue, Open Approach	0DLG3DZ	Occlusion of Left Large Intestine with Intraluminal Device, Percutaneous Approach
04100AQ	Bypass Abdominal Aorta to Lower Extremity Artery with Autologous Arterial Tissue, Open Approach	0DLG3ZZ	Occlusion of Left Large Intestine, Percutaneous Approach
04100AR	Bypass Abdominal Aorta to Lower Artery with Autologous Arterial Tissue, Open Approach	0DLG4CZ	Occlusion of Left Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach
04100Ј0	Bypass Abdominal Aorta to Abdominal Aorta with Synthetic Substitute, Open Approach	0DLG4DZ	Occlusion of Left Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
04100J1	Bypass Abdominal Aorta to Celiac Artery with Synthetic Substitute, Open Approach	0DLG4ZZ	Occlusion of Left Large Intestine, Percutaneous Endoscopic Approach
04100J2	Bypass Abdominal Aorta to Mesenteric Artery with Synthetic Substitute, Open Approach	0DLG7DZ	Occlusion of Left Large Intestine with Intraluminal Device, Via Natural or Artificial Opening
04100J3	Bypass Abdominal Aorta to Right Renal Artery with Synthetic Substitute, Open Approach	0DLG7ZZ	Occlusion of Left Large Intestine, Via Natural or Artificial Opening
04100J4	Bypass Abdominal Aorta to Left Renal Artery with Synthetic Substitute, Open Approach	0DLG8DZ	Occlusion of Left Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04100J5	Bypass Abdominal Aorta to Bilateral Renal Artery with Synthetic Substitute, Open Approach	0DLG8ZZ	Occlusion of Left Large Intestine, Via Natural or Artificial Opening Endoscopic
04100J6	Bypass Abdominal Aorta to Right Common Iliac Artery with Synthetic Substitute, Open Approach	0DLH0CZ	Occlusion of Cecum with Extraluminal Device, Open Approach
04100J7	Bypass Abdominal Aorta to Left Common Iliac Artery with Synthetic Substitute, Open Approach	0DLH0DZ	Occlusion of Cecum with Intraluminal Device, Open Approach

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04100J8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Synthetic Substitute, Open Approach	0DLH0ZZ	Occlusion of Cecum, Open Approach
04100J9	Bypass Abdominal Aorta to Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0DLH3CZ	Occlusion of Cecum with Extraluminal Device, Percutaneous Approach
04100JB	Bypass Abdominal Aorta to Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0DLH3DZ	Occlusion of Cecum with Intraluminal Device, Percutaneous Approach
04100JC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Synthetic Substitute, Open Approach	0DLH3ZZ	Occlusion of Cecum, Percutaneous Approach
04100JD	Bypass Abdominal Aorta to Right External Iliac Artery with Synthetic Substitute, Open Approach	0DLH4CZ	Occlusion of Cecum with Extraluminal Device, Percutaneous Endoscopic Approach
04100JF	Bypass Abdominal Aorta to Left External Iliac Artery with Synthetic Substitute, Open Approach	0DLH4DZ	Occlusion of Cecum with Intraluminal Device, Percutaneous Endoscopic Approach
04100JG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Synthetic Substitute, Open Approach	0DLH4ZZ	Occlusion of Cecum, Percutaneous Endoscopic Approach
04100ЈН	Bypass Abdominal Aorta to Right Femoral Artery with Synthetic Substitute, Open Approach	0DLH7DZ	Occlusion of Cecum with Intraluminal Device, Via Natural or Artificial Opening
04100JJ	Bypass Abdominal Aorta to Left Femoral Artery with Synthetic Substitute, Open Approach	0DLH7ZZ	Occlusion of Cecum, Via Natural or Artificial Opening
04100JK	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Synthetic Substitute, Open Approach	0DLH8DZ	Occlusion of Cecum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04100JQ	Bypass Abdominal Aorta to Lower Extremity Artery with Synthetic Substitute, Open Approach	0DLH8ZZ	Occlusion of Cecum, Via Natural or Artificial Opening Endoscopic

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04100JR	Bypass Abdominal Aorta to Lower Artery with Synthetic Substitute, Open Approach	0DLK0CZ	Occlusion of Ascending Colon with Extraluminal Device, Open Approach
04100K0	Bypass Abdominal Aorta to Abdominal Aorta with Nonautologous Tissue Substitute, Open Approach	0DLK0DZ	Occlusion of Ascending Colon with Intraluminal Device, Open Approach
04100K1	Bypass Abdominal Aorta to Celiac Artery with Nonautologous Tissue Substitute, Open Approach	0DLK0ZZ	Occlusion of Ascending Colon, Open Approach
04100K2	Bypass Abdominal Aorta to Mesenteric Artery with Nonautologous Tissue Substitute, Open Approach	0DLK3CZ	Occlusion of Ascending Colon with Extraluminal Device, Percutaneous Approach
04100K3	Bypass Abdominal Aorta to Right Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DLK3DZ	Occlusion of Ascending Colon with Intraluminal Device, Percutaneous Approach
04100K4	Bypass Abdominal Aorta to Left Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DLK3ZZ	Occlusion of Ascending Colon, Percutaneous Approach
04100K5	Bypass Abdominal Aorta to Bilateral Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DLK4CZ	Occlusion of Ascending Colon with Extraluminal Device, Percutaneous Endoscopic Approach
04100K6	Bypass Abdominal Aorta to Right Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DLK4DZ	Occlusion of Ascending Colon with Intraluminal Device, Percutaneous Endoscopic Approach
04100K7	Bypass Abdominal Aorta to Left Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DLK4ZZ	Occlusion of Ascending Colon, Percutaneous Endoscopic Approach
04100K8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DLK7DZ	Occlusion of Ascending Colon with Intraluminal Device, Via Natural or Artificial Opening
04100K9	Bypass Abdominal Aorta to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DLK7ZZ	Occlusion of Ascending Colon, Via Natural or Artificial Opening

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04100KB	Bypass Abdominal Aorta to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DLK8DZ	Occlusion of Ascending Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04100KC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DLK8ZZ	Occlusion of Ascending Colon, Via Natural or Artificial Opening Endoscopic
04100KD	Bypass Abdominal Aorta to Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DLL0CZ	Occlusion of Transverse Colon with Extraluminal Device, Open Approach
04100KF	Bypass Abdominal Aorta to Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DLL0DZ	Occlusion of Transverse Colon with Intraluminal Device, Open Approach
04100KG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DLL0ZZ	Occlusion of Transverse Colon, Open Approach
04100KH	Bypass Abdominal Aorta to Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DLL3CZ	Occlusion of Transverse Colon with Extraluminal Device, Percutaneous Approach
04100KJ	Bypass Abdominal Aorta to Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DLL3DZ	Occlusion of Transverse Colon with Intraluminal Device, Percutaneous Approach
04100KK	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Open Approach	0DLL3ZZ	Occlusion of Transverse Colon, Percutaneous Approach
04100KQ	Bypass Abdominal Aorta to Lower Extremity Artery with Nonautologous Tissue Substitute, Open Approach	0DLL4CZ	Occlusion of Transverse Colon with Extraluminal Device, Percutaneous Endoscopic Approach
04100KR	Bypass Abdominal Aorta to Lower Artery with Nonautologous Tissue Substitute, Open Approach	0DLL4DZ	Occlusion of Transverse Colon with Intraluminal Device, Percutaneous Endoscopic Approach
04100Z0	Bypass Abdominal Aorta to Abdominal Aorta, Open Approach	0DLL4ZZ	Occlusion of Transverse Colon, Percutaneous Endoscopic Approach

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04100Z1	Bypass Abdominal Aorta to Celiac Artery, Open Approach	0DLL7DZ	Occlusion of Transverse Colon with Intraluminal Device, Via Natural or Artificial Opening
04100Z2	Bypass Abdominal Aorta to Mesenteric Artery, Open Approach	0DLL7ZZ	Occlusion of Transverse Colon, Via Natural or Artificial Opening
04100Z3	Bypass Abdominal Aorta to Right Renal Artery, Open Approach	0DLL8DZ	Occlusion of Transverse Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04100Z4	Bypass Abdominal Aorta to Left Renal Artery, Open Approach	0DLL8ZZ	Occlusion of Transverse Colon, Via Natural or Artificial Opening Endoscopic
04100Z5	Bypass Abdominal Aorta to Bilateral Renal Artery, Open Approach	0DLM0CZ	Occlusion of Descending Colon with Extraluminal Device, Open Approach
04100Z6	Bypass Abdominal Aorta to Right Common Iliac Artery, Open Approach	0DLM0DZ	Occlusion of Descending Colon with Intraluminal Device, Open Approach
04100Z7	Bypass Abdominal Aorta to Left Common Iliac Artery, Open Approach	0DLM0ZZ	Occlusion of Descending Colon, Open Approach
04100Z8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries, Open Approach	0DLM3CZ	Occlusion of Descending Colon with Extraluminal Device, Percutaneous Approach
04100Z9	Bypass Abdominal Aorta to Right Internal Iliac Artery, Open Approach	0DLM3DZ	Occlusion of Descending Colon with Intraluminal Device, Percutaneous Approach
04100ZB	Bypass Abdominal Aorta to Left Internal Iliac Artery, Open Approach	0DLM3ZZ	Occlusion of Descending Colon, Percutaneous Approach
04100ZC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries, Open Approach	0DLM4CZ	Occlusion of Descending Colon with Extraluminal Device, Percutaneous Endoscopic Approach

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04100ZD	Bypass Abdominal Aorta to Right External Iliac Artery, Open Approach	0DLM4DZ	Occlusion of Descending Colon with Intraluminal Device, Percutaneous Endoscopic Approach
04100ZF	Bypass Abdominal Aorta to Left External Iliac Artery, Open Approach	0DLM4ZZ	Occlusion of Descending Colon, Percutaneous Endoscopic Approach
04100ZG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries, Open Approach	0DLM7DZ	Occlusion of Descending Colon with Intraluminal Device, Via Natural or Artificial Opening
04100ZH	Bypass Abdominal Aorta to Right Femoral Artery, Open Approach	0DLM7ZZ	Occlusion of Descending Colon, Via Natural or Artificial Opening
04100ZJ	Bypass Abdominal Aorta to Left Femoral Artery, Open Approach	0DLM8DZ	Occlusion of Descending Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04100ZK	Bypass Abdominal Aorta to Bilateral Femoral Arteries, Open Approach	0DLM8ZZ	Occlusion of Descending Colon, Via Natural or Artificial Opening Endoscopic
04100ZQ	Bypass Abdominal Aorta to Lower Extremity Artery, Open Approach	0DLN0CZ	Occlusion of Sigmoid Colon with Extraluminal Device, Open Approach
04100ZR	Bypass Abdominal Aorta to Lower Artery, Open Approach	0DLN0DZ	Occlusion of Sigmoid Colon with Intraluminal Device, Open Approach
0410490	Bypass Abdominal Aorta to Abdominal Aorta with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN0ZZ	Occlusion of Sigmoid Colon, Open Approach
0410491	Bypass Abdominal Aorta to Celiac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN3CZ	Occlusion of Sigmoid Colon with Extraluminal Device, Percutaneous Approach
0410492	Bypass Abdominal Aorta to Mesenteric Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN3DZ	Occlusion of Sigmoid Colon with Intraluminal Device, Percutaneous Approach

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0410493	Bypass Abdominal Aorta to Right Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN3ZZ	Occlusion of Sigmoid Colon, Percutaneous Approach
0410494	Bypass Abdominal Aorta to Left Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN4CZ	Occlusion of Sigmoid Colon with Extraluminal Device, Percutaneous Endoscopic Approach
0410495	Bypass Abdominal Aorta to Bilateral Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN4DZ	Occlusion of Sigmoid Colon with Intraluminal Device, Percutaneous Endoscopic Approach
0410496	Bypass Abdominal Aorta to Right Common Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN4ZZ	Occlusion of Sigmoid Colon, Percutaneous Endoscopic Approach
0410497	Bypass Abdominal Aorta to Left Common Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN7DZ	Occlusion of Sigmoid Colon with Intraluminal Device, Via Natural or Artificial Opening
0410498	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN7ZZ	Occlusion of Sigmoid Colon, Via Natural or Artificial Opening
0410499	Bypass Abdominal Aorta to Right Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN8DZ	Occlusion of Sigmoid Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
041049B	Bypass Abdominal Aorta to Left Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DLN8ZZ	Occlusion of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic
041049C	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DM60ZZ	Reattachment of Stomach, Open Approach
041049D	Bypass Abdominal Aorta to Right External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DM64ZZ	Reattachment of Stomach, Percutaneous Endoscopic Approach
041049F	Bypass Abdominal Aorta to Left External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DN60ZZ	Release Stomach, Open Approach

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041049G	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DN63ZZ	Release Stomach, Percutaneous Approach
041049Н	Bypass Abdominal Aorta to Right Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DN64ZZ	Release Stomach, Percutaneous Endoscopic Approach
041049J	Bypass Abdominal Aorta to Left Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DN67ZZ	Release Stomach, Via Natural or Artificial Opening
041049K	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DN68ZZ	Release Stomach, Via Natural or Artificial Opening Endoscopic
041049Q	Bypass Abdominal Aorta to Lower Extremity Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DN70ZZ	Release Stomach, Pylorus, Open Approach
041049R	Bypass Abdominal Aorta to Lower Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DN73ZZ	Release Stomach, Pylorus, Percutaneous Approach
04104A0	Bypass Abdominal Aorta to Abdominal Aorta with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DN74ZZ	Release Stomach, Pylorus, Percutaneous Endoscopic Approach
04104A1	Bypass Abdominal Aorta to Celiac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DN77ZZ	Release Stomach, Pylorus, Via Natural or Artificial Opening
04104A2	Bypass Abdominal Aorta to Mesenteric Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DN78ZZ	Release Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic
04104A3	Bypass Abdominal Aorta to Right Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DN80ZZ	Release Small Intestine, Open Approach
04104A4	Bypass Abdominal Aorta to Left Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DN83ZZ	Release Small Intestine, Percutaneous Approach

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04104A5	Bypass Abdominal Aorta to Bilateral Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DN90ZZ	Release Duodenum, Open Approach
04104A6	Bypass Abdominal Aorta to Right Common Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DN93ZZ	Release Duodenum, Percutaneous Approach
04104A7	Bypass Abdominal Aorta to Left Common Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNA0ZZ	Release Jejunum, Open Approach
04104A8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNA3ZZ	Release Jejunum, Percutaneous Approach
04104A9	Bypass Abdominal Aorta to Right Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNB0ZZ	Release Ileum, Open Approach
04104AB	Bypass Abdominal Aorta to Left Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNB3ZZ	Release Ileum, Percutaneous Approach
04104AC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNC0ZZ	Release Ileocecal Valve, Open Approach
04104AD	Bypass Abdominal Aorta to Right External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNC3ZZ	Release Ileocecal Valve, Percutaneous Approach
04104AF	Bypass Abdominal Aorta to Left External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNE0ZZ	Release Large Intestine, Open Approach
04104AG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNE3ZZ	Release Large Intestine, Percutaneous Approach
04104AH	Bypass Abdominal Aorta to Right Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNF0ZZ	Release Right Large Intestine, Open Approach

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04104AJ	Bypass Abdominal Aorta to Left Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNF3ZZ	Release Right Large Intestine, Percutaneous Approach
04104AK	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNG0ZZ	Release Left Large Intestine, Open Approach
04104AQ	Bypass Abdominal Aorta to Lower Extremity Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNG3ZZ	Release Left Large Intestine, Percutaneous Approach
04104AR	Bypass Abdominal Aorta to Lower Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DNH0ZZ	Release Cecum, Open Approach
04104J0	Bypass Abdominal Aorta to Abdominal Aorta with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNH3ZZ	Release Cecum, Percutaneous Approach
04104J1	Bypass Abdominal Aorta to Celiac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNJ0ZZ	Release Appendix, Open Approach
04104J2	Bypass Abdominal Aorta to Mesenteric Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNJ3ZZ	Release Appendix, Percutaneous Approach
04104J3	Bypass Abdominal Aorta to Right Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNJ7ZZ	Release Appendix, Via Natural or Artificial Opening
04104J4	Bypass Abdominal Aorta to Left Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNJ8ZZ	Release Appendix, Via Natural or Artificial Opening Endoscopic
04104J5	Bypass Abdominal Aorta to Bilateral Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNK0ZZ	Release Ascending Colon, Open Approach
04104J6	Bypass Abdominal Aorta to Right Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNK3ZZ	Release Ascending Colon, Percutaneous Approach

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04104J7	Bypass Abdominal Aorta to Left Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNL0ZZ	Release Transverse Colon, Open Approach
04104J8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNL3ZZ	Release Transverse Colon, Percutaneous Approach
04104J9	Bypass Abdominal Aorta to Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNM0ZZ	Release Descending Colon, Open Approach
04104JB	Bypass Abdominal Aorta to Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNM3ZZ	Release Descending Colon, Percutaneous Approach
04104JC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNN0ZZ	Release Sigmoid Colon, Open Approach
04104JD	Bypass Abdominal Aorta to Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNN3ZZ	Release Sigmoid Colon, Percutaneous Approach
04104JF	Bypass Abdominal Aorta to Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNS0ZZ	Release Greater Omentum, Open Approach
04104JG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNS3ZZ	Release Greater Omentum, Percutaneous Approach
04104ЈН	Bypass Abdominal Aorta to Right Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNT0ZZ	Release Lesser Omentum, Open Approach
04104JJ	Bypass Abdominal Aorta to Left Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNT3ZZ	Release Lesser Omentum, Percutaneous Approach
04104JK	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNV0ZZ	Release Mesentery, Open Approach

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04104JQ	Bypass Abdominal Aorta to Lower Extremity Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNV3ZZ	Release Mesentery, Percutaneous Approach
04104JR	Bypass Abdominal Aorta to Lower Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DNW0ZZ	Release Peritoneum, Open Approach
04104K0	Bypass Abdominal Aorta to Abdominal Aorta with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DNW3ZZ	Release Peritoneum, Percutaneous Approach
04104K1	Bypass Abdominal Aorta to Celiac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP000Z	Removal of Drainage Device from Upper Intestinal Tract, Open Approach
04104K2	Bypass Abdominal Aorta to Mesenteric Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP002Z	Removal of Monitoring Device from Upper Intestinal Tract, Open Approach
04104K3	Bypass Abdominal Aorta to Right Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP003Z	Removal of Infusion Device from Upper Intestinal Tract, Open Approach
04104K4	Bypass Abdominal Aorta to Left Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP007Z	Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Open Approach
04104K5	Bypass Abdominal Aorta to Bilateral Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP00CZ	Removal of Extraluminal Device from Upper Intestinal Tract, Open Approach
04104K6	Bypass Abdominal Aorta to Right Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP00DZ	Removal of Intraluminal Device from Upper Intestinal Tract, Open Approach
04104K7	Bypass Abdominal Aorta to Left Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP00JZ	Removal of Synthetic Substitute from Upper Intestinal Tract, Open Approach
04104K8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP00KZ	Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Open Approach

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04104K9	Bypass Abdominal Aorta to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP00UZ	Removal of Feeding Device from Upper Intestinal Tract, Open Approach
04104KB	Bypass Abdominal Aorta to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP030Z	Removal of Drainage Device from Upper Intestinal Tract, Percutaneous Approach
04104KC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP032Z	Removal of Monitoring Device from Upper Intestinal Tract, Percutaneous Approach
04104KD	Bypass Abdominal Aorta to Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP033Z	Removal of Infusion Device from Upper Intestinal Tract, Percutaneous Approach
04104KF	Bypass Abdominal Aorta to Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP037Z	Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Approach
04104KG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP03CZ	Removal of Extraluminal Device from Upper Intestinal Tract, Percutaneous Approach
04104KH	Bypass Abdominal Aorta to Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP03DZ	Removal of Intraluminal Device from Upper Intestinal Tract, Percutaneous Approach
04104KJ	Bypass Abdominal Aorta to Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP03JZ	Removal of Synthetic Substitute from Upper Intestinal Tract, Percutaneous Approach
04104KK	Bypass Abdominal Aorta to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP03KZ	Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Approach
04104KQ	Bypass Abdominal Aorta to Lower Extremity Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP03UZ	Removal of Feeding Device from Upper Intestinal Tract, Percutaneous Approach
04104KR	Bypass Abdominal Aorta to Lower Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP040Z	Removal of Drainage Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach

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04104Z0	Bypass Abdominal Aorta to Abdominal Aorta, Percutaneous Endoscopic Approach	0DP042Z	Removal of Monitoring Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z1	Bypass Abdominal Aorta to Celiac Artery, Percutaneous Endoscopic Approach	0DP043Z	Removal of Infusion Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z2	Bypass Abdominal Aorta to Mesenteric Artery, Percutaneous Endoscopic Approach	0DP047Z	Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z3	Bypass Abdominal Aorta to Right Renal Artery, Percutaneous Endoscopic Approach	0DP04CZ	Removal of Extraluminal Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z4	Bypass Abdominal Aorta to Left Renal Artery, Percutaneous Endoscopic Approach	0DP04DZ	Removal of Intraluminal Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z5	Bypass Abdominal Aorta to Bilateral Renal Artery, Percutaneous Endoscopic Approach	0DP04JZ	Removal of Synthetic Substitute from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z6	Bypass Abdominal Aorta to Right Common Iliac Artery, Percutaneous Endoscopic Approach	0DP04KZ	Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z7	Bypass Abdominal Aorta to Left Common Iliac Artery, Percutaneous Endoscopic Approach	0DP04UZ	Removal of Feeding Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach
04104Z8	Bypass Abdominal Aorta to Bilateral Common Iliac Arteries, Percutaneous Endoscopic Approach	0DP070Z	Removal of Drainage Device from Upper Intestinal Tract, Via Natural or Artificial Opening
04104Z9	Bypass Abdominal Aorta to Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0DP072Z	Removal of Monitoring Device from Upper Intestinal Tract, Via Natural or Artificial Opening
04104ZB	Bypass Abdominal Aorta to Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0DP073Z	Removal of Infusion Device from Upper Intestinal Tract, Via Natural or Artificial Opening

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04104ZC	Bypass Abdominal Aorta to Bilateral Internal Iliac Arteries, Percutaneous Endoscopic Approach	0DP077Z	Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening
04104ZD	Bypass Abdominal Aorta to Right External Iliac Artery, Percutaneous Endoscopic Approach	0DP07CZ	Removal of Extraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening
04104ZF	Bypass Abdominal Aorta to Left External Iliac Artery, Percutaneous Endoscopic Approach	0DP07DZ	Removal of Intraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening
04104ZG	Bypass Abdominal Aorta to Bilateral External Iliac Arteries, Percutaneous Endoscopic Approach	0DP07JZ	Removal of Synthetic Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening
04104ZH	Bypass Abdominal Aorta to Right Femoral Artery, Percutaneous Endoscopic Approach	0DP07KZ	Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening
04104ZJ	Bypass Abdominal Aorta to Left Femoral Artery, Percutaneous Endoscopic Approach	0DP07UZ	Removal of Feeding Device from Upper Intestinal Tract, Via Natural or Artificial Opening
04104ZK	Bypass Abdominal Aorta to Bilateral Femoral Arteries, Percutaneous Endoscopic Approach	0DP080Z	Removal of Drainage Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
04104ZQ	Bypass Abdominal Aorta to Lower Extremity Artery, Percutaneous Endoscopic Approach	0DP082Z	Removal of Monitoring Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
04104ZR	Bypass Abdominal Aorta to Lower Artery, Percutaneous Endoscopic Approach	0DP083Z	Removal of Infusion Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
0414093	Bypass Splenic Artery to Right Renal Artery with Autologous Venous Tissue, Open Approach	0DP087Z	Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
0414094	Bypass Splenic Artery to Left Renal Artery with Autologous Venous Tissue, Open Approach	0DP08CZ	Removal of Extraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic

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0414095	Bypass Splenic Artery to Bilateral Renal Artery with Autologous Venous Tissue, Open Approach	0DP08DZ	Removal of Intraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
04140A3	Bypass Splenic Artery to Right Renal Artery with Autologous Arterial Tissue, Open Approach	0DP08JZ	Removal of Synthetic Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
04140A4	Bypass Splenic Artery to Left Renal Artery with Autologous Arterial Tissue, Open Approach	0DP08KZ	Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
04140A5	Bypass Splenic Artery to Bilateral Renal Artery with Autologous Arterial Tissue, Open Approach	0DP08UZ	Removal of Feeding Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
04140J3	Bypass Splenic Artery to Right Renal Artery with Synthetic Substitute, Open Approach	0DP600Z	Removal of Drainage Device from Stomach, Open Approach
04140J4	Bypass Splenic Artery to Left Renal Artery with Synthetic Substitute, Open Approach	0DP602Z	Removal of Monitoring Device from Stomach, Open Approach
04140J5	Bypass Splenic Artery to Bilateral Renal Artery with Synthetic Substitute, Open Approach	0DP603Z	Removal of Infusion Device from Stomach, Open Approach
04140K3	Bypass Splenic Artery to Right Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DP607Z	Removal of Autologous Tissue Substitute from Stomach, Open Approach
04140K4	Bypass Splenic Artery to Left Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DP60CZ	Removal of Extraluminal Device from Stomach, Open Approach
04140K5	Bypass Splenic Artery to Bilateral Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DP60DZ	Removal of Intraluminal Device from Stomach, Open Approach
04140Z3	Bypass Splenic Artery to Right Renal Artery, Open Approach	0DP60JZ	Removal of Synthetic Substitute from Stomach, Open Approach

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04140Z4	Bypass Splenic Artery to Left Renal Artery, Open Approach	0DP60KZ	Removal of Nonautologous Tissue Substitute from Stomach, Open Approach
04140Z5	Bypass Splenic Artery to Bilateral Renal Artery, Open Approach	0DP60UZ	Removal of Feeding Device from Stomach, Open Approach
0414493	Bypass Splenic Artery to Right Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DP630Z	Removal of Drainage Device from Stomach, Percutaneous Approach
0414494	Bypass Splenic Artery to Left Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DP632Z	Removal of Monitoring Device from Stomach, Percutaneous Approach
0414495	Bypass Splenic Artery to Bilateral Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DP633Z	Removal of Infusion Device from Stomach, Percutaneous Approach
04144A3	Bypass Splenic Artery to Right Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DP637Z	Removal of Autologous Tissue Substitute from Stomach, Percutaneous Approach
04144A4	Bypass Splenic Artery to Left Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DP63CZ	Removal of Extraluminal Device from Stomach, Percutaneous Approach
04144A5	Bypass Splenic Artery to Bilateral Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DP63DZ	Removal of Intraluminal Device from Stomach, Percutaneous Approach
04144J3	Bypass Splenic Artery to Right Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DP63JZ	Removal of Synthetic Substitute from Stomach, Percutaneous Approach
04144J4	Bypass Splenic Artery to Left Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DP63KZ	Removal of Nonautologous Tissue Substitute from Stomach, Percutaneous Approach
04144J5	Bypass Splenic Artery to Bilateral Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DP63UZ	Removal of Feeding Device from Stomach, Percutaneous Approach

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04144K3	Bypass Splenic Artery to Right Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP640Z	Removal of Drainage Device from Stomach, Percutaneous Endoscopic Approach
04144K4	Bypass Splenic Artery to Left Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP642Z	Removal of Monitoring Device from Stomach, Percutaneous Endoscopic Approach
04144K5	Bypass Splenic Artery to Bilateral Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DP647Z	Removal of Autologous Tissue Substitute from Stomach, Percutaneous Endoscopic Approach
04144Z3	Bypass Splenic Artery to Right Renal Artery, Percutaneous Endoscopic Approach	0DP64DZ	Removal of Intraluminal Device from Stomach, Percutaneous Endoscopic Approach
04144Z4	Bypass Splenic Artery to Left Renal Artery, Percutaneous Endoscopic Approach	0DP64JZ	Removal of Synthetic Substitute from Stomach, Percutaneous Endoscopic Approach
04144Z5	Bypass Splenic Artery to Bilateral Renal Artery, Percutaneous Endoscopic Approach	0DP64KZ	Removal of Nonautologous Tissue Substitute from Stomach, Percutaneous Endoscopic Approach
041C090	Bypass Right Common Iliac Artery to Abdominal Aorta with Autologous Venous Tissue, Open Approach	0DP64UZ	Removal of Feeding Device from Stomach, Percutaneous Endoscopic Approach
041C091	Bypass Right Common Iliac Artery to Celiac Artery with Autologous Venous Tissue, Open Approach	0DP670Z	Removal of Drainage Device from Stomach, Via Natural or Artificial Opening
041C092	Bypass Right Common Iliac Artery to Mesenteric Artery with Autologous Venous Tissue, Open Approach	0DP672Z	Removal of Monitoring Device from Stomach, Via Natural or Artificial Opening
041C093	Bypass Right Common Iliac Artery to Right Renal Artery with Autologous Venous Tissue, Open Approach	0DP673Z	Removal of Infusion Device from Stomach, Via Natural or Artificial Opening
041C094	Bypass Right Common Iliac Artery to Left Renal Artery with Autologous Venous Tissue, Open Approach	0DP677Z	Removal of Autologous Tissue Substitute from Stomach, Via Natural or Artificial Opening

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041C095	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Autologous Venous Tissue, Open Approach	0DP67CZ	Removal of Extraluminal Device from Stomach, Via Natural or Artificial Opening
041C096	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Autologous Venous Tissue, Open Approach	0DP67JZ	Removal of Synthetic Substitute from Stomach, Via Natural or Artificial Opening
041C097	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Autologous Venous Tissue, Open Approach	0DP67KZ	Removal of Nonautologous Tissue Substitute from Stomach, Via Natural or Artificial Opening
041C098	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Venous Tissue, Open Approach	0DP67UZ	Removal of Feeding Device from Stomach, Via Natural or Artificial Opening
041C099	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DP680Z	Removal of Drainage Device from Stomach, Via Natural or Artificial Opening Endoscopic
041C09B	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DP682Z	Removal of Monitoring Device from Stomach, Via Natural or Artificial Opening Endoscopic
041C09C	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Open Approach	0DP683Z	Removal of Infusion Device from Stomach, Via Natural or Artificial Opening Endoscopic
041C09D	Bypass Right Common Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Open Approach	0DP687Z	Removal of Autologous Tissue Substitute from Stomach, Via Natural or Artificial Opening Endoscopic
041C09F	Bypass Right Common Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Open Approach	0DP68CZ	Removal of Extraluminal Device from Stomach, Via Natural or Artificial Opening Endoscopic
041C09G	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Open Approach	0DP68JZ	Removal of Synthetic Substitute from Stomach, Via Natural or Artificial Opening Endoscopic
041С09Н	Bypass Right Common Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Open Approach	0DP68KZ	Removal of Nonautologous Tissue Substitute from Stomach, Via Natural or Artificial Opening Endoscopic

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041C09J	Bypass Right Common Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Open Approach	0DP68UZ	Removal of Feeding Device from Stomach, Via Natural or Artificial Opening Endoscopic
041C09K	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Open Approach	0DPD00Z	Removal of Drainage Device from Lower Intestinal Tract, Open Approach
041C09Q	Bypass Right Common Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Open Approach	0DPD02Z	Removal of Monitoring Device from Lower Intestinal Tract, Open Approach
041C09R	Bypass Right Common Iliac Artery to Lower Artery with Autologous Venous Tissue, Open Approach	0DPD03Z	Removal of Infusion Device from Lower Intestinal Tract, Open Approach
041C0A0	Bypass Right Common Iliac Artery to Abdominal Aorta with Autologous Arterial Tissue, Open Approach	0DPD07Z	Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Open Approach
041C0A1	Bypass Right Common Iliac Artery to Celiac Artery with Autologous Arterial Tissue, Open Approach	0DPD0CZ	Removal of Extraluminal Device from Lower Intestinal Tract, Open Approach
041C0A2	Bypass Right Common Iliac Artery to Mesenteric Artery with Autologous Arterial Tissue, Open Approach	0DPD0DZ	Removal of Intraluminal Device from Lower Intestinal Tract, Open Approach
041C0A3	Bypass Right Common Iliac Artery to Right Renal Artery with Autologous Arterial Tissue, Open Approach	0DPD0JZ	Removal of Synthetic Substitute from Lower Intestinal Tract, Open Approach
041C0A4	Bypass Right Common Iliac Artery to Left Renal Artery with Autologous Arterial Tissue, Open Approach	0DPD0KZ	Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Open Approach
041C0A5	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Autologous Arterial Tissue, Open Approach	0DPD0UZ	Removal of Feeding Device from Lower Intestinal Tract, Open Approach
041C0A6	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Autologous Arterial Tissue, Open Approach	0DPD30Z	Removal of Drainage Device from Lower Intestinal Tract, Percutaneous Approach

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041C0A7	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Autologous Arterial Tissue, Open Approach	0DPD32Z	Removal of Monitoring Device from Lower Intestinal Tract, Percutaneous Approach
041C0A8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DPD33Z	Removal of Infusion Device from Lower Intestinal Tract, Percutaneous Approach
041C0A9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DPD37Z	Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Approach
041C0AB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DPD3CZ	Removal of Extraluminal Device from Lower Intestinal Tract, Percutaneous Approach
041C0AC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DPD3DZ	Removal of Intraluminal Device from Lower Intestinal Tract, Percutaneous Approach
041C0AD	Bypass Right Common Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DPD3JZ	Removal of Synthetic Substitute from Lower Intestinal Tract, Percutaneous Approach
041C0AF	Bypass Right Common Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DPD3KZ	Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Approach
041C0AG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DPD3UZ	Removal of Feeding Device from Lower Intestinal Tract, Percutaneous Approach
041C0AH	Bypass Right Common Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Open Approach	0DPD40Z	Removal of Drainage Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0AJ	Bypass Right Common Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Open Approach	0DPD42Z	Removal of Monitoring Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0AK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Open Approach	0DPD43Z	Removal of Infusion Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach

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041C0AQ	Bypass Right Common Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Open Approach	0DPD47Z	Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0AR	Bypass Right Common Iliac Artery to Lower Artery with Autologous Arterial Tissue, Open Approach	0DPD4CZ	Removal of Extraluminal Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0J0	Bypass Right Common Iliac Artery to Abdominal Aorta with Synthetic Substitute, Open Approach	0DPD4DZ	Removal of Intraluminal Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0J1	Bypass Right Common Iliac Artery to Celiac Artery with Synthetic Substitute, Open Approach	0DPD4JZ	Removal of Synthetic Substitute from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0J2	Bypass Right Common Iliac Artery to Mesenteric Artery with Synthetic Substitute, Open Approach	0DPD4KZ	Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0J3	Bypass Right Common Iliac Artery to Right Renal Artery with Synthetic Substitute, Open Approach	0DPD4UZ	Removal of Feeding Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach
041C0J4	Bypass Right Common Iliac Artery to Left Renal Artery with Synthetic Substitute, Open Approach	0DPD70Z	Removal of Drainage Device from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0J5	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Synthetic Substitute, Open Approach	0DPD72Z	Removal of Monitoring Device from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0J6	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Synthetic Substitute, Open Approach	0DPD73Z	Removal of Infusion Device from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0J7	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Synthetic Substitute, Open Approach	0DPD77Z	Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0J8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Synthetic Substitute, Open Approach	0DPD7CZ	Removal of Extraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening

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041C0J9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0DPD7DZ	Removal of Intraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0JB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0DPD7JZ	Removal of Synthetic Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0JC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Open Approach	0DPD7KZ	Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0JD	Bypass Right Common Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Open Approach	0DPD7UZ	Removal of Feeding Device from Lower Intestinal Tract, Via Natural or Artificial Opening
041C0JF	Bypass Right Common Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Open Approach	0DPD80Z	Removal of Drainage Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041C0JG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Open Approach	0DPD82Z	Removal of Monitoring Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041С0ЈН	Bypass Right Common Iliac Artery to Right Femoral Artery with Synthetic Substitute, Open Approach	0DPD83Z	Removal of Infusion Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041C0JJ	Bypass Right Common Iliac Artery to Left Femoral Artery with Synthetic Substitute, Open Approach	0DPD87Z	Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041C0JK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Open Approach	0DPD8CZ	Removal of Extraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041C0JQ	Bypass Right Common Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Open Approach	0DPD8DZ	Removal of Intraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041C0JR	Bypass Right Common Iliac Artery to Lower Artery with Synthetic Substitute, Open Approach	0DPD8JZ	Removal of Synthetic Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic

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041C0K0	Bypass Right Common Iliac Artery to Abdominal Aorta with Nonautologous Tissue Substitute, Open Approach	0DPD8KZ	Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041C0K1	Bypass Right Common Iliac Artery to Celiac Artery with Nonautologous Tissue Substitute, Open Approach	0DPD8UZ	Removal of Feeding Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041C0K2	Bypass Right Common Iliac Artery to Mesenteric Artery with Nonautologous Tissue Substitute, Open Approach	0DPU00Z	Removal of Drainage Device from Omentum, Open Approach
041C0K3	Bypass Right Common Iliac Artery to Right Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DPU01Z	Removal of Radioactive Element from Omentum, Open Approach
041C0K4	Bypass Right Common Iliac Artery to Left Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DPU07Z	Removal of Autologous Tissue Substitute from Omentum, Open Approach
041C0K5	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DPU0JZ	Removal of Synthetic Substitute from Omentum, Open Approach
041C0K6	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DPU0KZ	Removal of Nonautologous Tissue Substitute from Omentum, Open Approach
041C0K7	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DPU30Z	Removal of Drainage Device from Omentum, Percutaneous Approach
041C0K8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DPU31Z	Removal of Radioactive Element from Omentum, Percutaneous Approach
041C0K9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DPU37Z	Removal of Autologous Tissue Substitute from Omentum, Percutaneous Approach
041C0KB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DPU3JZ	Removal of Synthetic Substitute from Omentum, Percutaneous Approach

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041C0KC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DPU3KZ	Removal of Nonautologous Tissue Substitute from Omentum, Percutaneous Approach
041C0KD	Bypass Right Common Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DPU40Z	Removal of Drainage Device from Omentum, Percutaneous Endoscopic Approach
041C0KF	Bypass Right Common Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DPU41Z	Removal of Radioactive Element from Omentum, Percutaneous Endoscopic Approach
041C0KG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DPU47Z	Removal of Autologous Tissue Substitute from Omentum, Percutaneous Endoscopic Approach
041C0KH	Bypass Right Common Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DPU4JZ	Removal of Synthetic Substitute from Omentum, Percutaneous Endoscopic Approach
041C0KJ	Bypass Right Common Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DPU4KZ	Removal of Nonautologous Tissue Substitute from Omentum, Percutaneous Endoscopic Approach
041C0KK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Open Approach	0DPV00Z	Removal of Drainage Device from Mesentery, Open Approach
041C0KQ	Bypass Right Common Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Open Approach	0DPV01Z	Removal of Radioactive Element from Mesentery, Open Approach
041C0KR	Bypass Right Common Iliac Artery to Lower Artery with Nonautologous Tissue Substitute, Open Approach	0DPV07Z	Removal of Autologous Tissue Substitute from Mesentery, Open Approach
041C0Z0	Bypass Right Common Iliac Artery to Abdominal Aorta, Open Approach	0DPV0JZ	Removal of Synthetic Substitute from Mesentery, Open Approach
041C0Z1	Bypass Right Common Iliac Artery to Celiac Artery, Open Approach	0DPV0KZ	Removal of Nonautologous Tissue Substitute from Mesentery, Open Approach

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041C0Z2	Bypass Right Common Iliac Artery to Mesenteric Artery, Open Approach	0DPV30Z	Removal of Drainage Device from Mesentery, Percutaneous Approach
041C0Z3	Bypass Right Common Iliac Artery to Right Renal Artery, Open Approach	0DPV31Z	Removal of Radioactive Element from Mesentery, Percutaneous Approach
041C0Z4	Bypass Right Common Iliac Artery to Left Renal Artery, Open Approach	0DPV37Z	Removal of Autologous Tissue Substitute from Mesentery, Percutaneous Approach
041C0Z5	Bypass Right Common Iliac Artery to Bilateral Renal Artery, Open Approach	0DPV3JZ	Removal of Synthetic Substitute from Mesentery, Percutaneous Approach
041C0Z6	Bypass Right Common Iliac Artery to Right Common Iliac Artery, Open Approach	0DPV3KZ	Removal of Nonautologous Tissue Substitute from Mesentery, Percutaneous Approach
041C0Z7	Bypass Right Common Iliac Artery to Left Common Iliac Artery, Open Approach	0DPV40Z	Removal of Drainage Device from Mesentery, Percutaneous Endoscopic Approach
041C0Z8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries, Open Approach	0DPV41Z	Removal of Radioactive Element from Mesentery, Percutaneous Endoscopic Approach
041C0Z9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery, Open Approach	0DPV47Z	Removal of Autologous Tissue Substitute from Mesentery, Percutaneous Endoscopic Approach
041C0ZB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery, Open Approach	0DPV4JZ	Removal of Synthetic Substitute from Mesentery, Percutaneous Endoscopic Approach
041C0ZC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries, Open Approach	0DPV4KZ	Removal of Nonautologous Tissue Substitute from Mesentery, Percutaneous Endoscopic Approach
041C0ZD	Bypass Right Common Iliac Artery to Right External Iliac Artery, Open Approach	0DPW00Z	Removal of Drainage Device from Peritoneum, Open Approach

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041C0ZF	Bypass Right Common Iliac Artery to Left External Iliac Artery, Open Approach	0DPW01Z	Removal of Radioactive Element from Peritoneum, Open Approach
041C0ZG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries, Open Approach	0DPW07Z	Removal of Autologous Tissue Substitute from Peritoneum, Open Approach
041C0ZH	Bypass Right Common Iliac Artery to Right Femoral Artery, Open Approach	0DPW0JZ	Removal of Synthetic Substitute from Peritoneum, Open Approach
041C0ZJ	Bypass Right Common Iliac Artery to Left Femoral Artery, Open Approach	0DPW0KZ	Removal of Nonautologous Tissue Substitute from Peritoneum, Open Approach
041C0ZK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries, Open Approach	0DPW30Z	Removal of Drainage Device from Peritoneum, Percutaneous Approach
041C0ZQ	Bypass Right Common Iliac Artery to Lower Extremity Artery, Open Approach	0DPW31Z	Removal of Radioactive Element from Peritoneum, Percutaneous Approach
041C0ZR	Bypass Right Common Iliac Artery to Lower Artery, Open Approach	0DPW37Z	Removal of Autologous Tissue Substitute from Peritoneum, Percutaneous Approach
041C490	Bypass Right Common Iliac Artery to Abdominal Aorta with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DPW3JZ	Removal of Synthetic Substitute from Peritoneum, Percutaneous Approach
041C491	Bypass Right Common Iliac Artery to Celiac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DPW3KZ	Removal of Nonautologous Tissue Substitute from Peritoneum, Percutaneous Approach
041C492	Bypass Right Common Iliac Artery to Mesenteric Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DPW40Z	Removal of Drainage Device from Peritoneum, Percutaneous Endoscopic Approach
041C493	Bypass Right Common Iliac Artery to Right Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DPW41Z	Removal of Radioactive Element from Peritoneum, Percutaneous Endoscopic Approach

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041C494	Bypass Right Common Iliac Artery to Left Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DPW47Z	Removal of Autologous Tissue Substitute from Peritoneum, Percutaneous Endoscopic Approach
041C495	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DPW4JZ	Removal of Synthetic Substitute from Peritoneum, Percutaneous Endoscopic Approach
041C496	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DPW4KZ	Removal of Nonautologous Tissue Substitute from Peritoneum, Percutaneous Endoscopic Approach
041C497	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ40ZZ	Repair Esophagogastric Junction, Open Approach
041C498	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ43ZZ	Repair Esophagogastric Junction, Percutaneous Approach
041C499	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ44ZZ	Repair Esophagogastric Junction, Percutaneous Endoscopic Approach
041C49B	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ47ZZ	Repair Esophagogastric Junction, Via Natural or Artificial Opening
041C49C	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ48ZZ	Repair Esophagogastric Junction, Via Natural or Artificial Opening Endoscopic
041C49D	Bypass Right Common Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ60ZZ	Repair Stomach, Open Approach
041C49F	Bypass Right Common Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ63ZZ	Repair Stomach, Percutaneous Approach
041C49G	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ64ZZ	Repair Stomach, Percutaneous Endoscopic Approach

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041С49Н	Bypass Right Common Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ67ZZ	Repair Stomach, Via Natural or Artificial Opening
041C49J	Bypass Right Common Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ68ZZ	Repair Stomach, Via Natural or Artificial Opening Endoscopic
041C49K	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ70ZZ	Repair Stomach, Pylorus, Open Approach
041C49Q	Bypass Right Common Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ73ZZ	Repair Stomach, Pylorus, Percutaneous Approach
041C49R	Bypass Right Common Iliac Artery to Lower Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DQ74ZZ	Repair Stomach, Pylorus, Percutaneous Endoscopic Approach
041C4A0	Bypass Right Common Iliac Artery to Abdominal Aorta with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ77ZZ	Repair Stomach, Pylorus, Via Natural or Artificial Opening
041C4A1	Bypass Right Common Iliac Artery to Celiac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ78ZZ	Repair Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic
041C4A2	Bypass Right Common Iliac Artery to Mesenteric Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ80ZZ	Repair Small Intestine, Open Approach
041C4A3	Bypass Right Common Iliac Artery to Right Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ83ZZ	Repair Small Intestine, Percutaneous Approach
041C4A4	Bypass Right Common Iliac Artery to Left Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ84ZZ	Repair Small Intestine, Percutaneous Endoscopic Approach
041C4A5	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ87ZZ	Repair Small Intestine, Via Natural or Artificial Opening

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041C4A6	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ88ZZ	Repair Small Intestine, Via Natural or Artificial Opening Endoscopic
041C4A7	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ90ZZ	Repair Duodenum, Open Approach
041C4A8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ93ZZ	Repair Duodenum, Percutaneous Approach
041C4A9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ94ZZ	Repair Duodenum, Percutaneous Endoscopic Approach
041C4AB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ97ZZ	Repair Duodenum, Via Natural or Artificial Opening
041C4AC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQ98ZZ	Repair Duodenum, Via Natural or Artificial Opening Endoscopic
041C4AD	Bypass Right Common Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQA0ZZ	Repair Jejunum, Open Approach
041C4AF	Bypass Right Common Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQA3ZZ	Repair Jejunum, Percutaneous Approach
041C4AG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQA4ZZ	Repair Jejunum, Percutaneous Endoscopic Approach
041C4AH	Bypass Right Common Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQA7ZZ	Repair Jejunum, Via Natural or Artificial Opening
041C4AJ	Bypass Right Common Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQA8ZZ	Repair Jejunum, Via Natural or Artificial Opening Endoscopic

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041C4AK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQB0ZZ	Repair Ileum, Open Approach
041C4AQ	Bypass Right Common Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQB3ZZ	Repair Ileum, Percutaneous Approach
041C4AR	Bypass Right Common Iliac Artery to Lower Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DQB4ZZ	Repair Ileum, Percutaneous Endoscopic Approach
041C4J0	Bypass Right Common Iliac Artery to Abdominal Aorta with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQB7ZZ	Repair Ileum, Via Natural or Artificial Opening
041C4J1	Bypass Right Common Iliac Artery to Celiac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQB8ZZ	Repair Ileum, Via Natural or Artificial Opening Endoscopic
041C4J2	Bypass Right Common Iliac Artery to Mesenteric Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQE0ZZ	Repair Large Intestine, Open Approach
041C4J3	Bypass Right Common Iliac Artery to Right Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQE3ZZ	Repair Large Intestine, Percutaneous Approach
041C4J4	Bypass Right Common Iliac Artery to Left Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQE4ZZ	Repair Large Intestine, Percutaneous Endoscopic Approach
041C4J5	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQE7ZZ	Repair Large Intestine, Via Natural or Artificial Opening
041C4J6	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQE8ZZ	Repair Large Intestine, Via Natural or Artificial Opening Endoscopic
041C4J7	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQF0ZZ	Repair Right Large Intestine, Open Approach

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041C4J8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQG0ZZ	Repair Left Large Intestine, Open Approach
041C4J9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQH0ZZ	Repair Cecum, Open Approach
041C4JB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQH3ZZ	Repair Cecum, Percutaneous Approach
041C4JC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQH4ZZ	Repair Cecum, Percutaneous Endoscopic Approach
041C4JD	Bypass Right Common Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQH7ZZ	Repair Cecum, Via Natural or Artificial Opening
041C4JF	Bypass Right Common Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQH8ZZ	Repair Cecum, Via Natural or Artificial Opening Endoscopic
041C4JG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQJ0ZZ	Repair Appendix, Open Approach
041С4ЈН	Bypass Right Common Iliac Artery to Right Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQJ3ZZ	Repair Appendix, Percutaneous Approach
041C4JJ	Bypass Right Common Iliac Artery to Left Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQJ4ZZ	Repair Appendix, Percutaneous Endoscopic Approach
041C4JK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQJ7ZZ	Repair Appendix, Via Natural or Artificial Opening
041C4JQ	Bypass Right Common Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQJ8ZZ	Repair Appendix, Via Natural or Artificial Opening Endoscopic

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041C4JR	Bypass Right Common Iliac Artery to Lower Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DQK0ZZ	Repair Ascending Colon, Open Approach
041C4K0	Bypass Right Common Iliac Artery to Abdominal Aorta with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQL0ZZ	Repair Transverse Colon, Open Approach
041C4K1	Bypass Right Common Iliac Artery to Celiac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQM0ZZ	Repair Descending Colon, Open Approach
041C4K2	Bypass Right Common Iliac Artery to Mesenteric Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQN0ZZ	Repair Sigmoid Colon, Open Approach
041C4K3	Bypass Right Common Iliac Artery to Right Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQN3ZZ	Repair Sigmoid Colon, Percutaneous Approach
041C4K4	Bypass Right Common Iliac Artery to Left Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQN4ZZ	Repair Sigmoid Colon, Percutaneous Endoscopic Approach
041C4K5	Bypass Right Common Iliac Artery to Bilateral Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQN7ZZ	Repair Sigmoid Colon, Via Natural or Artificial Opening
041C4K6	Bypass Right Common Iliac Artery to Right Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQN8ZZ	Repair Sigmoid Colon, Via Natural or Artificial Opening Endoscopic
041C4K7	Bypass Right Common Iliac Artery to Left Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQP0ZZ	Repair Rectum, Open Approach
041C4K8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQP3ZZ	Repair Rectum, Percutaneous Approach
041C4K9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQP4ZZ	Repair Rectum, Percutaneous Endoscopic Approach

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041C4KB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQP7ZZ	Repair Rectum, Via Natural or Artificial Opening
041C4KC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQP8ZZ	Repair Rectum, Via Natural or Artificial Opening Endoscopic
041C4KD	Bypass Right Common Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQS0ZZ	Repair Greater Omentum, Open Approach
041C4KF	Bypass Right Common Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQS3ZZ	Repair Greater Omentum, Percutaneous Approach
041C4KG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQS4ZZ	Repair Greater Omentum, Percutaneous Endoscopic Approach
041C4KH	Bypass Right Common Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQT0ZZ	Repair Lesser Omentum, Open Approach
041C4KJ	Bypass Right Common Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQT3ZZ	Repair Lesser Omentum, Percutaneous Approach
041C4KK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQT4ZZ	Repair Lesser Omentum, Percutaneous Endoscopic Approach
041C4KQ	Bypass Right Common Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQV0ZZ	Repair Mesentery, Open Approach
041C4KR	Bypass Right Common Iliac Artery to Lower Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DQV3ZZ	Repair Mesentery, Percutaneous Approach
041C4Z0	Bypass Right Common Iliac Artery to Abdominal Aorta, Percutaneous Endoscopic Approach	0DQV4ZZ	Repair Mesentery, Percutaneous Endoscopic Approach

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041C4Z1	Bypass Right Common Iliac Artery to Celiac Artery, Percutaneous Endoscopic Approach	0DQW0ZZ	Repair Peritoneum, Open Approach
041C4Z2	Bypass Right Common Iliac Artery to Mesenteric Artery, Percutaneous Endoscopic Approach	0DQW3ZZ	Repair Peritoneum, Percutaneous Approach
041C4Z3	Bypass Right Common Iliac Artery to Right Renal Artery, Percutaneous Endoscopic Approach	0DQW4ZZ	Repair Peritoneum, Percutaneous Endoscopic Approach
041C4Z4	Bypass Right Common Iliac Artery to Left Renal Artery, Percutaneous Endoscopic Approach	0DRS07Z	Replacement of Greater Omentum with Autologous Tissue Substitute, Open Approach
041C4Z5	Bypass Right Common Iliac Artery to Bilateral Renal Artery, Percutaneous Endoscopic Approach	0DRS0JZ	Replacement of Greater Omentum with Synthetic Substitute, Open Approach
041C4Z6	Bypass Right Common Iliac Artery to Right Common Iliac Artery, Percutaneous Endoscopic Approach	0DRS0KZ	Replacement of Greater Omentum with Nonautologous Tissue Substitute, Open Approach
041C4Z7	Bypass Right Common Iliac Artery to Left Common Iliac Artery, Percutaneous Endoscopic Approach	0DRS47Z	Replacement of Greater Omentum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041C4Z8	Bypass Right Common Iliac Artery to Bilateral Common Iliac Arteries, Percutaneous Endoscopic Approach	0DRS4JZ	Replacement of Greater Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach
041C4Z9	Bypass Right Common Iliac Artery to Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0DRS4KZ	Replacement of Greater Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041C4ZB	Bypass Right Common Iliac Artery to Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0DRT07Z	Replacement of Lesser Omentum with Autologous Tissue Substitute, Open Approach
041C4ZC	Bypass Right Common Iliac Artery to Bilateral Internal Iliac Arteries, Percutaneous Endoscopic Approach	0DRT0JZ	Replacement of Lesser Omentum with Synthetic Substitute, Open Approach

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041C4ZD	Bypass Right Common Iliac Artery to Right External Iliac Artery, Percutaneous Endoscopic Approach	0DRT0KZ	Replacement of Lesser Omentum with Nonautologous Tissue Substitute, Open Approach
041C4ZF	Bypass Right Common Iliac Artery to Left External Iliac Artery, Percutaneous Endoscopic Approach	0DRT47Z	Replacement of Lesser Omentum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041C4ZG	Bypass Right Common Iliac Artery to Bilateral External Iliac Arteries, Percutaneous Endoscopic Approach	0DRT4JZ	Replacement of Lesser Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach
041C4ZH	Bypass Right Common Iliac Artery to Right Femoral Artery, Percutaneous Endoscopic Approach	0DRT4KZ	Replacement of Lesser Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041C4ZJ	Bypass Right Common Iliac Artery to Left Femoral Artery, Percutaneous Endoscopic Approach	0DRV07Z	Replacement of Mesentery with Autologous Tissue Substitute, Open Approach
041C4ZK	Bypass Right Common Iliac Artery to Bilateral Femoral Arteries, Percutaneous Endoscopic Approach	0DRV0JZ	Replacement of Mesentery with Synthetic Substitute, Open Approach
041C4ZQ	Bypass Right Common Iliac Artery to Lower Extremity Artery, Percutaneous Endoscopic Approach	0DRV0KZ	Replacement of Mesentery with Nonautologous Tissue Substitute, Open Approach
041C4ZR	Bypass Right Common Iliac Artery to Lower Artery, Percutaneous Endoscopic Approach	0DRV47Z	Replacement of Mesentery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D090	Bypass Left Common Iliac Artery to Abdominal Aorta with Autologous Venous Tissue, Open Approach	0DRV4JZ	Replacement of Mesentery with Synthetic Substitute, Percutaneous Endoscopic Approach
041D091	Bypass Left Common Iliac Artery to Celiac Artery with Autologous Venous Tissue, Open Approach	0DRV4KZ	Replacement of Mesentery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D092	Bypass Left Common Iliac Artery to Mesenteric Artery with Autologous Venous Tissue, Open Approach	0DRW07Z	Replacement of Peritoneum with Autologous Tissue Substitute, Open Approach

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041D093	Bypass Left Common Iliac Artery to Right Renal Artery with Autologous Venous Tissue, Open Approach	0DRW0JZ	Replacement of Peritoneum with Synthetic Substitute, Open Approach
041D094	Bypass Left Common Iliac Artery to Left Renal Artery with Autologous Venous Tissue, Open Approach	0DRW0KZ	Replacement of Peritoneum with Nonautologous Tissue Substitute, Open Approach
041D095	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Autologous Venous Tissue, Open Approach	0DRW47Z	Replacement of Peritoneum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D096	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Autologous Venous Tissue, Open Approach	0DRW4JZ	Replacement of Peritoneum with Synthetic Substitute, Percutaneous Endoscopic Approach
041D097	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Autologous Venous Tissue, Open Approach	0DRW4KZ	Replacement of Peritoneum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D098	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Venous Tissue, Open Approach	0DS60ZZ	Reposition Stomach, Open Approach
041D099	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DS64ZZ	Reposition Stomach, Percutaneous Endoscopic Approach
041D09B	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DS67ZZ	Reposition Stomach, Via Natural or Artificial Opening
041D09C	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Open Approach	0DS68ZZ	Reposition Stomach, Via Natural or Artificial Opening Endoscopic
041D09D	Bypass Left Common Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Open Approach	0DS6XZZ	Reposition Stomach, External Approach
041D09F	Bypass Left Common Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Open Approach	0DS90ZZ	Reposition Duodenum, Open Approach

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041D09G	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Open Approach	0DS94ZZ	Reposition Duodenum, Percutaneous Endoscopic Approach
041D09H	Bypass Left Common Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Open Approach	0DS97ZZ	Reposition Duodenum, Via Natural or Artificial Opening
041D09J	Bypass Left Common Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Open Approach	0DS98ZZ	Reposition Duodenum, Via Natural or Artificial Opening Endoscopic
041D09K	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Open Approach	0DSA0ZZ	Reposition Jejunum, Open Approach
041D09Q	Bypass Left Common Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Open Approach	0DSA4ZZ	Reposition Jejunum, Percutaneous Endoscopic Approach
041D09R	Bypass Left Common Iliac Artery to Lower Artery with Autologous Venous Tissue, Open Approach	0DSA7ZZ	Reposition Jejunum, Via Natural or Artificial Opening
041D0A0	Bypass Left Common Iliac Artery to Abdominal Aorta with Autologous Arterial Tissue, Open Approach	0DSA8ZZ	Reposition Jejunum, Via Natural or Artificial Opening Endoscopic
041D0A1	Bypass Left Common Iliac Artery to Celiac Artery with Autologous Arterial Tissue, Open Approach	0DSB0ZZ	Reposition Ileum, Open Approach
041D0A2	Bypass Left Common Iliac Artery to Mesenteric Artery with Autologous Arterial Tissue, Open Approach	0DSB4ZZ	Reposition Ileum, Percutaneous Endoscopic Approach
041D0A3	Bypass Left Common Iliac Artery to Right Renal Artery with Autologous Arterial Tissue, Open Approach	0DSB7ZZ	Reposition Ileum, Via Natural or Artificial Opening
041D0A4	Bypass Left Common Iliac Artery to Left Renal Artery with Autologous Arterial Tissue, Open Approach	0DSB8ZZ	Reposition Ileum, Via Natural or Artificial Opening Endoscopic

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041D0A5	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Autologous Arterial Tissue, Open Approach	0DSH0ZZ	Reposition Cecum, Open Approach
041D0A6	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Autologous Arterial Tissue, Open Approach	0DSH4ZZ	Reposition Cecum, Percutaneous Endoscopic Approach
041D0A7	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Autologous Arterial Tissue, Open Approach	0DSH7ZZ	Reposition Cecum, Via Natural or Artificial Opening
041D0A8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DSH8ZZ	Reposition Cecum, Via Natural or Artificial Opening Endoscopic
041D0A9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DSK0ZZ	Reposition Ascending Colon, Open Approach
041D0AB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DSK4ZZ	Reposition Ascending Colon, Percutaneous Endoscopic Approach
041D0AC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DSK7ZZ	Reposition Ascending Colon, Via Natural or Artificial Opening
041D0AD	Bypass Left Common Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DSK8ZZ	Reposition Ascending Colon, Via Natural or Artificial Opening Endoscopic
041D0AF	Bypass Left Common Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DSL0ZZ	Reposition Transverse Colon, Open Approach
041D0AG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DSL4ZZ	Reposition Transverse Colon, Percutaneous Endoscopic Approach
041D0AH	Bypass Left Common Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Open Approach	0DSL7ZZ	Reposition Transverse Colon, Via Natural or Artificial Opening

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041D0AJ	Bypass Left Common Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Open Approach	0DSL8ZZ	Reposition Transverse Colon, Via Natural or Artificial Opening Endoscopic
041D0AK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Open Approach	0DSM0ZZ	Reposition Descending Colon, Open Approach
041D0AQ	Bypass Left Common Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Open Approach	0DSM4ZZ	Reposition Descending Colon, Percutaneous Endoscopic Approach
041D0AR	Bypass Left Common Iliac Artery to Lower Artery with Autologous Arterial Tissue, Open Approach	0DSM7ZZ	Reposition Descending Colon, Via Natural or Artificial Opening
041D0J0	Bypass Left Common Iliac Artery to Abdominal Aorta with Synthetic Substitute, Open Approach	0DSM8ZZ	Reposition Descending Colon, Via Natural or Artificial Opening Endoscopic
041D0J1	Bypass Left Common Iliac Artery to Celiac Artery with Synthetic Substitute, Open Approach	0DSN0ZZ	Reposition Sigmoid Colon, Open Approach
041D0J2	Bypass Left Common Iliac Artery to Mesenteric Artery with Synthetic Substitute, Open Approach	0DSN4ZZ	Reposition Sigmoid Colon, Percutaneous Endoscopic Approach
041D0J3	Bypass Left Common Iliac Artery to Right Renal Artery with Synthetic Substitute, Open Approach	0DSN7ZZ	Reposition Sigmoid Colon, Via Natural or Artificial Opening
041D0J4	Bypass Left Common Iliac Artery to Left Renal Artery with Synthetic Substitute, Open Approach	0DSN8ZZ	Reposition Sigmoid Colon, Via Natural or Artificial Opening Endoscopic
041D0J5	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Synthetic Substitute, Open Approach	0DSP0ZZ	Reposition Rectum, Open Approach
041D0J6	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Synthetic Substitute, Open Approach	0DSP4ZZ	Reposition Rectum, Percutaneous Endoscopic Approach

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041D0J7	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Synthetic Substitute, Open Approach	0DT10ZZ	Resection of Upper Esophagus, Open Approach
041D0J8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Synthetic Substitute, Open Approach	0DT14ZZ	Resection of Upper Esophagus, Percutaneous Endoscopic Approach
041D0J9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0DT17ZZ	Resection of Upper Esophagus, Via Natural or Artificial Opening
041D0JB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0DT18ZZ	Resection of Upper Esophagus, Via Natural or Artificial Opening Endoscopic
041D0JC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Open Approach	0DT20ZZ	Resection of Middle Esophagus, Open Approach
041D0JD	Bypass Left Common Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Open Approach	0DT24ZZ	Resection of Middle Esophagus, Percutaneous Endoscopic Approach
041D0JF	Bypass Left Common Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Open Approach	0DT27ZZ	Resection of Middle Esophagus, Via Natural or Artificial Opening
041D0JG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Open Approach	0DT28ZZ	Resection of Middle Esophagus, Via Natural or Artificial Opening Endoscopic
041D0JH	Bypass Left Common Iliac Artery to Right Femoral Artery with Synthetic Substitute, Open Approach	0DT30ZZ	Resection of Lower Esophagus, Open Approach
041D0JJ	Bypass Left Common Iliac Artery to Left Femoral Artery with Synthetic Substitute, Open Approach	0DT34ZZ	Resection of Lower Esophagus, Percutaneous Endoscopic Approach
041D0JK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Open Approach	0DT37ZZ	Resection of Lower Esophagus, Via Natural or Artificial Opening

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041D0JQ	Bypass Left Common Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Open Approach	0DT38ZZ	Resection of Lower Esophagus, Via Natural or Artificial Opening Endoscopic
041D0JR	Bypass Left Common Iliac Artery to Lower Artery with Synthetic Substitute, Open Approach	0DT40ZZ	Resection of Esophagogastric Junction, Open Approach
041D0K0	Bypass Left Common Iliac Artery to Abdominal Aorta with Nonautologous Tissue Substitute, Open Approach	0DT44ZZ	Resection of Esophagogastric Junction, Percutaneous Endoscopic Approach
041D0K1	Bypass Left Common Iliac Artery to Celiac Artery with Nonautologous Tissue Substitute, Open Approach	0DT47ZZ	Resection of Esophagogastric Junction, Via Natural or Artificial Opening
041D0K2	Bypass Left Common Iliac Artery to Mesenteric Artery with Nonautologous Tissue Substitute, Open Approach	0DT48ZZ	Resection of Esophagogastric Junction, Via Natural or Artificial Opening Endoscopic
041D0K3	Bypass Left Common Iliac Artery to Right Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DT50ZZ	Resection of Esophagus, Open Approach
041D0K4	Bypass Left Common Iliac Artery to Left Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DT54ZZ	Resection of Esophagus, Percutaneous Endoscopic Approach
041D0K5	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Nonautologous Tissue Substitute, Open Approach	0DT57ZZ	Resection of Esophagus, Via Natural or Artificial Opening
041D0K6	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DT58ZZ	Resection of Esophagus, Via Natural or Artificial Opening Endoscopic
041D0K7	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DT60ZZ	Resection of Stomach, Open Approach
041D0K8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DT64ZZ	Resection of Stomach, Percutaneous Endoscopic Approach

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041D0K9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DT67ZZ	Resection of Stomach, Via Natural or Artificial Opening
041D0KB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DT68ZZ	Resection of Stomach, Via Natural or Artificial Opening Endoscopic
041D0KC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DT70ZZ	Resection of Stomach, Pylorus, Open Approach
041D0KD	Bypass Left Common Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DT74ZZ	Resection of Stomach, Pylorus, Percutaneous Endoscopic Approach
041D0KF	Bypass Left Common Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DT77ZZ	Resection of Stomach, Pylorus, Via Natural or Artificial Opening
041D0KG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DT78ZZ	Resection of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic
041D0KH	Bypass Left Common Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DT80ZZ	Resection of Small Intestine, Open Approach
041D0KJ	Bypass Left Common Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DT84ZZ	Resection of Small Intestine, Percutaneous Endoscopic Approach
041D0KK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Open Approach	0DT87ZZ	Resection of Small Intestine, Via Natural or Artificial Opening
041D0KQ	Bypass Left Common Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Open Approach	0DT88ZZ	Resection of Small Intestine, Via Natural or Artificial Opening Endoscopic
041D0KR	Bypass Left Common Iliac Artery to Lower Artery with Nonautologous Tissue Substitute, Open Approach	0DT90ZZ	Resection of Duodenum, Open Approach

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041D0Z0	Bypass Left Common Iliac Artery to Abdominal Aorta, Open Approach	0DT94ZZ	Resection of Duodenum, Percutaneous Endoscopic Approach
041D0Z1	Bypass Left Common Iliac Artery to Celiac Artery, Open Approach	0DT97ZZ	Resection of Duodenum, Via Natural or Artificial Opening
041D0Z2	Bypass Left Common Iliac Artery to Mesenteric Artery, Open Approach	0DT98ZZ	Resection of Duodenum, Via Natural or Artificial Opening Endoscopic
041D0Z3	Bypass Left Common Iliac Artery to Right Renal Artery, Open Approach	0DTA0ZZ	Resection of Jejunum, Open Approach
041D0Z4	Bypass Left Common Iliac Artery to Left Renal Artery, Open Approach	0DTA4ZZ	Resection of Jejunum, Percutaneous Endoscopic Approach
041D0Z5	Bypass Left Common Iliac Artery to Bilateral Renal Artery, Open Approach	0DTA7ZZ	Resection of Jejunum, Via Natural or Artificial Opening
041D0Z6	Bypass Left Common Iliac Artery to Right Common Iliac Artery, Open Approach	0DTA8ZZ	Resection of Jejunum, Via Natural or Artificial Opening Endoscopic
041D0Z7	Bypass Left Common Iliac Artery to Left Common Iliac Artery, Open Approach	0DTB0ZZ	Resection of Ileum, Open Approach
041D0Z8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries, Open Approach	0DTB4ZZ	Resection of Ileum, Percutaneous Endoscopic Approach
041D0Z9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery, Open Approach	0DTB7ZZ	Resection of Ileum, Via Natural or Artificial Opening
041D0ZB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery, Open Approach	0DTB8ZZ	Resection of Ileum, Via Natural or Artificial Opening Endoscopic

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041D0ZC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries, Open Approach	0DTC0ZZ	Resection of Ileocecal Valve, Open Approach
041D0ZD	Bypass Left Common Iliac Artery to Right External Iliac Artery, Open Approach	0DTC4ZZ	Resection of Ileocecal Valve, Percutaneous Endoscopic Approach
041D0ZF	Bypass Left Common Iliac Artery to Left External Iliac Artery, Open Approach	0DTC7ZZ	Resection of Ileocecal Valve, Via Natural or Artificial Opening
041D0ZG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries, Open Approach	0DTC8ZZ	Resection of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic
041D0ZH	Bypass Left Common Iliac Artery to Right Femoral Artery, Open Approach	0DTE0ZZ	Resection of Large Intestine, Open Approach
041D0ZJ	Bypass Left Common Iliac Artery to Left Femoral Artery, Open Approach	0DTE4ZZ	Resection of Large Intestine, Percutaneous Endoscopic Approach
041D0ZK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries, Open Approach	0DTE7ZZ	Resection of Large Intestine, Via Natural or Artificial Opening
041D0ZQ	Bypass Left Common Iliac Artery to Lower Extremity Artery, Open Approach	0DTE8ZZ	Resection of Large Intestine, Via Natural or Artificial Opening Endoscopic
041D0ZR	Bypass Left Common Iliac Artery to Lower Artery, Open Approach	0DTF0ZZ	Resection of Right Large Intestine, Open Approach
041D490	Bypass Left Common Iliac Artery to Abdominal Aorta with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTF4ZZ	Resection of Right Large Intestine, Percutaneous Endoscopic Approach
041D491	Bypass Left Common Iliac Artery to Celiac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTF7ZZ	Resection of Right Large Intestine, Via Natural or Artificial Opening

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041D492	Bypass Left Common Iliac Artery to Mesenteric Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTF8ZZ	Resection of Right Large Intestine, Via Natural or Artificial Opening Endoscopic
041D493	Bypass Left Common Iliac Artery to Right Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTG0ZZ	Resection of Left Large Intestine, Open Approach
041D494	Bypass Left Common Iliac Artery to Left Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTG4ZZ	Resection of Left Large Intestine, Percutaneous Endoscopic Approach
041D495	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTG7ZZ	Resection of Left Large Intestine, Via Natural or Artificial Opening
041D496	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTG8ZZ	Resection of Left Large Intestine, Via Natural or Artificial Opening Endoscopic
041D497	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTH0ZZ	Resection of Cecum, Open Approach
041D498	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTH4ZZ	Resection of Cecum, Percutaneous Endoscopic Approach
041D499	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTH7ZZ	Resection of Cecum, Via Natural or Artificial Opening
041D49B	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTH8ZZ	Resection of Cecum, Via Natural or Artificial Opening Endoscopic
041D49C	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTJ0ZZ	Resection of Appendix, Open Approach
041D49D	Bypass Left Common Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTJ7ZZ	Resection of Appendix, Via Natural or Artificial Opening

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041D49F	Bypass Left Common Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTJ8ZZ	Resection of Appendix, Via Natural or Artificial Opening Endoscopic
041D49G	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTK0ZZ	Resection of Ascending Colon, Open Approach
041D49H	Bypass Left Common Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTK4ZZ	Resection of Ascending Colon, Percutaneous Endoscopic Approach
041D49J	Bypass Left Common Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTK7ZZ	Resection of Ascending Colon, Via Natural or Artificial Opening
041D49K	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTK8ZZ	Resection of Ascending Colon, Via Natural or Artificial Opening Endoscopic
041D49Q	Bypass Left Common Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTL0ZZ	Resection of Transverse Colon, Open Approach
041D49R	Bypass Left Common Iliac Artery to Lower Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DTL4ZZ	Resection of Transverse Colon, Percutaneous Endoscopic Approach
041D4A0	Bypass Left Common Iliac Artery to Abdominal Aorta with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTL7ZZ	Resection of Transverse Colon, Via Natural or Artificial Opening
041D4A1	Bypass Left Common Iliac Artery to Celiac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTL8ZZ	Resection of Transverse Colon, Via Natural or Artificial Opening Endoscopic
041D4A2	Bypass Left Common Iliac Artery to Mesenteric Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTM0ZZ	Resection of Descending Colon, Open Approach
041D4A3	Bypass Left Common Iliac Artery to Right Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTM4ZZ	Resection of Descending Colon, Percutaneous Endoscopic Approach

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041D4A4	Bypass Left Common Iliac Artery to Left Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTM7ZZ	Resection of Descending Colon, Via Natural or Artificial Opening
041D4A5	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTM8ZZ	Resection of Descending Colon, Via Natural or Artificial Opening Endoscopic
041D4A6	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTN0ZZ	Resection of Sigmoid Colon, Open Approach
041D4A7	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTN4ZZ	Resection of Sigmoid Colon, Percutaneous Endoscopic Approach
041D4A8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTN7ZZ	Resection of Sigmoid Colon, Via Natural or Artificial Opening
041D4A9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTN8ZZ	Resection of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic
041D4AB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTP0ZZ	Resection of Rectum, Open Approach
041D4AC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTP4ZZ	Resection of Rectum, Percutaneous Endoscopic Approach
041D4AD	Bypass Left Common Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTP7ZZ	Resection of Rectum, Via Natural or Artificial Opening
041D4AF	Bypass Left Common Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTP8ZZ	Resection of Rectum, Via Natural or Artificial Opening Endoscopic
041D4AG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTS0ZZ	Resection of Greater Omentum, Open Approach

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041D4AH	Bypass Left Common Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTS4ZZ	Resection of Greater Omentum, Percutaneous Endoscopic Approach
041D4AJ	Bypass Left Common Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTT0ZZ	Resection of Lesser Omentum, Open Approach
041D4AK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DTT4ZZ	Resection of Lesser Omentum, Percutaneous Endoscopic Approach
041D4AQ	Bypass Left Common Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DU407Z	Supplement Esophagogastric Junction with Autologous Tissue Substitute, Open Approach
041D4AR	Bypass Left Common Iliac Artery to Lower Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DU40JZ	Supplement Esophagogastric Junction with Synthetic Substitute, Open Approach
041D4J0	Bypass Left Common Iliac Artery to Abdominal Aorta with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU40KZ	Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Open Approach
041D4J1	Bypass Left Common Iliac Artery to Celiac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU447Z	Supplement Esophagogastric Junction with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4J2	Bypass Left Common Iliac Artery to Mesenteric Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU44JZ	Supplement Esophagogastric Junction with Synthetic Substitute, Percutaneous Endoscopic Approach
041D4J3	Bypass Left Common Iliac Artery to Right Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU44KZ	Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4J4	Bypass Left Common Iliac Artery to Left Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU477Z	Supplement Esophagogastric Junction with Autologous Tissue Substitute, Via Natural or Artificial Opening
041D4J5	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU47JZ	Supplement Esophagogastric Junction with Synthetic Substitute, Via Natural or Artificial Opening

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041D4J6	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU47KZ	Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
041D4J7	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU487Z	Supplement Esophagogastric Junction with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
041D4J8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU48JZ	Supplement Esophagogastric Junction with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
041D4J9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU48KZ	Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
041D4JB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU607Z	Supplement Stomach with Autologous Tissue Substitute, Open Approach
041D4JC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU60JZ	Supplement Stomach with Synthetic Substitute, Open Approach
041D4JD	Bypass Left Common Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU60KZ	Supplement Stomach with Nonautologous Tissue Substitute, Open Approach
041D4JF	Bypass Left Common Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU647Z	Supplement Stomach with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4JG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU64JZ	Supplement Stomach with Synthetic Substitute, Percutaneous Endoscopic Approach
041D4JH	Bypass Left Common Iliac Artery to Right Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU64KZ	Supplement Stomach with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4JJ	Bypass Left Common Iliac Artery to Left Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU677Z	Supplement Stomach with Autologous Tissue Substitute, Via Natural or Artificial Opening

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041D4JK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU67JZ	Supplement Stomach with Synthetic Substitute, Via Natural or Artificial Opening
041D4JQ	Bypass Left Common Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU67KZ	Supplement Stomach with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
041D4JR	Bypass Left Common Iliac Artery to Lower Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DU687Z	Supplement Stomach with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
041D4K0	Bypass Left Common Iliac Artery to Abdominal Aorta with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU68JZ	Supplement Stomach with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
041D4K1	Bypass Left Common Iliac Artery to Celiac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU68KZ	Supplement Stomach with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
041D4K2	Bypass Left Common Iliac Artery to Mesenteric Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU707Z	Supplement Stomach, Pylorus with Autologous Tissue Substitute, Open Approach
041D4K3	Bypass Left Common Iliac Artery to Right Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU70JZ	Supplement Stomach, Pylorus with Synthetic Substitute, Open Approach
041D4K4	Bypass Left Common Iliac Artery to Left Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU70KZ	Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Open Approach
041D4K5	Bypass Left Common Iliac Artery to Bilateral Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU747Z	Supplement Stomach, Pylorus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4K6	Bypass Left Common Iliac Artery to Right Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU74JZ	Supplement Stomach, Pylorus with Synthetic Substitute, Percutaneous Endoscopic Approach
041D4K7	Bypass Left Common Iliac Artery to Left Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU74KZ	Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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041D4K8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU777Z	Supplement Stomach, Pylorus with Autologous Tissue Substitute, Via Natural or Artificial Opening
041D4K9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU77JZ	Supplement Stomach, Pylorus with Synthetic Substitute, Via Natural or Artificial Opening
041D4KB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU77KZ	Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
041D4KC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU787Z	Supplement Stomach, Pylorus with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
041D4KD	Bypass Left Common Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU78JZ	Supplement Stomach, Pylorus with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
041D4KF	Bypass Left Common Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DU78KZ	Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
041D4KG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DUS07Z	Supplement Greater Omentum with Autologous Tissue Substitute, Open Approach
041D4KH	Bypass Left Common Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DUS0JZ	Supplement Greater Omentum with Synthetic Substitute, Open Approach
041D4KJ	Bypass Left Common Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DUS0KZ	Supplement Greater Omentum with Nonautologous Tissue Substitute, Open Approach
041D4KK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DUS47Z	Supplement Greater Omentum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4KQ	Bypass Left Common Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DUS4JZ	Supplement Greater Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach

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041D4KR	Bypass Left Common Iliac Artery to Lower Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DUS4KZ	Supplement Greater Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4Z0	Bypass Left Common Iliac Artery to Abdominal Aorta, Percutaneous Endoscopic Approach	0DUT07Z	Supplement Lesser Omentum with Autologous Tissue Substitute, Open Approach
041D4Z1	Bypass Left Common Iliac Artery to Celiac Artery, Percutaneous Endoscopic Approach	0DUT0JZ	Supplement Lesser Omentum with Synthetic Substitute, Open Approach
041D4Z2	Bypass Left Common Iliac Artery to Mesenteric Artery, Percutaneous Endoscopic Approach	0DUT0KZ	Supplement Lesser Omentum with Nonautologous Tissue Substitute, Open Approach
041D4Z3	Bypass Left Common Iliac Artery to Right Renal Artery, Percutaneous Endoscopic Approach	0DUT47Z	Supplement Lesser Omentum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4Z4	Bypass Left Common Iliac Artery to Left Renal Artery, Percutaneous Endoscopic Approach	0DUT4JZ	Supplement Lesser Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach
041D4Z5	Bypass Left Common Iliac Artery to Bilateral Renal Artery, Percutaneous Endoscopic Approach	0DUT4KZ	Supplement Lesser Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4Z6	Bypass Left Common Iliac Artery to Right Common Iliac Artery, Percutaneous Endoscopic Approach	0DUV07Z	Supplement Mesentery with Autologous Tissue Substitute, Open Approach
041D4Z7	Bypass Left Common Iliac Artery to Left Common Iliac Artery, Percutaneous Endoscopic Approach	0DUV0JZ	Supplement Mesentery with Synthetic Substitute, Open Approach
041D4Z8	Bypass Left Common Iliac Artery to Bilateral Common Iliac Arteries, Percutaneous Endoscopic Approach	0DUV0KZ	Supplement Mesentery with Nonautologous Tissue Substitute, Open Approach
041D4Z9	Bypass Left Common Iliac Artery to Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0DUV47Z	Supplement Mesentery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach

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041D4ZB	Bypass Left Common Iliac Artery to Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0DUV4JZ	Supplement Mesentery with Synthetic Substitute, Percutaneous Endoscopic Approach
041D4ZC	Bypass Left Common Iliac Artery to Bilateral Internal Iliac Arteries, Percutaneous Endoscopic Approach	0DUV4KZ	Supplement Mesentery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4ZD	Bypass Left Common Iliac Artery to Right External Iliac Artery, Percutaneous Endoscopic Approach	0DUW07Z	Supplement Peritoneum with Autologous Tissue Substitute, Open Approach
041D4ZF	Bypass Left Common Iliac Artery to Left External Iliac Artery, Percutaneous Endoscopic Approach	0DUW0JZ	Supplement Peritoneum with Synthetic Substitute, Open Approach
041D4ZG	Bypass Left Common Iliac Artery to Bilateral External Iliac Arteries, Percutaneous Endoscopic Approach	0DUW0KZ	Supplement Peritoneum with Nonautologous Tissue Substitute, Open Approach
041D4ZH	Bypass Left Common Iliac Artery to Right Femoral Artery, Percutaneous Endoscopic Approach	0DUW47Z	Supplement Peritoneum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4ZJ	Bypass Left Common Iliac Artery to Left Femoral Artery, Percutaneous Endoscopic Approach	0DUW4JZ	Supplement Peritoneum with Synthetic Substitute, Percutaneous Endoscopic Approach
041D4ZK	Bypass Left Common Iliac Artery to Bilateral Femoral Arteries, Percutaneous Endoscopic Approach	0DUW4KZ	Supplement Peritoneum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
041D4ZQ	Bypass Left Common Iliac Artery to Lower Extremity Artery, Percutaneous Endoscopic Approach	0DV40CZ	Restriction of Esophagogastric Junction with Extraluminal Device, Open Approach
041D4ZR	Bypass Left Common Iliac Artery to Lower Artery, Percutaneous Endoscopic Approach	0DV40DZ	Restriction of Esophagogastric Junction with Intraluminal Device, Open Approach
041E099	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DV40ZZ	Restriction of Esophagogastric Junction, Open Approach

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041E09B	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DV43CZ	Restriction of Esophagogastric Junction with Extraluminal Device, Percutaneous Approach
041E09C	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Open Approach	0DV43DZ	Restriction of Esophagogastric Junction with Intraluminal Device, Percutaneous Approach
041E09D	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Open Approach	0DV43ZZ	Restriction of Esophagogastric Junction, Percutaneous Approach
041E09F	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Open Approach	0DV47DZ	Restriction of Esophagogastric Junction with Intraluminal Device, Via Natural or Artificial Opening
041E09G	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Open Approach	0DV47ZZ	Restriction of Esophagogastric Junction, Via Natural or Artificial Opening
041Е09Н	Bypass Right Internal Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Open Approach	0DV48DZ	Restriction of Esophagogastric Junction with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
041E09J	Bypass Right Internal Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Open Approach	0DV48ZZ	Restriction of Esophagogastric Junction, Via Natural or Artificial Opening Endoscopic
041E09K	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Open Approach	0DV60CZ	Restriction of Stomach with Extraluminal Device, Open Approach
041E09P	Bypass Right Internal Iliac Artery to Foot Artery with Autologous Venous Tissue, Open Approach	0DV60DZ	Restriction of Stomach with Intraluminal Device, Open Approach
041E09Q	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Open Approach	0DV60ZZ	Restriction of Stomach, Open Approach
041E0A9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DV63CZ	Restriction of Stomach with Extraluminal Device, Percutaneous Approach

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041E0AB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DV63DZ	Restriction of Stomach with Intraluminal Device, Percutaneous Approach
041E0AC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DV63ZZ	Restriction of Stomach, Percutaneous Approach
041E0AD	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DV64DZ	Restriction of Stomach with Intraluminal Device, Percutaneous Endoscopic Approach
041E0AF	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DV64ZZ	Restriction of Stomach, Percutaneous Endoscopic Approach
041E0AG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DV67ZZ	Restriction of Stomach, Via Natural or Artificial Opening
041E0AH	Bypass Right Internal Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Open Approach	0DV68ZZ	Restriction of Stomach, Via Natural or Artificial Opening Endoscopic
041E0AJ	Bypass Right Internal Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Open Approach	0DV70CZ	Restriction of Stomach, Pylorus with Extraluminal Device, Open Approach
041E0AK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Open Approach	0DV70DZ	Restriction of Stomach, Pylorus with Intraluminal Device, Open Approach
041E0AP	Bypass Right Internal Iliac Artery to Foot Artery with Autologous Arterial Tissue, Open Approach	0DV70ZZ	Restriction of Stomach, Pylorus, Open Approach
041E0AQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Open Approach	0DV73CZ	Restriction of Stomach, Pylorus with Extraluminal Device, Percutaneous Approach
041E0J9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0DV73DZ	Restriction of Stomach, Pylorus with Intraluminal Device, Percutaneous Approach

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041E0JB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0DV73ZZ	Restriction of Stomach, Pylorus, Percutaneous Approach
041E0JC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Open Approach	0DV74CZ	Restriction of Stomach, Pylorus with Extraluminal Device, Percutaneous Endoscopic Approach
041E0JD	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Open Approach	0DV74DZ	Restriction of Stomach, Pylorus with Intraluminal Device, Percutaneous Endoscopic Approach
041E0JF	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Open Approach	0DV74ZZ	Restriction of Stomach, Pylorus, Percutaneous Endoscopic Approach
041E0JG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Open Approach	0DV77DZ	Restriction of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening
041Е0ЈН	Bypass Right Internal Iliac Artery to Right Femoral Artery with Synthetic Substitute, Open Approach	0DV77ZZ	Restriction of Stomach, Pylorus, Via Natural or Artificial Opening
041E0JJ	Bypass Right Internal Iliac Artery to Left Femoral Artery with Synthetic Substitute, Open Approach	0DV78DZ	Restriction of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
041E0JK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Open Approach	0DV78ZZ	Restriction of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic
041E0JP	Bypass Right Internal Iliac Artery to Foot Artery with Synthetic Substitute, Open Approach	0DW000Z	Revision of Drainage Device in Upper Intestinal Tract, Open Approach
041E0JQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Open Approach	0DW002Z	Revision of Monitoring Device in Upper Intestinal Tract, Open Approach
041E0K9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DW003Z	Revision of Infusion Device in Upper Intestinal Tract, Open Approach

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041E0KB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DW007Z	Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Open Approach
041E0KC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DW00CZ	Revision of Extraluminal Device in Upper Intestinal Tract, Open Approach
041E0KD	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DW00DZ	Revision of Intraluminal Device in Upper Intestinal Tract, Open Approach
041E0KF	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DW00JZ	Revision of Synthetic Substitute in Upper Intestinal Tract, Open Approach
041E0KG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DW00KZ	Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Open Approach
041E0KH	Bypass Right Internal Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DW00UZ	Revision of Feeding Device in Upper Intestinal Tract, Open Approach
041E0KJ	Bypass Right Internal Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DW030Z	Revision of Drainage Device in Upper Intestinal Tract, Percutaneous Approach
041E0KK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Open Approach	0DW032Z	Revision of Monitoring Device in Upper Intestinal Tract, Percutaneous Approach
041E0KP	Bypass Right Internal Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Open Approach	0DW033Z	Revision of Infusion Device in Upper Intestinal Tract, Percutaneous Approach
041E0KQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Open Approach	0DW037Z	Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Approach
041E0Z9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery, Open Approach	0DW03CZ	Revision of Extraluminal Device in Upper Intestinal Tract, Percutaneous Approach

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041E0ZB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery, Open Approach	0DW03DZ	Revision of Intraluminal Device in Upper Intestinal Tract, Percutaneous Approach
041E0ZC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries, Open Approach	0DW03JZ	Revision of Synthetic Substitute in Upper Intestinal Tract, Percutaneous Approach
041E0ZD	Bypass Right Internal Iliac Artery to Right External Iliac Artery, Open Approach	0DW03KZ	Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Approach
041E0ZF	Bypass Right Internal Iliac Artery to Left External Iliac Artery, Open Approach	0DW03UZ	Revision of Feeding Device in Upper Intestinal Tract, Percutaneous Approach
041E0ZG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries, Open Approach	0DW040Z	Revision of Drainage Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach
041E0ZH	Bypass Right Internal Iliac Artery to Right Femoral Artery, Open Approach	0DW042Z	Revision of Monitoring Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach
041E0ZJ	Bypass Right Internal Iliac Artery to Left Femoral Artery, Open Approach	0DW043Z	Revision of Infusion Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach
041E0ZK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries, Open Approach	0DW047Z	Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Endoscopic Approach
041E0ZP	Bypass Right Internal Iliac Artery to Foot Artery, Open Approach	0DW04CZ	Revision of Extraluminal Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach
041E0ZQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery, Open Approach	0DW04DZ	Revision of Intraluminal Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach
041E499	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW04JZ	Revision of Synthetic Substitute in Upper Intestinal Tract, Percutaneous Endoscopic Approach

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041E49B	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW04KZ	Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Endoscopic Approach
041E49C	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW070Z	Revision of Drainage Device in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49D	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW072Z	Revision of Monitoring Device in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49F	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW073Z	Revision of Infusion Device in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49G	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW077Z	Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49H	Bypass Right Internal Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW07CZ	Revision of Extraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49J	Bypass Right Internal Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW07DZ	Revision of Intraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49K	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW07JZ	Revision of Synthetic Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49P	Bypass Right Internal Iliac Artery to Foot Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW07KZ	Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening
041E49Q	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DW07UZ	Revision of Feeding Device in Upper Intestinal Tract, Via Natural or Artificial Opening
041E4A9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW080Z	Revision of Drainage Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic

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041E4AB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW082Z	Revision of Monitoring Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW083Z	Revision of Infusion Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AD	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW087Z	Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AF	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW08CZ	Revision of Extraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW08DZ	Revision of Intraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AH	Bypass Right Internal Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW08JZ	Revision of Synthetic Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AJ	Bypass Right Internal Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW08KZ	Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW08UZ	Revision of Feeding Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041E4AP	Bypass Right Internal Iliac Artery to Foot Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW600Z	Revision of Drainage Device in Stomach, Open Approach
041E4AQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DW602Z	Revision of Monitoring Device in Stomach, Open Approach
041E4J9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW603Z	Revision of Infusion Device in Stomach, Open Approach

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041E4JB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW607Z	Revision of Autologous Tissue Substitute in Stomach, Open Approach
041E4JC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW60CZ	Revision of Extraluminal Device in Stomach, Open Approach
041E4JD	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW60DZ	Revision of Intraluminal Device in Stomach, Open Approach
041E4JF	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW60JZ	Revision of Synthetic Substitute in Stomach, Open Approach
041E4JG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW60KZ	Revision of Nonautologous Tissue Substitute in Stomach, Open Approach
041Е4ЈН	Bypass Right Internal Iliac Artery to Right Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW60MZ	Revision of Stimulator Lead in Stomach, Open Approach
041E4JJ	Bypass Right Internal Iliac Artery to Left Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW60UZ	Revision of Feeding Device in Stomach, Open Approach
041E4JK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW630Z	Revision of Drainage Device in Stomach, Percutaneous Approach
041E4JP	Bypass Right Internal Iliac Artery to Foot Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW632Z	Revision of Monitoring Device in Stomach, Percutaneous Approach
041E4JQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DW633Z	Revision of Infusion Device in Stomach, Percutaneous Approach
041E4K9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW637Z	Revision of Autologous Tissue Substitute in Stomach, Percutaneous Approach

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041E4KB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW63CZ	Revision of Extraluminal Device in Stomach, Percutaneous Approach
041E4KC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW63DZ	Revision of Intraluminal Device in Stomach, Percutaneous Approach
041E4KD	Bypass Right Internal Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW63JZ	Revision of Synthetic Substitute in Stomach, Percutaneous Approach
041E4KF	Bypass Right Internal Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW63KZ	Revision of Nonautologous Tissue Substitute in Stomach, Percutaneous Approach
041E4KG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW63MZ	Revision of Stimulator Lead in Stomach, Percutaneous Approach
041E4KH	Bypass Right Internal Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW63UZ	Revision of Feeding Device in Stomach, Percutaneous Approach
041E4KJ	Bypass Right Internal Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW640Z	Revision of Drainage Device in Stomach, Percutaneous Endoscopic Approach
041E4KK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW642Z	Revision of Monitoring Device in Stomach, Percutaneous Endoscopic Approach
041E4KP	Bypass Right Internal Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW647Z	Revision of Autologous Tissue Substitute in Stomach, Percutaneous Endoscopic Approach
041E4KQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DW64DZ	Revision of Intraluminal Device in Stomach, Percutaneous Endoscopic Approach
041E4Z9	Bypass Right Internal Iliac Artery to Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0DW64JZ	Revision of Synthetic Substitute in Stomach, Percutaneous Endoscopic Approach

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041E4ZB	Bypass Right Internal Iliac Artery to Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0DW64KZ	Revision of Nonautologous Tissue Substitute in Stomach, Percutaneous Endoscopic Approach
041E4ZC	Bypass Right Internal Iliac Artery to Bilateral Internal Iliac Arteries, Percutaneous Endoscopic Approach	0DW64MZ	Revision of Stimulator Lead in Stomach, Percutaneous Endoscopic Approach
041E4ZD	Bypass Right Internal Iliac Artery to Right External Iliac Artery, Percutaneous Endoscopic Approach	0DW64UZ	Revision of Feeding Device in Stomach, Percutaneous Endoscopic Approach
041E4ZF	Bypass Right Internal Iliac Artery to Left External Iliac Artery, Percutaneous Endoscopic Approach	0DW670Z	Revision of Drainage Device in Stomach, Via Natural or Artificial Opening
041E4ZG	Bypass Right Internal Iliac Artery to Bilateral External Iliac Arteries, Percutaneous Endoscopic Approach	0DW672Z	Revision of Monitoring Device in Stomach, Via Natural or Artificial Opening
041E4ZH	Bypass Right Internal Iliac Artery to Right Femoral Artery, Percutaneous Endoscopic Approach	0DW673Z	Revision of Infusion Device in Stomach, Via Natural or Artificial Opening
041E4ZJ	Bypass Right Internal Iliac Artery to Left Femoral Artery, Percutaneous Endoscopic Approach	0DW677Z	Revision of Autologous Tissue Substitute in Stomach, Via Natural or Artificial Opening
041E4ZK	Bypass Right Internal Iliac Artery to Bilateral Femoral Arteries, Percutaneous Endoscopic Approach	0DW67CZ	Revision of Extraluminal Device in Stomach, Via Natural or Artificial Opening
041E4ZP	Bypass Right Internal Iliac Artery to Foot Artery, Percutaneous Endoscopic Approach	0DW67DZ	Revision of Intraluminal Device in Stomach, Via Natural or Artificial Opening
041E4ZQ	Bypass Right Internal Iliac Artery to Lower Extremity Artery, Percutaneous Endoscopic Approach	0DW67JZ	Revision of Synthetic Substitute in Stomach, Via Natural or Artificial Opening
041F099	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DW67KZ	Revision of Nonautologous Tissue Substitute in Stomach, Via Natural or Artificial Opening

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041F09B	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DW67UZ	Revision of Feeding Device in Stomach, Via Natural or Artificial Opening
041F09C	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Open Approach	0DW680Z	Revision of Drainage Device in Stomach, Via Natural or Artificial Opening Endoscopic
041F09D	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Open Approach	0DW682Z	Revision of Monitoring Device in Stomach, Via Natural or Artificial Opening Endoscopic
041F09F	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Open Approach	0DW683Z	Revision of Infusion Device in Stomach, Via Natural or Artificial Opening Endoscopic
041F09G	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Open Approach	0DW687Z	Revision of Autologous Tissue Substitute in Stomach, Via Natural or Artificial Opening Endoscopic
041F09Н	Bypass Left Internal Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Open Approach	0DW68CZ	Revision of Extraluminal Device in Stomach, Via Natural or Artificial Opening Endoscopic
041F09J	Bypass Left Internal Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Open Approach	0DW68DZ	Revision of Intraluminal Device in Stomach, Via Natural or Artificial Opening Endoscopic
041F09K	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Open Approach	0DW68JZ	Revision of Synthetic Substitute in Stomach, Via Natural or Artificial Opening Endoscopic
041F09P	Bypass Left Internal Iliac Artery to Foot Artery with Autologous Venous Tissue, Open Approach	0DW68KZ	Revision of Nonautologous Tissue Substitute in Stomach, Via Natural or Artificial Opening Endoscopic
041F09Q	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Open Approach	0DW68UZ	Revision of Feeding Device in Stomach, Via Natural or Artificial Opening Endoscopic
041F0A9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DW807Z	Revision of Autologous Tissue Substitute in Small Intestine, Open Approach

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041F0AB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0DW80JZ	Revision of Synthetic Substitute in Small Intestine, Open Approach
041F0AC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DW80KZ	Revision of Nonautologous Tissue Substitute in Small Intestine, Open Approach
041F0AD	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DW847Z	Revision of Autologous Tissue Substitute in Small Intestine, Percutaneous Endoscopic Approach
041F0AF	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Open Approach	0DW84JZ	Revision of Synthetic Substitute in Small Intestine, Percutaneous Endoscopic Approach
041F0AG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Open Approach	0DW84KZ	Revision of Nonautologous Tissue Substitute in Small Intestine, Percutaneous Endoscopic Approach
041F0AH	Bypass Left Internal Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Open Approach	0DW877Z	Revision of Autologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening
041F0AJ	Bypass Left Internal Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Open Approach	0DW87JZ	Revision of Synthetic Substitute in Small Intestine, Via Natural or Artificial Opening
041F0AK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Open Approach	0DW87KZ	Revision of Nonautologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening
041F0AP	Bypass Left Internal Iliac Artery to Foot Artery with Autologous Arterial Tissue, Open Approach	0DW887Z	Revision of Autologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening Endoscopic
041F0AQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Open Approach	0DW88JZ	Revision of Synthetic Substitute in Small Intestine, Via Natural or Artificial Opening Endoscopic
041F0J9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0DW88KZ	Revision of Nonautologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening Endoscopic

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041F0JB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0DWD00Z	Revision of Drainage Device in Lower Intestinal Tract, Open Approach
041F0JC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Open Approach	0DWD02Z	Revision of Monitoring Device in Lower Intestinal Tract, Open Approach
041F0JD	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Open Approach	0DWD03Z	Revision of Infusion Device in Lower Intestinal Tract, Open Approach
041F0JF	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Open Approach	0DWD07Z	Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Open Approach
041F0JG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Open Approach	0DWD0CZ	Revision of Extraluminal Device in Lower Intestinal Tract, Open Approach
041F0JН	Bypass Left Internal Iliac Artery to Right Femoral Artery with Synthetic Substitute, Open Approach	0DWD0DZ	Revision of Intraluminal Device in Lower Intestinal Tract, Open Approach
041F0JJ	Bypass Left Internal Iliac Artery to Left Femoral Artery with Synthetic Substitute, Open Approach	0DWD0JZ	Revision of Synthetic Substitute in Lower Intestinal Tract, Open Approach
041F0JK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Open Approach	0DWD0KZ	Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Open Approach
041F0JP	Bypass Left Internal Iliac Artery to Foot Artery with Synthetic Substitute, Open Approach	0DWD0UZ	Revision of Feeding Device in Lower Intestinal Tract, Open Approach
041F0JQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Open Approach	0DWD30Z	Revision of Drainage Device in Lower Intestinal Tract, Percutaneous Approach
041F0K9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DWD32Z	Revision of Monitoring Device in Lower Intestinal Tract, Percutaneous Approach

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041F0KB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DWD33Z	Revision of Infusion Device in Lower Intestinal Tract, Percutaneous Approach
041F0KC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DWD37Z	Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Approach
041F0KD	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DWD3CZ	Revision of Extraluminal Device in Lower Intestinal Tract, Percutaneous Approach
041F0KF	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0DWD3DZ	Revision of Intraluminal Device in Lower Intestinal Tract, Percutaneous Approach
041F0KG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0DWD3JZ	Revision of Synthetic Substitute in Lower Intestinal Tract, Percutaneous Approach
041F0KH	Bypass Left Internal Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DWD3KZ	Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Approach
041F0KJ	Bypass Left Internal Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0DWD3UZ	Revision of Feeding Device in Lower Intestinal Tract, Percutaneous Approach
041F0KK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Open Approach	0DWD40Z	Revision of Drainage Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0KP	Bypass Left Internal Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Open Approach	0DWD42Z	Revision of Monitoring Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0KQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Open Approach	0DWD43Z	Revision of Infusion Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0Z9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery, Open Approach	0DWD47Z	Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Endoscopic Approach

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041F0ZB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery, Open Approach	0DWD4CZ	Revision of Extraluminal Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0ZC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries, Open Approach	0DWD4DZ	Revision of Intraluminal Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0ZD	Bypass Left Internal Iliac Artery to Right External Iliac Artery, Open Approach	0DWD4JZ	Revision of Synthetic Substitute in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0ZF	Bypass Left Internal Iliac Artery to Left External Iliac Artery, Open Approach	0DWD4KZ	Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0ZG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries, Open Approach	0DWD4UZ	Revision of Feeding Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach
041F0ZH	Bypass Left Internal Iliac Artery to Right Femoral Artery, Open Approach	0DWD70Z	Revision of Drainage Device in Lower Intestinal Tract, Via Natural or Artificial Opening
041F0ZJ	Bypass Left Internal Iliac Artery to Left Femoral Artery, Open Approach	0DWD72Z	Revision of Monitoring Device in Lower Intestinal Tract, Via Natural or Artificial Opening
041F0ZK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries, Open Approach	0DWD73Z	Revision of Infusion Device in Lower Intestinal Tract, Via Natural or Artificial Opening
041F0ZP	Bypass Left Internal Iliac Artery to Foot Artery, Open Approach	0DWD77Z	Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening
041F0ZQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery, Open Approach	0DWD7CZ	Revision of Extraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening
041F499	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD7DZ	Revision of Intraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening

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041F49B	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD7JZ	Revision of Synthetic Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening
041F49C	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD7KZ	Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening
041F49D	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD7UZ	Revision of Feeding Device in Lower Intestinal Tract, Via Natural or Artificial Opening
041F49F	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD80Z	Revision of Drainage Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F49G	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD82Z	Revision of Monitoring Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F49H	Bypass Left Internal Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD83Z	Revision of Infusion Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F49J	Bypass Left Internal Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD87Z	Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F49K	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD8CZ	Revision of Extraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F49P	Bypass Left Internal Iliac Artery to Foot Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD8DZ	Revision of Intraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F49Q	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0DWD8JZ	Revision of Synthetic Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F4A9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWD8KZ	Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic

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041F4AB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWD8UZ	Revision of Feeding Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic
041F4AC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE07Z	Revision of Autologous Tissue Substitute in Large Intestine, Open Approach
041F4AD	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE0JZ	Revision of Synthetic Substitute in Large Intestine, Open Approach
041F4AF	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE0KZ	Revision of Nonautologous Tissue Substitute in Large Intestine, Open Approach
041F4AG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE47Z	Revision of Autologous Tissue Substitute in Large Intestine, Percutaneous Endoscopic Approach
041F4AH	Bypass Left Internal Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE4JZ	Revision of Synthetic Substitute in Large Intestine, Percutaneous Endoscopic Approach
041F4AJ	Bypass Left Internal Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE4KZ	Revision of Nonautologous Tissue Substitute in Large Intestine, Percutaneous Endoscopic Approach
041F4AK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE77Z	Revision of Autologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening
041F4AP	Bypass Left Internal Iliac Artery to Foot Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE7JZ	Revision of Synthetic Substitute in Large Intestine, Via Natural or Artificial Opening
041F4AQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0DWE7KZ	Revision of Nonautologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening
041F4J9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWE87Z	Revision of Autologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening Endoscopic

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041F4JB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWE8JZ	Revision of Synthetic Substitute in Large Intestine, Via Natural or Artificial Opening Endoscopic
041F4JC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWE8KZ	Revision of Nonautologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening Endoscopic
041F4JD	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU07Z	Revision of Autologous Tissue Substitute in Omentum, Open Approach
041F4JF	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU0JZ	Revision of Synthetic Substitute in Omentum, Open Approach
041F4JG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU0KZ	Revision of Nonautologous Tissue Substitute in Omentum, Open Approach
041F4JН	Bypass Left Internal Iliac Artery to Right Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU37Z	Revision of Autologous Tissue Substitute in Omentum, Percutaneous Approach
041F4JJ	Bypass Left Internal Iliac Artery to Left Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU3JZ	Revision of Synthetic Substitute in Omentum, Percutaneous Approach
041F4JK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU3KZ	Revision of Nonautologous Tissue Substitute in Omentum, Percutaneous Approach
041F4JP	Bypass Left Internal Iliac Artery to Foot Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU47Z	Revision of Autologous Tissue Substitute in Omentum, Percutaneous Endoscopic Approach
041F4JQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0DWU4JZ	Revision of Synthetic Substitute in Omentum, Percutaneous Endoscopic Approach
041F4K9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWU4KZ	Revision of Nonautologous Tissue Substitute in Omentum, Percutaneous Endoscopic Approach

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041F4KB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV07Z	Revision of Autologous Tissue Substitute in Mesentery, Open Approach
041F4KC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV0JZ	Revision of Synthetic Substitute in Mesentery, Open Approach
041F4KD	Bypass Left Internal Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV0KZ	Revision of Nonautologous Tissue Substitute in Mesentery, Open Approach
041F4KF	Bypass Left Internal Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV37Z	Revision of Autologous Tissue Substitute in Mesentery, Percutaneous Approach
041F4KG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV3JZ	Revision of Synthetic Substitute in Mesentery, Percutaneous Approach
041F4KH	Bypass Left Internal Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV3KZ	Revision of Nonautologous Tissue Substitute in Mesentery, Percutaneous Approach
041F4KJ	Bypass Left Internal Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV47Z	Revision of Autologous Tissue Substitute in Mesentery, Percutaneous Endoscopic Approach
041F4KK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV4JZ	Revision of Synthetic Substitute in Mesentery, Percutaneous Endoscopic Approach
041F4KP	Bypass Left Internal Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWV4KZ	Revision of Nonautologous Tissue Substitute in Mesentery, Percutaneous Endoscopic Approach
041F4KQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0DWW07Z	Revision of Autologous Tissue Substitute in Peritoneum, Open Approach
041F4Z9	Bypass Left Internal Iliac Artery to Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0DWW0JZ	Revision of Synthetic Substitute in Peritoneum, Open Approach

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041F4ZB	Bypass Left Internal Iliac Artery to Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0DWW0KZ	Revision of Nonautologous Tissue Substitute in Peritoneum, Open Approach
041F4ZC	Bypass Left Internal Iliac Artery to Bilateral Internal Iliac Arteries, Percutaneous Endoscopic Approach	0DWW37Z	Revision of Autologous Tissue Substitute in Peritoneum, Percutaneous Approach
041F4ZD	Bypass Left Internal Iliac Artery to Right External Iliac Artery, Percutaneous Endoscopic Approach	0DWW3JZ	Revision of Synthetic Substitute in Peritoneum, Percutaneous Approach
041F4ZF	Bypass Left Internal Iliac Artery to Left External Iliac Artery, Percutaneous Endoscopic Approach	0DWW3KZ	Revision of Nonautologous Tissue Substitute in Peritoneum, Percutaneous Approach
041F4ZG	Bypass Left Internal Iliac Artery to Bilateral External Iliac Arteries, Percutaneous Endoscopic Approach	0DWW47Z	Revision of Autologous Tissue Substitute in Peritoneum, Percutaneous Endoscopic Approach
041F4ZH	Bypass Left Internal Iliac Artery to Right Femoral Artery, Percutaneous Endoscopic Approach	0DWW4JZ	Revision of Synthetic Substitute in Peritoneum, Percutaneous Endoscopic Approach
041F4ZJ	Bypass Left Internal Iliac Artery to Left Femoral Artery, Percutaneous Endoscopic Approach	0DWW4KZ	Revision of Nonautologous Tissue Substitute in Peritoneum, Percutaneous Endoscopic Approach
041F4ZK	Bypass Left Internal Iliac Artery to Bilateral Femoral Arteries, Percutaneous Endoscopic Approach	0DX80Z5	Transfer Small Intestine to Esophagus, Open Approach
041F4ZP	Bypass Left Internal Iliac Artery to Foot Artery, Percutaneous Endoscopic Approach	0DX84Z5	Transfer Small Intestine to Esophagus, Percutaneous Endoscopic Approach
041F4ZQ	Bypass Left Internal Iliac Artery to Lower Extremity Artery, Percutaneous Endoscopic Approach	0DXE0Z5	Transfer Large Intestine to Esophagus, Open Approach
041H099	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DXE4Z5	Transfer Large Intestine to Esophagus, Percutaneous Endoscopic Approach

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041H09B	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0DY60Z0	Transplantation of Stomach, Allogeneic, Open Approach
041H09C	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Open Approach	0DY60Z1	Transplantation of Stomach, Syngeneic, Open Approach
041H09D	Bypass Right External Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Open Approach	0DY60Z2	Transplantation of Stomach, Zooplastic, Open Approach
041H09F	Bypass Right External Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Open Approach	0F140D3	Bypass Gallbladder to Duodenum with Intraluminal Device, Open Approach
041H09G	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Open Approach	0F140D4	Bypass Gallbladder to Stomach with Intraluminal Device, Open Approach
041Н09Н	Bypass Right External Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Open Approach	0F140D5	Bypass Gallbladder to Right Hepatic Duct with Intraluminal Device, Open Approach
041H09J	Bypass Right External Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Open Approach	0F140D6	Bypass Gallbladder to Left Hepatic Duct with Intraluminal Device, Open Approach
041H09K	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Open Approach	0F140D7	Bypass Gallbladder to Caudate Hepatic Duct with Intraluminal Device, Open Approach
041H09P	Bypass Right External Iliac Artery to Foot Artery with Autologous Venous Tissue, Open Approach	0F140D8	Bypass Gallbladder to Cystic Duct with Intraluminal Device, Open Approach
041H09Q	Bypass Right External Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Open Approach	0F140D9	Bypass Gallbladder to Common Bile Duct with Intraluminal Device, Open Approach
041H0A9	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0F140DB	Bypass Gallbladder to Small Intestine with Intraluminal Device, Open Approach

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041H0AB	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0F140Z3	Bypass Gallbladder to Duodenum, Open Approach
041H0AC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Open Approach	0F140Z4	Bypass Gallbladder to Stomach, Open Approach
041H0AD	Bypass Right External Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Open Approach	0F140Z5	Bypass Gallbladder to Right Hepatic Duct, Open Approach
041H0AF	Bypass Right External Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Open Approach	0F140Z6	Bypass Gallbladder to Left Hepatic Duct, Open Approach
041H0AG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Open Approach	0F140Z7	Bypass Gallbladder to Caudate Hepatic Duct, Open Approach
041H0AH	Bypass Right External Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Open Approach	0F140Z8	Bypass Gallbladder to Cystic Duct, Open Approach
041H0AJ	Bypass Right External Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Open Approach	0F140Z9	Bypass Gallbladder to Common Bile Duct, Open Approach
041H0AK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Open Approach	0F140ZB	Bypass Gallbladder to Small Intestine, Open Approach
041H0AP	Bypass Right External Iliac Artery to Foot Artery with Autologous Arterial Tissue, Open Approach	0F144D3	Bypass Gallbladder to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041H0AQ	Bypass Right External Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Open Approach	0F144D4	Bypass Gallbladder to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach
041Н0Ј9	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0F144D5	Bypass Gallbladder to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach

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041Н0ЈВ	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0F144D6	Bypass Gallbladder to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H0JC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Open Approach	0F144D7	Bypass Gallbladder to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041Н0ЈD	Bypass Right External Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Open Approach	0F144D8	Bypass Gallbladder to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H0JF	Bypass Right External Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Open Approach	0F144D9	Bypass Gallbladder to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H0JG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Open Approach	0F144DB	Bypass Gallbladder to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041Н0ЈН	Bypass Right External Iliac Artery to Right Femoral Artery with Synthetic Substitute, Open Approach	0F144Z3	Bypass Gallbladder to Duodenum, Percutaneous Endoscopic Approach
041Н0ЈЈ	Bypass Right External Iliac Artery to Left Femoral Artery with Synthetic Substitute, Open Approach	0F144Z4	Bypass Gallbladder to Stomach, Percutaneous Endoscopic Approach
041H0JK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Open Approach	0F144Z5	Bypass Gallbladder to Right Hepatic Duct, Percutaneous Endoscopic Approach
041Н0ЈР	Bypass Right External Iliac Artery to Foot Artery with Synthetic Substitute, Open Approach	0F144Z6	Bypass Gallbladder to Left Hepatic Duct, Percutaneous Endoscopic Approach
041H0JQ	Bypass Right External Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Open Approach	0F144Z7	Bypass Gallbladder to Caudate Hepatic Duct, Percutaneous Endoscopic Approach
041H0K9	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F144Z8	Bypass Gallbladder to Cystic Duct, Percutaneous Endoscopic Approach

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041H0KB	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F144Z9	Bypass Gallbladder to Common Bile Duct, Percutaneous Endoscopic Approach
041H0KC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0F144ZB	Bypass Gallbladder to Small Intestine, Percutaneous Endoscopic Approach
041H0KD	Bypass Right External Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F150D3	Bypass Right Hepatic Duct to Duodenum with Intraluminal Device, Open Approach
041H0KF	Bypass Right External Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F150D4	Bypass Right Hepatic Duct to Stomach with Intraluminal Device, Open Approach
041H0KG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0F150D5	Bypass Right Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Open Approach
041H0KH	Bypass Right External Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0F150D6	Bypass Right Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Open Approach
041H0KJ	Bypass Right External Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0F150D7	Bypass Right Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach
041H0KK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Open Approach	0F150D8	Bypass Right Hepatic Duct to Cystic Duct with Intraluminal Device, Open Approach
041H0KP	Bypass Right External Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Open Approach	0F150D9	Bypass Right Hepatic Duct to Common Bile Duct with Intraluminal Device, Open Approach
041H0KQ	Bypass Right External Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Open Approach	0F150DB	Bypass Right Hepatic Duct to Small Intestine with Intraluminal Device, Open Approach
041H0Z9	Bypass Right External Iliac Artery to Right Internal Iliac Artery, Open Approach	0F150Z3	Bypass Right Hepatic Duct to Duodenum, Open Approach

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041H0ZB	Bypass Right External Iliac Artery to Left Internal Iliac Artery, Open Approach	0F150Z4	Bypass Right Hepatic Duct to Stomach, Open Approach
041H0ZC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries, Open Approach	0F150Z5	Bypass Right Hepatic Duct to Right Hepatic Duct, Open Approach
041H0ZD	Bypass Right External Iliac Artery to Right External Iliac Artery, Open Approach	0F150Z6	Bypass Right Hepatic Duct to Left Hepatic Duct, Open Approach
041H0ZF	Bypass Right External Iliac Artery to Left External Iliac Artery, Open Approach	0F150Z7	Bypass Right Hepatic Duct to Caudate Hepatic Duct, Open Approach
041H0ZG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries, Open Approach	0F150Z8	Bypass Right Hepatic Duct to Cystic Duct, Open Approach
041H0ZH	Bypass Right External Iliac Artery to Right Femoral Artery, Open Approach	0F150Z9	Bypass Right Hepatic Duct to Common Bile Duct, Open Approach
041H0ZJ	Bypass Right External Iliac Artery to Left Femoral Artery, Open Approach	0F150ZB	Bypass Right Hepatic Duct to Small Intestine, Open Approach
041H0ZK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries, Open Approach	0F154D3	Bypass Right Hepatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041H0ZP	Bypass Right External Iliac Artery to Foot Artery, Open Approach	0F154D4	Bypass Right Hepatic Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach
041H0ZQ	Bypass Right External Iliac Artery to Lower Extremity Artery, Open Approach	0F154D5	Bypass Right Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H499	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154D6	Bypass Right Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach

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041H49B	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154D7	Bypass Right Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H49C	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154D8	Bypass Right Hepatic Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H49D	Bypass Right External Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154D9	Bypass Right Hepatic Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H49F	Bypass Right External Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154DB	Bypass Right Hepatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041H49G	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154Z3	Bypass Right Hepatic Duct to Duodenum, Percutaneous Endoscopic Approach
041Н49Н	Bypass Right External Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154Z4	Bypass Right Hepatic Duct to Stomach, Percutaneous Endoscopic Approach
041H49J	Bypass Right External Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154Z5	Bypass Right Hepatic Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach
041H49K	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154Z6	Bypass Right Hepatic Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach
041H49P	Bypass Right External Iliac Artery to Foot Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154Z7	Bypass Right Hepatic Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach
041H49Q	Bypass Right External Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F154Z8	Bypass Right Hepatic Duct to Cystic Duct, Percutaneous Endoscopic Approach
041H4A9	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F154Z9	Bypass Right Hepatic Duct to Common Bile Duct, Percutaneous Endoscopic Approach

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041H4AB	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F154ZB	Bypass Right Hepatic Duct to Small Intestine, Percutaneous Endoscopic Approach
041H4AC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160D3	Bypass Left Hepatic Duct to Duodenum with Intraluminal Device, Open Approach
041H4AD	Bypass Right External Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160D4	Bypass Left Hepatic Duct to Stomach with Intraluminal Device, Open Approach
041H4AF	Bypass Right External Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160D5	Bypass Left Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Open Approach
041H4AG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160D6	Bypass Left Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Open Approach
041H4AH	Bypass Right External Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160D7	Bypass Left Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach
041H4AJ	Bypass Right External Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160D8	Bypass Left Hepatic Duct to Cystic Duct with Intraluminal Device, Open Approach
041H4AK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160D9	Bypass Left Hepatic Duct to Common Bile Duct with Intraluminal Device, Open Approach
041H4AP	Bypass Right External Iliac Artery to Foot Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160DB	Bypass Left Hepatic Duct to Small Intestine with Intraluminal Device, Open Approach
041H4AQ	Bypass Right External Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F160Z3	Bypass Left Hepatic Duct to Duodenum, Open Approach
041H4J9	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F160Z4	Bypass Left Hepatic Duct to Stomach, Open Approach

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041H4JB	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F160Z5	Bypass Left Hepatic Duct to Right Hepatic Duct, Open Approach
041H4JC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0F160Z6	Bypass Left Hepatic Duct to Left Hepatic Duct, Open Approach
041H4JD	Bypass Right External Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F160Z7	Bypass Left Hepatic Duct to Caudate Hepatic Duct, Open Approach
041H4JF	Bypass Right External Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F160Z8	Bypass Left Hepatic Duct to Cystic Duct, Open Approach
041H4JG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0F160Z9	Bypass Left Hepatic Duct to Common Bile Duct, Open Approach
041Н4ЈН	Bypass Right External Iliac Artery to Right Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F160ZB	Bypass Left Hepatic Duct to Small Intestine, Open Approach
041H4JJ	Bypass Right External Iliac Artery to Left Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F164D3	Bypass Left Hepatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041H4JK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0F164D4	Bypass Left Hepatic Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach
041Н4ЈР	Bypass Right External Iliac Artery to Foot Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F164D5	Bypass Left Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H4JQ	Bypass Right External Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F164D6	Bypass Left Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H4K9	Bypass Right External Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164D7	Bypass Left Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach

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041H4KB	Bypass Right External Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164D8	Bypass Left Hepatic Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H4KC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164D9	Bypass Left Hepatic Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041H4KD	Bypass Right External Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164DB	Bypass Left Hepatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041H4KF	Bypass Right External Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164Z3	Bypass Left Hepatic Duct to Duodenum, Percutaneous Endoscopic Approach
041H4KG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164Z4	Bypass Left Hepatic Duct to Stomach, Percutaneous Endoscopic Approach
041H4KH	Bypass Right External Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164Z5	Bypass Left Hepatic Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach
041H4KJ	Bypass Right External Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164Z6	Bypass Left Hepatic Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach
041H4KK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164Z7	Bypass Left Hepatic Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach
041H4KP	Bypass Right External Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164Z8	Bypass Left Hepatic Duct to Cystic Duct, Percutaneous Endoscopic Approach
041H4KQ	Bypass Right External Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F164Z9	Bypass Left Hepatic Duct to Common Bile Duct, Percutaneous Endoscopic Approach
041H4Z9	Bypass Right External Iliac Artery to Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0F164ZB	Bypass Left Hepatic Duct to Small Intestine, Percutaneous Endoscopic Approach

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041H4ZB	Bypass Right External Iliac Artery to Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0F180D3	Bypass Cystic Duct to Duodenum with Intraluminal Device, Open Approach
041H4ZC	Bypass Right External Iliac Artery to Bilateral Internal Iliac Arteries, Percutaneous Endoscopic Approach	0F180D4	Bypass Cystic Duct to Stomach with Intraluminal Device, Open Approach
041H4ZD	Bypass Right External Iliac Artery to Right External Iliac Artery, Percutaneous Endoscopic Approach	0F180D5	Bypass Cystic Duct to Right Hepatic Duct with Intraluminal Device, Open Approach
041H4ZF	Bypass Right External Iliac Artery to Left External Iliac Artery, Percutaneous Endoscopic Approach	0F180D6	Bypass Cystic Duct to Left Hepatic Duct with Intraluminal Device, Open Approach
041H4ZG	Bypass Right External Iliac Artery to Bilateral External Iliac Arteries, Percutaneous Endoscopic Approach	0F180D7	Bypass Cystic Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach
041H4ZH	Bypass Right External Iliac Artery to Right Femoral Artery, Percutaneous Endoscopic Approach	0F180D8	Bypass Cystic Duct to Cystic Duct with Intraluminal Device, Open Approach
041H4ZJ	Bypass Right External Iliac Artery to Left Femoral Artery, Percutaneous Endoscopic Approach	0F180D9	Bypass Cystic Duct to Common Bile Duct with Intraluminal Device, Open Approach
041H4ZK	Bypass Right External Iliac Artery to Bilateral Femoral Arteries, Percutaneous Endoscopic Approach	0F180DB	Bypass Cystic Duct to Small Intestine with Intraluminal Device, Open Approach
041H4ZP	Bypass Right External Iliac Artery to Foot Artery, Percutaneous Endoscopic Approach	0F180Z3	Bypass Cystic Duct to Duodenum, Open Approach
041H4ZQ	Bypass Right External Iliac Artery to Lower Extremity Artery, Percutaneous Endoscopic Approach	0F180Z4	Bypass Cystic Duct to Stomach, Open Approach
041J099	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0F180Z5	Bypass Cystic Duct to Right Hepatic Duct, Open Approach

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041J09B	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Open Approach	0F180Z6	Bypass Cystic Duct to Left Hepatic Duct, Open Approach
041J09C	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Open Approach	0F180Z7	Bypass Cystic Duct to Caudate Hepatic Duct, Open Approach
041J09D	Bypass Left External Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Open Approach	0F180Z8	Bypass Cystic Duct to Cystic Duct, Open Approach
041J09F	Bypass Left External Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Open Approach	0F180Z9	Bypass Cystic Duct to Common Bile Duct, Open Approach
041J09G	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Open Approach	0F180ZB	Bypass Cystic Duct to Small Intestine, Open Approach
041Ј09Н	Bypass Left External Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Open Approach	0F184D3	Bypass Cystic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041J09J	Bypass Left External Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Open Approach	0F184D4	Bypass Cystic Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach
041J09K	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Open Approach	0F184D5	Bypass Cystic Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J09P	Bypass Left External Iliac Artery to Foot Artery with Autologous Venous Tissue, Open Approach	0F184D6	Bypass Cystic Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J09Q	Bypass Left External Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Open Approach	0F184D7	Bypass Cystic Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J0A9	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0F184D8	Bypass Cystic Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach

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041J0AB	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Open Approach	0F184D9	Bypass Cystic Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J0AC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Open Approach	0F184DB	Bypass Cystic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J0AD	Bypass Left External Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Open Approach	0F184Z3	Bypass Cystic Duct to Duodenum, Percutaneous Endoscopic Approach
041J0AF	Bypass Left External Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Open Approach	0F184Z4	Bypass Cystic Duct to Stomach, Percutaneous Endoscopic Approach
041J0AG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Open Approach	0F184Z5	Bypass Cystic Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach
041J0AH	Bypass Left External Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Open Approach	0F184Z6	Bypass Cystic Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach
041J0AJ	Bypass Left External Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Open Approach	0F184Z7	Bypass Cystic Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach
041J0AK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Open Approach	0F184Z8	Bypass Cystic Duct to Cystic Duct, Percutaneous Endoscopic Approach
041J0AP	Bypass Left External Iliac Artery to Foot Artery with Autologous Arterial Tissue, Open Approach	0F184Z9	Bypass Cystic Duct to Common Bile Duct, Percutaneous Endoscopic Approach
041J0AQ	Bypass Left External Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Open Approach	0F184ZB	Bypass Cystic Duct to Small Intestine, Percutaneous Endoscopic Approach
041J0J9	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0F190D3	Bypass Common Bile Duct to Duodenum with Intraluminal Device, Open Approach

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041J0JB	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0F190D4	Bypass Common Bile Duct to Stomach with Intraluminal Device, Open Approach
041J0JC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Open Approach	0F190D5	Bypass Common Bile Duct to Right Hepatic Duct with Intraluminal Device, Open Approach
041J0JD	Bypass Left External Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Open Approach	0F190D6	Bypass Common Bile Duct to Left Hepatic Duct with Intraluminal Device, Open Approach
041J0JF	Bypass Left External Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Open Approach	0F190D7	Bypass Common Bile Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach
041J0JG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Open Approach	0F190D8	Bypass Common Bile Duct to Cystic Duct with Intraluminal Device, Open Approach
041Ј0ЈН	Bypass Left External Iliac Artery to Right Femoral Artery with Synthetic Substitute, Open Approach	0F190D9	Bypass Common Bile Duct to Common Bile Duct with Intraluminal Device, Open Approach
041J0JJ	Bypass Left External Iliac Artery to Left Femoral Artery with Synthetic Substitute, Open Approach	0F190DB	Bypass Common Bile Duct to Small Intestine with Intraluminal Device, Open Approach
041J0JK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Open Approach	0F190Z3	Bypass Common Bile Duct to Duodenum, Open Approach
041J0JP	Bypass Left External Iliac Artery to Foot Artery with Synthetic Substitute, Open Approach	0F190Z4	Bypass Common Bile Duct to Stomach, Open Approach
041J0JQ	Bypass Left External Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Open Approach	0F190Z5	Bypass Common Bile Duct to Right Hepatic Duct, Open Approach
041J0K9	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F190Z6	Bypass Common Bile Duct to Left Hepatic Duct, Open Approach

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041J0KB	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F190Z7	Bypass Common Bile Duct to Caudate Hepatic Duct, Open Approach
041J0KC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0F190Z8	Bypass Common Bile Duct to Cystic Duct, Open Approach
041J0KD	Bypass Left External Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F190Z9	Bypass Common Bile Duct to Common Bile Duct, Open Approach
041J0KF	Bypass Left External Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0F190ZB	Bypass Common Bile Duct to Small Intestine, Open Approach
041J0KG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Open Approach	0F194D3	Bypass Common Bile Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041J0KH	Bypass Left External Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0F194D4	Bypass Common Bile Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach
041J0KJ	Bypass Left External Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach	0F194D5	Bypass Common Bile Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J0KK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Open Approach	0F194D6	Bypass Common Bile Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J0KP	Bypass Left External Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Open Approach	0F194D7	Bypass Common Bile Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J0KQ	Bypass Left External Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Open Approach	0F194D8	Bypass Common Bile Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
041J0Z9	Bypass Left External Iliac Artery to Right Internal Iliac Artery, Open Approach	0F194D9	Bypass Common Bile Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach

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041J0ZB	Bypass Left External Iliac Artery to Left Internal Iliac Artery, Open Approach	0F194DB	Bypass Common Bile Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J0ZC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries, Open Approach	0F194Z3	Bypass Common Bile Duct to Duodenum, Percutaneous Endoscopic Approach
041J0ZD	Bypass Left External Iliac Artery to Right External Iliac Artery, Open Approach	0F194Z4	Bypass Common Bile Duct to Stomach, Percutaneous Endoscopic Approach
041J0ZF	Bypass Left External Iliac Artery to Left External Iliac Artery, Open Approach	0F194Z5	Bypass Common Bile Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach
041J0ZG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries, Open Approach	0F194Z6	Bypass Common Bile Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach
041J0ZH	Bypass Left External Iliac Artery to Right Femoral Artery, Open Approach	0F194Z7	Bypass Common Bile Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach
041J0ZJ	Bypass Left External Iliac Artery to Left Femoral Artery, Open Approach	0F194Z8	Bypass Common Bile Duct to Cystic Duct, Percutaneous Endoscopic Approach
041J0ZK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries, Open Approach	0F194Z9	Bypass Common Bile Duct to Common Bile Duct, Percutaneous Endoscopic Approach
041J0ZP	Bypass Left External Iliac Artery to Foot Artery, Open Approach	0F194ZB	Bypass Common Bile Duct to Small Intestine, Percutaneous Endoscopic Approach
041J0ZQ	Bypass Left External Iliac Artery to Lower Extremity Artery, Open Approach	0F1D0D3	Bypass Pancreatic Duct to Duodenum with Intraluminal Device, Open Approach
041J499	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D0DB	Bypass Pancreatic Duct to Small Intestine with Intraluminal Device, Open Approach

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041J49B	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D0DC	Bypass Pancreatic Duct to Large Intestine with Intraluminal Device, Open Approach
041J49C	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D0Z3	Bypass Pancreatic Duct to Duodenum, Open Approach
041J49D	Bypass Left External Iliac Artery to Right External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D0ZB	Bypass Pancreatic Duct to Small Intestine, Open Approach
041J49F	Bypass Left External Iliac Artery to Left External Iliac Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D0ZC	Bypass Pancreatic Duct to Large Intestine, Open Approach
041J49G	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D4D3	Bypass Pancreatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041Ј49Н	Bypass Left External Iliac Artery to Right Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D4DB	Bypass Pancreatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J49J	Bypass Left External Iliac Artery to Left Femoral Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D4DC	Bypass Pancreatic Duct to Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J49K	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D4Z3	Bypass Pancreatic Duct to Duodenum, Percutaneous Endoscopic Approach
041J49P	Bypass Left External Iliac Artery to Foot Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D4ZB	Bypass Pancreatic Duct to Small Intestine, Percutaneous Endoscopic Approach
041J49Q	Bypass Left External Iliac Artery to Lower Extremity Artery with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0F1D4ZC	Bypass Pancreatic Duct to Large Intestine, Percutaneous Endoscopic Approach
041J4A9	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F0D3	Bypass Accessory Pancreatic Duct to Duodenum with Intraluminal Device, Open Approach

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041J4AB	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F0DB	Bypass Accessory Pancreatic Duct to Small Intestine with Intraluminal Device, Open Approach
041J4AC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F0DC	Bypass Accessory Pancreatic Duct to Large Intestine with Intraluminal Device, Open Approach
041J4AD	Bypass Left External Iliac Artery to Right External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F0Z3	Bypass Accessory Pancreatic Duct to Duodenum, Open Approach
041J4AF	Bypass Left External Iliac Artery to Left External Iliac Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F0ZB	Bypass Accessory Pancreatic Duct to Small Intestine, Open Approach
041J4AG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F0ZC	Bypass Accessory Pancreatic Duct to Large Intestine, Open Approach
041J4AH	Bypass Left External Iliac Artery to Right Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F4D3	Bypass Accessory Pancreatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041J4AJ	Bypass Left External Iliac Artery to Left Femoral Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F4DB	Bypass Accessory Pancreatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J4AK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F4DC	Bypass Accessory Pancreatic Duct to Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J4AP	Bypass Left External Iliac Artery to Foot Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F4Z3	Bypass Accessory Pancreatic Duct to Duodenum, Percutaneous Endoscopic Approach
041J4AQ	Bypass Left External Iliac Artery to Lower Extremity Artery with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0F1F4ZB	Bypass Accessory Pancreatic Duct to Small Intestine, Percutaneous Endoscopic Approach
041J4J9	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1F4ZC	Bypass Accessory Pancreatic Duct to Large Intestine, Percutaneous Endoscopic Approach

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041J4JB	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G0D3	Bypass Pancreas to Duodenum with Intraluminal Device, Open Approach
041J4JC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G0DB	Bypass Pancreas to Small Intestine with Intraluminal Device, Open Approach
041J4JD	Bypass Left External Iliac Artery to Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G0DC	Bypass Pancreas to Large Intestine with Intraluminal Device, Open Approach
041J4JF	Bypass Left External Iliac Artery to Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G0Z3	Bypass Pancreas to Duodenum, Open Approach
041J4JG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G0ZB	Bypass Pancreas to Small Intestine, Open Approach
041Ј4ЈН	Bypass Left External Iliac Artery to Right Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G0ZC	Bypass Pancreas to Large Intestine, Open Approach
041J4JJ	Bypass Left External Iliac Artery to Left Femoral Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G4D3	Bypass Pancreas to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach
041J4JK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G4DB	Bypass Pancreas to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J4JP	Bypass Left External Iliac Artery to Foot Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G4DC	Bypass Pancreas to Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach
041J4JQ	Bypass Left External Iliac Artery to Lower Extremity Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0F1G4Z3	Bypass Pancreas to Duodenum, Percutaneous Endoscopic Approach
041J4K9	Bypass Left External Iliac Artery to Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F1G4ZB	Bypass Pancreas to Small Intestine, Percutaneous Endoscopic Approach

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041J4KB	Bypass Left External Iliac Artery to Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F1G4ZC	Bypass Pancreas to Large Intestine, Percutaneous Endoscopic Approach
041J4KC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F500ZZ	Destruction of Liver, Open Approach
041J4KD	Bypass Left External Iliac Artery to Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F503ZZ	Destruction of Liver, Percutaneous Approach
041J4KF	Bypass Left External Iliac Artery to Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F504ZZ	Destruction of Liver, Percutaneous Endoscopic Approach
041J4KG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F510ZZ	Destruction of Right Lobe Liver, Open Approach
041J4KH	Bypass Left External Iliac Artery to Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F513ZZ	Destruction of Right Lobe Liver, Percutaneous Approach
041J4KJ	Bypass Left External Iliac Artery to Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F514ZZ	Destruction of Right Lobe Liver, Percutaneous Endoscopic Approach
041J4KK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F520ZZ	Destruction of Left Lobe Liver, Open Approach
041J4KP	Bypass Left External Iliac Artery to Foot Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F523ZZ	Destruction of Left Lobe Liver, Percutaneous Approach
041J4KQ	Bypass Left External Iliac Artery to Lower Extremity Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0F524ZZ	Destruction of Left Lobe Liver, Percutaneous Endoscopic Approach
041J4Z9	Bypass Left External Iliac Artery to Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0F540ZZ	Destruction of Gallbladder, Open Approach

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041J4ZB	Bypass Left External Iliac Artery to Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0F543ZZ	Destruction of Gallbladder, Percutaneous Approach
041J4ZC	Bypass Left External Iliac Artery to Bilateral Internal Iliac Arteries, Percutaneous Endoscopic Approach	0F550ZZ	Destruction of Right Hepatic Duct, Open Approach
041J4ZD	Bypass Left External Iliac Artery to Right External Iliac Artery, Percutaneous Endoscopic Approach	0F553ZZ	Destruction of Right Hepatic Duct, Percutaneous Approach
041J4ZF	Bypass Left External Iliac Artery to Left External Iliac Artery, Percutaneous Endoscopic Approach	0F557ZZ	Destruction of Right Hepatic Duct, Via Natural or Artificial Opening
041J4ZG	Bypass Left External Iliac Artery to Bilateral External Iliac Arteries, Percutaneous Endoscopic Approach	0F560ZZ	Destruction of Left Hepatic Duct, Open Approach
041J4ZH	Bypass Left External Iliac Artery to Right Femoral Artery, Percutaneous Endoscopic Approach	0F563ZZ	Destruction of Left Hepatic Duct, Percutaneous Approach
041J4ZJ	Bypass Left External Iliac Artery to Left Femoral Artery, Percutaneous Endoscopic Approach	0F567ZZ	Destruction of Left Hepatic Duct, Via Natural or Artificial Opening
041J4ZK	Bypass Left External Iliac Artery to Bilateral Femoral Arteries, Percutaneous Endoscopic Approach	0F580ZZ	Destruction of Cystic Duct, Open Approach
041J4ZP	Bypass Left External Iliac Artery to Foot Artery, Percutaneous Endoscopic Approach	0F583ZZ	Destruction of Cystic Duct, Percutaneous Approach
041J4ZQ	Bypass Left External Iliac Artery to Lower Extremity Artery, Percutaneous Endoscopic Approach	0F587ZZ	Destruction of Cystic Duct, Via Natural or Artificial Opening
04500ZZ	Destruction of Abdominal Aorta, Open Approach	0F590ZZ	Destruction of Common Bile Duct, Open Approach

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04503ZZ	Destruction of Abdominal Aorta, Percutaneous Approach	0F593ZZ	Destruction of Common Bile Duct, Percutaneous Approach
04504ZZ	Destruction of Abdominal Aorta, Percutaneous Endoscopic Approach	0F597ZZ	Destruction of Common Bile Duct, Via Natural or Artificial Opening
04510ZZ	Destruction of Celiac Artery, Open Approach	0F5C0ZZ	Destruction of Ampulla of Vater, Open Approach
04513ZZ	Destruction of Celiac Artery, Percutaneous Approach	0F5C3ZZ	Destruction of Ampulla of Vater, Percutaneous Approach
04514ZZ	Destruction of Celiac Artery, Percutaneous Endoscopic Approach	0F5C7ZZ	Destruction of Ampulla of Vater, Via Natural or Artificial Opening
04520ZZ	Destruction of Gastric Artery, Open Approach	0F5D0ZZ	Destruction of Pancreatic Duct, Open Approach
04523ZZ	Destruction of Gastric Artery, Percutaneous Approach	0F5D3ZZ	Destruction of Pancreatic Duct, Percutaneous Approach
04524ZZ	Destruction of Gastric Artery, Percutaneous Endoscopic Approach	0F5D7ZZ	Destruction of Pancreatic Duct, Via Natural or Artificial Opening
04530ZZ	Destruction of Hepatic Artery, Open Approach	0F5F0ZZ	Destruction of Accessory Pancreatic Duct, Open Approach
04533ZZ	Destruction of Hepatic Artery, Percutaneous Approach	0F5F3ZZ	Destruction of Accessory Pancreatic Duct, Percutaneous Approach
04534ZZ	Destruction of Hepatic Artery, Percutaneous Endoscopic Approach	0F5F7ZZ	Destruction of Accessory Pancreatic Duct, Via Natural or Artificial Opening

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04540ZZ	Destruction of Splenic Artery, Open Approach	0F5G0ZZ	Destruction of Pancreas, Open Approach
04543ZZ	Destruction of Splenic Artery, Percutaneous Approach	0F5G3ZZ	Destruction of Pancreas, Percutaneous Approach
04544ZZ	Destruction of Splenic Artery, Percutaneous Endoscopic Approach	0F750DZ	Dilation of Right Hepatic Duct with Intraluminal Device, Open Approach
04550ZZ	Destruction of Superior Mesenteric Artery, Open Approach	0F750ZZ	Dilation of Right Hepatic Duct, Open Approach
04553ZZ	Destruction of Superior Mesenteric Artery, Percutaneous Approach	0F757DZ	Dilation of Right Hepatic Duct with Intraluminal Device, Via Natural or Artificial Opening
04554ZZ	Destruction of Superior Mesenteric Artery, Percutaneous Endoscopic Approach	0F757ZZ	Dilation of Right Hepatic Duct, Via Natural or Artificial Opening
04560ZZ	Destruction of Right Colic Artery, Open Approach	0F760DZ	Dilation of Left Hepatic Duct with Intraluminal Device, Open Approach
04563ZZ	Destruction of Right Colic Artery, Percutaneous Approach	0F760ZZ	Dilation of Left Hepatic Duct, Open Approach
04564ZZ	Destruction of Right Colic Artery, Percutaneous Endoscopic Approach	0F767DZ	Dilation of Left Hepatic Duct with Intraluminal Device, Via Natural or Artificial Opening
04570ZZ	Destruction of Left Colic Artery, Open Approach	0F767ZZ	Dilation of Left Hepatic Duct, Via Natural or Artificial Opening
04573ZZ	Destruction of Left Colic Artery, Percutaneous Approach	0F780DZ	Dilation of Cystic Duct with Intraluminal Device, Open Approach

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04574ZZ	Destruction of Left Colic Artery, Percutaneous Endoscopic Approach	0F780ZZ	Dilation of Cystic Duct, Open Approach
04580ZZ	Destruction of Middle Colic Artery, Open Approach	0F787DZ	Dilation of Cystic Duct with Intraluminal Device, Via Natural or Artificial Opening
04583ZZ	Destruction of Middle Colic Artery, Percutaneous Approach	0F787ZZ	Dilation of Cystic Duct, Via Natural or Artificial Opening
04584ZZ	Destruction of Middle Colic Artery, Percutaneous Endoscopic Approach	0F790DZ	Dilation of Common Bile Duct with Intraluminal Device, Open Approach
04590ZZ	Destruction of Right Renal Artery, Open Approach	0F790ZZ	Dilation of Common Bile Duct, Open Approach
04593ZZ	Destruction of Right Renal Artery, Percutaneous Approach	0F797DZ	Dilation of Common Bile Duct with Intraluminal Device, Via Natural or Artificial Opening
04594ZZ	Destruction of Right Renal Artery, Percutaneous Endoscopic Approach	0F797ZZ	Dilation of Common Bile Duct, Via Natural or Artificial Opening
045A0ZZ	Destruction of Left Renal Artery, Open Approach	0F7C0DZ	Dilation of Ampulla of Vater with Intraluminal Device, Open Approach
045A3ZZ	Destruction of Left Renal Artery, Percutaneous Approach	0F7C0ZZ	Dilation of Ampulla of Vater, Open Approach
045A4ZZ	Destruction of Left Renal Artery, Percutaneous Endoscopic Approach	0F7C3DZ	Dilation of Ampulla of Vater with Intraluminal Device, Percutaneous Approach
045B0ZZ	Destruction of Inferior Mesenteric Artery, Open Approach	0F7C3ZZ	Dilation of Ampulla of Vater, Percutaneous Approach

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045B3ZZ	Destruction of Inferior Mesenteric Artery, Percutaneous Approach	0F7C4DZ	Dilation of Ampulla of Vater with Intraluminal Device, Percutaneous Endoscopic Approach
045B4ZZ	Destruction of Inferior Mesenteric Artery, Percutaneous Endoscopic Approach	0F7C4ZZ	Dilation of Ampulla of Vater, Percutaneous Endoscopic Approach
045C0ZZ	Destruction of Right Common Iliac Artery, Open Approach	0F7C7DZ	Dilation of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening
045C3ZZ	Destruction of Right Common Iliac Artery, Percutaneous Approach	0F7C7ZZ	Dilation of Ampulla of Vater, Via Natural or Artificial Opening
045C4ZZ	Destruction of Right Common Iliac Artery, Percutaneous Endoscopic Approach	0F7D0DZ	Dilation of Pancreatic Duct with Intraluminal Device, Open Approach
045D0ZZ	Destruction of Left Common Iliac Artery, Open Approach	0F7D0ZZ	Dilation of Pancreatic Duct, Open Approach
045D3ZZ	Destruction of Left Common Iliac Artery, Percutaneous Approach	0F7D3DZ	Dilation of Pancreatic Duct with Intraluminal Device, Percutaneous Approach
045D4ZZ	Destruction of Left Common Iliac Artery, Percutaneous Endoscopic Approach	0F7D3ZZ	Dilation of Pancreatic Duct, Percutaneous Approach
045E0ZZ	Destruction of Right Internal Iliac Artery, Open Approach	0F7D7DZ	Dilation of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening
045E3ZZ	Destruction of Right Internal Iliac Artery, Percutaneous Approach	0F7D7ZZ	Dilation of Pancreatic Duct, Via Natural or Artificial Opening
045E4ZZ	Destruction of Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0F7F0DZ	Dilation of Accessory Pancreatic Duct with Intraluminal Device, Open Approach

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045F0ZZ	Destruction of Left Internal Iliac Artery, Open Approach	0F7F0ZZ	Dilation of Accessory Pancreatic Duct, Open Approach
045F3ZZ	Destruction of Left Internal Iliac Artery, Percutaneous Approach	0F7F3DZ	Dilation of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Approach
045F4ZZ	Destruction of Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0F7F3ZZ	Dilation of Accessory Pancreatic Duct, Percutaneous Approach
045H0ZZ	Destruction of Right External Iliac Artery, Open Approach	0F7F7DZ	Dilation of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening
045H3ZZ	Destruction of Right External Iliac Artery, Percutaneous Approach	0F7F7ZZ	Dilation of Accessory Pancreatic Duct, Via Natural or Artificial Opening
045H4ZZ	Destruction of Right External Iliac Artery, Percutaneous Endoscopic Approach	0F8G0ZZ	Division of Pancreas, Open Approach
045J0ZZ	Destruction of Left External Iliac Artery, Open Approach	0F8G3ZZ	Division of Pancreas, Percutaneous Approach
045J3ZZ	Destruction of Left External Iliac Artery, Percutaneous Approach	0F8G4ZZ	Division of Pancreas, Percutaneous Endoscopic Approach
045J4ZZ	Destruction of Left External Iliac Artery, Percutaneous Endoscopic Approach	0F9000Z	Drainage of Liver with Drainage Device, Open Approach
04B00ZZ	Excision of Abdominal Aorta, Open Approach	0F900ZX	Drainage of Liver, Open Approach, Diagnostic
04B03ZZ	Excision of Abdominal Aorta, Percutaneous Approach	0F900ZZ	Drainage of Liver, Open Approach

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04B04ZZ	Excision of Abdominal Aorta, Percutaneous Endoscopic Approach	0F903ZZ	Drainage of Liver, Percutaneous Approach
04B10ZZ	Excision of Celiac Artery, Open Approach	0F904ZZ	Drainage of Liver, Percutaneous Endoscopic Approach
04B13ZZ	Excision of Celiac Artery, Percutaneous Approach	0F9100Z	Drainage of Right Lobe Liver with Drainage Device, Open Approach
04B14ZZ	Excision of Celiac Artery, Percutaneous Endoscopic Approach	0F910ZX	Drainage of Right Lobe Liver, Open Approach, Diagnostic
04B20ZZ	Excision of Gastric Artery, Open Approach	0F910ZZ	Drainage of Right Lobe Liver, Open Approach
04B23ZZ	Excision of Gastric Artery, Percutaneous Approach	0F9200Z	Drainage of Left Lobe Liver with Drainage Device, Open Approach
04B24ZZ	Excision of Gastric Artery, Percutaneous Endoscopic Approach	0F920ZX	Drainage of Left Lobe Liver, Open Approach, Diagnostic
04B30ZZ	Excision of Hepatic Artery, Open Approach	0F920ZZ	Drainage of Left Lobe Liver, Open Approach
04B33ZZ	Excision of Hepatic Artery, Percutaneous Approach	0F9400Z	Drainage of Gallbladder with Drainage Device, Open Approach
04B34ZZ	Excision of Hepatic Artery, Percutaneous Endoscopic Approach	0F940ZX	Drainage of Gallbladder, Open Approach, Diagnostic
04B40ZZ	Excision of Splenic Artery, Open Approach	0F940ZZ	Drainage of Gallbladder, Open Approach

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04B43ZZ	Excision of Splenic Artery, Percutaneous Approach	0F9500Z	Drainage of Right Hepatic Duct with Drainage Device, Open Approach
04B44ZZ	Excision of Splenic Artery, Percutaneous Endoscopic Approach	0F950ZX	Drainage of Right Hepatic Duct, Open Approach, Diagnostic
04B50ZZ	Excision of Superior Mesenteric Artery, Open Approach	0F950ZZ	Drainage of Right Hepatic Duct, Open Approach
04B53ZZ	Excision of Superior Mesenteric Artery, Percutaneous Approach	0F9530Z	Drainage of Right Hepatic Duct with Drainage Device, Percutaneous Approach
04B54ZZ	Excision of Superior Mesenteric Artery, Percutaneous Endoscopic Approach	0F953ZZ	Drainage of Right Hepatic Duct, Percutaneous Approach
04B60ZZ	Excision of Right Colic Artery, Open Approach	0F9540Z	Drainage of Right Hepatic Duct with Drainage Device, Percutaneous Endoscopic Approach
04B63ZZ	Excision of Right Colic Artery, Percutaneous Approach	0F954ZZ	Drainage of Right Hepatic Duct, Percutaneous Endoscopic Approach
04B64ZZ	Excision of Right Colic Artery, Percutaneous Endoscopic Approach	0F9570Z	Drainage of Right Hepatic Duct with Drainage Device, Via Natural or Artificial Opening
04B70ZZ	Excision of Left Colic Artery, Open Approach	0F957ZZ	Drainage of Right Hepatic Duct, Via Natural or Artificial Opening
04B73ZZ	Excision of Left Colic Artery, Percutaneous Approach	0F9580Z	Drainage of Right Hepatic Duct with Drainage Device, Via Natural or Artificial Opening Endoscopic
04B74ZZ	Excision of Left Colic Artery, Percutaneous Endoscopic Approach	0F958ZZ	Drainage of Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic

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04B80ZZ	Excision of Middle Colic Artery, Open Approach	0F9600Z	Drainage of Left Hepatic Duct with Drainage Device, Open Approach
04B83ZZ	Excision of Middle Colic Artery, Percutaneous Approach	0F960ZX	Drainage of Left Hepatic Duct, Open Approach, Diagnostic
04B84ZZ	Excision of Middle Colic Artery, Percutaneous Endoscopic Approach	0F960ZZ	Drainage of Left Hepatic Duct, Open Approach
04B90ZZ	Excision of Right Renal Artery, Open Approach	0F9630Z	Drainage of Left Hepatic Duct with Drainage Device, Percutaneous Approach
04B93ZZ	Excision of Right Renal Artery, Percutaneous Approach	0F963ZZ	Drainage of Left Hepatic Duct, Percutaneous Approach
04B94ZZ	Excision of Right Renal Artery, Percutaneous Endoscopic Approach	0F9640Z	Drainage of Left Hepatic Duct with Drainage Device, Percutaneous Endoscopic Approach
04BA0ZZ	Excision of Left Renal Artery, Open Approach	0F964ZZ	Drainage of Left Hepatic Duct, Percutaneous Endoscopic Approach
04BA3ZZ	Excision of Left Renal Artery, Percutaneous Approach	0F9670Z	Drainage of Left Hepatic Duct with Drainage Device, Via Natural or Artificial Opening
04BA4ZZ	Excision of Left Renal Artery, Percutaneous Endoscopic Approach	0F967ZZ	Drainage of Left Hepatic Duct, Via Natural or Artificial Opening
04BB0ZZ	Excision of Inferior Mesenteric Artery, Open Approach	0F9680Z	Drainage of Left Hepatic Duct with Drainage Device, Via Natural or Artificial Opening Endoscopic
04BB3ZZ	Excision of Inferior Mesenteric Artery, Percutaneous Approach	0F968ZZ	Drainage of Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic

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04BB4ZZ	Excision of Inferior Mesenteric Artery, Percutaneous Endoscopic Approach	0F9800Z	Drainage of Cystic Duct with Drainage Device, Open Approach
04BC0ZZ	Excision of Right Common Iliac Artery, Open Approach	0F980ZX	Drainage of Cystic Duct, Open Approach, Diagnostic
04BC3ZZ	Excision of Right Common Iliac Artery, Percutaneous Approach	0F980ZZ	Drainage of Cystic Duct, Open Approach
04BC4ZZ	Excision of Right Common Iliac Artery, Percutaneous Endoscopic Approach	0F9830Z	Drainage of Cystic Duct with Drainage Device, Percutaneous Approach
04BD0ZZ	Excision of Left Common Iliac Artery, Open Approach	0F983ZZ	Drainage of Cystic Duct, Percutaneous Approach
04BD3ZZ	Excision of Left Common Iliac Artery, Percutaneous Approach	0F9840Z	Drainage of Cystic Duct with Drainage Device, Percutaneous Endoscopic Approach
04BD4ZZ	Excision of Left Common Iliac Artery, Percutaneous Endoscopic Approach	0F984ZZ	Drainage of Cystic Duct, Percutaneous Endoscopic Approach
04BE0ZZ	Excision of Right Internal Iliac Artery, Open Approach	0F9870Z	Drainage of Cystic Duct with Drainage Device, Via Natural or Artificial Opening
04BE3ZZ	Excision of Right Internal Iliac Artery, Percutaneous Approach	0F987ZZ	Drainage of Cystic Duct, Via Natural or Artificial Opening
04BE4ZZ	Excision of Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0F9880Z	Drainage of Cystic Duct with Drainage Device, Via Natural or Artificial Opening Endoscopic
04BF0ZZ	Excision of Left Internal Iliac Artery, Open Approach	0F988ZZ	Drainage of Cystic Duct, Via Natural or Artificial Opening Endoscopic

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04BF3ZZ	Excision of Left Internal Iliac Artery, Percutaneous Approach	0F9900Z	Drainage of Common Bile Duct with Drainage Device, Open Approach
04BF4ZZ	Excision of Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0F990ZX	Drainage of Common Bile Duct, Open Approach, Diagnostic
04BH0ZZ	Excision of Right External Iliac Artery, Open Approach	0F990ZZ	Drainage of Common Bile Duct, Open Approach
04BH3ZZ	Excision of Right External Iliac Artery, Percutaneous Approach	0F9930Z	Drainage of Common Bile Duct with Drainage Device, Percutaneous Approach
04BH4ZZ	Excision of Right External Iliac Artery, Percutaneous Endoscopic Approach	0F9940Z	Drainage of Common Bile Duct with Drainage Device, Percutaneous Endoscopic Approach
04BJ0ZZ	Excision of Left External Iliac Artery, Open Approach	0F9970Z	Drainage of Common Bile Duct with Drainage Device, Via Natural or Artificial Opening
04BJ3ZZ	Excision of Left External Iliac Artery, Percutaneous Approach	0F9C00Z	Drainage of Ampulla of Vater with Drainage Device, Open Approach
04BJ4ZZ	Excision of Left External Iliac Artery, Percutaneous Endoscopic Approach	0F9C0ZX	Drainage of Ampulla of Vater, Open Approach, Diagnostic
04C00ZZ	Extirpation of Matter from Abdominal Aorta, Open Approach	0F9C0ZZ	Drainage of Ampulla of Vater, Open Approach
04C03ZZ	Extirpation of Matter from Abdominal Aorta, Percutaneous Approach	0F9C30Z	Drainage of Ampulla of Vater with Drainage Device, Percutaneous Approach
04C04ZZ	Extirpation of Matter from Abdominal Aorta, Percutaneous Endoscopic Approach	0F9C3ZZ	Drainage of Ampulla of Vater, Percutaneous Approach

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04C10ZZ	Extirpation of Matter from Celiac Artery, Open Approach	0F9C70Z	Drainage of Ampulla of Vater with Drainage Device, Via Natural or Artificial Opening
04C13ZZ	Extirpation of Matter from Celiac Artery, Percutaneous Approach	0F9C7ZZ	Drainage of Ampulla of Vater, Via Natural or Artificial Opening
04C14ZZ	Extirpation of Matter from Celiac Artery, Percutaneous Endoscopic Approach	0F9D00Z	Drainage of Pancreatic Duct with Drainage Device, Open Approach
04C20ZZ	Extirpation of Matter from Gastric Artery, Open Approach	0F9D0ZX	Drainage of Pancreatic Duct, Open Approach, Diagnostic
04C23ZZ	Extirpation of Matter from Gastric Artery, Percutaneous Approach	0F9D0ZZ	Drainage of Pancreatic Duct, Open Approach
04C24ZZ	Extirpation of Matter from Gastric Artery, Percutaneous Endoscopic Approach	0F9D30Z	Drainage of Pancreatic Duct with Drainage Device, Percutaneous Approach
04C30ZZ	Extirpation of Matter from Hepatic Artery, Open Approach	0F9D3ZZ	Drainage of Pancreatic Duct, Percutaneous Approach
04C33ZZ	Extirpation of Matter from Hepatic Artery, Percutaneous Approach	0F9D40Z	Drainage of Pancreatic Duct with Drainage Device, Percutaneous Endoscopic Approach
04C34ZZ	Extirpation of Matter from Hepatic Artery, Percutaneous Endoscopic Approach	0F9D4ZZ	Drainage of Pancreatic Duct, Percutaneous Endoscopic Approach
04C40ZZ	Extirpation of Matter from Splenic Artery, Open Approach	0F9D70Z	Drainage of Pancreatic Duct with Drainage Device, Via Natural or Artificial Opening
04C43ZZ	Extirpation of Matter from Splenic Artery, Percutaneous Approach	0F9D7ZZ	Drainage of Pancreatic Duct, Via Natural or Artificial Opening

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04C44ZZ	Extirpation of Matter from Splenic Artery, Percutaneous Endoscopic Approach	0F9D8ZZ	Drainage of Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
04C50ZZ	Extirpation of Matter from Superior Mesenteric Artery, Open Approach	0F9F00Z	Drainage of Accessory Pancreatic Duct with Drainage Device, Open Approach
04C53ZZ	Extirpation of Matter from Superior Mesenteric Artery, Percutaneous Approach	0F9F0ZX	Drainage of Accessory Pancreatic Duct, Open Approach, Diagnostic
04C54ZZ	Extirpation of Matter from Superior Mesenteric Artery, Percutaneous Endoscopic Approach	0F9F0ZZ	Drainage of Accessory Pancreatic Duct, Open Approach
04C60ZZ	Extirpation of Matter from Right Colic Artery, Open Approach	0F9F30Z	Drainage of Accessory Pancreatic Duct with Drainage Device, Percutaneous Approach
04C63ZZ	Extirpation of Matter from Right Colic Artery, Percutaneous Approach	0F9F3ZZ	Drainage of Accessory Pancreatic Duct, Percutaneous Approach
04C64ZZ	Extirpation of Matter from Right Colic Artery, Percutaneous Endoscopic Approach	0F9F40Z	Drainage of Accessory Pancreatic Duct with Drainage Device, Percutaneous Endoscopic Approach
04C70ZZ	Extirpation of Matter from Left Colic Artery, Open Approach	0F9F4ZZ	Drainage of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach
04C73ZZ	Extirpation of Matter from Left Colic Artery, Percutaneous Approach	0F9F70Z	Drainage of Accessory Pancreatic Duct with Drainage Device, Via Natural or Artificial Opening
04C74ZZ	Extirpation of Matter from Left Colic Artery, Percutaneous Endoscopic Approach	0F9F7ZZ	Drainage of Accessory Pancreatic Duct, Via Natural or Artificial Opening
04C80ZZ	Extirpation of Matter from Middle Colic Artery, Open Approach	0F9F8ZZ	Drainage of Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic

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04C83ZZ	Extirpation of Matter from Middle Colic Artery, Percutaneous Approach	0F9G00Z	Drainage of Pancreas with Drainage Device, Open Approach
04C84ZZ	Extirpation of Matter from Middle Colic Artery, Percutaneous Endoscopic Approach	0F9G0ZX	Drainage of Pancreas, Open Approach, Diagnostic
04C90ZZ	Extirpation of Matter from Right Renal Artery, Open Approach	0F9G0ZZ	Drainage of Pancreas, Open Approach
04C93ZZ	Extirpation of Matter from Right Renal Artery, Percutaneous Approach	0F9G30Z	Drainage of Pancreas with Drainage Device, Percutaneous Approach
04C94ZZ	Extirpation of Matter from Right Renal Artery, Percutaneous Endoscopic Approach	0F9G3ZZ	Drainage of Pancreas, Percutaneous Approach
04CA0ZZ	Extirpation of Matter from Left Renal Artery, Open Approach	0F9G40Z	Drainage of Pancreas with Drainage Device, Percutaneous Endoscopic Approach
04CA3ZZ	Extirpation of Matter from Left Renal Artery, Percutaneous Approach	0F9G4ZZ	Drainage of Pancreas, Percutaneous Endoscopic Approach
04CA4ZZ	Extirpation of Matter from Left Renal Artery, Percutaneous Endoscopic Approach	0FB00ZX	Excision of Liver, Open Approach, Diagnostic
04CB0ZZ	Extirpation of Matter from Inferior Mesenteric Artery, Open Approach	0FB00ZZ	Excision of Liver, Open Approach
04CB3ZZ	Extirpation of Matter from Inferior Mesenteric Artery, Percutaneous Approach	0FB03ZZ	Excision of Liver, Percutaneous Approach
04CB4ZZ	Extirpation of Matter from Inferior Mesenteric Artery, Percutaneous Endoscopic Approach	0FB04ZZ	Excision of Liver, Percutaneous Endoscopic Approach

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04CC0ZZ	Extirpation of Matter from Right Common Iliac Artery, Open Approach	0FB10ZX	Excision of Right Lobe Liver, Open Approach, Diagnostic
04CC3ZZ	Extirpation of Matter from Right Common Iliac Artery, Percutaneous Approach	0FB10ZZ	Excision of Right Lobe Liver, Open Approach
04CC4ZZ	Extirpation of Matter from Right Common Iliac Artery, Percutaneous Endoscopic Approach	0FB13ZZ	Excision of Right Lobe Liver, Percutaneous Approach
04CD0ZZ	Extirpation of Matter from Left Common Iliac Artery, Open Approach	0FB14ZZ	Excision of Right Lobe Liver, Percutaneous Endoscopic Approach
04CD3ZZ	Extirpation of Matter from Left Common Iliac Artery, Percutaneous Approach	0FB20ZX	Excision of Left Lobe Liver, Open Approach, Diagnostic
04CD4ZZ	Extirpation of Matter from Left Common Iliac Artery, Percutaneous Endoscopic Approach	0FB20ZZ	Excision of Left Lobe Liver, Open Approach
04CE0ZZ	Extirpation of Matter from Right Internal Iliac Artery, Open Approach	0FB23ZZ	Excision of Left Lobe Liver, Percutaneous Approach
04CE3ZZ	Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Approach	0FB24ZZ	Excision of Left Lobe Liver, Percutaneous Endoscopic Approach
04CE4ZZ	Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0FB40ZX	Excision of Gallbladder, Open Approach, Diagnostic
04CF0ZZ	Extirpation of Matter from Left Internal Iliac Artery, Open Approach	0FB40ZZ	Excision of Gallbladder, Open Approach
04CF3ZZ	Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach	0FB43ZZ	Excision of Gallbladder, Percutaneous Approach

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04CF4ZZ	Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0FB50ZX	Excision of Right Hepatic Duct, Open Approach, Diagnostic
04CH0ZZ	Extirpation of Matter from Right External Iliac Artery, Open Approach	0FB50ZZ	Excision of Right Hepatic Duct, Open Approach
04CH3ZZ	Extirpation of Matter from Right External Iliac Artery, Percutaneous Approach	0FB53ZZ	Excision of Right Hepatic Duct, Percutaneous Approach
04CH4ZZ	Extirpation of Matter from Right External Iliac Artery, Percutaneous Endoscopic Approach	0FB57ZZ	Excision of Right Hepatic Duct, Via Natural or Artificial Opening
04CJ0ZZ	Extirpation of Matter from Left External Iliac Artery, Open Approach	0FB60ZX	Excision of Left Hepatic Duct, Open Approach, Diagnostic
04CJ3ZZ	Extirpation of Matter from Left External Iliac Artery, Percutaneous Approach	0FB60ZZ	Excision of Left Hepatic Duct, Open Approach
04CJ4ZZ	Extirpation of Matter from Left External Iliac Artery, Percutaneous Endoscopic Approach	0FB63ZZ	Excision of Left Hepatic Duct, Percutaneous Approach
04L00CZ	Occlusion of Abdominal Aorta with Extraluminal Device, Open Approach	0FB67ZZ	Excision of Left Hepatic Duct, Via Natural or Artificial Opening
04L00DZ	Occlusion of Abdominal Aorta with Intraluminal Device, Open Approach	0FB80ZX	Excision of Cystic Duct, Open Approach, Diagnostic
04L00ZZ	Occlusion of Abdominal Aorta, Open Approach	0FB80ZZ	Excision of Cystic Duct, Open Approach
04L03CZ	Occlusion of Abdominal Aorta with Extraluminal Device, Percutaneous Approach	0FB83ZZ	Excision of Cystic Duct, Percutaneous Approach

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04L03DZ	Occlusion of Abdominal Aorta with Intraluminal Device, Percutaneous Approach	0FB87ZZ	Excision of Cystic Duct, Via Natural or Artificial Opening
04L03ZZ	Occlusion of Abdominal Aorta, Percutaneous Approach	0FB90ZX	Excision of Common Bile Duct, Open Approach, Diagnostic
04L04CZ	Occlusion of Abdominal Aorta with Extraluminal Device, Percutaneous Endoscopic Approach	0FB90ZZ	Excision of Common Bile Duct, Open Approach
04L04DZ	Occlusion of Abdominal Aorta with Intraluminal Device, Percutaneous Endoscopic Approach	0FB93ZZ	Excision of Common Bile Duct, Percutaneous Approach
04L04ZZ	Occlusion of Abdominal Aorta, Percutaneous Endoscopic Approach	0FB97ZZ	Excision of Common Bile Duct, Via Natural or Artificial Opening
04L10CZ	Occlusion of Celiac Artery with Extraluminal Device, Open Approach	0FBC0ZX	Excision of Ampulla of Vater, Open Approach, Diagnostic
04L10DZ	Occlusion of Celiac Artery with Intraluminal Device, Open Approach	0FBC0ZZ	Excision of Ampulla of Vater, Open Approach
04L10ZZ	Occlusion of Celiac Artery, Open Approach	0FBC3ZZ	Excision of Ampulla of Vater, Percutaneous Approach
04L13CZ	Occlusion of Celiac Artery with Extraluminal Device, Percutaneous Approach	0FBC7ZZ	Excision of Ampulla of Vater, Via Natural or Artificial Opening
04L13DZ	Occlusion of Celiac Artery with Intraluminal Device, Percutaneous Approach	0FBD0ZX	Excision of Pancreatic Duct, Open Approach, Diagnostic
04L13ZZ	Occlusion of Celiac Artery, Percutaneous Approach	0FBD0ZZ	Excision of Pancreatic Duct, Open Approach

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04L14CZ	Occlusion of Celiac Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FBD3ZZ	Excision of Pancreatic Duct, Percutaneous Approach
04L14DZ	Occlusion of Celiac Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FBD7ZZ	Excision of Pancreatic Duct, Via Natural or Artificial Opening
04L14ZZ	Occlusion of Celiac Artery, Percutaneous Endoscopic Approach	0FBF0ZX	Excision of Accessory Pancreatic Duct, Open Approach, Diagnostic
04L20CZ	Occlusion of Gastric Artery with Extraluminal Device, Open Approach	0FBF0ZZ	Excision of Accessory Pancreatic Duct, Open Approach
04L20DZ	Occlusion of Gastric Artery with Intraluminal Device, Open Approach	0FBF3ZZ	Excision of Accessory Pancreatic Duct, Percutaneous Approach
04L20ZZ	Occlusion of Gastric Artery, Open Approach	0FBF7ZZ	Excision of Accessory Pancreatic Duct, Via Natural or Artificial Opening
04L23CZ	Occlusion of Gastric Artery with Extraluminal Device, Percutaneous Approach	0FBG0ZX	Excision of Pancreas, Open Approach, Diagnostic
04L23ZZ	Occlusion of Gastric Artery, Percutaneous Approach	0FBG0ZZ	Excision of Pancreas, Open Approach
04L24CZ	Occlusion of Gastric Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FBG3ZZ	Excision of Pancreas, Percutaneous Approach
04L24DZ	Occlusion of Gastric Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FBG4ZZ	Excision of Pancreas, Percutaneous Endoscopic Approach
04L24ZZ	Occlusion of Gastric Artery, Percutaneous Endoscopic Approach	0FC00ZZ	Extirpation of Matter from Liver, Open Approach

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04L30CZ	Occlusion of Hepatic Artery with Extraluminal Device, Open Approach	0FC03ZZ	Extirpation of Matter from Liver, Percutaneous Approach
04L30DZ	Occlusion of Hepatic Artery with Intraluminal Device, Open Approach	0FC04ZZ	Extirpation of Matter from Liver, Percutaneous Endoscopic Approach
04L30ZZ	Occlusion of Hepatic Artery, Open Approach	0FC10ZZ	Extirpation of Matter from Right Lobe Liver, Open Approach
04L33CZ	Occlusion of Hepatic Artery with Extraluminal Device, Percutaneous Approach	0FC13ZZ	Extirpation of Matter from Right Lobe Liver, Percutaneous Approach
04L33DZ	Occlusion of Hepatic Artery with Intraluminal Device, Percutaneous Approach	0FC14ZZ	Extirpation of Matter from Right Lobe Liver, Percutaneous Endoscopic Approach
04L33ZZ	Occlusion of Hepatic Artery, Percutaneous Approach	0FC20ZZ	Extirpation of Matter from Left Lobe Liver, Open Approach
04L34CZ	Occlusion of Hepatic Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FC23ZZ	Extirpation of Matter from Left Lobe Liver, Percutaneous Approach
04L34DZ	Occlusion of Hepatic Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FC24ZZ	Extirpation of Matter from Left Lobe Liver, Percutaneous Endoscopic Approach
04L34ZZ	Occlusion of Hepatic Artery, Percutaneous Endoscopic Approach	0FC40ZZ	Extirpation of Matter from Gallbladder, Open Approach
04L40CZ	Occlusion of Splenic Artery with Extraluminal Device, Open Approach	0FC43ZZ	Extirpation of Matter from Gallbladder, Percutaneous Approach
04L40DZ	Occlusion of Splenic Artery with Intraluminal Device, Open Approach	0FC44ZZ	Extirpation of Matter from Gallbladder, Percutaneous Endoscopic Approach

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04L40ZZ	Occlusion of Splenic Artery, Open Approach	0FC50ZZ	Extirpation of Matter from Right Hepatic Duct, Open Approach
04L43CZ	Occlusion of Splenic Artery with Extraluminal Device, Percutaneous Approach	0FC60ZZ	Extirpation of Matter from Left Hepatic Duct, Open Approach
04L43DZ	Occlusion of Splenic Artery with Intraluminal Device, Percutaneous Approach	0FC80ZZ	Extirpation of Matter from Cystic Duct, Open Approach
04L43ZZ	Occlusion of Splenic Artery, Percutaneous Approach	0FC90ZZ	Extirpation of Matter from Common Bile Duct, Open Approach
04L44CZ	Occlusion of Splenic Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FCC0ZZ	Extirpation of Matter from Ampulla of Vater, Open Approach
04L44DZ	Occlusion of Splenic Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FCC3ZZ	Extirpation of Matter from Ampulla of Vater, Percutaneous Approach
04L44ZZ	Occlusion of Splenic Artery, Percutaneous Endoscopic Approach	0FCC7ZZ	Extirpation of Matter from Ampulla of Vater, Via Natural or Artificial Opening
04L50CZ	Occlusion of Superior Mesenteric Artery with Extraluminal Device, Open Approach	0FCD0ZZ	Extirpation of Matter from Pancreatic Duct, Open Approach
04L50DZ	Occlusion of Superior Mesenteric Artery with Intraluminal Device, Open Approach	0FCD7ZZ	Extirpation of Matter from Pancreatic Duct, Via Natural or Artificial Opening
04L50ZZ	Occlusion of Superior Mesenteric Artery, Open Approach	0FCF0ZZ	Extirpation of Matter from Accessory Pancreatic Duct, Open Approach
04L53CZ	Occlusion of Superior Mesenteric Artery with Extraluminal Device, Percutaneous Approach	0FCF7ZZ	Extirpation of Matter from Accessory Pancreatic Duct, Via Natural or Artificial Opening

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04L53DZ	Occlusion of Superior Mesenteric Artery with Intraluminal Device, Percutaneous Approach	0FCG0ZZ	Extirpation of Matter from Pancreas, Open Approach
04L53ZZ	Occlusion of Superior Mesenteric Artery, Percutaneous Approach	0FCG3ZZ	Extirpation of Matter from Pancreas, Percutaneous Approach
04L54CZ	Occlusion of Superior Mesenteric Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FCG4ZZ	Extirpation of Matter from Pancreas, Percutaneous Endoscopic Approach
04L54DZ	Occlusion of Superior Mesenteric Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FF40ZZ	Fragmentation in Gallbladder, Open Approach
04L54ZZ	Occlusion of Superior Mesenteric Artery, Percutaneous Endoscopic Approach	0FF43ZZ	Fragmentation in Gallbladder, Percutaneous Approach
04L60CZ	Occlusion of Right Colic Artery with Extraluminal Device, Open Approach	0FF44ZZ	Fragmentation in Gallbladder, Percutaneous Endoscopic Approach
04L60DZ	Occlusion of Right Colic Artery with Intraluminal Device, Open Approach	0FF47ZZ	Fragmentation in Gallbladder, Via Natural or Artificial Opening
04L60ZZ	Occlusion of Right Colic Artery, Open Approach	0FF50ZZ	Fragmentation in Right Hepatic Duct, Open Approach
04L63CZ	Occlusion of Right Colic Artery with Extraluminal Device, Percutaneous Approach	0FF53ZZ	Fragmentation in Right Hepatic Duct, Percutaneous Approach
04L63DZ	Occlusion of Right Colic Artery with Intraluminal Device, Percutaneous Approach	0FF54ZZ	Fragmentation in Right Hepatic Duct, Percutaneous Endoscopic Approach
04L63ZZ	Occlusion of Right Colic Artery, Percutaneous Approach	0FF57ZZ	Fragmentation in Right Hepatic Duct, Via Natural or Artificial Opening

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04L64CZ	Occlusion of Right Colic Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FF60ZZ	Fragmentation in Left Hepatic Duct, Open Approach
04L64DZ	Occlusion of Right Colic Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FF63ZZ	Fragmentation in Left Hepatic Duct, Percutaneous Approach
04L64ZZ	Occlusion of Right Colic Artery, Percutaneous Endoscopic Approach	0FF64ZZ	Fragmentation in Left Hepatic Duct, Percutaneous Endoscopic Approach
04L70CZ	Occlusion of Left Colic Artery with Extraluminal Device, Open Approach	0FF67ZZ	Fragmentation in Left Hepatic Duct, Via Natural or Artificial Opening
04L70DZ	Occlusion of Left Colic Artery with Intraluminal Device, Open Approach	0FF80ZZ	Fragmentation in Cystic Duct, Open Approach
04L70ZZ	Occlusion of Left Colic Artery, Open Approach	0FF83ZZ	Fragmentation in Cystic Duct, Percutaneous Approach
04L73CZ	Occlusion of Left Colic Artery with Extraluminal Device, Percutaneous Approach	0FF84ZZ	Fragmentation in Cystic Duct, Percutaneous Endoscopic Approach
04L73DZ	Occlusion of Left Colic Artery with Intraluminal Device, Percutaneous Approach	0FF87ZZ	Fragmentation in Cystic Duct, Via Natural or Artificial Opening
04L73ZZ	Occlusion of Left Colic Artery, Percutaneous Approach	0FF90ZZ	Fragmentation in Common Bile Duct, Open Approach
04L74CZ	Occlusion of Left Colic Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FF93ZZ	Fragmentation in Common Bile Duct, Percutaneous Approach
04L74DZ	Occlusion of Left Colic Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FF94ZZ	Fragmentation in Common Bile Duct, Percutaneous Endoscopic Approach

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04L74ZZ	Occlusion of Left Colic Artery, Percutaneous Endoscopic Approach	0FF97ZZ	Fragmentation in Common Bile Duct, Via Natural or Artificial Opening
04L80CZ	Occlusion of Middle Colic Artery with Extraluminal Device, Open Approach	0FFC0ZZ	Fragmentation in Ampulla of Vater, Open Approach
04L80DZ	Occlusion of Middle Colic Artery with Intraluminal Device, Open Approach	0FFC3ZZ	Fragmentation in Ampulla of Vater, Percutaneous Approach
04L80ZZ	Occlusion of Middle Colic Artery, Open Approach	0FFC4ZZ	Fragmentation in Ampulla of Vater, Percutaneous Endoscopic Approach
04L83CZ	Occlusion of Middle Colic Artery with Extraluminal Device, Percutaneous Approach	0FFC7ZZ	Fragmentation in Ampulla of Vater, Via Natural or Artificial Opening
04L83DZ	Occlusion of Middle Colic Artery with Intraluminal Device, Percutaneous Approach	0FFD0ZZ	Fragmentation in Pancreatic Duct, Open Approach
04L83ZZ	Occlusion of Middle Colic Artery, Percutaneous Approach	0FFD3ZZ	Fragmentation in Pancreatic Duct, Percutaneous Approach
04L84CZ	Occlusion of Middle Colic Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FFD4ZZ	Fragmentation in Pancreatic Duct, Percutaneous Endoscopic Approach
04L84DZ	Occlusion of Middle Colic Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FFD7ZZ	Fragmentation in Pancreatic Duct, Via Natural or Artificial Opening
04L84ZZ	Occlusion of Middle Colic Artery, Percutaneous Endoscopic Approach	0FFD8ZZ	Fragmentation in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
04L90CZ	Occlusion of Right Renal Artery with Extraluminal Device, Open Approach	0FFF0ZZ	Fragmentation in Accessory Pancreatic Duct, Open Approach

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04L90DZ	Occlusion of Right Renal Artery with Intraluminal Device, Open Approach	0FFF3ZZ	Fragmentation in Accessory Pancreatic Duct, Percutaneous Approach
04L90ZZ	Occlusion of Right Renal Artery, Open Approach	0FFF4ZZ	Fragmentation in Accessory Pancreatic Duct, Percutaneous Endoscopic Approach
04L93CZ	Occlusion of Right Renal Artery with Extraluminal Device, Percutaneous Approach	0FFF7ZZ	Fragmentation in Accessory Pancreatic Duct, Via Natural or Artificial Opening
04L93DZ	Occlusion of Right Renal Artery with Intraluminal Device, Percutaneous Approach	0FFF8ZZ	Fragmentation in Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
04L93ZZ	Occlusion of Right Renal Artery, Percutaneous Approach	0FH002Z	Insertion of Monitoring Device into Liver, Open Approach
04L94CZ	Occlusion of Right Renal Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FH032Z	Insertion of Monitoring Device into Liver, Percutaneous Approach
04L94DZ	Occlusion of Right Renal Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FH042Z	Insertion of Monitoring Device into Liver, Percutaneous Endoscopic Approach
04L94ZZ	Occlusion of Right Renal Artery, Percutaneous Endoscopic Approach	0FH102Z	Insertion of Monitoring Device into Right Lobe Liver, Open Approach
04LA0CZ	Occlusion of Left Renal Artery with Extraluminal Device, Open Approach	0FH132Z	Insertion of Monitoring Device into Right Lobe Liver, Percutaneous Approach
04LA0DZ	Occlusion of Left Renal Artery with Intraluminal Device, Open Approach	0FH142Z	Insertion of Monitoring Device into Right Lobe Liver, Percutaneous Endoscopic Approach
04LA0ZZ	Occlusion of Left Renal Artery, Open Approach	0FH202Z	Insertion of Monitoring Device into Left Lobe Liver, Open Approach

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04LA3CZ	Occlusion of Left Renal Artery with Extraluminal Device, Percutaneous Approach	0FH232Z	Insertion of Monitoring Device into Left Lobe Liver, Percutaneous Approach
04LA3DZ	Occlusion of Left Renal Artery with Intraluminal Device, Percutaneous Approach	0FH242Z	Insertion of Monitoring Device into Left Lobe Liver, Percutaneous Endoscopic Approach
04LA3ZZ	Occlusion of Left Renal Artery, Percutaneous Approach	0FH402Z	Insertion of Monitoring Device into Gallbladder, Open Approach
04LA4CZ	Occlusion of Left Renal Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FH432Z	Insertion of Monitoring Device into Gallbladder, Percutaneous Approach
04LA4DZ	Occlusion of Left Renal Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FH442Z	Insertion of Monitoring Device into Gallbladder, Percutaneous Endoscopic Approach
04LA4ZZ	Occlusion of Left Renal Artery, Percutaneous Endoscopic Approach	0FHB02Z	Insertion of Monitoring Device into Hepatobiliary Duct, Open Approach
04LB0CZ	Occlusion of Inferior Mesenteric Artery with Extraluminal Device, Open Approach	0FHB0DZ	Insertion of Intraluminal Device into Hepatobiliary Duct, Open Approach
04LB0DZ	Occlusion of Inferior Mesenteric Artery with Intraluminal Device, Open Approach	0FHB32Z	Insertion of Monitoring Device into Hepatobiliary Duct, Percutaneous Approach
04LB0ZZ	Occlusion of Inferior Mesenteric Artery, Open Approach	0FHB3DZ	Insertion of Intraluminal Device into Hepatobiliary Duct, Percutaneous Approach
04LB3CZ	Occlusion of Inferior Mesenteric Artery with Extraluminal Device, Percutaneous Approach	0FHB42Z	Insertion of Monitoring Device into Hepatobiliary Duct, Percutaneous Endoscopic Approach
04LB3DZ	Occlusion of Inferior Mesenteric Artery with Intraluminal Device, Percutaneous Approach	0FHB72Z	Insertion of Monitoring Device into Hepatobiliary Duct, Via Natural or Artificial Opening

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04LB3ZZ	Occlusion of Inferior Mesenteric Artery, Percutaneous Approach	0FHB7DZ	Insertion of Intraluminal Device into Hepatobiliary Duct, Via Natural or Artificial Opening
04LB4CZ	Occlusion of Inferior Mesenteric Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FHB82Z	Insertion of Monitoring Device into Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
04LB4DZ	Occlusion of Inferior Mesenteric Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FHD02Z	Insertion of Monitoring Device into Pancreatic Duct, Open Approach
04LB4ZZ	Occlusion of Inferior Mesenteric Artery, Percutaneous Endoscopic Approach	0FHD0DZ	Insertion of Intraluminal Device into Pancreatic Duct, Open Approach
04LC0CZ	Occlusion of Right Common Iliac Artery with Extraluminal Device, Open Approach	0FHD32Z	Insertion of Monitoring Device into Pancreatic Duct, Percutaneous Approach
04LC0DZ	Occlusion of Right Common Iliac Artery with Intraluminal Device, Open Approach	0FHD3DZ	Insertion of Intraluminal Device into Pancreatic Duct, Percutaneous Approach
04LC0ZZ	Occlusion of Right Common Iliac Artery, Open Approach	0FHD42Z	Insertion of Monitoring Device into Pancreatic Duct, Percutaneous Endoscopic Approach
04LC3CZ	Occlusion of Right Common Iliac Artery with Extraluminal Device, Percutaneous Approach	0FHD72Z	Insertion of Monitoring Device into Pancreatic Duct, Via Natural or Artificial Opening
04LC3DZ	Occlusion of Right Common Iliac Artery with Intraluminal Device, Percutaneous Approach	0FHD7DZ	Insertion of Intraluminal Device into Pancreatic Duct, Via Natural or Artificial Opening
04LC3ZZ	Occlusion of Right Common Iliac Artery, Percutaneous Approach	0FHD82Z	Insertion of Monitoring Device into Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
04LC4CZ	Occlusion of Right Common Iliac Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FHG02Z	Insertion of Monitoring Device into Pancreas, Open Approach

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04LC4DZ	Occlusion of Right Common Iliac Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FHG32Z	Insertion of Monitoring Device into Pancreas, Percutaneous Approach
04LC4ZZ	Occlusion of Right Common Iliac Artery, Percutaneous Endoscopic Approach	0FHG42Z	Insertion of Monitoring Device into Pancreas, Percutaneous Endoscopic Approach
04LD0CZ	Occlusion of Left Common Iliac Artery with Extraluminal Device, Open Approach	0FJ00ZZ	Inspection of Liver, Open Approach
04LD0DZ	Occlusion of Left Common Iliac Artery with Intraluminal Device, Open Approach	0FJB0ZZ	Inspection of Hepatobiliary Duct, Open Approach
04LD0ZZ	Occlusion of Left Common Iliac Artery, Open Approach	0FJB3ZZ	Inspection of Hepatobiliary Duct, Percutaneous Approach
04LD3CZ	Occlusion of Left Common Iliac Artery with Extraluminal Device, Percutaneous Approach	0FJB4ZZ	Inspection of Hepatobiliary Duct, Percutaneous Endoscopic Approach
04LD3DZ	Occlusion of Left Common Iliac Artery with Intraluminal Device, Percutaneous Approach	0FJB7ZZ	Inspection of Hepatobiliary Duct, Via Natural or Artificial Opening
04LD3ZZ	Occlusion of Left Common Iliac Artery, Percutaneous Approach	0FJB8ZZ	Inspection of Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
04LD4CZ	Occlusion of Left Common Iliac Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FL50CZ	Occlusion of Right Hepatic Duct with Extraluminal Device, Open Approach
04LD4DZ	Occlusion of Left Common Iliac Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FL50DZ	Occlusion of Right Hepatic Duct with Intraluminal Device, Open Approach
04LD4ZZ	Occlusion of Left Common Iliac Artery, Percutaneous Endoscopic Approach	0FL50ZZ	Occlusion of Right Hepatic Duct, Open Approach

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04LE0CZ	Occlusion of Right Internal Iliac Artery with Extraluminal Device, Open Approach	0FL60CZ	Occlusion of Left Hepatic Duct with Extraluminal Device, Open Approach
04LE0DZ	Occlusion of Right Internal Iliac Artery with Intraluminal Device, Open Approach	0FL60DZ	Occlusion of Left Hepatic Duct with Intraluminal Device, Open Approach
04LE0ZZ	Occlusion of Right Internal Iliac Artery, Open Approach	0FL60ZZ	Occlusion of Left Hepatic Duct, Open Approach
04LE3CZ	Occlusion of Right Internal Iliac Artery with Extraluminal Device, Percutaneous Approach	0FL80CZ	Occlusion of Cystic Duct with Extraluminal Device, Open Approach
04LE3DZ	Occlusion of Right Internal Iliac Artery with Intraluminal Device, Percutaneous Approach	0FL80DZ	Occlusion of Cystic Duct with Intraluminal Device, Open Approach
04LE3ZZ	Occlusion of Right Internal Iliac Artery, Percutaneous Approach	0FL80ZZ	Occlusion of Cystic Duct, Open Approach
04LE4CZ	Occlusion of Right Internal Iliac Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FL90CZ	Occlusion of Common Bile Duct with Extraluminal Device, Open Approach
04LE4DZ	Occlusion of Right Internal Iliac Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FL90DZ	Occlusion of Common Bile Duct with Intraluminal Device, Open Approach
04LE4ZZ	Occlusion of Right Internal Iliac Artery, Percutaneous Endoscopic Approach	0FL90ZZ	Occlusion of Common Bile Duct, Open Approach
04LF0CZ	Occlusion of Left Internal Iliac Artery with Extraluminal Device, Open Approach	0FLC0CZ	Occlusion of Ampulla of Vater with Extraluminal Device, Open Approach
04LF0DZ	Occlusion of Left Internal Iliac Artery with Intraluminal Device, Open Approach	0FLC0DZ	Occlusion of Ampulla of Vater with Intraluminal Device, Open Approach

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04LF0ZZ	Occlusion of Left Internal Iliac Artery, Open Approach	0FLC0ZZ	Occlusion of Ampulla of Vater, Open Approach
04LF3CZ	Occlusion of Left Internal Iliac Artery with Extraluminal Device, Percutaneous Approach	0FLC3CZ	Occlusion of Ampulla of Vater with Extraluminal Device, Percutaneous Approach
04LF3DZ	Occlusion of Left Internal Iliac Artery with Intraluminal Device, Percutaneous Approach	0FLC3DZ	Occlusion of Ampulla of Vater with Intraluminal Device, Percutaneous Approach
04LF3ZZ	Occlusion of Left Internal Iliac Artery, Percutaneous Approach	0FLC3ZZ	Occlusion of Ampulla of Vater, Percutaneous Approach
04LF4CZ	Occlusion of Left Internal Iliac Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FLC4CZ	Occlusion of Ampulla of Vater with Extraluminal Device, Percutaneous Endoscopic Approach
04LF4DZ	Occlusion of Left Internal Iliac Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FLC4DZ	Occlusion of Ampulla of Vater with Intraluminal Device, Percutaneous Endoscopic Approach
04LF4ZZ	Occlusion of Left Internal Iliac Artery, Percutaneous Endoscopic Approach	0FLC4ZZ	Occlusion of Ampulla of Vater, Percutaneous Endoscopic Approach
04LH0CZ	Occlusion of Right External Iliac Artery with Extraluminal Device, Open Approach	0FLC7DZ	Occlusion of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening
04LH0DZ	Occlusion of Right External Iliac Artery with Intraluminal Device, Open Approach	0FLC7ZZ	Occlusion of Ampulla of Vater, Via Natural or Artificial Opening
04LH0ZZ	Occlusion of Right External Iliac Artery, Open Approach	0FLC8DZ	Occlusion of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04LH3CZ	Occlusion of Right External Iliac Artery with Extraluminal Device, Percutaneous Approach	0FLC8ZZ	Occlusion of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic

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04LH3DZ	Occlusion of Right External Iliac Artery with Intraluminal Device, Percutaneous Approach	0FLD0CZ	Occlusion of Pancreatic Duct with Extraluminal Device, Open Approach
04LH3ZZ	Occlusion of Right External Iliac Artery, Percutaneous Approach	0FLD0DZ	Occlusion of Pancreatic Duct with Intraluminal Device, Open Approach
04LH4CZ	Occlusion of Right External Iliac Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FLD0ZZ	Occlusion of Pancreatic Duct, Open Approach
04LH4DZ	Occlusion of Right External Iliac Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FLD3CZ	Occlusion of Pancreatic Duct with Extraluminal Device, Percutaneous Approach
04LH4ZZ	Occlusion of Right External Iliac Artery, Percutaneous Endoscopic Approach	0FLD3DZ	Occlusion of Pancreatic Duct with Intraluminal Device, Percutaneous Approach
04LJ0CZ	Occlusion of Left External Iliac Artery with Extraluminal Device, Open Approach	0FLD3ZZ	Occlusion of Pancreatic Duct, Percutaneous Approach
04LJ0DZ	Occlusion of Left External Iliac Artery with Intraluminal Device, Open Approach	0FLD4CZ	Occlusion of Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach
04LJ0ZZ	Occlusion of Left External Iliac Artery, Open Approach	0FLD4DZ	Occlusion of Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
04LJ3CZ	Occlusion of Left External Iliac Artery with Extraluminal Device, Percutaneous Approach	0FLD4ZZ	Occlusion of Pancreatic Duct, Percutaneous Endoscopic Approach
04LJ3DZ	Occlusion of Left External Iliac Artery with Intraluminal Device, Percutaneous Approach	0FLD7DZ	Occlusion of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening
04LJ3ZZ	Occlusion of Left External Iliac Artery, Percutaneous Approach	0FLD7ZZ	Occlusion of Pancreatic Duct, Via Natural or Artificial Opening

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04LJ4CZ	Occlusion of Left External Iliac Artery with Extraluminal Device, Percutaneous Endoscopic Approach	0FLD8DZ	Occlusion of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04LJ4DZ	Occlusion of Left External Iliac Artery with Intraluminal Device, Percutaneous Endoscopic Approach	0FLD8ZZ	Occlusion of Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
04LJ4ZZ	Occlusion of Left External Iliac Artery, Percutaneous Endoscopic Approach	0FLF0CZ	Occlusion of Accessory Pancreatic Duct with Extraluminal Device, Open Approach
04R007Z	Replacement of Abdominal Aorta with Autologous Tissue Substitute, Open Approach	0FLF0DZ	Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Open Approach
04R00JZ	Replacement of Abdominal Aorta with Synthetic Substitute, Open Approach	0FLF0ZZ	Occlusion of Accessory Pancreatic Duct, Open Approach
04R00KZ	Replacement of Abdominal Aorta with Nonautologous Tissue Substitute, Open Approach	0FLF3CZ	Occlusion of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Approach
04R047Z	Replacement of Abdominal Aorta with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FLF3DZ	Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Approach
04R04JZ	Replacement of Abdominal Aorta with Synthetic Substitute, Percutaneous Endoscopic Approach	0FLF3ZZ	Occlusion of Accessory Pancreatic Duct, Percutaneous Approach
04R04KZ	Replacement of Abdominal Aorta with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FLF4CZ	Occlusion of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach
04R107Z	Replacement of Celiac Artery with Autologous Tissue Substitute, Open Approach	0FLF4DZ	Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
04R10JZ	Replacement of Celiac Artery with Synthetic Substitute, Open Approach	0FLF4ZZ	Occlusion of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach

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04R10KZ	Replacement of Celiac Artery with Nonautologous Tissue Substitute, Open Approach	0FLF7DZ	Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening
04R147Z	Replacement of Celiac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FLF7ZZ	Occlusion of Accessory Pancreatic Duct, Via Natural or Artificial Opening
04R14JZ	Replacement of Celiac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FLF8DZ	Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
04R14KZ	Replacement of Celiac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FLF8ZZ	Occlusion of Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
04R207Z	Replacement of Gastric Artery with Autologous Tissue Substitute, Open Approach	0FM00ZZ	Reattachment of Liver, Open Approach
04R20JZ	Replacement of Gastric Artery with Synthetic Substitute, Open Approach	0FM04ZZ	Reattachment of Liver, Percutaneous Endoscopic Approach
04R20KZ	Replacement of Gastric Artery with Nonautologous Tissue Substitute, Open Approach	0FM10ZZ	Reattachment of Right Lobe Liver, Open Approach
04R247Z	Replacement of Gastric Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FM14ZZ	Reattachment of Right Lobe Liver, Percutaneous Endoscopic Approach
04R24JZ	Replacement of Gastric Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FM20ZZ	Reattachment of Left Lobe Liver, Open Approach
04R24KZ	Replacement of Gastric Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FM24ZZ	Reattachment of Left Lobe Liver, Percutaneous Endoscopic Approach
04R307Z	Replacement of Hepatic Artery with Autologous Tissue Substitute, Open Approach	0FM40ZZ	Reattachment of Gallbladder, Open Approach

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04R30JZ	Replacement of Hepatic Artery with Synthetic Substitute, Open Approach	0FM50ZZ	Reattachment of Right Hepatic Duct, Open Approach
04R30KZ	Replacement of Hepatic Artery with Nonautologous Tissue Substitute, Open Approach	0FM60ZZ	Reattachment of Left Hepatic Duct, Open Approach
04R347Z	Replacement of Hepatic Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FM80ZZ	Reattachment of Cystic Duct, Open Approach
04R34JZ	Replacement of Hepatic Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FM90ZZ	Reattachment of Common Bile Duct, Open Approach
04R34KZ	Replacement of Hepatic Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FMC0ZZ	Reattachment of Ampulla of Vater, Open Approach
04R407Z	Replacement of Splenic Artery with Autologous Tissue Substitute, Open Approach	0FMC4ZZ	Reattachment of Ampulla of Vater, Percutaneous Endoscopic Approach
04R40JZ	Replacement of Splenic Artery with Synthetic Substitute, Open Approach	0FMD0ZZ	Reattachment of Pancreatic Duct, Open Approach
04R40KZ	Replacement of Splenic Artery with Nonautologous Tissue Substitute, Open Approach	0FMD4ZZ	Reattachment of Pancreatic Duct, Percutaneous Endoscopic Approach
04R447Z	Replacement of Splenic Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FMF0ZZ	Reattachment of Accessory Pancreatic Duct, Open Approach
04R44JZ	Replacement of Splenic Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FMF4ZZ	Reattachment of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach
04R44KZ	Replacement of Splenic Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FMG0ZZ	Reattachment of Pancreas, Open Approach

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04R507Z	Replacement of Superior Mesenteric Artery with Autologous Tissue Substitute, Open Approach	0FMG4ZZ	Reattachment of Pancreas, Percutaneous Endoscopic Approach
04R50JZ	Replacement of Superior Mesenteric Artery with Synthetic Substitute, Open Approach	0FN00ZZ	Release Liver, Open Approach
04R50KZ	Replacement of Superior Mesenteric Artery with Nonautologous Tissue Substitute, Open Approach	0FN03ZZ	Release Liver, Percutaneous Approach
04R547Z	Replacement of Superior Mesenteric Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN10ZZ	Release Right Lobe Liver, Open Approach
04R54JZ	Replacement of Superior Mesenteric Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FN13ZZ	Release Right Lobe Liver, Percutaneous Approach
04R54KZ	Replacement of Superior Mesenteric Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN20ZZ	Release Left Lobe Liver, Open Approach
04R607Z	Replacement of Right Colic Artery with Autologous Tissue Substitute, Open Approach	0FN23ZZ	Release Left Lobe Liver, Percutaneous Approach
04R60JZ	Replacement of Right Colic Artery with Synthetic Substitute, Open Approach	0FN40ZZ	Release Gallbladder, Open Approach
04R60KZ	Replacement of Right Colic Artery with Nonautologous Tissue Substitute, Open Approach	0FN43ZZ	Release Gallbladder, Percutaneous Approach
04R647Z	Replacement of Right Colic Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN50ZZ	Release Right Hepatic Duct, Open Approach
04R64JZ	Replacement of Right Colic Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FN53ZZ	Release Right Hepatic Duct, Percutaneous Approach

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04R64KZ	Replacement of Right Colic Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN57ZZ	Release Right Hepatic Duct, Via Natural or Artificial Opening
04R707Z	Replacement of Left Colic Artery with Autologous Tissue Substitute, Open Approach	0FN58ZZ	Release Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic
04R70JZ	Replacement of Left Colic Artery with Synthetic Substitute, Open Approach	0FN60ZZ	Release Left Hepatic Duct, Open Approach
04R70KZ	Replacement of Left Colic Artery with Nonautologous Tissue Substitute, Open Approach	0FN63ZZ	Release Left Hepatic Duct, Percutaneous Approach
04R747Z	Replacement of Left Colic Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN67ZZ	Release Left Hepatic Duct, Via Natural or Artificial Opening
04R74JZ	Replacement of Left Colic Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FN68ZZ	Release Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic
04R74KZ	Replacement of Left Colic Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN80ZZ	Release Cystic Duct, Open Approach
04R807Z	Replacement of Middle Colic Artery with Autologous Tissue Substitute, Open Approach	0FN83ZZ	Release Cystic Duct, Percutaneous Approach
04R80JZ	Replacement of Middle Colic Artery with Synthetic Substitute, Open Approach	0FN87ZZ	Release Cystic Duct, Via Natural or Artificial Opening
04R80KZ	Replacement of Middle Colic Artery with Nonautologous Tissue Substitute, Open Approach	0FN88ZZ	Release Cystic Duct, Via Natural or Artificial Opening Endoscopic
04R847Z	Replacement of Middle Colic Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN90ZZ	Release Common Bile Duct, Open Approach

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04R84JZ	Replacement of Middle Colic Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FN93ZZ	Release Common Bile Duct, Percutaneous Approach
04R84KZ	Replacement of Middle Colic Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FN97ZZ	Release Common Bile Duct, Via Natural or Artificial Opening
04R907Z	Replacement of Right Renal Artery with Autologous Tissue Substitute, Open Approach	0FN98ZZ	Release Common Bile Duct, Via Natural or Artificial Opening Endoscopic
04R90JZ	Replacement of Right Renal Artery with Synthetic Substitute, Open Approach	0FNC0ZZ	Release Ampulla of Vater, Open Approach
04R90KZ	Replacement of Right Renal Artery with Nonautologous Tissue Substitute, Open Approach	0FNC3ZZ	Release Ampulla of Vater, Percutaneous Approach
04R947Z	Replacement of Right Renal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FNC7ZZ	Release Ampulla of Vater, Via Natural or Artificial Opening
04R94JZ	Replacement of Right Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FNC8ZZ	Release Ampulla of Vater, Via Natural or Artificial Opening Endoscopic
04R94KZ	Replacement of Right Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FND0ZZ	Release Pancreatic Duct, Open Approach
04RA07Z	Replacement of Left Renal Artery with Autologous Tissue Substitute, Open Approach	0FND3ZZ	Release Pancreatic Duct, Percutaneous Approach
04RA0JZ	Replacement of Left Renal Artery with Synthetic Substitute, Open Approach	0FND7ZZ	Release Pancreatic Duct, Via Natural or Artificial Opening
04RA0KZ	Replacement of Left Renal Artery with Nonautologous Tissue Substitute, Open Approach	0FND8ZZ	Release Pancreatic Duct, Via Natural or Artificial Opening Endoscopic

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04RA47Z	Replacement of Left Renal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FNF0ZZ	Release Accessory Pancreatic Duct, Open Approach
04RA4JZ	Replacement of Left Renal Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FNF3ZZ	Release Accessory Pancreatic Duct, Percutaneous Approach
04RA4KZ	Replacement of Left Renal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FNF7ZZ	Release Accessory Pancreatic Duct, Via Natural or Artificial Opening
04RB07Z	Replacement of Inferior Mesenteric Artery with Autologous Tissue Substitute, Open Approach	0FNF8ZZ	Release Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
04RB0JZ	Replacement of Inferior Mesenteric Artery with Synthetic Substitute, Open Approach	0FNG0ZZ	Release Pancreas, Open Approach
04RB0KZ	Replacement of Inferior Mesenteric Artery with Nonautologous Tissue Substitute, Open Approach	0FNG3ZZ	Release Pancreas, Percutaneous Approach
04RB47Z	Replacement of Inferior Mesenteric Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP000Z	Removal of Drainage Device from Liver, Open Approach
04RB4JZ	Replacement of Inferior Mesenteric Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FP002Z	Removal of Monitoring Device from Liver, Open Approach
04RB4KZ	Replacement of Inferior Mesenteric Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP003Z	Removal of Infusion Device from Liver, Open Approach
04RC07Z	Replacement of Right Common Iliac Artery with Autologous Tissue Substitute, Open Approach	0FP030Z	Removal of Drainage Device from Liver, Percutaneous Approach
04RC0JZ	Replacement of Right Common Iliac Artery with Synthetic Substitute, Open Approach	0FP032Z	Removal of Monitoring Device from Liver, Percutaneous Approach

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04RC0KZ	Replacement of Right Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0FP033Z	Removal of Infusion Device from Liver, Percutaneous Approach
04RC47Z	Replacement of Right Common Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP040Z	Removal of Drainage Device from Liver, Percutaneous Endoscopic Approach
04RC4JZ	Replacement of Right Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FP042Z	Removal of Monitoring Device from Liver, Percutaneous Endoscopic Approach
04RC4KZ	Replacement of Right Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP043Z	Removal of Infusion Device from Liver, Percutaneous Endoscopic Approach
04RD07Z	Replacement of Left Common Iliac Artery with Autologous Tissue Substitute, Open Approach	0FP400Z	Removal of Drainage Device from Gallbladder, Open Approach
04RD0JZ	Replacement of Left Common Iliac Artery with Synthetic Substitute, Open Approach	0FP402Z	Removal of Monitoring Device from Gallbladder, Open Approach
04RD0KZ	Replacement of Left Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0FP403Z	Removal of Infusion Device from Gallbladder, Open Approach
04RD47Z	Replacement of Left Common Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP40DZ	Removal of Intraluminal Device from Gallbladder, Open Approach
04RD4JZ	Replacement of Left Common Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FP430Z	Removal of Drainage Device from Gallbladder, Percutaneous Approach
04RD4KZ	Replacement of Left Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP432Z	Removal of Monitoring Device from Gallbladder, Percutaneous Approach
04RE07Z	Replacement of Right Internal Iliac Artery with Autologous Tissue Substitute, Open Approach	0FP433Z	Removal of Infusion Device from Gallbladder, Percutaneous Approach

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04RE0JZ	Replacement of Right Internal Iliac Artery with Synthetic Substitute, Open Approach	0FP43DZ	Removal of Intraluminal Device from Gallbladder, Percutaneous Approach
04RE0KZ	Replacement of Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0FP440Z	Removal of Drainage Device from Gallbladder, Percutaneous Endoscopic Approach
04RE47Z	Replacement of Right Internal Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP442Z	Removal of Monitoring Device from Gallbladder, Percutaneous Endoscopic Approach
04RE4JZ	Replacement of Right Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FP443Z	Removal of Infusion Device from Gallbladder, Percutaneous Endoscopic Approach
04RE4KZ	Replacement of Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FP44DZ	Removal of Intraluminal Device from Gallbladder, Percutaneous Endoscopic Approach
04RF07Z	Replacement of Left Internal Iliac Artery with Autologous Tissue Substitute, Open Approach	0FPB00Z	Removal of Drainage Device from Hepatobiliary Duct, Open Approach
04RF0JZ	Replacement of Left Internal Iliac Artery with Synthetic Substitute, Open Approach	0FPB01Z	Removal of Radioactive Element from Hepatobiliary Duct, Open Approach
04RF0KZ	Replacement of Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0FPB02Z	Removal of Monitoring Device from Hepatobiliary Duct, Open Approach
04RF47Z	Replacement of Left Internal Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB03Z	Removal of Infusion Device from Hepatobiliary Duct, Open Approach
04RF4JZ	Replacement of Left Internal Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPB07Z	Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Open Approach
04RF4KZ	Replacement of Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB0CZ	Removal of Extraluminal Device from Hepatobiliary Duct, Open Approach

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04RH07Z	Replacement of Right External Iliac Artery with Autologous Tissue Substitute, Open Approach	0FPB0DZ	Removal of Intraluminal Device from Hepatobiliary Duct, Open Approach
04RH0JZ	Replacement of Right External Iliac Artery with Synthetic Substitute, Open Approach	0FPB0JZ	Removal of Synthetic Substitute from Hepatobiliary Duct, Open Approach
04RH0KZ	Replacement of Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0FPB0KZ	Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Open Approach
04RH47Z	Replacement of Right External Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB30Z	Removal of Drainage Device from Hepatobiliary Duct, Percutaneous Approach
04RH4JZ	Replacement of Right External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPB31Z	Removal of Radioactive Element from Hepatobiliary Duct, Percutaneous Approach
04RH4KZ	Replacement of Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB32Z	Removal of Monitoring Device from Hepatobiliary Duct, Percutaneous Approach
04RJ07Z	Replacement of Left External Iliac Artery with Autologous Tissue Substitute, Open Approach	0FPB33Z	Removal of Infusion Device from Hepatobiliary Duct, Percutaneous Approach
04RJ0JZ	Replacement of Left External Iliac Artery with Synthetic Substitute, Open Approach	0FPB37Z	Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Approach
04RJ0KZ	Replacement of Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach	0FPB3CZ	Removal of Extraluminal Device from Hepatobiliary Duct, Percutaneous Approach
04RJ47Z	Replacement of Left External Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB3DZ	Removal of Intraluminal Device from Hepatobiliary Duct, Percutaneous Approach
04RJ4JZ	Replacement of Left External Iliac Artery with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPB3JZ	Removal of Synthetic Substitute from Hepatobiliary Duct, Percutaneous Approach

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04RJ4KZ	Replacement of Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB3KZ	Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Approach
0610075	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Autologous Tissue Substitute, Open Approach	0FPB40Z	Removal of Drainage Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach
0610076	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Autologous Tissue Substitute, Open Approach	0FPB41Z	Removal of Radioactive Element from Hepatobiliary Duct, Percutaneous Endoscopic Approach
061007Y	Bypass Inferior Vena Cava to Lower Vein with Autologous Tissue Substitute, Open Approach	0FPB42Z	Removal of Monitoring Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach
0610095	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Autologous Venous Tissue, Open Approach	0FPB43Z	Removal of Infusion Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach
0610096	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Autologous Venous Tissue, Open Approach	0FPB47Z	Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Endoscopic Approach
061009Y	Bypass Inferior Vena Cava to Lower Vein with Autologous Venous Tissue, Open Approach	0FPB4CZ	Removal of Extraluminal Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach
06100A5	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Autologous Arterial Tissue, Open Approach	0FPB4DZ	Removal of Intraluminal Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach
06100A6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Autologous Arterial Tissue, Open Approach	0FPB4JZ	Removal of Synthetic Substitute from Hepatobiliary Duct, Percutaneous Endoscopic Approach
06100AY	Bypass Inferior Vena Cava to Lower Vein with Autologous Arterial Tissue, Open Approach	0FPB4KZ	Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Endoscopic Approach
06100J5	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Synthetic Substitute, Open Approach	0FPB70Z	Removal of Drainage Device from Hepatobiliary Duct, Via Natural or Artificial Opening

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06100J6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Synthetic Substitute, Open Approach	0FPB71Z	Removal of Radioactive Element from Hepatobiliary Duct, Via Natural or Artificial Opening
06100JY	Bypass Inferior Vena Cava to Lower Vein with Synthetic Substitute, Open Approach	0FPB72Z	Removal of Monitoring Device from Hepatobiliary Duct, Via Natural or Artificial Opening
06100K5	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Nonautologous Tissue Substitute, Open Approach	0FPB73Z	Removal of Infusion Device from Hepatobiliary Duct, Via Natural or Artificial Opening
06100K6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Nonautologous Tissue Substitute, Open Approach	0FPB77Z	Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening
06100KY	Bypass Inferior Vena Cava to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FPB7CZ	Removal of Extraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening
06100Z5	Bypass Inferior Vena Cava to Superior Mesenteric Vein, Open Approach	0FPB7DZ	Removal of Intraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening
06100Z6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein, Open Approach	0FPB7JZ	Removal of Synthetic Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening
06100ZY	Bypass Inferior Vena Cava to Lower Vein, Open Approach	0FPB7KZ	Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening
0610475	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB80Z	Removal of Drainage Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
0610476	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB81Z	Removal of Radioactive Element from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
061047Y	Bypass Inferior Vena Cava to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPB82Z	Removal of Monitoring Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic

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0610495	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FPB83Z	Removal of Infusion Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
0610496	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FPB87Z	Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
061049Y	Bypass Inferior Vena Cava to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FPB8CZ	Removal of Extraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06104A5	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FPB8DZ	Removal of Intraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06104A6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FPB8JZ	Removal of Synthetic Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06104AY	Bypass Inferior Vena Cava to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FPB8KZ	Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06104J5	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPD00Z	Removal of Drainage Device from Pancreatic Duct, Open Approach
06104J6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPD01Z	Removal of Radioactive Element from Pancreatic Duct, Open Approach
06104JY	Bypass Inferior Vena Cava to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPD02Z	Removal of Monitoring Device from Pancreatic Duct, Open Approach
06104K5	Bypass Inferior Vena Cava to Superior Mesenteric Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD03Z	Removal of Infusion Device from Pancreatic Duct, Open Approach
06104K6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD07Z	Removal of Autologous Tissue Substitute from Pancreatic Duct, Open Approach

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06104KY	Bypass Inferior Vena Cava to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD0CZ	Removal of Extraluminal Device from Pancreatic Duct, Open Approach
06104Z5	Bypass Inferior Vena Cava to Superior Mesenteric Vein, Percutaneous Endoscopic Approach	0FPD0DZ	Removal of Intraluminal Device from Pancreatic Duct, Open Approach
06104Z6	Bypass Inferior Vena Cava to Inferior Mesenteric Vein, Percutaneous Endoscopic Approach	0FPD0JZ	Removal of Synthetic Substitute from Pancreatic Duct, Open Approach
06104ZY	Bypass Inferior Vena Cava to Lower Vein, Percutaneous Endoscopic Approach	0FPD0KZ	Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Open Approach
0611079	Bypass Splenic Vein to Right Renal Vein with Autologous Tissue Substitute, Open Approach	0FPD30Z	Removal of Drainage Device from Pancreatic Duct, Percutaneous Approach
061107B	Bypass Splenic Vein to Left Renal Vein with Autologous Tissue Substitute, Open Approach	0FPD31Z	Removal of Radioactive Element from Pancreatic Duct, Percutaneous Approach
061107Y	Bypass Splenic Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FPD32Z	Removal of Monitoring Device from Pancreatic Duct, Percutaneous Approach
0611099	Bypass Splenic Vein to Right Renal Vein with Autologous Venous Tissue, Open Approach	0FPD33Z	Removal of Infusion Device from Pancreatic Duct, Percutaneous Approach
061109B	Bypass Splenic Vein to Left Renal Vein with Autologous Venous Tissue, Open Approach	0FPD37Z	Removal of Autologous Tissue Substitute from Pancreatic Duct, Percutaneous Approach
061109Y	Bypass Splenic Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FPD3CZ	Removal of Extraluminal Device from Pancreatic Duct, Percutaneous Approach
06110A9	Bypass Splenic Vein to Right Renal Vein with Autologous Arterial Tissue, Open Approach	0FPD3DZ	Removal of Intraluminal Device from Pancreatic Duct, Percutaneous Approach

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06110AB	Bypass Splenic Vein to Left Renal Vein with Autologous Arterial Tissue, Open Approach	0FPD3JZ	Removal of Synthetic Substitute from Pancreatic Duct, Percutaneous Approach
06110AY	Bypass Splenic Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FPD3KZ	Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Percutaneous Approach
06110J9	Bypass Splenic Vein to Right Renal Vein with Synthetic Substitute, Open Approach	0FPD40Z	Removal of Drainage Device from Pancreatic Duct, Percutaneous Endoscopic Approach
06110JB	Bypass Splenic Vein to Left Renal Vein with Synthetic Substitute, Open Approach	0FPD41Z	Removal of Radioactive Element from Pancreatic Duct, Percutaneous Endoscopic Approach
06110JY	Bypass Splenic Vein to Lower Vein with Synthetic Substitute, Open Approach	0FPD42Z	Removal of Monitoring Device from Pancreatic Duct, Percutaneous Endoscopic Approach
06110K9	Bypass Splenic Vein to Right Renal Vein with Nonautologous Tissue Substitute, Open Approach	0FPD43Z	Removal of Infusion Device from Pancreatic Duct, Percutaneous Endoscopic Approach
06110KB	Bypass Splenic Vein to Left Renal Vein with Nonautologous Tissue Substitute, Open Approach	0FPD47Z	Removal of Autologous Tissue Substitute from Pancreatic Duct, Percutaneous Endoscopic Approach
06110KY	Bypass Splenic Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FPD4CZ	Removal of Extraluminal Device from Pancreatic Duct, Percutaneous Endoscopic Approach
06110Z9	Bypass Splenic Vein to Right Renal Vein, Open Approach	0FPD4DZ	Removal of Intraluminal Device from Pancreatic Duct, Percutaneous Endoscopic Approach
06110ZB	Bypass Splenic Vein to Left Renal Vein, Open Approach	0FPD4JZ	Removal of Synthetic Substitute from Pancreatic Duct, Percutaneous Endoscopic Approach
06110ZY	Bypass Splenic Vein to Lower Vein, Open Approach	0FPD4KZ	Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Percutaneous Endoscopic Approach

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0611479	Bypass Splenic Vein to Right Renal Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD70Z	Removal of Drainage Device from Pancreatic Duct, Via Natural or Artificial Opening
061147B	Bypass Splenic Vein to Left Renal Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD71Z	Removal of Radioactive Element from Pancreatic Duct, Via Natural or Artificial Opening
061147Y	Bypass Splenic Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD72Z	Removal of Monitoring Device from Pancreatic Duct, Via Natural or Artificial Opening
0611499	Bypass Splenic Vein to Right Renal Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FPD73Z	Removal of Infusion Device from Pancreatic Duct, Via Natural or Artificial Opening
061149B	Bypass Splenic Vein to Left Renal Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FPD77Z	Removal of Autologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening
061149Y	Bypass Splenic Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FPD7CZ	Removal of Extraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening
06114A9	Bypass Splenic Vein to Right Renal Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FPD7DZ	Removal of Intraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening
06114AB	Bypass Splenic Vein to Left Renal Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FPD7JZ	Removal of Synthetic Substitute from Pancreatic Duct, Via Natural or Artificial Opening
06114AY	Bypass Splenic Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FPD7KZ	Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening
06114J9	Bypass Splenic Vein to Right Renal Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPD80Z	Removal of Drainage Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06114JB	Bypass Splenic Vein to Left Renal Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPD81Z	Removal of Radioactive Element from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic

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06114JY	Bypass Splenic Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPD82Z	Removal of Monitoring Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06114K9	Bypass Splenic Vein to Right Renal Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD83Z	Removal of Infusion Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06114KB	Bypass Splenic Vein to Left Renal Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD87Z	Removal of Autologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06114KY	Bypass Splenic Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPD8CZ	Removal of Extraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06114Z9	Bypass Splenic Vein to Right Renal Vein, Percutaneous Endoscopic Approach	0FPD8DZ	Removal of Intraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06114ZB	Bypass Splenic Vein to Left Renal Vein, Percutaneous Endoscopic Approach	0FPD8JZ	Removal of Synthetic Substitute from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06114ZY	Bypass Splenic Vein to Lower Vein, Percutaneous Endoscopic Approach	0FPD8KZ	Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
061207Y	Bypass Gastric Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FPG00Z	Removal of Drainage Device from Pancreas, Open Approach
061209Y	Bypass Gastric Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FPG02Z	Removal of Monitoring Device from Pancreas, Open Approach
06120AY	Bypass Gastric Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FPG03Z	Removal of Infusion Device from Pancreas, Open Approach
06120JY	Bypass Gastric Vein to Lower Vein with Synthetic Substitute, Open Approach	0FPG0DZ	Removal of Intraluminal Device from Pancreas, Open Approach

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06120KY	Bypass Gastric Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FPG30Z	Removal of Drainage Device from Pancreas, Percutaneous Approach
06120ZY	Bypass Gastric Vein to Lower Vein, Open Approach	0FPG32Z	Removal of Monitoring Device from Pancreas, Percutaneous Approach
061247Y	Bypass Gastric Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPG33Z	Removal of Infusion Device from Pancreas, Percutaneous Approach
061249Y	Bypass Gastric Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FPG3DZ	Removal of Intraluminal Device from Pancreas, Percutaneous Approach
06124AY	Bypass Gastric Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FPG40Z	Removal of Drainage Device from Pancreas, Percutaneous Endoscopic Approach
06124JY	Bypass Gastric Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FPG42Z	Removal of Monitoring Device from Pancreas, Percutaneous Endoscopic Approach
06124KY	Bypass Gastric Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FPG43Z	Removal of Infusion Device from Pancreas, Percutaneous Endoscopic Approach
06124ZY	Bypass Gastric Vein to Lower Vein, Percutaneous Endoscopic Approach	0FPG4DZ	Removal of Intraluminal Device from Pancreas, Percutaneous Endoscopic Approach
061407Y	Bypass Hepatic Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FPGXDZ	Removal of Intraluminal Device from Pancreas, External Approach
061409Y	Bypass Hepatic Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FQ00ZZ	Repair Liver, Open Approach
06140AY	Bypass Hepatic Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FQ03ZZ	Repair Liver, Percutaneous Approach

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06140JY	Bypass Hepatic Vein to Lower Vein with Synthetic Substitute, Open Approach	0FQ04ZZ	Repair Liver, Percutaneous Endoscopic Approach
06140KY	Bypass Hepatic Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FQ40ZZ	Repair Gallbladder, Open Approach
06140ZY	Bypass Hepatic Vein to Lower Vein, Open Approach	0FQ43ZZ	Repair Gallbladder, Percutaneous Approach
061447Y	Bypass Hepatic Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FQ44ZZ	Repair Gallbladder, Percutaneous Endoscopic Approach
061449Y	Bypass Hepatic Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FQ50ZZ	Repair Right Hepatic Duct, Open Approach
06144AY	Bypass Hepatic Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FQ53ZZ	Repair Right Hepatic Duct, Percutaneous Approach
06144JY	Bypass Hepatic Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FQ54ZZ	Repair Right Hepatic Duct, Percutaneous Endoscopic Approach
06144KY	Bypass Hepatic Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FQ57ZZ	Repair Right Hepatic Duct, Via Natural or Artificial Opening
06144ZY	Bypass Hepatic Vein to Lower Vein, Percutaneous Endoscopic Approach	0FQ58ZZ	Repair Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic
061507Y	Bypass Superior Mesenteric Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FQ60ZZ	Repair Left Hepatic Duct, Open Approach
061509Y	Bypass Superior Mesenteric Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FQ63ZZ	Repair Left Hepatic Duct, Percutaneous Approach

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06150AY	Bypass Superior Mesenteric Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FQ64ZZ	Repair Left Hepatic Duct, Percutaneous Endoscopic Approach
06150JY	Bypass Superior Mesenteric Vein to Lower Vein with Synthetic Substitute, Open Approach	0FQ67ZZ	Repair Left Hepatic Duct, Via Natural or Artificial Opening
06150KY	Bypass Superior Mesenteric Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FQ68ZZ	Repair Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic
06150ZY	Bypass Superior Mesenteric Vein to Lower Vein, Open Approach	0FQ80ZZ	Repair Cystic Duct, Open Approach
061547Y	Bypass Superior Mesenteric Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FQ83ZZ	Repair Cystic Duct, Percutaneous Approach
061549Y	Bypass Superior Mesenteric Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FQ84ZZ	Repair Cystic Duct, Percutaneous Endoscopic Approach
06154AY	Bypass Superior Mesenteric Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FQ87ZZ	Repair Cystic Duct, Via Natural or Artificial Opening
06154JY	Bypass Superior Mesenteric Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FQ88ZZ	Repair Cystic Duct, Via Natural or Artificial Opening Endoscopic
06154KY	Bypass Superior Mesenteric Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FQ90ZZ	Repair Common Bile Duct, Open Approach
06154ZY	Bypass Superior Mesenteric Vein to Lower Vein, Percutaneous Endoscopic Approach	0FQ93ZZ	Repair Common Bile Duct, Percutaneous Approach
061607Y	Bypass Inferior Mesenteric Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FQ94ZZ	Repair Common Bile Duct, Percutaneous Endoscopic Approach

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061609Y	Bypass Inferior Mesenteric Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FQ97ZZ	Repair Common Bile Duct, Via Natural or Artificial Opening
06160AY	Bypass Inferior Mesenteric Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FQ98ZZ	Repair Common Bile Duct, Via Natural or Artificial Opening Endoscopic
06160JY	Bypass Inferior Mesenteric Vein to Lower Vein with Synthetic Substitute, Open Approach	0FQC0ZZ	Repair Ampulla of Vater, Open Approach
06160KY	Bypass Inferior Mesenteric Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FQC3ZZ	Repair Ampulla of Vater, Percutaneous Approach
06160ZY	Bypass Inferior Mesenteric Vein to Lower Vein, Open Approach	0FQC4ZZ	Repair Ampulla of Vater, Percutaneous Endoscopic Approach
061647Y	Bypass Inferior Mesenteric Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FQC7ZZ	Repair Ampulla of Vater, Via Natural or Artificial Opening
061649Y	Bypass Inferior Mesenteric Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FQC8ZZ	Repair Ampulla of Vater, Via Natural or Artificial Opening Endoscopic
06164AY	Bypass Inferior Mesenteric Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FQD0ZZ	Repair Pancreatic Duct, Open Approach
06164JY	Bypass Inferior Mesenteric Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FQD3ZZ	Repair Pancreatic Duct, Percutaneous Approach
06164KY	Bypass Inferior Mesenteric Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FQD4ZZ	Repair Pancreatic Duct, Percutaneous Endoscopic Approach
06164ZY	Bypass Inferior Mesenteric Vein to Lower Vein, Percutaneous Endoscopic Approach	0FQD7ZZ	Repair Pancreatic Duct, Via Natural or Artificial Opening

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061707Y	Bypass Colic Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FQD8ZZ	Repair Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
061709Y	Bypass Colic Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FQF0ZZ	Repair Accessory Pancreatic Duct, Open Approach
06170AY	Bypass Colic Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FQF3ZZ	Repair Accessory Pancreatic Duct, Percutaneous Approach
06170JY	Bypass Colic Vein to Lower Vein with Synthetic Substitute, Open Approach	0FQF4ZZ	Repair Accessory Pancreatic Duct, Percutaneous Endoscopic Approach
06170KY	Bypass Colic Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FQF7ZZ	Repair Accessory Pancreatic Duct, Via Natural or Artificial Opening
06170ZY	Bypass Colic Vein to Lower Vein, Open Approach	0FQF8ZZ	Repair Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
061747Y	Bypass Colic Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FQG0ZZ	Repair Pancreas, Open Approach
061749Y	Bypass Colic Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FQG3ZZ	Repair Pancreas, Percutaneous Approach
06174AY	Bypass Colic Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FQG4ZZ	Repair Pancreas, Percutaneous Endoscopic Approach
06174JY	Bypass Colic Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FR507Z	Replacement of Right Hepatic Duct with Autologous Tissue Substitute, Open Approach
06174KY	Bypass Colic Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FR50JZ	Replacement of Right Hepatic Duct with Synthetic Substitute, Open Approach

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06174ZY	Bypass Colic Vein to Lower Vein, Percutaneous Endoscopic Approach	0FR50KZ	Replacement of Right Hepatic Duct with Nonautologous Tissue Substitute, Open Approach
0618079	Bypass Portal Vein to Right Renal Vein with Autologous Tissue Substitute, Open Approach	0FR547Z	Replacement of Right Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
061807B	Bypass Portal Vein to Left Renal Vein with Autologous Tissue Substitute, Open Approach	0FR54JZ	Replacement of Right Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
061807Y	Bypass Portal Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FR54KZ	Replacement of Right Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0618099	Bypass Portal Vein to Right Renal Vein with Autologous Venous Tissue, Open Approach	0FR607Z	Replacement of Left Hepatic Duct with Autologous Tissue Substitute, Open Approach
061809B	Bypass Portal Vein to Left Renal Vein with Autologous Venous Tissue, Open Approach	0FR60JZ	Replacement of Left Hepatic Duct with Synthetic Substitute, Open Approach
061809Y	Bypass Portal Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FR60KZ	Replacement of Left Hepatic Duct with Nonautologous Tissue Substitute, Open Approach
06180A9	Bypass Portal Vein to Right Renal Vein with Autologous Arterial Tissue, Open Approach	0FR647Z	Replacement of Left Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06180AB	Bypass Portal Vein to Left Renal Vein with Autologous Arterial Tissue, Open Approach	0FR64JZ	Replacement of Left Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
06180AY	Bypass Portal Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FR64KZ	Replacement of Left Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06180Ј9	Bypass Portal Vein to Right Renal Vein with Synthetic Substitute, Open Approach	0FR807Z	Replacement of Cystic Duct with Autologous Tissue Substitute, Open Approach

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06180JB	Bypass Portal Vein to Left Renal Vein with Synthetic Substitute, Open Approach	0FR80JZ	Replacement of Cystic Duct with Synthetic Substitute, Open Approach
06180JY	Bypass Portal Vein to Lower Vein with Synthetic Substitute, Open Approach	0FR80KZ	Replacement of Cystic Duct with Nonautologous Tissue Substitute, Open Approach
06180K9	Bypass Portal Vein to Right Renal Vein with Nonautologous Tissue Substitute, Open Approach	0FR847Z	Replacement of Cystic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06180KB	Bypass Portal Vein to Left Renal Vein with Nonautologous Tissue Substitute, Open Approach	0FR84JZ	Replacement of Cystic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
06180KY	Bypass Portal Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FR84KZ	Replacement of Cystic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06180Z9	Bypass Portal Vein to Right Renal Vein, Open Approach	0FR907Z	Replacement of Common Bile Duct with Autologous Tissue Substitute, Open Approach
06180ZB	Bypass Portal Vein to Left Renal Vein, Open Approach	0FR90JZ	Replacement of Common Bile Duct with Synthetic Substitute, Open Approach
06180ZY	Bypass Portal Vein to Lower Vein, Open Approach	0FR90KZ	Replacement of Common Bile Duct with Nonautologous Tissue Substitute, Open Approach
06183DY	Bypass Portal Vein to Lower Vein with Intraluminal Device, Percutaneous Approach	0FR947Z	Replacement of Common Bile Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0618479	Bypass Portal Vein to Right Renal Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FR94JZ	Replacement of Common Bile Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
061847B	Bypass Portal Vein to Left Renal Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FR94KZ	Replacement of Common Bile Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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061847Y	Bypass Portal Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FRC07Z	Replacement of Ampulla of Vater with Autologous Tissue Substitute, Open Approach
0618499	Bypass Portal Vein to Right Renal Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FRC0JZ	Replacement of Ampulla of Vater with Synthetic Substitute, Open Approach
061849B	Bypass Portal Vein to Left Renal Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FRC0KZ	Replacement of Ampulla of Vater with Nonautologous Tissue Substitute, Open Approach
061849Y	Bypass Portal Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FRC47Z	Replacement of Ampulla of Vater with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06184A9	Bypass Portal Vein to Right Renal Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FRC4JZ	Replacement of Ampulla of Vater with Synthetic Substitute, Percutaneous Endoscopic Approach
06184AB	Bypass Portal Vein to Left Renal Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FRC4KZ	Replacement of Ampulla of Vater with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06184AY	Bypass Portal Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FRD07Z	Replacement of Pancreatic Duct with Autologous Tissue Substitute, Open Approach
06184DY	Bypass Portal Vein to Lower Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FRD0JZ	Replacement of Pancreatic Duct with Synthetic Substitute, Open Approach
06184J9	Bypass Portal Vein to Right Renal Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FRD0KZ	Replacement of Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach
06184JB	Bypass Portal Vein to Left Renal Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FRD47Z	Replacement of Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06184JY	Bypass Portal Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FRD4JZ	Replacement of Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach

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06184K9	Bypass Portal Vein to Right Renal Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FRD4KZ	Replacement of Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06184KB	Bypass Portal Vein to Left Renal Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FRF07Z	Replacement of Accessory Pancreatic Duct with Autologous Tissue Substitute, Open Approach
06184KY	Bypass Portal Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FRF0JZ	Replacement of Accessory Pancreatic Duct with Synthetic Substitute, Open Approach
06184Z9	Bypass Portal Vein to Right Renal Vein, Percutaneous Endoscopic Approach	0FRF0KZ	Replacement of Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach
06184ZB	Bypass Portal Vein to Left Renal Vein, Percutaneous Endoscopic Approach	0FRF47Z	Replacement of Accessory Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06184ZY	Bypass Portal Vein to Lower Vein, Percutaneous Endoscopic Approach	0FRF4JZ	Replacement of Accessory Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
061907Y	Bypass Right Renal Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FRF4KZ	Replacement of Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
061909Y	Bypass Right Renal Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FS00ZZ	Reposition Liver, Open Approach
06190AY	Bypass Right Renal Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FS04ZZ	Reposition Liver, Percutaneous Endoscopic Approach
06190JY	Bypass Right Renal Vein to Lower Vein with Synthetic Substitute, Open Approach	0FS40ZZ	Reposition Gallbladder, Open Approach
06190KY	Bypass Right Renal Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FS44ZZ	Reposition Gallbladder, Percutaneous Endoscopic Approach

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06190ZY	Bypass Right Renal Vein to Lower Vein, Open Approach	0FS50ZZ	Reposition Right Hepatic Duct, Open Approach
061947Y	Bypass Right Renal Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FS54ZZ	Reposition Right Hepatic Duct, Percutaneous Endoscopic Approach
061949Y	Bypass Right Renal Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FS60ZZ	Reposition Left Hepatic Duct, Open Approach
06194AY	Bypass Right Renal Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FS64ZZ	Reposition Left Hepatic Duct, Percutaneous Endoscopic Approach
06194JY	Bypass Right Renal Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FS80ZZ	Reposition Cystic Duct, Open Approach
06194KY	Bypass Right Renal Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FS84ZZ	Reposition Cystic Duct, Percutaneous Endoscopic Approach
06194ZY	Bypass Right Renal Vein to Lower Vein, Percutaneous Endoscopic Approach	0FS90ZZ	Reposition Common Bile Duct, Open Approach
061B07Y	Bypass Left Renal Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FS94ZZ	Reposition Common Bile Duct, Percutaneous Endoscopic Approach
061B09Y	Bypass Left Renal Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FSC0ZZ	Reposition Ampulla of Vater, Open Approach
061B0AY	Bypass Left Renal Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FSC4ZZ	Reposition Ampulla of Vater, Percutaneous Endoscopic Approach
061B0JY	Bypass Left Renal Vein to Lower Vein with Synthetic Substitute, Open Approach	0FSD0ZZ	Reposition Pancreatic Duct, Open Approach

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061B0KY	Bypass Left Renal Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FSD4ZZ	Reposition Pancreatic Duct, Percutaneous Endoscopic Approach
061B0ZY	Bypass Left Renal Vein to Lower Vein, Open Approach	0FSF0ZZ	Reposition Accessory Pancreatic Duct, Open Approach
061B47Y	Bypass Left Renal Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FSF4ZZ	Reposition Accessory Pancreatic Duct, Percutaneous Endoscopic Approach
061B49Y	Bypass Left Renal Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FSG0ZZ	Reposition Pancreas, Open Approach
061B4AY	Bypass Left Renal Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FSG4ZZ	Reposition Pancreas, Percutaneous Endoscopic Approach
061B4JY	Bypass Left Renal Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FT00ZZ	Resection of Liver, Open Approach
061B4KY	Bypass Left Renal Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FT04ZZ	Resection of Liver, Percutaneous Endoscopic Approach
061B4ZY	Bypass Left Renal Vein to Lower Vein, Percutaneous Endoscopic Approach	0FT10ZZ	Resection of Right Lobe Liver, Open Approach
061J07Y	Bypass Left Hypogastric Vein to Lower Vein with Autologous Tissue Substitute, Open Approach	0FT14ZZ	Resection of Right Lobe Liver, Percutaneous Endoscopic Approach
061J09Y	Bypass Left Hypogastric Vein to Lower Vein with Autologous Venous Tissue, Open Approach	0FT20ZZ	Resection of Left Lobe Liver, Open Approach
061J0AY	Bypass Left Hypogastric Vein to Lower Vein with Autologous Arterial Tissue, Open Approach	0FT24ZZ	Resection of Left Lobe Liver, Percutaneous Endoscopic Approach

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061J0JY	Bypass Left Hypogastric Vein to Lower Vein with Synthetic Substitute, Open Approach	0FT40ZZ	Resection of Gallbladder, Open Approach
061J0KY	Bypass Left Hypogastric Vein to Lower Vein with Nonautologous Tissue Substitute, Open Approach	0FT50ZZ	Resection of Right Hepatic Duct, Open Approach
061J0ZY	Bypass Left Hypogastric Vein to Lower Vein, Open Approach	0FT54ZZ	Resection of Right Hepatic Duct, Percutaneous Endoscopic Approach
061J47Y	Bypass Left Hypogastric Vein to Lower Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0FT57ZZ	Resection of Right Hepatic Duct, Via Natural or Artificial Opening
061J49Y	Bypass Left Hypogastric Vein to Lower Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	0FT58ZZ	Resection of Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic
061J4AY	Bypass Left Hypogastric Vein to Lower Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	0FT60ZZ	Resection of Left Hepatic Duct, Open Approach
061J4JY	Bypass Left Hypogastric Vein to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0FT64ZZ	Resection of Left Hepatic Duct, Percutaneous Endoscopic Approach
061J4KY	Bypass Left Hypogastric Vein to Lower Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0FT67ZZ	Resection of Left Hepatic Duct, Via Natural or Artificial Opening
061J4ZY	Bypass Left Hypogastric Vein to Lower Vein, Percutaneous Endoscopic Approach	0FT68ZZ	Resection of Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic
06500ZZ	Destruction of Inferior Vena Cava, Open Approach	0FT80ZZ	Resection of Cystic Duct, Open Approach
06503ZZ	Destruction of Inferior Vena Cava, Percutaneous Approach	0FT84ZZ	Resection of Cystic Duct, Percutaneous Endoscopic Approach

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06504ZZ	Destruction of Inferior Vena Cava, Percutaneous Endoscopic Approach	0FT87ZZ	Resection of Cystic Duct, Via Natural or Artificial Opening
06510ZZ	Destruction of Splenic Vein, Open Approach	0FT88ZZ	Resection of Cystic Duct, Via Natural or Artificial Opening Endoscopic
06513ZZ	Destruction of Splenic Vein, Percutaneous Approach	0FT90ZZ	Resection of Common Bile Duct, Open Approach
06514ZZ	Destruction of Splenic Vein, Percutaneous Endoscopic Approach	0FT94ZZ	Resection of Common Bile Duct, Percutaneous Endoscopic Approach
06520ZZ	Destruction of Gastric Vein, Open Approach	0FT97ZZ	Resection of Common Bile Duct, Via Natural or Artificial Opening
06523ZZ	Destruction of Gastric Vein, Percutaneous Approach	0FT98ZZ	Resection of Common Bile Duct, Via Natural or Artificial Opening Endoscopic
06524ZZ	Destruction of Gastric Vein, Percutaneous Endoscopic Approach	0FTC0ZZ	Resection of Ampulla of Vater, Open Approach
06540ZZ	Destruction of Hepatic Vein, Open Approach	0FTC4ZZ	Resection of Ampulla of Vater, Percutaneous Endoscopic Approach
06543ZZ	Destruction of Hepatic Vein, Percutaneous Approach	0FTC7ZZ	Resection of Ampulla of Vater, Via Natural or Artificial Opening
06544ZZ	Destruction of Hepatic Vein, Percutaneous Endoscopic Approach	0FTC8ZZ	Resection of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic
06550ZZ	Destruction of Superior Mesenteric Vein, Open Approach	0FTD0ZZ	Resection of Pancreatic Duct, Open Approach

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06553ZZ	Destruction of Superior Mesenteric Vein, Percutaneous Approach	0FTD7ZZ	Resection of Pancreatic Duct, Via Natural or Artificial Opening
06554ZZ	Destruction of Superior Mesenteric Vein, Percutaneous Endoscopic Approach	0FTF0ZZ	Resection of Accessory Pancreatic Duct, Open Approach
06560ZZ	Destruction of Inferior Mesenteric Vein, Open Approach	0FTF7ZZ	Resection of Accessory Pancreatic Duct, Via Natural or Artificial Opening
06563ZZ	Destruction of Inferior Mesenteric Vein, Percutaneous Approach	0FTG0ZZ	Resection of Pancreas, Open Approach
06564ZZ	Destruction of Inferior Mesenteric Vein, Percutaneous Endoscopic Approach	0FTG4ZZ	Resection of Pancreas, Percutaneous Endoscopic Approach
06570ZZ	Destruction of Colic Vein, Open Approach	0FU507Z	Supplement Right Hepatic Duct with Autologous Tissue Substitute, Open Approach
06573ZZ	Destruction of Colic Vein, Percutaneous Approach	0FU50JZ	Supplement Right Hepatic Duct with Synthetic Substitute, Open Approach
06574ZZ	Destruction of Colic Vein, Percutaneous Endoscopic Approach	0FU50KZ	Supplement Right Hepatic Duct with Nonautologous Tissue Substitute, Open Approach
06580ZZ	Destruction of Portal Vein, Open Approach	0FU537Z	Supplement Right Hepatic Duct with Autologous Tissue Substitute, Percutaneous Approach
06583ZZ	Destruction of Portal Vein, Percutaneous Approach	0FU53JZ	Supplement Right Hepatic Duct with Synthetic Substitute, Percutaneous Approach
06584ZZ	Destruction of Portal Vein, Percutaneous Endoscopic Approach	0FU53KZ	Supplement Right Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach

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06590ZZ	Destruction of Right Renal Vein, Open Approach	0FU547Z	Supplement Right Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06593ZZ	Destruction of Right Renal Vein, Percutaneous Approach	0FU54JZ	Supplement Right Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
06594ZZ	Destruction of Right Renal Vein, Percutaneous Endoscopic Approach	0FU54KZ	Supplement Right Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
065B0ZZ	Destruction of Left Renal Vein, Open Approach	0FU607Z	Supplement Left Hepatic Duct with Autologous Tissue Substitute, Open Approach
065B3ZZ	Destruction of Left Renal Vein, Percutaneous Approach	0FU60JZ	Supplement Left Hepatic Duct with Synthetic Substitute, Open Approach
065B4ZZ	Destruction of Left Renal Vein, Percutaneous Endoscopic Approach	0FU60KZ	Supplement Left Hepatic Duct with Nonautologous Tissue Substitute, Open Approach
065C0ZZ	Destruction of Right Common Iliac Vein, Open Approach	0FU637Z	Supplement Left Hepatic Duct with Autologous Tissue Substitute, Percutaneous Approach
065C3ZZ	Destruction of Right Common Iliac Vein, Percutaneous Approach	0FU63JZ	Supplement Left Hepatic Duct with Synthetic Substitute, Percutaneous Approach
065C4ZZ	Destruction of Right Common Iliac Vein, Percutaneous Endoscopic Approach	0FU63KZ	Supplement Left Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach
065D0ZZ	Destruction of Left Common Iliac Vein, Open Approach	0FU647Z	Supplement Left Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
065D3ZZ	Destruction of Left Common Iliac Vein, Percutaneous Approach	0FU64JZ	Supplement Left Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach

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065D4ZZ	Destruction of Left Common Iliac Vein, Percutaneous Endoscopic Approach	0FU64KZ	Supplement Left Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
065F0ZZ	Destruction of Right External Iliac Vein, Open Approach	0FU807Z	Supplement Cystic Duct with Autologous Tissue Substitute, Open Approach
065F3ZZ	Destruction of Right External Iliac Vein, Percutaneous Approach	0FU80JZ	Supplement Cystic Duct with Synthetic Substitute, Open Approach
065F4ZZ	Destruction of Right External Iliac Vein, Percutaneous Endoscopic Approach	0FU80KZ	Supplement Cystic Duct with Nonautologous Tissue Substitute, Open Approach
065G0ZZ	Destruction of Left External Iliac Vein, Open Approach	0FU837Z	Supplement Cystic Duct with Autologous Tissue Substitute, Percutaneous Approach
065G3ZZ	Destruction of Left External Iliac Vein, Percutaneous Approach	0FU83JZ	Supplement Cystic Duct with Synthetic Substitute, Percutaneous Approach
065G4ZZ	Destruction of Left External Iliac Vein, Percutaneous Endoscopic Approach	0FU83KZ	Supplement Cystic Duct with Nonautologous Tissue Substitute, Percutaneous Approach
065H0ZZ	Destruction of Right Hypogastric Vein, Open Approach	0FU847Z	Supplement Cystic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
065H3ZZ	Destruction of Right Hypogastric Vein, Percutaneous Approach	0FU84JZ	Supplement Cystic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
065H4ZZ	Destruction of Right Hypogastric Vein, Percutaneous Endoscopic Approach	0FU84KZ	Supplement Cystic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
065J0ZZ	Destruction of Left Hypogastric Vein, Open Approach	0FU907Z	Supplement Common Bile Duct with Autologous Tissue Substitute, Open Approach

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065J3ZZ	Destruction of Left Hypogastric Vein, Percutaneous Approach	0FU90JZ	Supplement Common Bile Duct with Synthetic Substitute, Open Approach
065J4ZZ	Destruction of Left Hypogastric Vein, Percutaneous Endoscopic Approach	0FU90KZ	Supplement Common Bile Duct with Nonautologous Tissue Substitute, Open Approach
06B00ZZ	Excision of Inferior Vena Cava, Open Approach	0FU937Z	Supplement Common Bile Duct with Autologous Tissue Substitute, Percutaneous Approach
06B03ZZ	Excision of Inferior Vena Cava, Percutaneous Approach	0FU93JZ	Supplement Common Bile Duct with Synthetic Substitute, Percutaneous Approach
06B04ZZ	Excision of Inferior Vena Cava, Percutaneous Endoscopic Approach	0FU93KZ	Supplement Common Bile Duct with Nonautologous Tissue Substitute, Percutaneous Approach
06B10ZZ	Excision of Splenic Vein, Open Approach	0FU947Z	Supplement Common Bile Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06B13ZZ	Excision of Splenic Vein, Percutaneous Approach	0FU94JZ	Supplement Common Bile Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
06B14ZZ	Excision of Splenic Vein, Percutaneous Endoscopic Approach	0FU94KZ	Supplement Common Bile Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06B20ZZ	Excision of Gastric Vein, Open Approach	0FUC07Z	Supplement Ampulla of Vater with Autologous Tissue Substitute, Open Approach
06B23ZZ	Excision of Gastric Vein, Percutaneous Approach	0FUC0JZ	Supplement Ampulla of Vater with Synthetic Substitute, Open Approach
06B24ZZ	Excision of Gastric Vein, Percutaneous Endoscopic Approach	0FUC0KZ	Supplement Ampulla of Vater with Nonautologous Tissue Substitute, Open Approach

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06B40ZZ	Excision of Hepatic Vein, Open Approach	0FUC37Z	Supplement Ampulla of Vater with Autologous Tissue Substitute, Percutaneous Approach
06B43ZZ	Excision of Hepatic Vein, Percutaneous Approach	0FUC3JZ	Supplement Ampulla of Vater with Synthetic Substitute, Percutaneous Approach
06B44ZZ	Excision of Hepatic Vein, Percutaneous Endoscopic Approach	0FUC3KZ	Supplement Ampulla of Vater with Nonautologous Tissue Substitute, Percutaneous Approach
06B50ZZ	Excision of Superior Mesenteric Vein, Open Approach	0FUC47Z	Supplement Ampulla of Vater with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06B53ZZ	Excision of Superior Mesenteric Vein, Percutaneous Approach	0FUC4JZ	Supplement Ampulla of Vater with Synthetic Substitute, Percutaneous Endoscopic Approach
06B54ZZ	Excision of Superior Mesenteric Vein, Percutaneous Endoscopic Approach	0FUC4KZ	Supplement Ampulla of Vater with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06B60ZZ	Excision of Inferior Mesenteric Vein, Open Approach	0FUD07Z	Supplement Pancreatic Duct with Autologous Tissue Substitute, Open Approach
06B63ZZ	Excision of Inferior Mesenteric Vein, Percutaneous Approach	0FUD0JZ	Supplement Pancreatic Duct with Synthetic Substitute, Open Approach
06B64ZZ	Excision of Inferior Mesenteric Vein, Percutaneous Endoscopic Approach	0FUD0KZ	Supplement Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach
06B70ZZ	Excision of Colic Vein, Open Approach	0FUD37Z	Supplement Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Approach
06B73ZZ	Excision of Colic Vein, Percutaneous Approach	0FUD3JZ	Supplement Pancreatic Duct with Synthetic Substitute, Percutaneous Approach

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06B74ZZ	Excision of Colic Vein, Percutaneous Endoscopic Approach	0FUD3KZ	Supplement Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach
06B80ZZ	Excision of Portal Vein, Open Approach	0FUD47Z	Supplement Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06B83ZZ	Excision of Portal Vein, Percutaneous Approach	0FUD4JZ	Supplement Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
06B84ZZ	Excision of Portal Vein, Percutaneous Endoscopic Approach	0FUD4KZ	Supplement Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06B90ZZ	Excision of Right Renal Vein, Open Approach	0FUF07Z	Supplement Accessory Pancreatic Duct with Autologous Tissue Substitute, Open Approach
06B93ZZ	Excision of Right Renal Vein, Percutaneous Approach	0FUF0JZ	Supplement Accessory Pancreatic Duct with Synthetic Substitute, Open Approach
06B94ZZ	Excision of Right Renal Vein, Percutaneous Endoscopic Approach	0FUF0KZ	Supplement Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach
06BB0ZZ	Excision of Left Renal Vein, Open Approach	0FUF37Z	Supplement Accessory Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Approach
06BB3ZZ	Excision of Left Renal Vein, Percutaneous Approach	0FUF3JZ	Supplement Accessory Pancreatic Duct with Synthetic Substitute, Percutaneous Approach
06BB4ZZ	Excision of Left Renal Vein, Percutaneous Endoscopic Approach	0FUF3KZ	Supplement Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach
06BC0ZZ	Excision of Right Common Iliac Vein, Open Approach	0FUF47Z	Supplement Accessory Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach

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06BC3ZZ	Excision of Right Common Iliac Vein, Percutaneous Approach	0FUF4JZ	Supplement Accessory Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach
06BC4ZZ	Excision of Right Common Iliac Vein, Percutaneous Endoscopic Approach	0FUF4KZ	Supplement Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06BD0ZZ	Excision of Left Common Iliac Vein, Open Approach	0FV50CZ	Restriction of Right Hepatic Duct with Extraluminal Device, Open Approach
06BD3ZZ	Excision of Left Common Iliac Vein, Percutaneous Approach	0FV50DZ	Restriction of Right Hepatic Duct with Intraluminal Device, Open Approach
06BD4ZZ	Excision of Left Common Iliac Vein, Percutaneous Endoscopic Approach	0FV50ZZ	Restriction of Right Hepatic Duct, Open Approach
06BF0ZZ	Excision of Right External Iliac Vein, Open Approach	0FV60CZ	Restriction of Left Hepatic Duct with Extraluminal Device, Open Approach
06BF3ZZ	Excision of Right External Iliac Vein, Percutaneous Approach	0FV60DZ	Restriction of Left Hepatic Duct with Intraluminal Device, Open Approach
06BF4ZZ	Excision of Right External Iliac Vein, Percutaneous Endoscopic Approach	0FV60ZZ	Restriction of Left Hepatic Duct, Open Approach
06BG0ZZ	Excision of Left External Iliac Vein, Open Approach	0FV80CZ	Restriction of Cystic Duct with Extraluminal Device, Open Approach
06BG3ZZ	Excision of Left External Iliac Vein, Percutaneous Approach	0FV80DZ	Restriction of Cystic Duct with Intraluminal Device, Open Approach
06BG4ZZ	Excision of Left External Iliac Vein, Percutaneous Endoscopic Approach	0FV80ZZ	Restriction of Cystic Duct, Open Approach

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06BH0ZZ	Excision of Right Hypogastric Vein, Open Approach	0FV90CZ	Restriction of Common Bile Duct with Extraluminal Device, Open Approach
06BH3ZZ	Excision of Right Hypogastric Vein, Percutaneous Approach	0FV90DZ	Restriction of Common Bile Duct with Intraluminal Device, Open Approach
06BH4ZZ	Excision of Right Hypogastric Vein, Percutaneous Endoscopic Approach	0FV90ZZ	Restriction of Common Bile Duct, Open Approach
06BJ0ZZ	Excision of Left Hypogastric Vein, Open Approach	0FVC0CZ	Restriction of Ampulla of Vater with Extraluminal Device, Open Approach
06BJ3ZZ	Excision of Left Hypogastric Vein, Percutaneous Approach	0FVC0DZ	Restriction of Ampulla of Vater with Intraluminal Device, Open Approach
06BJ4ZZ	Excision of Left Hypogastric Vein, Percutaneous Endoscopic Approach	0FVC0ZZ	Restriction of Ampulla of Vater, Open Approach
06C00ZZ	Extirpation of Matter from Inferior Vena Cava, Open Approach	0FVC3CZ	Restriction of Ampulla of Vater with Extraluminal Device, Percutaneous Approach
06C03ZZ	Extirpation of Matter from Inferior Vena Cava, Percutaneous Approach	0FVC3DZ	Restriction of Ampulla of Vater with Intraluminal Device, Percutaneous Approach
06C04ZZ	Extirpation of Matter from Inferior Vena Cava, Percutaneous Endoscopic Approach	0FVC3ZZ	Restriction of Ampulla of Vater, Percutaneous Approach
06C10ZZ	Extirpation of Matter from Splenic Vein, Open Approach	0FVC4CZ	Restriction of Ampulla of Vater with Extraluminal Device, Percutaneous Endoscopic Approach
06C13ZZ	Extirpation of Matter from Splenic Vein, Percutaneous Approach	0FVC4DZ	Restriction of Ampulla of Vater with Intraluminal Device, Percutaneous Endoscopic Approach

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06C14ZZ	Extirpation of Matter from Splenic Vein, Percutaneous Endoscopic Approach	0FVC4ZZ	Restriction of Ampulla of Vater, Percutaneous Endoscopic Approach
06C20ZZ	Extirpation of Matter from Gastric Vein, Open Approach	0FVC7DZ	Restriction of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening
06C23ZZ	Extirpation of Matter from Gastric Vein, Percutaneous Approach	0FVC7ZZ	Restriction of Ampulla of Vater, Via Natural or Artificial Opening
06C24ZZ	Extirpation of Matter from Gastric Vein, Percutaneous Endoscopic Approach	0FVC8DZ	Restriction of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
06C40ZZ	Extirpation of Matter from Hepatic Vein, Open Approach	0FVC8ZZ	Restriction of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic
06C43ZZ	Extirpation of Matter from Hepatic Vein, Percutaneous Approach	0FVD0CZ	Restriction of Pancreatic Duct with Extraluminal Device, Open Approach
06C44ZZ	Extirpation of Matter from Hepatic Vein, Percutaneous Endoscopic Approach	0FVD0DZ	Restriction of Pancreatic Duct with Intraluminal Device, Open Approach
06C50ZZ	Extirpation of Matter from Superior Mesenteric Vein, Open Approach	0FVD0ZZ	Restriction of Pancreatic Duct, Open Approach
06C53ZZ	Extirpation of Matter from Superior Mesenteric Vein, Percutaneous Approach	0FVD3CZ	Restriction of Pancreatic Duct with Extraluminal Device, Percutaneous Approach
06C54ZZ	Extirpation of Matter from Superior Mesenteric Vein, Percutaneous Endoscopic Approach	0FVD3DZ	Restriction of Pancreatic Duct with Intraluminal Device, Percutaneous Approach
06C60ZZ	Extirpation of Matter from Inferior Mesenteric Vein, Open Approach	0FVD3ZZ	Restriction of Pancreatic Duct, Percutaneous Approach

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06C63ZZ	Extirpation of Matter from Inferior Mesenteric Vein, Percutaneous Approach	0FVD4CZ	Restriction of Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach
06C64ZZ	Extirpation of Matter from Inferior Mesenteric Vein, Percutaneous Endoscopic Approach	0FVD4DZ	Restriction of Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
06C70ZZ	Extirpation of Matter from Colic Vein, Open Approach	0FVD4ZZ	Restriction of Pancreatic Duct, Percutaneous Endoscopic Approach
06C73ZZ	Extirpation of Matter from Colic Vein, Percutaneous Approach	0FVD7DZ	Restriction of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening
06C74ZZ	Extirpation of Matter from Colic Vein, Percutaneous Endoscopic Approach	0FVD7ZZ	Restriction of Pancreatic Duct, Via Natural or Artificial Opening
06C80ZZ	Extirpation of Matter from Portal Vein, Open Approach	0FVD8DZ	Restriction of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
06C83ZZ	Extirpation of Matter from Portal Vein, Percutaneous Approach	0FVD8ZZ	Restriction of Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06C84ZZ	Extirpation of Matter from Portal Vein, Percutaneous Endoscopic Approach	0FVF0CZ	Restriction of Accessory Pancreatic Duct with Extraluminal Device, Open Approach
06C90ZZ	Extirpation of Matter from Right Renal Vein, Open Approach	0FVF0DZ	Restriction of Accessory Pancreatic Duct with Intraluminal Device, Open Approach
06C93ZZ	Extirpation of Matter from Right Renal Vein, Percutaneous Approach	0FVF0ZZ	Restriction of Accessory Pancreatic Duct, Open Approach
06C94ZZ	Extirpation of Matter from Right Renal Vein, Percutaneous Endoscopic Approach	0FVF3CZ	Restriction of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Approach

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06CB0ZZ	Extirpation of Matter from Left Renal Vein, Open Approach	0FVF3DZ	Restriction of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Approach
06CB3ZZ	Extirpation of Matter from Left Renal Vein, Percutaneous Approach	0FVF3ZZ	Restriction of Accessory Pancreatic Duct, Percutaneous Approach
06CB4ZZ	Extirpation of Matter from Left Renal Vein, Percutaneous Endoscopic Approach	0FVF4CZ	Restriction of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach
06CC0ZZ	Extirpation of Matter from Right Common Iliac Vein, Open Approach	0FVF4DZ	Restriction of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach
06CC3ZZ	Extirpation of Matter from Right Common Iliac Vein, Percutaneous Approach	0FVF4ZZ	Restriction of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach
06CC4ZZ	Extirpation of Matter from Right Common Iliac Vein, Percutaneous Endoscopic Approach	0FVF7DZ	Restriction of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening
06CD0ZZ	Extirpation of Matter from Left Common Iliac Vein, Open Approach	0FVF7ZZ	Restriction of Accessory Pancreatic Duct, Via Natural or Artificial Opening
06CD3ZZ	Extirpation of Matter from Left Common Iliac Vein, Percutaneous Approach	0FVF8DZ	Restriction of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
06CD4ZZ	Extirpation of Matter from Left Common Iliac Vein, Percutaneous Endoscopic Approach	0FVF8ZZ	Restriction of Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06CF0ZZ	Extirpation of Matter from Right External Iliac Vein, Open Approach	0FW000Z	Revision of Drainage Device in Liver, Open Approach
06CF3ZZ	Extirpation of Matter from Right External Iliac Vein, Percutaneous Approach	0FW002Z	Revision of Monitoring Device in Liver, Open Approach

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06CF4ZZ	Extirpation of Matter from Right External Iliac Vein, Percutaneous Endoscopic Approach	0FW003Z	Revision of Infusion Device in Liver, Open Approach
06CG0ZZ	Extirpation of Matter from Left External Iliac Vein, Open Approach	0FW030Z	Revision of Drainage Device in Liver, Percutaneous Approach
06CG3ZZ	Extirpation of Matter from Left External Iliac Vein, Percutaneous Approach	0FW032Z	Revision of Monitoring Device in Liver, Percutaneous Approach
06CG4ZZ	Extirpation of Matter from Left External Iliac Vein, Percutaneous Endoscopic Approach	0FW033Z	Revision of Infusion Device in Liver, Percutaneous Approach
06CH0ZZ	Extirpation of Matter from Right Hypogastric Vein, Open Approach	0FW040Z	Revision of Drainage Device in Liver, Percutaneous Endoscopic Approach
06CH3ZZ	Extirpation of Matter from Right Hypogastric Vein, Percutaneous Approach	0FW042Z	Revision of Monitoring Device in Liver, Percutaneous Endoscopic Approach
06CH4ZZ	Extirpation of Matter from Right Hypogastric Vein, Percutaneous Endoscopic Approach	0FW043Z	Revision of Infusion Device in Liver, Percutaneous Endoscopic Approach
06CJ0ZZ	Extirpation of Matter from Left Hypogastric Vein, Open Approach	0FW400Z	Revision of Drainage Device in Gallbladder, Open Approach
06CJ3ZZ	Extirpation of Matter from Left Hypogastric Vein, Percutaneous Approach	0FW402Z	Revision of Monitoring Device in Gallbladder, Open Approach
06CJ4ZZ	Extirpation of Matter from Left Hypogastric Vein, Percutaneous Endoscopic Approach	0FW403Z	Revision of Infusion Device in Gallbladder, Open Approach
06L10CZ	Occlusion of Splenic Vein with Extraluminal Device, Open Approach	0FW40DZ	Revision of Intraluminal Device in Gallbladder, Open Approach

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06L10DZ	Occlusion of Splenic Vein with Intraluminal Device, Open Approach	0FW430Z	Revision of Drainage Device in Gallbladder, Percutaneous Approach
06L10ZZ	Occlusion of Splenic Vein, Open Approach	0FW432Z	Revision of Monitoring Device in Gallbladder, Percutaneous Approach
06L13CZ	Occlusion of Splenic Vein with Extraluminal Device, Percutaneous Approach	0FW433Z	Revision of Infusion Device in Gallbladder, Percutaneous Approach
06L13DZ	Occlusion of Splenic Vein with Intraluminal Device, Percutaneous Approach	0FW43DZ	Revision of Intraluminal Device in Gallbladder, Percutaneous Approach
06L13ZZ	Occlusion of Splenic Vein, Percutaneous Approach	0FW440Z	Revision of Drainage Device in Gallbladder, Percutaneous Endoscopic Approach
06L14CZ	Occlusion of Splenic Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FW442Z	Revision of Monitoring Device in Gallbladder, Percutaneous Endoscopic Approach
06L14DZ	Occlusion of Splenic Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FW443Z	Revision of Infusion Device in Gallbladder, Percutaneous Endoscopic Approach
06L14ZZ	Occlusion of Splenic Vein, Percutaneous Endoscopic Approach	0FW44DZ	Revision of Intraluminal Device in Gallbladder, Percutaneous Endoscopic Approach
06L20CZ	Occlusion of Gastric Vein with Extraluminal Device, Open Approach	0FWB00Z	Revision of Drainage Device in Hepatobiliary Duct, Open Approach
06L20DZ	Occlusion of Gastric Vein with Intraluminal Device, Open Approach	0FWB02Z	Revision of Monitoring Device in Hepatobiliary Duct, Open Approach
06L20ZZ	Occlusion of Gastric Vein, Open Approach	0FWB03Z	Revision of Infusion Device in Hepatobiliary Duct, Open Approach

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06L23CZ	Occlusion of Gastric Vein with Extraluminal Device, Percutaneous Approach	0FWB07Z	Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Open Approach
06L23DZ	Occlusion of Gastric Vein with Intraluminal Device, Percutaneous Approach	0FWB0CZ	Revision of Extraluminal Device in Hepatobiliary Duct, Open Approach
06L23ZZ	Occlusion of Gastric Vein, Percutaneous Approach	0FWB0DZ	Revision of Intraluminal Device in Hepatobiliary Duct, Open Approach
06L24CZ	Occlusion of Gastric Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWB0JZ	Revision of Synthetic Substitute in Hepatobiliary Duct, Open Approach
06L24DZ	Occlusion of Gastric Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWB0KZ	Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Open Approach
06L24ZZ	Occlusion of Gastric Vein, Percutaneous Endoscopic Approach	0FWB30Z	Revision of Drainage Device in Hepatobiliary Duct, Percutaneous Approach
06L30CZ	Occlusion of Esophageal Vein with Extraluminal Device, Open Approach	0FWB32Z	Revision of Monitoring Device in Hepatobiliary Duct, Percutaneous Approach
06L30DZ	Occlusion of Esophageal Vein with Intraluminal Device, Open Approach	0FWB33Z	Revision of Infusion Device in Hepatobiliary Duct, Percutaneous Approach
06L30ZZ	Occlusion of Esophageal Vein, Open Approach	0FWB37Z	Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Approach
06L33CZ	Occlusion of Esophageal Vein with Extraluminal Device, Percutaneous Approach	0FWB3CZ	Revision of Extraluminal Device in Hepatobiliary Duct, Percutaneous Approach
06L33DZ	Occlusion of Esophageal Vein with Intraluminal Device, Percutaneous Approach	0FWB3DZ	Revision of Intraluminal Device in Hepatobiliary Duct, Percutaneous Approach

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06L33ZZ	Occlusion of Esophageal Vein, Percutaneous Approach	0FWB3JZ	Revision of Synthetic Substitute in Hepatobiliary Duct, Percutaneous Approach
06L34CZ	Occlusion of Esophageal Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWB3KZ	Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Approach
06L34DZ	Occlusion of Esophageal Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWB40Z	Revision of Drainage Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L34ZZ	Occlusion of Esophageal Vein, Percutaneous Endoscopic Approach	0FWB42Z	Revision of Monitoring Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L40CZ	Occlusion of Hepatic Vein with Extraluminal Device, Open Approach	0FWB43Z	Revision of Infusion Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L40DZ	Occlusion of Hepatic Vein with Intraluminal Device, Open Approach	0FWB47Z	Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L40ZZ	Occlusion of Hepatic Vein, Open Approach	0FWB4CZ	Revision of Extraluminal Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L43CZ	Occlusion of Hepatic Vein with Extraluminal Device, Percutaneous Approach	0FWB4DZ	Revision of Intraluminal Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L43DZ	Occlusion of Hepatic Vein with Intraluminal Device, Percutaneous Approach	0FWB4JZ	Revision of Synthetic Substitute in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L43ZZ	Occlusion of Hepatic Vein, Percutaneous Approach	0FWB4KZ	Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Endoscopic Approach
06L44CZ	Occlusion of Hepatic Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWB70Z	Revision of Drainage Device in Hepatobiliary Duct, Via Natural or Artificial Opening

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06L44DZ	Occlusion of Hepatic Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWB72Z	Revision of Monitoring Device in Hepatobiliary Duct, Via Natural or Artificial Opening
06L44ZZ	Occlusion of Hepatic Vein, Percutaneous Endoscopic Approach	0FWB73Z	Revision of Infusion Device in Hepatobiliary Duct, Via Natural or Artificial Opening
06L50CZ	Occlusion of Superior Mesenteric Vein with Extraluminal Device, Open Approach	0FWB77Z	Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening
06L50DZ	Occlusion of Superior Mesenteric Vein with Intraluminal Device, Open Approach	0FWB7CZ	Revision of Extraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening
06L50ZZ	Occlusion of Superior Mesenteric Vein, Open Approach	0FWB7DZ	Revision of Intraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening
06L53CZ	Occlusion of Superior Mesenteric Vein with Extraluminal Device, Percutaneous Approach	0FWB7JZ	Revision of Synthetic Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening
06L53DZ	Occlusion of Superior Mesenteric Vein with Intraluminal Device, Percutaneous Approach	0FWB7KZ	Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening
06L53ZZ	Occlusion of Superior Mesenteric Vein, Percutaneous Approach	0FWB80Z	Revision of Drainage Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06L54CZ	Occlusion of Superior Mesenteric Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWB82Z	Revision of Monitoring Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06L54DZ	Occlusion of Superior Mesenteric Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWB83Z	Revision of Infusion Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06L54ZZ	Occlusion of Superior Mesenteric Vein, Percutaneous Endoscopic Approach	0FWB87Z	Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic

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06L60CZ	Occlusion of Inferior Mesenteric Vein with Extraluminal Device, Open Approach	0FWB8CZ	Revision of Extraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06L60DZ	Occlusion of Inferior Mesenteric Vein with Intraluminal Device, Open Approach	0FWB8DZ	Revision of Intraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06L60ZZ	Occlusion of Inferior Mesenteric Vein, Open Approach	0FWB8JZ	Revision of Synthetic Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06L63CZ	Occlusion of Inferior Mesenteric Vein with Extraluminal Device, Percutaneous Approach	0FWB8KZ	Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic
06L63DZ	Occlusion of Inferior Mesenteric Vein with Intraluminal Device, Percutaneous Approach	0FWD00Z	Revision of Drainage Device in Pancreatic Duct, Open Approach
06L63ZZ	Occlusion of Inferior Mesenteric Vein, Percutaneous Approach	0FWD02Z	Revision of Monitoring Device in Pancreatic Duct, Open Approach
06L64CZ	Occlusion of Inferior Mesenteric Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWD03Z	Revision of Infusion Device in Pancreatic Duct, Open Approach
06L64DZ	Occlusion of Inferior Mesenteric Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWD07Z	Revision of Autologous Tissue Substitute in Pancreatic Duct, Open Approach
06L64ZZ	Occlusion of Inferior Mesenteric Vein, Percutaneous Endoscopic Approach	0FWD0CZ	Revision of Extraluminal Device in Pancreatic Duct, Open Approach
06L70CZ	Occlusion of Colic Vein with Extraluminal Device, Open Approach	0FWD0DZ	Revision of Intraluminal Device in Pancreatic Duct, Open Approach
06L70DZ	Occlusion of Colic Vein with Intraluminal Device, Open Approach	0FWD0JZ	Revision of Synthetic Substitute in Pancreatic Duct, Open Approach

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06L70ZZ	Occlusion of Colic Vein, Open Approach	0FWD0KZ	Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Open Approach
06L73CZ	Occlusion of Colic Vein with Extraluminal Device, Percutaneous Approach	0FWD30Z	Revision of Drainage Device in Pancreatic Duct, Percutaneous Approach
06L73DZ	Occlusion of Colic Vein with Intraluminal Device, Percutaneous Approach	0FWD32Z	Revision of Monitoring Device in Pancreatic Duct, Percutaneous Approach
06L73ZZ	Occlusion of Colic Vein, Percutaneous Approach	0FWD33Z	Revision of Infusion Device in Pancreatic Duct, Percutaneous Approach
06L74CZ	Occlusion of Colic Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWD37Z	Revision of Autologous Tissue Substitute in Pancreatic Duct, Percutaneous Approach
06L74DZ	Occlusion of Colic Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWD3CZ	Revision of Extraluminal Device in Pancreatic Duct, Percutaneous Approach
06L74ZZ	Occlusion of Colic Vein, Percutaneous Endoscopic Approach	0FWD3DZ	Revision of Intraluminal Device in Pancreatic Duct, Percutaneous Approach
06L80CZ	Occlusion of Portal Vein with Extraluminal Device, Open Approach	0FWD3JZ	Revision of Synthetic Substitute in Pancreatic Duct, Percutaneous Approach
06L80DZ	Occlusion of Portal Vein with Intraluminal Device, Open Approach	0FWD3KZ	Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Percutaneous Approach
06L80ZZ	Occlusion of Portal Vein, Open Approach	0FWD40Z	Revision of Drainage Device in Pancreatic Duct, Percutaneous Endoscopic Approach
06L83CZ	Occlusion of Portal Vein with Extraluminal Device, Percutaneous Approach	0FWD42Z	Revision of Monitoring Device in Pancreatic Duct, Percutaneous Endoscopic Approach

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06L83DZ	Occlusion of Portal Vein with Intraluminal Device, Percutaneous Approach	0FWD43Z	Revision of Infusion Device in Pancreatic Duct, Percutaneous Endoscopic Approach
06L83ZZ	Occlusion of Portal Vein, Percutaneous Approach	0FWD47Z	Revision of Autologous Tissue Substitute in Pancreatic Duct, Percutaneous Endoscopic Approach
06L84CZ	Occlusion of Portal Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWD4CZ	Revision of Extraluminal Device in Pancreatic Duct, Percutaneous Endoscopic Approach
06L84DZ	Occlusion of Portal Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWD4DZ	Revision of Intraluminal Device in Pancreatic Duct, Percutaneous Endoscopic Approach
06L84ZZ	Occlusion of Portal Vein, Percutaneous Endoscopic Approach	0FWD4JZ	Revision of Synthetic Substitute in Pancreatic Duct, Percutaneous Endoscopic Approach
06L90CZ	Occlusion of Right Renal Vein with Extraluminal Device, Open Approach	0FWD4KZ	Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Percutaneous Endoscopic Approach
06L90DZ	Occlusion of Right Renal Vein with Intraluminal Device, Open Approach	0FWD70Z	Revision of Drainage Device in Pancreatic Duct, Via Natural or Artificial Opening
06L90ZZ	Occlusion of Right Renal Vein, Open Approach	0FWD72Z	Revision of Monitoring Device in Pancreatic Duct, Via Natural or Artificial Opening
06L93CZ	Occlusion of Right Renal Vein with Extraluminal Device, Percutaneous Approach	0FWD73Z	Revision of Infusion Device in Pancreatic Duct, Via Natural or Artificial Opening
06L93DZ	Occlusion of Right Renal Vein with Intraluminal Device, Percutaneous Approach	0FWD77Z	Revision of Autologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening
06L93ZZ	Occlusion of Right Renal Vein, Percutaneous Approach	0FWD7CZ	Revision of Extraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening

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06L94CZ	Occlusion of Right Renal Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWD7DZ	Revision of Intraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening
06L94DZ	Occlusion of Right Renal Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWD7JZ	Revision of Synthetic Substitute in Pancreatic Duct, Via Natural or Artificial Opening
06L94ZZ	Occlusion of Right Renal Vein, Percutaneous Endoscopic Approach	0FWD7KZ	Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening
06LB0CZ	Occlusion of Left Renal Vein with Extraluminal Device, Open Approach	0FWD80Z	Revision of Drainage Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06LB0DZ	Occlusion of Left Renal Vein with Intraluminal Device, Open Approach	0FWD82Z	Revision of Monitoring Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06LB0ZZ	Occlusion of Left Renal Vein, Open Approach	0FWD83Z	Revision of Infusion Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06LB3CZ	Occlusion of Left Renal Vein with Extraluminal Device, Percutaneous Approach	0FWD87Z	Revision of Autologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06LB3DZ	Occlusion of Left Renal Vein with Intraluminal Device, Percutaneous Approach	0FWD8CZ	Revision of Extraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06LB3ZZ	Occlusion of Left Renal Vein, Percutaneous Approach	0FWD8DZ	Revision of Intraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06LB4CZ	Occlusion of Left Renal Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWD8JZ	Revision of Synthetic Substitute in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic
06LB4DZ	Occlusion of Left Renal Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWD8KZ	Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic

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06LB4ZZ	Occlusion of Left Renal Vein, Percutaneous Endoscopic Approach	0FWG00Z	Revision of Drainage Device in Pancreas, Open Approach
06LC0CZ	Occlusion of Right Common Iliac Vein with Extraluminal Device, Open Approach	0FWG02Z	Revision of Monitoring Device in Pancreas, Open Approach
06LC0DZ	Occlusion of Right Common Iliac Vein with Intraluminal Device, Open Approach	0FWG03Z	Revision of Infusion Device in Pancreas, Open Approach
06LC0ZZ	Occlusion of Right Common Iliac Vein, Open Approach	0FWG0DZ	Revision of Intraluminal Device in Pancreas, Open Approach
06LC3CZ	Occlusion of Right Common Iliac Vein with Extraluminal Device, Percutaneous Approach	0FWG30Z	Revision of Drainage Device in Pancreas, Percutaneous Approach
06LC3DZ	Occlusion of Right Common Iliac Vein with Intraluminal Device, Percutaneous Approach	0FWG32Z	Revision of Monitoring Device in Pancreas, Percutaneous Approach
06LC3ZZ	Occlusion of Right Common Iliac Vein, Percutaneous Approach	0FWG33Z	Revision of Infusion Device in Pancreas, Percutaneous Approach
06LC4CZ	Occlusion of Right Common Iliac Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FWG3DZ	Revision of Intraluminal Device in Pancreas, Percutaneous Approach
06LC4DZ	Occlusion of Right Common Iliac Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FWG40Z	Revision of Drainage Device in Pancreas, Percutaneous Endoscopic Approach
06LC4ZZ	Occlusion of Right Common Iliac Vein, Percutaneous Endoscopic Approach	0FWG42Z	Revision of Monitoring Device in Pancreas, Percutaneous Endoscopic Approach
06LD0CZ	Occlusion of Left Common Iliac Vein with Extraluminal Device, Open Approach	0FWG43Z	Revision of Infusion Device in Pancreas, Percutaneous Endoscopic Approach

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06LD0DZ	Occlusion of Left Common Iliac Vein with Intraluminal Device, Open Approach	0FWG4DZ	Revision of Intraluminal Device in Pancreas, Percutaneous Endoscopic Approach
06LD0ZZ	Occlusion of Left Common Iliac Vein, Open Approach	0FY00Z0	Transplantation of Liver, Allogeneic, Open Approach
06LD3CZ	Occlusion of Left Common Iliac Vein with Extraluminal Device, Percutaneous Approach	0FY00Z1	Transplantation of Liver, Syngeneic, Open Approach
06LD3DZ	Occlusion of Left Common Iliac Vein with Intraluminal Device, Percutaneous Approach	0FY00Z2	Transplantation of Liver, Zooplastic, Open Approach
06LD3ZZ	Occlusion of Left Common Iliac Vein, Percutaneous Approach	0FYG0Z0	Transplantation of Pancreas, Allogeneic, Open Approach
06LD4CZ	Occlusion of Left Common Iliac Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0FYG0Z1	Transplantation of Pancreas, Syngeneic, Open Approach
06LD4DZ	Occlusion of Left Common Iliac Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0FYG0Z2	Transplantation of Pancreas, Zooplastic, Open Approach
06LD4ZZ	Occlusion of Left Common Iliac Vein, Percutaneous Endoscopic Approach	0HQ6XZZ	Repair Back Skin, External Approach
06LF0CZ	Occlusion of Right External Iliac Vein with Extraluminal Device, Open Approach	0HQ7XZZ	Repair Abdomen Skin, External Approach
06LF0DZ	Occlusion of Right External Iliac Vein with Intraluminal Device, Open Approach	0HQ9XZZ	Repair Perineum Skin, External Approach
06LF0ZZ	Occlusion of Right External Iliac Vein, Open Approach	0Т13073	Bypass Right Kidney Pelvis to Right Kidney Pelvis with Autologous Tissue Substitute, Open Approach

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06LF3CZ	Occlusion of Right External Iliac Vein with Extraluminal Device, Percutaneous Approach	0T13074	Bypass Right Kidney Pelvis to Left Kidney Pelvis with Autologous Tissue Substitute, Open Approach
06LF3DZ	Occlusion of Right External Iliac Vein with Intraluminal Device, Percutaneous Approach	0T13076	Bypass Right Kidney Pelvis to Right Ureter with Autologous Tissue Substitute, Open Approach
06LF3ZZ	Occlusion of Right External Iliac Vein, Percutaneous Approach	0T13077	Bypass Right Kidney Pelvis to Left Ureter with Autologous Tissue Substitute, Open Approach
06LF4CZ	Occlusion of Right External Iliac Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0T13078	Bypass Right Kidney Pelvis to Colon with Autologous Tissue Substitute, Open Approach
06LF4DZ	Occlusion of Right External Iliac Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0T13079	Bypass Right Kidney Pelvis to Colocutaneous with Autologous Tissue Substitute, Open Approach
06LF4ZZ	Occlusion of Right External Iliac Vein, Percutaneous Endoscopic Approach	0T1307A	Bypass Right Kidney Pelvis to Ileum with Autologous Tissue Substitute, Open Approach
06LG0CZ	Occlusion of Left External Iliac Vein with Extraluminal Device, Open Approach	0T1307B	Bypass Right Kidney Pelvis to Bladder with Autologous Tissue Substitute, Open Approach
06LG0DZ	Occlusion of Left External Iliac Vein with Intraluminal Device, Open Approach	0T1307C	Bypass Right Kidney Pelvis to Ileocutaneous with Autologous Tissue Substitute, Open Approach
06LG0ZZ	Occlusion of Left External Iliac Vein, Open Approach	0T1307D	Bypass Right Kidney Pelvis to Cutaneous with Autologous Tissue Substitute, Open Approach
06LG3CZ	Occlusion of Left External Iliac Vein with Extraluminal Device, Percutaneous Approach	0T130J3	Bypass Right Kidney Pelvis to Right Kidney Pelvis with Synthetic Substitute, Open Approach
06LG3DZ	Occlusion of Left External Iliac Vein with Intraluminal Device, Percutaneous Approach	0T130J4	Bypass Right Kidney Pelvis to Left Kidney Pelvis with Synthetic Substitute, Open Approach

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06LG3ZZ	Occlusion of Left External Iliac Vein, Percutaneous Approach	0T130J6	Bypass Right Kidney Pelvis to Right Ureter with Synthetic Substitute, Open Approach
06LG4CZ	Occlusion of Left External Iliac Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0Т130Ј7	Bypass Right Kidney Pelvis to Left Ureter with Synthetic Substitute, Open Approach
06LG4DZ	Occlusion of Left External Iliac Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0T130J8	Bypass Right Kidney Pelvis to Colon with Synthetic Substitute, Open Approach
06LG4ZZ	Occlusion of Left External Iliac Vein, Percutaneous Endoscopic Approach	0Т130Ј9	Bypass Right Kidney Pelvis to Colocutaneous with Synthetic Substitute, Open Approach
06LH0CZ	Occlusion of Right Hypogastric Vein with Extraluminal Device, Open Approach	0T130JA	Bypass Right Kidney Pelvis to Ileum with Synthetic Substitute, Open Approach
06LH0DZ	Occlusion of Right Hypogastric Vein with Intraluminal Device, Open Approach	0Т130ЈВ	Bypass Right Kidney Pelvis to Bladder with Synthetic Substitute, Open Approach
06LH0ZZ	Occlusion of Right Hypogastric Vein, Open Approach	0T130JC	Bypass Right Kidney Pelvis to Ileocutaneous with Synthetic Substitute, Open Approach
06LH3CZ	Occlusion of Right Hypogastric Vein with Extraluminal Device, Percutaneous Approach	0T130JD	Bypass Right Kidney Pelvis to Cutaneous with Synthetic Substitute, Open Approach
06LH3DZ	Occlusion of Right Hypogastric Vein with Intraluminal Device, Percutaneous Approach	0T130K3	Bypass Right Kidney Pelvis to Right Kidney Pelvis with Nonautologous Tissue Substitute, Open Approach
06LH3ZZ	Occlusion of Right Hypogastric Vein, Percutaneous Approach	0T130K4	Bypass Right Kidney Pelvis to Left Kidney Pelvis with Nonautologous Tissue Substitute, Open Approach
06LH4CZ	Occlusion of Right Hypogastric Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0T130K6	Bypass Right Kidney Pelvis to Right Ureter with Nonautologous Tissue Substitute, Open Approach

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06LH4DZ	Occlusion of Right Hypogastric Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0T130K7	Bypass Right Kidney Pelvis to Left Ureter with Nonautologous Tissue Substitute, Open Approach
06LH4ZZ	Occlusion of Right Hypogastric Vein, Percutaneous Endoscopic Approach	0T130K8	Bypass Right Kidney Pelvis to Colon with Nonautologous Tissue Substitute, Open Approach
06LJ0CZ	Occlusion of Left Hypogastric Vein with Extraluminal Device, Open Approach	0T130K9	Bypass Right Kidney Pelvis to Colocutaneous with Nonautologous Tissue Substitute, Open Approach
06LJ0DZ	Occlusion of Left Hypogastric Vein with Intraluminal Device, Open Approach	0T130KA	Bypass Right Kidney Pelvis to Ileum with Nonautologous Tissue Substitute, Open Approach
06LJ0ZZ	Occlusion of Left Hypogastric Vein, Open Approach	0T130KB	Bypass Right Kidney Pelvis to Bladder with Nonautologous Tissue Substitute, Open Approach
06LJ3CZ	Occlusion of Left Hypogastric Vein with Extraluminal Device, Percutaneous Approach	0T130KC	Bypass Right Kidney Pelvis to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach
06LJ3DZ	Occlusion of Left Hypogastric Vein with Intraluminal Device, Percutaneous Approach	0T130KD	Bypass Right Kidney Pelvis to Cutaneous with Nonautologous Tissue Substitute, Open Approach
06LJ3ZZ	Occlusion of Left Hypogastric Vein, Percutaneous Approach	0T130Z3	Bypass Right Kidney Pelvis to Right Kidney Pelvis, Open Approach
06LJ4CZ	Occlusion of Left Hypogastric Vein with Extraluminal Device, Percutaneous Endoscopic Approach	0T130Z4	Bypass Right Kidney Pelvis to Left Kidney Pelvis, Open Approach
06LJ4DZ	Occlusion of Left Hypogastric Vein with Intraluminal Device, Percutaneous Endoscopic Approach	0T130Z6	Bypass Right Kidney Pelvis to Right Ureter, Open Approach
06LJ4ZZ	Occlusion of Left Hypogastric Vein, Percutaneous Endoscopic Approach	0T130Z7	Bypass Right Kidney Pelvis to Left Ureter, Open Approach

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06R007Z	Replacement of Inferior Vena Cava with Autologous Tissue Substitute, Open Approach	0T130Z8	Bypass Right Kidney Pelvis to Colon, Open Approach
06R00JZ	Replacement of Inferior Vena Cava with Synthetic Substitute, Open Approach	0T130Z9	Bypass Right Kidney Pelvis to Colocutaneous, Open Approach
06R00KZ	Replacement of Inferior Vena Cava with Nonautologous Tissue Substitute, Open Approach	0T130ZA	Bypass Right Kidney Pelvis to Ileum, Open Approach
06R047Z	Replacement of Inferior Vena Cava with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T130ZB	Bypass Right Kidney Pelvis to Bladder, Open Approach
06R04JZ	Replacement of Inferior Vena Cava with Synthetic Substitute, Percutaneous Endoscopic Approach	0T130ZC	Bypass Right Kidney Pelvis to Ileocutaneous, Open Approach
06R04KZ	Replacement of Inferior Vena Cava with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T130ZD	Bypass Right Kidney Pelvis to Cutaneous, Open Approach
06R107Z	Replacement of Splenic Vein with Autologous Tissue Substitute, Open Approach	0T133JD	Bypass Right Kidney Pelvis to Cutaneous with Synthetic Substitute, Percutaneous Approach
06R10JZ	Replacement of Splenic Vein with Synthetic Substitute, Open Approach	0T13473	Bypass Right Kidney Pelvis to Right Kidney Pelvis with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R10KZ	Replacement of Splenic Vein with Nonautologous Tissue Substitute, Open Approach	0T13474	Bypass Right Kidney Pelvis to Left Kidney Pelvis with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R147Z	Replacement of Splenic Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T13476	Bypass Right Kidney Pelvis to Right Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R14JZ	Replacement of Splenic Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T13477	Bypass Right Kidney Pelvis to Left Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach

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06R14KZ	Replacement of Splenic Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T13478	Bypass Right Kidney Pelvis to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R207Z	Replacement of Gastric Vein with Autologous Tissue Substitute, Open Approach	0T13479	Bypass Right Kidney Pelvis to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R20JZ	Replacement of Gastric Vein with Synthetic Substitute, Open Approach	0T1347A	Bypass Right Kidney Pelvis to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R20KZ	Replacement of Gastric Vein with Nonautologous Tissue Substitute, Open Approach	0T1347B	Bypass Right Kidney Pelvis to Bladder with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R247Z	Replacement of Gastric Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T1347C	Bypass Right Kidney Pelvis to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R24JZ	Replacement of Gastric Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T1347D	Bypass Right Kidney Pelvis to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06R24KZ	Replacement of Gastric Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134J3	Bypass Right Kidney Pelvis to Right Kidney Pelvis with Synthetic Substitute, Percutaneous Endoscopic Approach
06R407Z	Replacement of Hepatic Vein with Autologous Tissue Substitute, Open Approach	0T134J4	Bypass Right Kidney Pelvis to Left Kidney Pelvis with Synthetic Substitute, Percutaneous Endoscopic Approach
06R40JZ	Replacement of Hepatic Vein with Synthetic Substitute, Open Approach	0T134J6	Bypass Right Kidney Pelvis to Right Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
06R40KZ	Replacement of Hepatic Vein with Nonautologous Tissue Substitute, Open Approach	0T134J7	Bypass Right Kidney Pelvis to Left Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
06R447Z	Replacement of Hepatic Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134J8	Bypass Right Kidney Pelvis to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach

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06R44JZ	Replacement of Hepatic Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T134J9	Bypass Right Kidney Pelvis to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
06R44KZ	Replacement of Hepatic Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134JA	Bypass Right Kidney Pelvis to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach
06R507Z	Replacement of Superior Mesenteric Vein with Autologous Tissue Substitute, Open Approach	0T134JB	Bypass Right Kidney Pelvis to Bladder with Synthetic Substitute, Percutaneous Endoscopic Approach
06R50JZ	Replacement of Superior Mesenteric Vein with Synthetic Substitute, Open Approach	0T134JC	Bypass Right Kidney Pelvis to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
06R50KZ	Replacement of Superior Mesenteric Vein with Nonautologous Tissue Substitute, Open Approach	0T134JD	Bypass Right Kidney Pelvis to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
06R547Z	Replacement of Superior Mesenteric Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134K3	Bypass Right Kidney Pelvis to Right Kidney Pelvis with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R54JZ	Replacement of Superior Mesenteric Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T134K4	Bypass Right Kidney Pelvis to Left Kidney Pelvis with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R54KZ	Replacement of Superior Mesenteric Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134K6	Bypass Right Kidney Pelvis to Right Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R607Z	Replacement of Inferior Mesenteric Vein with Autologous Tissue Substitute, Open Approach	0T134K7	Bypass Right Kidney Pelvis to Left Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R60JZ	Replacement of Inferior Mesenteric Vein with Synthetic Substitute, Open Approach	0T134K8	Bypass Right Kidney Pelvis to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R60KZ	Replacement of Inferior Mesenteric Vein with Nonautologous Tissue Substitute, Open Approach	0T134K9	Bypass Right Kidney Pelvis to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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06R647Z	Replacement of Inferior Mesenteric Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134KA	Bypass Right Kidney Pelvis to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R64JZ	Replacement of Inferior Mesenteric Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T134KB	Bypass Right Kidney Pelvis to Bladder with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R64KZ	Replacement of Inferior Mesenteric Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134KC	Bypass Right Kidney Pelvis to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R707Z	Replacement of Colic Vein with Autologous Tissue Substitute, Open Approach	0T134KD	Bypass Right Kidney Pelvis to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
06R70JZ	Replacement of Colic Vein with Synthetic Substitute, Open Approach	0T134Z3	Bypass Right Kidney Pelvis to Right Kidney Pelvis, Percutaneous Endoscopic Approach
06R70KZ	Replacement of Colic Vein with Nonautologous Tissue Substitute, Open Approach	0T134Z4	Bypass Right Kidney Pelvis to Left Kidney Pelvis, Percutaneous Endoscopic Approach
06R747Z	Replacement of Colic Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134Z6	Bypass Right Kidney Pelvis to Right Ureter, Percutaneous Endoscopic Approach
06R74JZ	Replacement of Colic Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T134Z7	Bypass Right Kidney Pelvis to Left Ureter, Percutaneous Endoscopic Approach
06R74KZ	Replacement of Colic Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134Z8	Bypass Right Kidney Pelvis to Colon, Percutaneous Endoscopic Approach
06R807Z	Replacement of Portal Vein with Autologous Tissue Substitute, Open Approach	0T134Z9	Bypass Right Kidney Pelvis to Colocutaneous, Percutaneous Endoscopic Approach
06R80JZ	Replacement of Portal Vein with Synthetic Substitute, Open Approach	0T134ZA	Bypass Right Kidney Pelvis to Ileum, Percutaneous Endoscopic Approach

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06R80KZ	Replacement of Portal Vein with Nonautologous Tissue Substitute, Open Approach	0T134ZB	Bypass Right Kidney Pelvis to Bladder, Percutaneous Endoscopic Approach
06R847Z	Replacement of Portal Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T134ZC	Bypass Right Kidney Pelvis to Ileocutaneous, Percutaneous Endoscopic Approach
06R84JZ	Replacement of Portal Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T134ZD	Bypass Right Kidney Pelvis to Cutaneous, Percutaneous Endoscopic Approach
06R84KZ	Replacement of Portal Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T14073	Bypass Left Kidney Pelvis to Right Kidney Pelvis with Autologous Tissue Substitute, Open Approach
06R907Z	Replacement of Right Renal Vein with Autologous Tissue Substitute, Open Approach	0T14074	Bypass Left Kidney Pelvis to Left Kidney Pelvis with Autologous Tissue Substitute, Open Approach
06R90JZ	Replacement of Right Renal Vein with Synthetic Substitute, Open Approach	0T14076	Bypass Left Kidney Pelvis to Right Ureter with Autologous Tissue Substitute, Open Approach
06R90KZ	Replacement of Right Renal Vein with Nonautologous Tissue Substitute, Open Approach	0T14077	Bypass Left Kidney Pelvis to Left Ureter with Autologous Tissue Substitute, Open Approach
06R947Z	Replacement of Right Renal Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T14078	Bypass Left Kidney Pelvis to Colon with Autologous Tissue Substitute, Open Approach
06R94JZ	Replacement of Right Renal Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T14079	Bypass Left Kidney Pelvis to Colocutaneous with Autologous Tissue Substitute, Open Approach
06R94KZ	Replacement of Right Renal Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T1407A	Bypass Left Kidney Pelvis to Ileum with Autologous Tissue Substitute, Open Approach
06RB07Z	Replacement of Left Renal Vein with Autologous Tissue Substitute, Open Approach	0T1407B	Bypass Left Kidney Pelvis to Bladder with Autologous Tissue Substitute, Open Approach

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06RB0JZ	Replacement of Left Renal Vein with Synthetic Substitute, Open Approach	0T1407C	Bypass Left Kidney Pelvis to Ileocutaneous with Autologous Tissue Substitute, Open Approach
06RB0KZ	Replacement of Left Renal Vein with Nonautologous Tissue Substitute, Open Approach	0T1407D	Bypass Left Kidney Pelvis to Cutaneous with Autologous Tissue Substitute, Open Approach
06RB47Z	Replacement of Left Renal Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140J3	Bypass Left Kidney Pelvis to Right Kidney Pelvis with Synthetic Substitute, Open Approach
06RB4JZ	Replacement of Left Renal Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T140J4	Bypass Left Kidney Pelvis to Left Kidney Pelvis with Synthetic Substitute, Open Approach
06RB4KZ	Replacement of Left Renal Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140J6	Bypass Left Kidney Pelvis to Right Ureter with Synthetic Substitute, Open Approach
06RC07Z	Replacement of Right Common Iliac Vein with Autologous Tissue Substitute, Open Approach	0T140J7	Bypass Left Kidney Pelvis to Left Ureter with Synthetic Substitute, Open Approach
06RC0JZ	Replacement of Right Common Iliac Vein with Synthetic Substitute, Open Approach	0T140J8	Bypass Left Kidney Pelvis to Colon with Synthetic Substitute, Open Approach
06RC0KZ	Replacement of Right Common Iliac Vein with Nonautologous Tissue Substitute, Open Approach	0T140J9	Bypass Left Kidney Pelvis to Colocutaneous with Synthetic Substitute, Open Approach
06RC47Z	Replacement of Right Common Iliac Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140JA	Bypass Left Kidney Pelvis to Ileum with Synthetic Substitute, Open Approach
06RC4JZ	Replacement of Right Common Iliac Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T140JB	Bypass Left Kidney Pelvis to Bladder with Synthetic Substitute, Open Approach
06RC4KZ	Replacement of Right Common Iliac Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140JC	Bypass Left Kidney Pelvis to Ileocutaneous with Synthetic Substitute, Open Approach

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06RD07Z	Replacement of Left Common Iliac Vein with Autologous Tissue Substitute, Open Approach	0T140JD	Bypass Left Kidney Pelvis to Cutaneous with Synthetic Substitute, Open Approach
06RD0JZ	Replacement of Left Common Iliac Vein with Synthetic Substitute, Open Approach	0T140K3	Bypass Left Kidney Pelvis to Right Kidney Pelvis with Nonautologous Tissue Substitute, Open Approach
06RD0KZ	Replacement of Left Common Iliac Vein with Nonautologous Tissue Substitute, Open Approach	0T140K4	Bypass Left Kidney Pelvis to Left Kidney Pelvis with Nonautologous Tissue Substitute, Open Approach
06RD47Z	Replacement of Left Common Iliac Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140K6	Bypass Left Kidney Pelvis to Right Ureter with Nonautologous Tissue Substitute, Open Approach
06RD4JZ	Replacement of Left Common Iliac Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T140K7	Bypass Left Kidney Pelvis to Left Ureter with Nonautologous Tissue Substitute, Open Approach
06RD4KZ	Replacement of Left Common Iliac Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140K8	Bypass Left Kidney Pelvis to Colon with Nonautologous Tissue Substitute, Open Approach
06RF07Z	Replacement of Right External Iliac Vein with Autologous Tissue Substitute, Open Approach	0T140K9	Bypass Left Kidney Pelvis to Colocutaneous with Nonautologous Tissue Substitute, Open Approach
06RF0JZ	Replacement of Right External Iliac Vein with Synthetic Substitute, Open Approach	0T140KA	Bypass Left Kidney Pelvis to Ileum with Nonautologous Tissue Substitute, Open Approach
06RF0KZ	Replacement of Right External Iliac Vein with Nonautologous Tissue Substitute, Open Approach	0T140KB	Bypass Left Kidney Pelvis to Bladder with Nonautologous Tissue Substitute, Open Approach
06RF47Z	Replacement of Right External Iliac Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140KC	Bypass Left Kidney Pelvis to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach
06RF4JZ	Replacement of Right External Iliac Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T140KD	Bypass Left Kidney Pelvis to Cutaneous with Nonautologous Tissue Substitute, Open Approach

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06RF4KZ	Replacement of Right External Iliac Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140Z3	Bypass Left Kidney Pelvis to Right Kidney Pelvis, Open Approach
06RG07Z	Replacement of Left External Iliac Vein with Autologous Tissue Substitute, Open Approach	0T140Z4	Bypass Left Kidney Pelvis to Left Kidney Pelvis, Open Approach
06RG0JZ	Replacement of Left External Iliac Vein with Synthetic Substitute, Open Approach	0T140Z6	Bypass Left Kidney Pelvis to Right Ureter, Open Approach
06RG0KZ	Replacement of Left External Iliac Vein with Nonautologous Tissue Substitute, Open Approach	0T140Z7	Bypass Left Kidney Pelvis to Left Ureter, Open Approach
06RG47Z	Replacement of Left External Iliac Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140Z8	Bypass Left Kidney Pelvis to Colon, Open Approach
06RG4JZ	Replacement of Left External Iliac Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T140Z9	Bypass Left Kidney Pelvis to Colocutaneous, Open Approach
06RG4KZ	Replacement of Left External Iliac Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T140ZA	Bypass Left Kidney Pelvis to Ileum, Open Approach
06RH07Z	Replacement of Right Hypogastric Vein with Autologous Tissue Substitute, Open Approach	0T140ZB	Bypass Left Kidney Pelvis to Bladder, Open Approach
06RH0JZ	Replacement of Right Hypogastric Vein with Synthetic Substitute, Open Approach	0T140ZC	Bypass Left Kidney Pelvis to Ileocutaneous, Open Approach
06RH0KZ	Replacement of Right Hypogastric Vein with Nonautologous Tissue Substitute, Open Approach	0T140ZD	Bypass Left Kidney Pelvis to Cutaneous, Open Approach
06RH47Z	Replacement of Right Hypogastric Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T143JD	Bypass Left Kidney Pelvis to Cutaneous with Synthetic Substitute, Percutaneous Approach

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06RH4JZ	Replacement of Right Hypogastric Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T14473	Bypass Left Kidney Pelvis to Right Kidney Pelvis with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06RH4KZ	Replacement of Right Hypogastric Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T14474	Bypass Left Kidney Pelvis to Left Kidney Pelvis with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06RJ07Z	Replacement of Left Hypogastric Vein with Autologous Tissue Substitute, Open Approach	0T14476	Bypass Left Kidney Pelvis to Right Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06RJ0JZ	Replacement of Left Hypogastric Vein with Synthetic Substitute, Open Approach	0T14477	Bypass Left Kidney Pelvis to Left Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06RJ0KZ	Replacement of Left Hypogastric Vein with Nonautologous Tissue Substitute, Open Approach	0T14478	Bypass Left Kidney Pelvis to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06RJ47Z	Replacement of Left Hypogastric Vein with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T14479	Bypass Left Kidney Pelvis to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06RJ4JZ	Replacement of Left Hypogastric Vein with Synthetic Substitute, Percutaneous Endoscopic Approach	0T1447A	Bypass Left Kidney Pelvis to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
06RJ4KZ	Replacement of Left Hypogastric Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T1447B	Bypass Left Kidney Pelvis to Bladder with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
075P0ZZ	Destruction of Spleen, Open Approach	0T1447C	Bypass Left Kidney Pelvis to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
075P3ZZ	Destruction of Spleen, Percutaneous Approach	0T1447D	Bypass Left Kidney Pelvis to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
075P4ZZ	Destruction of Spleen, Percutaneous Endoscopic Approach	0T144J3	Bypass Left Kidney Pelvis to Right Kidney Pelvis with Synthetic Substitute, Percutaneous Endoscopic Approach

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079P00Z	Drainage of Spleen with Drainage Device, Open Approach	0T144J4	Bypass Left Kidney Pelvis to Left Kidney Pelvis with Synthetic Substitute, Percutaneous Endoscopic Approach
079P0ZX	Drainage of Spleen, Open Approach, Diagnostic	0T144J6	Bypass Left Kidney Pelvis to Right Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
079P0ZZ	Drainage of Spleen, Open Approach	0T144J7	Bypass Left Kidney Pelvis to Left Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
079P3ZZ	Drainage of Spleen, Percutaneous Approach	0T144J8	Bypass Left Kidney Pelvis to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach
079P4ZZ	Drainage of Spleen, Percutaneous Endoscopic Approach	0T144J9	Bypass Left Kidney Pelvis to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
07BP0ZX	Excision of Spleen, Open Approach, Diagnostic	0T144JA	Bypass Left Kidney Pelvis to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach
07BP0ZZ	Excision of Spleen, Open Approach	0T144JB	Bypass Left Kidney Pelvis to Bladder with Synthetic Substitute, Percutaneous Endoscopic Approach
07BP3ZZ	Excision of Spleen, Percutaneous Approach	0T144JC	Bypass Left Kidney Pelvis to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
07BP4ZZ	Excision of Spleen, Percutaneous Endoscopic Approach	0T144JD	Bypass Left Kidney Pelvis to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
07CP0ZZ	Extirpation of Matter from Spleen, Open Approach	0T144K3	Bypass Left Kidney Pelvis to Right Kidney Pelvis with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07JP0ZZ	Inspection of Spleen, Open Approach	0T144K4	Bypass Left Kidney Pelvis to Left Kidney Pelvis with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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07NP0ZZ	Release Spleen, Open Approach	0T144K6	Bypass Left Kidney Pelvis to Right Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07NP3ZZ	Release Spleen, Percutaneous Approach	0T144K7	Bypass Left Kidney Pelvis to Left Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07NP4ZZ	Release Spleen, Percutaneous Endoscopic Approach	0T144K8	Bypass Left Kidney Pelvis to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07PP00Z	Removal of Drainage Device from Spleen, Open Approach	0T144K9	Bypass Left Kidney Pelvis to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07PP03Z	Removal of Infusion Device from Spleen, Open Approach	0T144KA	Bypass Left Kidney Pelvis to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07PP30Z	Removal of Drainage Device from Spleen, Percutaneous Approach	0T144KB	Bypass Left Kidney Pelvis to Bladder with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07PP33Z	Removal of Infusion Device from Spleen, Percutaneous Approach	0T144KC	Bypass Left Kidney Pelvis to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07PP40Z	Removal of Drainage Device from Spleen, Percutaneous Endoscopic Approach	0T144KD	Bypass Left Kidney Pelvis to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
07PP43Z	Removal of Infusion Device from Spleen, Percutaneous Endoscopic Approach	0T144Z3	Bypass Left Kidney Pelvis to Right Kidney Pelvis, Percutaneous Endoscopic Approach
07QP0ZZ	Repair Spleen, Open Approach	0T144Z4	Bypass Left Kidney Pelvis to Left Kidney Pelvis, Percutaneous Endoscopic Approach
07QP3ZZ	Repair Spleen, Percutaneous Approach	0T144Z6	Bypass Left Kidney Pelvis to Right Ureter, Percutaneous Endoscopic Approach

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07QP4ZZ	Repair Spleen, Percutaneous Endoscopic Approach	0T144Z7	Bypass Left Kidney Pelvis to Left Ureter, Percutaneous Endoscopic Approach
07SP0ZZ	Reposition Spleen, Open Approach	0T144Z8	Bypass Left Kidney Pelvis to Colon, Percutaneous Endoscopic Approach
07TC0ZZ	Resection of Pelvis Lymphatic, Open Approach	0T144Z9	Bypass Left Kidney Pelvis to Colocutaneous, Percutaneous Endoscopic Approach
07TC4ZZ	Resection of Pelvis Lymphatic, Percutaneous Endoscopic Approach	0T144ZA	Bypass Left Kidney Pelvis to Ileum, Percutaneous Endoscopic Approach
07TD0ZZ	Resection of Aortic Lymphatic, Open Approach	0T144ZB	Bypass Left Kidney Pelvis to Bladder, Percutaneous Endoscopic Approach
07TD4ZZ	Resection of Aortic Lymphatic, Percutaneous Endoscopic Approach	0T144ZC	Bypass Left Kidney Pelvis to Ileocutaneous, Percutaneous Endoscopic Approach
07TP0ZZ	Resection of Spleen, Open Approach	0T144ZD	Bypass Left Kidney Pelvis to Cutaneous, Percutaneous Endoscopic Approach
07TP4ZZ	Resection of Spleen, Percutaneous Endoscopic Approach	0T16076	Bypass Right Ureter to Right Ureter with Autologous Tissue Substitute, Open Approach
07WP00Z	Revision of Drainage Device in Spleen, Open Approach	0T16077	Bypass Right Ureter to Left Ureter with Autologous Tissue Substitute, Open Approach
07WP03Z	Revision of Infusion Device in Spleen, Open Approach	0T16078	Bypass Right Ureter to Colon with Autologous Tissue Substitute, Open Approach
07WP30Z	Revision of Drainage Device in Spleen, Percutaneous Approach	0T16079	Bypass Right Ureter to Colocutaneous with Autologous Tissue Substitute, Open Approach

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07WP33Z	Revision of Infusion Device in Spleen, Percutaneous Approach	0T1607A	Bypass Right Ureter to Ileum with Autologous Tissue Substitute, Open Approach
07WP40Z	Revision of Drainage Device in Spleen, Percutaneous Endoscopic Approach	0T1607B	Bypass Right Ureter to Bladder with Autologous Tissue Substitute, Open Approach
07WP43Z	Revision of Infusion Device in Spleen, Percutaneous Endoscopic Approach	0T1607C	Bypass Right Ureter to Ileocutaneous with Autologous Tissue Substitute, Open Approach
07YP0Z0	Transplantation of Spleen, Allogeneic, Open Approach	0T1607D	Bypass Right Ureter to Cutaneous with Autologous Tissue Substitute, Open Approach
07YP0Z1	Transplantation of Spleen, Syngeneic, Open Approach	0T160J6	Bypass Right Ureter to Right Ureter with Synthetic Substitute, Open Approach
07YP0Z2	Transplantation of Spleen, Zooplastic, Open Approach	0Т160Ј7	Bypass Right Ureter to Left Ureter with Synthetic Substitute, Open Approach
0BQR0ZZ	Repair Right Diaphragm, Open Approach	0T160J8	Bypass Right Ureter to Colon with Synthetic Substitute, Open Approach
0BQR3ZZ	Repair Right Diaphragm, Percutaneous Approach	0Т160Ј9	Bypass Right Ureter to Colocutaneous with Synthetic Substitute, Open Approach
0BQR4ZZ	Repair Right Diaphragm, Percutaneous Endoscopic Approach	0T160JA	Bypass Right Ureter to Ileum with Synthetic Substitute, Open Approach
0BQS0ZZ	Repair Left Diaphragm, Open Approach	0Т160ЈВ	Bypass Right Ureter to Bladder with Synthetic Substitute, Open Approach
0BQS3ZZ	Repair Left Diaphragm, Percutaneous Approach	0T160JC	Bypass Right Ureter to Ileocutaneous with Synthetic Substitute, Open Approach

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0BQS4ZZ	Repair Left Diaphragm, Percutaneous Endoscopic Approach	0T160JD	Bypass Right Ureter to Cutaneous with Synthetic Substitute, Open Approach
0BUR07Z	Supplement Right Diaphragm with Autologous Tissue Substitute, Open Approach	0T160K6	Bypass Right Ureter to Right Ureter with Nonautologous Tissue Substitute, Open Approach
0BUR0JZ	Supplement Right Diaphragm with Synthetic Substitute, Open Approach	0T160K7	Bypass Right Ureter to Left Ureter with Nonautologous Tissue Substitute, Open Approach
0BUR0KZ	Supplement Right Diaphragm with Nonautologous Tissue Substitute, Open Approach	0T160K8	Bypass Right Ureter to Colon with Nonautologous Tissue Substitute, Open Approach
0BUR47Z	Supplement Right Diaphragm with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T160K9	Bypass Right Ureter to Colocutaneous with Nonautologous Tissue Substitute, Open Approach
0BUR4JZ	Supplement Right Diaphragm with Synthetic Substitute, Percutaneous Endoscopic Approach	0T160KA	Bypass Right Ureter to Ileum with Nonautologous Tissue Substitute, Open Approach
0BUR4KZ	Supplement Right Diaphragm with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T160KB	Bypass Right Ureter to Bladder with Nonautologous Tissue Substitute, Open Approach
0BUS07Z	Supplement Left Diaphragm with Autologous Tissue Substitute, Open Approach	0T160KC	Bypass Right Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach
0BUS0JZ	Supplement Left Diaphragm with Synthetic Substitute, Open Approach	0T160KD	Bypass Right Ureter to Cutaneous with Nonautologous Tissue Substitute, Open Approach
0BUS0KZ	Supplement Left Diaphragm with Nonautologous Tissue Substitute, Open Approach	0T160Z6	Bypass Right Ureter to Right Ureter, Open Approach
0BUS47Z	Supplement Left Diaphragm with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T160Z7	Bypass Right Ureter to Left Ureter, Open Approach

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0BUS4JZ	Supplement Left Diaphragm with Synthetic Substitute, Percutaneous Endoscopic Approach	0T160Z8	Bypass Right Ureter to Colon, Open Approach
0BUS4KZ	Supplement Left Diaphragm with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T160Z9	Bypass Right Ureter to Colocutaneous, Open Approach
0D11079	Bypass Upper Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach	0T160ZA	Bypass Right Ureter to Ileum, Open Approach
0D1107A	Bypass Upper Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach	0T160ZB	Bypass Right Ureter to Bladder, Open Approach
0D1107B	Bypass Upper Esophagus to Ileum with Autologous Tissue Substitute, Open Approach	0T160ZC	Bypass Right Ureter to Ileocutaneous, Open Approach
0D110J9	Bypass Upper Esophagus to Duodenum with Synthetic Substitute, Open Approach	0T160ZD	Bypass Right Ureter to Cutaneous, Open Approach
0D110JA	Bypass Upper Esophagus to Jejunum with Synthetic Substitute, Open Approach	0T163JD	Bypass Right Ureter to Cutaneous with Synthetic Substitute, Percutaneous Approach
0D110JB	Bypass Upper Esophagus to Ileum with Synthetic Substitute, Open Approach	0T16476	Bypass Right Ureter to Right Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D110K9	Bypass Upper Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach	0T16477	Bypass Right Ureter to Left Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D110KA	Bypass Upper Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach	0T16478	Bypass Right Ureter to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D110KB	Bypass Upper Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach	0Т16479	Bypass Right Ureter to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D110Z9	Bypass Upper Esophagus to Duodenum, Open Approach	0T1647A	Bypass Right Ureter to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D110ZA	Bypass Upper Esophagus to Jejunum, Open Approach	0T1647B	Bypass Right Ureter to Bladder with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D110ZB	Bypass Upper Esophagus to Ileum, Open Approach	0T1647C	Bypass Right Ureter to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D11479	Bypass Upper Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T1647D	Bypass Right Ureter to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1147A	Bypass Upper Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T164J6	Bypass Right Ureter to Right Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1147B	Bypass Upper Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T164J7	Bypass Right Ureter to Left Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D114J9	Bypass Upper Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T164J8	Bypass Right Ureter to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach
0D114JA	Bypass Upper Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T164J9	Bypass Right Ureter to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0D114JB	Bypass Upper Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T164JA	Bypass Right Ureter to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach
0D114K9	Bypass Upper Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T164JB	Bypass Right Ureter to Bladder with Synthetic Substitute, Percutaneous Endoscopic Approach
0D114KA	Bypass Upper Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T164JC	Bypass Right Ureter to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach

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0D114KB	Bypass Upper Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T164JD	Bypass Right Ureter to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0D114Z9	Bypass Upper Esophagus to Duodenum, Percutaneous Endoscopic Approach	0T164K6	Bypass Right Ureter to Right Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D114ZA	Bypass Upper Esophagus to Jejunum, Percutaneous Endoscopic Approach	0T164K7	Bypass Right Ureter to Left Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D114ZB	Bypass Upper Esophagus to Ileum, Percutaneous Endoscopic Approach	0T164K8	Bypass Right Ureter to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D11879	Bypass Upper Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T164K9	Bypass Right Ureter to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1187A	Bypass Upper Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T164KA	Bypass Right Ureter to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1187B	Bypass Upper Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T164KB	Bypass Right Ureter to Bladder with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D118J9	Bypass Upper Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T164KC	Bypass Right Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D118JA	Bypass Upper Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T164KD	Bypass Right Ureter to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D118JB	Bypass Upper Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T164Z6	Bypass Right Ureter to Right Ureter, Percutaneous Endoscopic Approach
0D118K9	Bypass Upper Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T164Z7	Bypass Right Ureter to Left Ureter, Percutaneous Endoscopic Approach

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0D118KA	Bypass Upper Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T164Z8	Bypass Right Ureter to Colon, Percutaneous Endoscopic Approach
0D118KB	Bypass Upper Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T164Z9	Bypass Right Ureter to Colocutaneous, Percutaneous Endoscopic Approach
0D118Z9	Bypass Upper Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic	0T164ZA	Bypass Right Ureter to Ileum, Percutaneous Endoscopic Approach
0D118ZA	Bypass Upper Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic	0T164ZB	Bypass Right Ureter to Bladder, Percutaneous Endoscopic Approach
0D118ZB	Bypass Upper Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic	0T164ZC	Bypass Right Ureter to Ileocutaneous, Percutaneous Endoscopic Approach
0D12079	Bypass Middle Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach	0T164ZD	Bypass Right Ureter to Cutaneous, Percutaneous Endoscopic Approach
0D1207A	Bypass Middle Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach	0T17076	Bypass Left Ureter to Right Ureter with Autologous Tissue Substitute, Open Approach
0D1207B	Bypass Middle Esophagus to Ileum with Autologous Tissue Substitute, Open Approach	0T17077	Bypass Left Ureter to Left Ureter with Autologous Tissue Substitute, Open Approach
0D120J9	Bypass Middle Esophagus to Duodenum with Synthetic Substitute, Open Approach	0T17078	Bypass Left Ureter to Colon with Autologous Tissue Substitute, Open Approach
0D120JA	Bypass Middle Esophagus to Jejunum with Synthetic Substitute, Open Approach	0T17079	Bypass Left Ureter to Colocutaneous with Autologous Tissue Substitute, Open Approach
0D120JB	Bypass Middle Esophagus to Ileum with Synthetic Substitute, Open Approach	0T1707A	Bypass Left Ureter to Ileum with Autologous Tissue Substitute, Open Approach

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0D120K9	Bypass Middle Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach	0T1707B	Bypass Left Ureter to Bladder with Autologous Tissue Substitute, Open Approach
0D120KA	Bypass Middle Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach	0T1707C	Bypass Left Ureter to Ileocutaneous with Autologous Tissue Substitute, Open Approach
0D120KB	Bypass Middle Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach	0T1707D	Bypass Left Ureter to Cutaneous with Autologous Tissue Substitute, Open Approach
0D120Z9	Bypass Middle Esophagus to Duodenum, Open Approach	0Т170Ј6	Bypass Left Ureter to Right Ureter with Synthetic Substitute, Open Approach
0D120ZA	Bypass Middle Esophagus to Jejunum, Open Approach	0Т170Ј7	Bypass Left Ureter to Left Ureter with Synthetic Substitute, Open Approach
0D120ZB	Bypass Middle Esophagus to Ileum, Open Approach	0Т170Ј8	Bypass Left Ureter to Colon with Synthetic Substitute, Open Approach
0D12479	Bypass Middle Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0Т170Ј9	Bypass Left Ureter to Colocutaneous with Synthetic Substitute, Open Approach
0D1247A	Bypass Middle Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T170JA	Bypass Left Ureter to Ileum with Synthetic Substitute, Open Approach
0D1247B	Bypass Middle Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T170JB	Bypass Left Ureter to Bladder with Synthetic Substitute, Open Approach
0D124J9	Bypass Middle Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T170JC	Bypass Left Ureter to Ileocutaneous with Synthetic Substitute, Open Approach
0D124JA	Bypass Middle Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T170JD	Bypass Left Ureter to Cutaneous with Synthetic Substitute, Open Approach

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0D124JB	Bypass Middle Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T170K6	Bypass Left Ureter to Right Ureter with Nonautologous Tissue Substitute, Open Approach
0D124K9	Bypass Middle Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T170K7	Bypass Left Ureter to Left Ureter with Nonautologous Tissue Substitute, Open Approach
0D124KA	Bypass Middle Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T170K8	Bypass Left Ureter to Colon with Nonautologous Tissue Substitute, Open Approach
0D124KB	Bypass Middle Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T170K9	Bypass Left Ureter to Colocutaneous with Nonautologous Tissue Substitute, Open Approach
0D124Z9	Bypass Middle Esophagus to Duodenum, Percutaneous Endoscopic Approach	0T170KA	Bypass Left Ureter to Ileum with Nonautologous Tissue Substitute, Open Approach
0D124ZA	Bypass Middle Esophagus to Jejunum, Percutaneous Endoscopic Approach	0T170KB	Bypass Left Ureter to Bladder with Nonautologous Tissue Substitute, Open Approach
0D124ZB	Bypass Middle Esophagus to Ileum, Percutaneous Endoscopic Approach	0T170KC	Bypass Left Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach
0D12879	Bypass Middle Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T170KD	Bypass Left Ureter to Cutaneous with Nonautologous Tissue Substitute, Open Approach
0D1287A	Bypass Middle Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T170Z6	Bypass Left Ureter to Right Ureter, Open Approach
0D1287B	Bypass Middle Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T170Z7	Bypass Left Ureter to Left Ureter, Open Approach
0D128J9	Bypass Middle Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T170Z8	Bypass Left Ureter to Colon, Open Approach

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0D128JA	Bypass Middle Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T170Z9	Bypass Left Ureter to Colocutaneous, Open Approach
0D128JB	Bypass Middle Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T170ZA	Bypass Left Ureter to Ileum, Open Approach
0D128K9	Bypass Middle Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T170ZB	Bypass Left Ureter to Bladder, Open Approach
0D128KA	Bypass Middle Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T170ZC	Bypass Left Ureter to Ileocutaneous, Open Approach
0D128KB	Bypass Middle Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T170ZD	Bypass Left Ureter to Cutaneous, Open Approach
0D128Z9	Bypass Middle Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic	0T173JD	Bypass Left Ureter to Cutaneous with Synthetic Substitute, Percutaneous Approach
0D128ZA	Bypass Middle Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic	0T17476	Bypass Left Ureter to Right Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D128ZB	Bypass Middle Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic	0T17477	Bypass Left Ureter to Left Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D13079	Bypass Lower Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach	0T17478	Bypass Left Ureter to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1307A	Bypass Lower Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach	0T17479	Bypass Left Ureter to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1307B	Bypass Lower Esophagus to Ileum with Autologous Tissue Substitute, Open Approach	0T1747A	Bypass Left Ureter to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D130J9	Bypass Lower Esophagus to Duodenum with Synthetic Substitute, Open Approach	0T1747B	Bypass Left Ureter to Bladder with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D130JA	Bypass Lower Esophagus to Jejunum with Synthetic Substitute, Open Approach	0T1747C	Bypass Left Ureter to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D130JB	Bypass Lower Esophagus to Ileum with Synthetic Substitute, Open Approach	0T1747D	Bypass Left Ureter to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D130K9	Bypass Lower Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach	0T174J6	Bypass Left Ureter to Right Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D130KA	Bypass Lower Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach	0T174J7	Bypass Left Ureter to Left Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D130KB	Bypass Lower Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach	0T174J8	Bypass Left Ureter to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach
0D130Z9	Bypass Lower Esophagus to Duodenum, Open Approach	0T174J9	Bypass Left Ureter to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0D130ZA	Bypass Lower Esophagus to Jejunum, Open Approach	0T174JA	Bypass Left Ureter to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach
0D130ZB	Bypass Lower Esophagus to Ileum, Open Approach	0T174JB	Bypass Left Ureter to Bladder with Synthetic Substitute, Percutaneous Endoscopic Approach
0D13479	Bypass Lower Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T174JC	Bypass Left Ureter to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1347A	Bypass Lower Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T174JD	Bypass Left Ureter to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach

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0D1347B	Bypass Lower Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T174K6	Bypass Left Ureter to Right Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134J9	Bypass Lower Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T174K7	Bypass Left Ureter to Left Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134JA	Bypass Lower Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T174K8	Bypass Left Ureter to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134JB	Bypass Lower Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T174K9	Bypass Left Ureter to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134K9	Bypass Lower Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T174KA	Bypass Left Ureter to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134KA	Bypass Lower Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T174KB	Bypass Left Ureter to Bladder with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134KB	Bypass Lower Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T174KC	Bypass Left Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134Z9	Bypass Lower Esophagus to Duodenum, Percutaneous Endoscopic Approach	0T174KD	Bypass Left Ureter to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D134ZA	Bypass Lower Esophagus to Jejunum, Percutaneous Endoscopic Approach	0T174Z6	Bypass Left Ureter to Right Ureter, Percutaneous Endoscopic Approach
0D134ZB	Bypass Lower Esophagus to Ileum, Percutaneous Endoscopic Approach	0T174Z7	Bypass Left Ureter to Left Ureter, Percutaneous Endoscopic Approach
0D13879	Bypass Lower Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T174Z8	Bypass Left Ureter to Colon, Percutaneous Endoscopic Approach

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0D1387A	Bypass Lower Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T174Z9	Bypass Left Ureter to Colocutaneous, Percutaneous Endoscopic Approach
0D1387B	Bypass Lower Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T174ZA	Bypass Left Ureter to Ileum, Percutaneous Endoscopic Approach
0D138J9	Bypass Lower Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T174ZB	Bypass Left Ureter to Bladder, Percutaneous Endoscopic Approach
0D138JA	Bypass Lower Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T174ZC	Bypass Left Ureter to Ileocutaneous, Percutaneous Endoscopic Approach
0D138JB	Bypass Lower Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T174ZD	Bypass Left Ureter to Cutaneous, Percutaneous Endoscopic Approach
0D138K9	Bypass Lower Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T18076	Bypass Bilateral Ureters to Right Ureter with Autologous Tissue Substitute, Open Approach
0D138KA	Bypass Lower Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T18077	Bypass Bilateral Ureters to Left Ureter with Autologous Tissue Substitute, Open Approach
0D138KB	Bypass Lower Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T18078	Bypass Bilateral Ureters to Colon with Autologous Tissue Substitute, Open Approach
0D138Z9	Bypass Lower Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic	0T18079	Bypass Bilateral Ureters to Colocutaneous with Autologous Tissue Substitute, Open Approach
0D138ZA	Bypass Lower Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic	0T1807A	Bypass Bilateral Ureters to Ileum with Autologous Tissue Substitute, Open Approach
0D138ZB	Bypass Lower Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic	0T1807B	Bypass Bilateral Ureters to Bladder with Autologous Tissue Substitute, Open Approach

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0D15079	Bypass Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach	0T1807C	Bypass Bilateral Ureters to Ileocutaneous with Autologous Tissue Substitute, Open Approach
0D1507A	Bypass Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach	0T1807D	Bypass Bilateral Ureters to Cutaneous with Autologous Tissue Substitute, Open Approach
0D1507B	Bypass Esophagus to Ileum with Autologous Tissue Substitute, Open Approach	0Т180Ј6	Bypass Bilateral Ureters to Right Ureter with Synthetic Substitute, Open Approach
0D150J9	Bypass Esophagus to Duodenum with Synthetic Substitute, Open Approach	0Т180Ј7	Bypass Bilateral Ureters to Left Ureter with Synthetic Substitute, Open Approach
0D150JA	Bypass Esophagus to Jejunum with Synthetic Substitute, Open Approach	0T180J8	Bypass Bilateral Ureters to Colon with Synthetic Substitute, Open Approach
0D150JB	Bypass Esophagus to Ileum with Synthetic Substitute, Open Approach	0Т180Ј9	Bypass Bilateral Ureters to Colocutaneous with Synthetic Substitute, Open Approach
0D150K9	Bypass Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach	0T180JA	Bypass Bilateral Ureters to Ileum with Synthetic Substitute, Open Approach
0D150KA	Bypass Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach	0T180JB	Bypass Bilateral Ureters to Bladder with Synthetic Substitute, Open Approach
0D150KB	Bypass Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach	0T180JC	Bypass Bilateral Ureters to Ileocutaneous with Synthetic Substitute, Open Approach
0D150Z9	Bypass Esophagus to Duodenum, Open Approach	0T180JD	Bypass Bilateral Ureters to Cutaneous with Synthetic Substitute, Open Approach
0D150ZA	Bypass Esophagus to Jejunum, Open Approach	0T180K6	Bypass Bilateral Ureters to Right Ureter with Nonautologous Tissue Substitute, Open Approach

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0D150ZB	Bypass Esophagus to Ileum, Open Approach	0T180K7	Bypass Bilateral Ureters to Left Ureter with Nonautologous Tissue Substitute, Open Approach
0D15479	Bypass Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T180K8	Bypass Bilateral Ureters to Colon with Nonautologous Tissue Substitute, Open Approach
0D1547A	Bypass Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T180K9	Bypass Bilateral Ureters to Colocutaneous with Nonautologous Tissue Substitute, Open Approach
0D1547B	Bypass Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T180KA	Bypass Bilateral Ureters to Ileum with Nonautologous Tissue Substitute, Open Approach
0D154J9	Bypass Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T180KB	Bypass Bilateral Ureters to Bladder with Nonautologous Tissue Substitute, Open Approach
0D154JA	Bypass Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T180KC	Bypass Bilateral Ureters to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach
0D154JB	Bypass Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T180KD	Bypass Bilateral Ureters to Cutaneous with Nonautologous Tissue Substitute, Open Approach
0D154K9	Bypass Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T180Z6	Bypass Bilateral Ureters to Right Ureter, Open Approach
0D154KA	Bypass Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T180Z7	Bypass Bilateral Ureters to Left Ureter, Open Approach
0D154KB	Bypass Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0T180Z8	Bypass Bilateral Ureters to Colon, Open Approach
0D154Z9	Bypass Esophagus to Duodenum, Percutaneous Endoscopic Approach	0T180Z9	Bypass Bilateral Ureters to Colocutaneous, Open Approach

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0D154ZA	Bypass Esophagus to Jejunum, Percutaneous Endoscopic Approach	0T180ZA	Bypass Bilateral Ureters to Ileum, Open Approach
0D154ZB	Bypass Esophagus to Ileum, Percutaneous Endoscopic Approach	0T180ZB	Bypass Bilateral Ureters to Bladder, Open Approach
0D15879	Bypass Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T180ZC	Bypass Bilateral Ureters to Ileocutaneous, Open Approach
0D1587A	Bypass Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T180ZD	Bypass Bilateral Ureters to Cutaneous, Open Approach
0D1587B	Bypass Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T183JD	Bypass Bilateral Ureters to Cutaneous with Synthetic Substitute, Percutaneous Approach
0D158J9	Bypass Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T18476	Bypass Bilateral Ureters to Right Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D158JA	Bypass Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T18477	Bypass Bilateral Ureters to Left Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D158JB	Bypass Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T18478	Bypass Bilateral Ureters to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D158K9	Bypass Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T18479	Bypass Bilateral Ureters to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D158KA	Bypass Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T1847A	Bypass Bilateral Ureters to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D158KB	Bypass Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T1847B	Bypass Bilateral Ureters to Bladder with Autologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D158Z9	Bypass Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic	0T1847C	Bypass Bilateral Ureters to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D158ZA	Bypass Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic	0T1847D	Bypass Bilateral Ureters to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D158ZB	Bypass Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic	0T184J6	Bypass Bilateral Ureters to Right Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D16079	Bypass Stomach to Duodenum with Autologous Tissue Substitute, Open Approach	0T184J7	Bypass Bilateral Ureters to Left Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1607A	Bypass Stomach to Jejunum with Autologous Tissue Substitute, Open Approach	0T184J8	Bypass Bilateral Ureters to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1607B	Bypass Stomach to Ileum with Autologous Tissue Substitute, Open Approach	0T184J9	Bypass Bilateral Ureters to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1607L	Bypass Stomach to Transverse Colon with Autologous Tissue Substitute, Open Approach	0T184JA	Bypass Bilateral Ureters to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach
0D160J9	Bypass Stomach to Duodenum with Synthetic Substitute, Open Approach	0T184JB	Bypass Bilateral Ureters to Bladder with Synthetic Substitute, Percutaneous Endoscopic Approach
0D160JA	Bypass Stomach to Jejunum with Synthetic Substitute, Open Approach	0T184JC	Bypass Bilateral Ureters to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0D160JB	Bypass Stomach to Ileum with Synthetic Substitute, Open Approach	0T184JD	Bypass Bilateral Ureters to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0D160JL	Bypass Stomach to Transverse Colon with Synthetic Substitute, Open Approach	0T184K6	Bypass Bilateral Ureters to Right Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D160K9	Bypass Stomach to Duodenum with Nonautologous Tissue Substitute, Open Approach	0T184K7	Bypass Bilateral Ureters to Left Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D160KA	Bypass Stomach to Jejunum with Nonautologous Tissue Substitute, Open Approach	0T184K8	Bypass Bilateral Ureters to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D160KB	Bypass Stomach to Ileum with Nonautologous Tissue Substitute, Open Approach	0T184K9	Bypass Bilateral Ureters to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D160KL	Bypass Stomach to Transverse Colon with Nonautologous Tissue Substitute, Open Approach	0T184KA	Bypass Bilateral Ureters to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D160Z9	Bypass Stomach to Duodenum, Open Approach	0T184KB	Bypass Bilateral Ureters to Bladder with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D160ZA	Bypass Stomach to Jejunum, Open Approach	0T184KC	Bypass Bilateral Ureters to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D160ZB	Bypass Stomach to Ileum, Open Approach	0T184KD	Bypass Bilateral Ureters to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D160ZL	Bypass Stomach to Transverse Colon, Open Approach	0T184Z6	Bypass Bilateral Ureters to Right Ureter, Percutaneous Endoscopic Approach
0D164ZA	Bypass Stomach to Jejunum, Percutaneous Endoscopic Approach	0T184Z7	Bypass Bilateral Ureters to Left Ureter, Percutaneous Endoscopic Approach
0D16879	Bypass Stomach to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T184Z8	Bypass Bilateral Ureters to Colon, Percutaneous Endoscopic Approach
0D1687A	Bypass Stomach to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T184Z9	Bypass Bilateral Ureters to Colocutaneous, Percutaneous Endoscopic Approach

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0D1687B	Bypass Stomach to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T184ZA	Bypass Bilateral Ureters to Ileum, Percutaneous Endoscopic Approach
0D1687L	Bypass Stomach to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T184ZB	Bypass Bilateral Ureters to Bladder, Percutaneous Endoscopic Approach
0D168J9	Bypass Stomach to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T184ZC	Bypass Bilateral Ureters to Ileocutaneous, Percutaneous Endoscopic Approach
0D168JA	Bypass Stomach to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T184ZD	Bypass Bilateral Ureters to Cutaneous, Percutaneous Endoscopic Approach
0D168JB	Bypass Stomach to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T500ZZ	Destruction of Right Kidney, Open Approach
0D168JL	Bypass Stomach to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0T507ZZ	Destruction of Right Kidney, Via Natural or Artificial Opening
0D168K9	Bypass Stomach to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T508ZZ	Destruction of Right Kidney, Via Natural or Artificial Opening Endoscopic
0D168KA	Bypass Stomach to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T510ZZ	Destruction of Left Kidney, Open Approach
0D168KB	Bypass Stomach to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T517ZZ	Destruction of Left Kidney, Via Natural or Artificial Opening
0D168KL	Bypass Stomach to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0T518ZZ	Destruction of Left Kidney, Via Natural or Artificial Opening Endoscopic
0D168Z9	Bypass Stomach to Duodenum, Via Natural or Artificial Opening Endoscopic	0T530ZZ	Destruction of Right Kidney Pelvis, Open Approach

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0D168ZA	Bypass Stomach to Jejunum, Via Natural or Artificial Opening Endoscopic	0T537ZZ	Destruction of Right Kidney Pelvis, Via Natural or Artificial Opening
0D168ZB	Bypass Stomach to Ileum, Via Natural or Artificial Opening Endoscopic	0T538ZZ	Destruction of Right Kidney Pelvis, Via Natural or Artificial Opening Endoscopic
0D168ZL	Bypass Stomach to Transverse Colon, Via Natural or Artificial Opening Endoscopic	0T540ZZ	Destruction of Left Kidney Pelvis, Open Approach
0D19074	Bypass Duodenum to Cutaneous with Autologous Tissue Substitute, Open Approach	0T547ZZ	Destruction of Left Kidney Pelvis, Via Natural or Artificial Opening
0D19079	Bypass Duodenum to Duodenum with Autologous Tissue Substitute, Open Approach	0T548ZZ	Destruction of Left Kidney Pelvis, Via Natural or Artificial Opening Endoscopic
0D1907A	Bypass Duodenum to Jejunum with Autologous Tissue Substitute, Open Approach	0T770ZZ	Dilation of Left Ureter, Open Approach
0D1907B	Bypass Duodenum to Ileum with Autologous Tissue Substitute, Open Approach	0T773ZZ	Dilation of Left Ureter, Percutaneous Approach
0D1907L	Bypass Duodenum to Transverse Colon with Autologous Tissue Substitute, Open Approach	0T774ZZ	Dilation of Left Ureter, Percutaneous Endoscopic Approach
0D190J4	Bypass Duodenum to Cutaneous with Synthetic Substitute, Open Approach	0T780ZZ	Dilation of Bilateral Ureters, Open Approach
0D190J9	Bypass Duodenum to Duodenum with Synthetic Substitute, Open Approach	0T783ZZ	Dilation of Bilateral Ureters, Percutaneous Approach
0D190JA	Bypass Duodenum to Jejunum with Synthetic Substitute, Open Approach	0T784ZZ	Dilation of Bilateral Ureters, Percutaneous Endoscopic Approach

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0D190JB	Bypass Duodenum to Ileum with Synthetic Substitute, Open Approach	0T820ZZ	Division of Bilateral Kidneys, Open Approach
0D190JL	Bypass Duodenum to Transverse Colon with Synthetic Substitute, Open Approach	0T823ZZ	Division of Bilateral Kidneys, Percutaneous Approach
0D190K4	Bypass Duodenum to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0T824ZZ	Division of Bilateral Kidneys, Percutaneous Endoscopic Approach
0D190K9	Bypass Duodenum to Duodenum with Nonautologous Tissue Substitute, Open Approach	0T9000Z	Drainage of Right Kidney with Drainage Device, Open Approach
0D190KA	Bypass Duodenum to Jejunum with Nonautologous Tissue Substitute, Open Approach	0T900ZZ	Drainage of Right Kidney, Open Approach
0D190KB	Bypass Duodenum to Ileum with Nonautologous Tissue Substitute, Open Approach	0T9030Z	Drainage of Right Kidney with Drainage Device, Percutaneous Approach
0D190KL	Bypass Duodenum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach	0T903ZZ	Drainage of Right Kidney, Percutaneous Approach
0D190Z4	Bypass Duodenum to Cutaneous, Open Approach	0T9040Z	Drainage of Right Kidney with Drainage Device, Percutaneous Endoscopic Approach
0D190Z9	Bypass Duodenum to Duodenum, Open Approach	0T904ZZ	Drainage of Right Kidney, Percutaneous Endoscopic Approach
0D190ZA	Bypass Duodenum to Jejunum, Open Approach	0T9100Z	Drainage of Left Kidney with Drainage Device, Open Approach
0D190ZB	Bypass Duodenum to Ileum, Open Approach	0T910ZZ	Drainage of Left Kidney, Open Approach

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0D190ZL	Bypass Duodenum to Transverse Colon, Open Approach	0T9130Z	Drainage of Left Kidney with Drainage Device, Percutaneous Approach
0D193J4	Bypass Duodenum to Cutaneous with Synthetic Substitute, Percutaneous Approach	0T913ZZ	Drainage of Left Kidney, Percutaneous Approach
0D19474	Bypass Duodenum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T9140Z	Drainage of Left Kidney with Drainage Device, Percutaneous Endoscopic Approach
0D19479	Bypass Duodenum to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T914ZZ	Drainage of Left Kidney, Percutaneous Endoscopic Approach
0D1947A	Bypass Duodenum to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T9300Z	Drainage of Right Kidney Pelvis with Drainage Device, Open Approach
0D1947B	Bypass Duodenum to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T930ZZ	Drainage of Right Kidney Pelvis, Open Approach
0D1947L	Bypass Duodenum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0T9330Z	Drainage of Right Kidney Pelvis with Drainage Device, Percutaneous Approach
0D194J4	Bypass Duodenum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0T9340Z	Drainage of Right Kidney Pelvis with Drainage Device, Percutaneous Endoscopic Approach
0D194J9	Bypass Duodenum to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T9400Z	Drainage of Left Kidney Pelvis with Drainage Device, Open Approach
0D194JA	Bypass Duodenum to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T940ZZ	Drainage of Left Kidney Pelvis, Open Approach
0D194JB	Bypass Duodenum to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach	0T9430Z	Drainage of Left Kidney Pelvis with Drainage Device, Percutaneous Approach

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0D194JL	Bypass Duodenum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0T9440Z	Drainage of Left Kidney Pelvis with Drainage Device, Percutaneous Endoscopic Approach
0D194K4	Bypass Duodenum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TD00ZZ	Extraction of Right Kidney, Open Approach
0D194K9	Bypass Duodenum to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TD03ZZ	Extraction of Right Kidney, Percutaneous Approach
0D194KA	Bypass Duodenum to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TD04ZZ	Extraction of Right Kidney, Percutaneous Endoscopic Approach
0D194KB	Bypass Duodenum to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TD10ZZ	Extraction of Left Kidney, Open Approach
0D194KL	Bypass Duodenum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TD13ZZ	Extraction of Left Kidney, Percutaneous Approach
0D194Z4	Bypass Duodenum to Cutaneous, Percutaneous Endoscopic Approach	0TD14ZZ	Extraction of Left Kidney, Percutaneous Endoscopic Approach
0D194Z9	Bypass Duodenum to Duodenum, Percutaneous Endoscopic Approach	0TJ50ZZ	Inspection of Kidney, Open Approach
0D194ZA	Bypass Duodenum to Jejunum, Percutaneous Endoscopic Approach	0TL60CZ	Occlusion of Right Ureter with Extraluminal Device, Open Approach
0D194ZB	Bypass Duodenum to Ileum, Percutaneous Endoscopic Approach	0TL60ZZ	Occlusion of Right Ureter, Open Approach
0D194ZL	Bypass Duodenum to Transverse Colon, Percutaneous Endoscopic Approach	0TL63CZ	Occlusion of Right Ureter with Extraluminal Device, Percutaneous Approach

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0D19874	Bypass Duodenum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL63ZZ	Occlusion of Right Ureter, Percutaneous Approach
0D19879	Bypass Duodenum to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL64CZ	Occlusion of Right Ureter with Extraluminal Device, Percutaneous Endoscopic Approach
0D1987A	Bypass Duodenum to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL64ZZ	Occlusion of Right Ureter, Percutaneous Endoscopic Approach
0D1987B	Bypass Duodenum to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL67ZZ	Occlusion of Right Ureter, Via Natural or Artificial Opening
0D1987L	Bypass Duodenum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL68ZZ	Occlusion of Right Ureter, Via Natural or Artificial Opening Endoscopic
0D198J4	Bypass Duodenum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TL70CZ	Occlusion of Left Ureter with Extraluminal Device, Open Approach
0D198J9	Bypass Duodenum to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TL70ZZ	Occlusion of Left Ureter, Open Approach
0D198JA	Bypass Duodenum to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TL73CZ	Occlusion of Left Ureter with Extraluminal Device, Percutaneous Approach
0D198JB	Bypass Duodenum to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TL73ZZ	Occlusion of Left Ureter, Percutaneous Approach
0D198JL	Bypass Duodenum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TL74CZ	Occlusion of Left Ureter with Extraluminal Device, Percutaneous Endoscopic Approach
0D198K4	Bypass Duodenum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL74ZZ	Occlusion of Left Ureter, Percutaneous Endoscopic Approach

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0D198K9	Bypass Duodenum to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL77ZZ	Occlusion of Left Ureter, Via Natural or Artificial Opening
0D198KA	Bypass Duodenum to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TL78ZZ	Occlusion of Left Ureter, Via Natural or Artificial Opening Endoscopic
0D198KB	Bypass Duodenum to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TM60ZZ	Reattachment of Right Ureter, Open Approach
0D198KL	Bypass Duodenum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TM64ZZ	Reattachment of Right Ureter, Percutaneous Endoscopic Approach
0D198Z4	Bypass Duodenum to Cutaneous, Via Natural or Artificial Opening Endoscopic	0TM70ZZ	Reattachment of Left Ureter, Open Approach
0D198Z9	Bypass Duodenum to Duodenum, Via Natural or Artificial Opening Endoscopic	0TM74ZZ	Reattachment of Left Ureter, Percutaneous Endoscopic Approach
0D198ZA	Bypass Duodenum to Jejunum, Via Natural or Artificial Opening Endoscopic	0TM80ZZ	Reattachment of Bilateral Ureters, Open Approach
0D198ZB	Bypass Duodenum to Ileum, Via Natural or Artificial Opening Endoscopic	0TM84ZZ	Reattachment of Bilateral Ureters, Percutaneous Endoscopic Approach
0D198ZL	Bypass Duodenum to Transverse Colon, Via Natural or Artificial Opening Endoscopic	0TN00ZZ	Release Right Kidney, Open Approach
0D1A074	Bypass Jejunum to Cutaneous with Autologous Tissue Substitute, Open Approach	0TN03ZZ	Release Right Kidney, Percutaneous Approach
0D1A07A	Bypass Jejunum to Jejunum with Autologous Tissue Substitute, Open Approach	0TN07ZZ	Release Right Kidney, Via Natural or Artificial Opening

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0D1A07B	Bypass Jejunum to Ileum with Autologous Tissue Substitute, Open Approach	0TN08ZZ	Release Right Kidney, Via Natural or Artificial Opening Endoscopic
0D1A07H	Bypass Jejunum to Cecum with Autologous Tissue Substitute, Open Approach	0TN10ZZ	Release Left Kidney, Open Approach
0D1A07K	Bypass Jejunum to Ascending Colon with Autologous Tissue Substitute, Open Approach	0TN13ZZ	Release Left Kidney, Percutaneous Approach
0D1A07L	Bypass Jejunum to Transverse Colon with Autologous Tissue Substitute, Open Approach	0TN17ZZ	Release Left Kidney, Via Natural or Artificial Opening
0D1A07M	Bypass Jejunum to Descending Colon with Autologous Tissue Substitute, Open Approach	0TN18ZZ	Release Left Kidney, Via Natural or Artificial Opening Endoscopic
0D1A07N	Bypass Jejunum to Sigmoid Colon with Autologous Tissue Substitute, Open Approach	0TN30ZZ	Release Right Kidney Pelvis, Open Approach
0D1A07P	Bypass Jejunum to Rectum with Autologous Tissue Substitute, Open Approach	0TN33ZZ	Release Right Kidney Pelvis, Percutaneous Approach
0D1A07Q	Bypass Jejunum to Anus with Autologous Tissue Substitute, Open Approach	0TN37ZZ	Release Right Kidney Pelvis, Via Natural or Artificial Opening
0D1A0J4	Bypass Jejunum to Cutaneous with Synthetic Substitute, Open Approach	0TN38ZZ	Release Right Kidney Pelvis, Via Natural or Artificial Opening Endoscopic
0D1A0JA	Bypass Jejunum to Jejunum with Synthetic Substitute, Open Approach	0TN40ZZ	Release Left Kidney Pelvis, Open Approach
0D1A0JB	Bypass Jejunum to Ileum with Synthetic Substitute, Open Approach	0TN43ZZ	Release Left Kidney Pelvis, Percutaneous Approach

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0D1A0JH	Bypass Jejunum to Cecum with Synthetic Substitute, Open Approach	0TN47ZZ	Release Left Kidney Pelvis, Via Natural or Artificial Opening
0D1A0JK	Bypass Jejunum to Ascending Colon with Synthetic Substitute, Open Approach	0TN48ZZ	Release Left Kidney Pelvis, Via Natural or Artificial Opening Endoscopic
0D1A0JL	Bypass Jejunum to Transverse Colon with Synthetic Substitute, Open Approach	0TN60ZZ	Release Right Ureter, Open Approach
0D1A0JM	Bypass Jejunum to Descending Colon with Synthetic Substitute, Open Approach	0TN63ZZ	Release Right Ureter, Percutaneous Approach
0D1A0JN	Bypass Jejunum to Sigmoid Colon with Synthetic Substitute, Open Approach	0TN70ZZ	Release Left Ureter, Open Approach
0D1A0JP	Bypass Jejunum to Rectum with Synthetic Substitute, Open Approach	0TN73ZZ	Release Left Ureter, Percutaneous Approach
0D1A0JQ	Bypass Jejunum to Anus with Synthetic Substitute, Open Approach	0TQ00ZZ	Repair Right Kidney, Open Approach
0D1A0K4	Bypass Jejunum to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0TQ03ZZ	Repair Right Kidney, Percutaneous Approach
0D1A0KA	Bypass Jejunum to Jejunum with Nonautologous Tissue Substitute, Open Approach	0TQ04ZZ	Repair Right Kidney, Percutaneous Endoscopic Approach
0D1A0KB	Bypass Jejunum to Ileum with Nonautologous Tissue Substitute, Open Approach	0TQ10ZZ	Repair Left Kidney, Open Approach
0D1A0KH	Bypass Jejunum to Cecum with Nonautologous Tissue Substitute, Open Approach	0TQ13ZZ	Repair Left Kidney, Percutaneous Approach

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0D1A0KK	Bypass Jejunum to Ascending Colon with Nonautologous Tissue Substitute, Open Approach	0TQ14ZZ	Repair Left Kidney, Percutaneous Endoscopic Approach
0D1A0KL	Bypass Jejunum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach	0TQ30ZZ	Repair Right Kidney Pelvis, Open Approach
0D1A0KM	Bypass Jejunum to Descending Colon with Nonautologous Tissue Substitute, Open Approach	0TQ33ZZ	Repair Right Kidney Pelvis, Percutaneous Approach
0D1A0KN	Bypass Jejunum to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach	0TQ34ZZ	Repair Right Kidney Pelvis, Percutaneous Endoscopic Approach
0D1A0KP	Bypass Jejunum to Rectum with Nonautologous Tissue Substitute, Open Approach	0TQ37ZZ	Repair Right Kidney Pelvis, Via Natural or Artificial Opening
0D1A0KQ	Bypass Jejunum to Anus with Nonautologous Tissue Substitute, Open Approach	0TQ38ZZ	Repair Right Kidney Pelvis, Via Natural or Artificial Opening Endoscopic
0D1A0Z4	Bypass Jejunum to Cutaneous, Open Approach	0TQ40ZZ	Repair Left Kidney Pelvis, Open Approach
0D1A0ZA	Bypass Jejunum to Jejunum, Open Approach	0TQ43ZZ	Repair Left Kidney Pelvis, Percutaneous Approach
0D1A0ZB	Bypass Jejunum to Ileum, Open Approach	0TQ44ZZ	Repair Left Kidney Pelvis, Percutaneous Endoscopic Approach
0D1A0ZH	Bypass Jejunum to Cecum, Open Approach	0TQ47ZZ	Repair Left Kidney Pelvis, Via Natural or Artificial Opening
0D1A0ZK	Bypass Jejunum to Ascending Colon, Open Approach	0TQ48ZZ	Repair Left Kidney Pelvis, Via Natural or Artificial Opening Endoscopic

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0D1A0ZL	Bypass Jejunum to Transverse Colon, Open Approach	0TQ60ZZ	Repair Right Ureter, Open Approach
0D1A0ZM	Bypass Jejunum to Descending Colon, Open Approach	0TQ63ZZ	Repair Right Ureter, Percutaneous Approach
0D1A0ZN	Bypass Jejunum to Sigmoid Colon, Open Approach	0TQ64ZZ	Repair Right Ureter, Percutaneous Endoscopic Approach
0D1A0ZP	Bypass Jejunum to Rectum, Open Approach	0TQ67ZZ	Repair Right Ureter, Via Natural or Artificial Opening
0D1A0ZQ	Bypass Jejunum to Anus, Open Approach	0TQ68ZZ	Repair Right Ureter, Via Natural or Artificial Opening Endoscopic
0D1A3J4	Bypass Jejunum to Cutaneous with Synthetic Substitute, Percutaneous Approach	0TQ70ZZ	Repair Left Ureter, Open Approach
0D1A474	Bypass Jejunum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQ73ZZ	Repair Left Ureter, Percutaneous Approach
0D1A47A	Bypass Jejunum to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQ74ZZ	Repair Left Ureter, Percutaneous Endoscopic Approach
0D1A47B	Bypass Jejunum to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQ77ZZ	Repair Left Ureter, Via Natural or Artificial Opening
0D1A47H	Bypass Jejunum to Cecum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQ78ZZ	Repair Left Ureter, Via Natural or Artificial Opening Endoscopic
0D1A47K	Bypass Jejunum to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQB0ZZ	Repair Bladder, Open Approach

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0D1A47L	Bypass Jejunum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQB3ZZ	Repair Bladder, Percutaneous Approach
0D1A47M	Bypass Jejunum to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQB4ZZ	Repair Bladder, Percutaneous Endoscopic Approach
0D1A47N	Bypass Jejunum to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQB7ZZ	Repair Bladder, Via Natural or Artificial Opening
0D1A47P	Bypass Jejunum to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TQB8ZZ	Repair Bladder, Via Natural or Artificial Opening Endoscopic
0D1A47Q	Bypass Jejunum to Anus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR607Z	Replacement of Right Ureter with Autologous Tissue Substitute, Open Approach
0D1A4J4	Bypass Jejunum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR60JZ	Replacement of Right Ureter with Synthetic Substitute, Open Approach
0D1A4JA	Bypass Jejunum to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR60KZ	Replacement of Right Ureter with Nonautologous Tissue Substitute, Open Approach
0D1A4JB	Bypass Jejunum to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR647Z	Replacement of Right Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1A4JH	Bypass Jejunum to Cecum with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR64JZ	Replacement of Right Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1A4JK	Bypass Jejunum to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR64KZ	Replacement of Right Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1A4JL	Bypass Jejunum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR677Z	Replacement of Right Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening

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0D1A4JM	Bypass Jejunum to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR67JZ	Replacement of Right Ureter with Synthetic Substitute, Via Natural or Artificial Opening
0D1A4JN	Bypass Jejunum to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR67KZ	Replacement of Right Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D1A4JP	Bypass Jejunum to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR687Z	Replacement of Right Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A4JQ	Bypass Jejunum to Anus with Synthetic Substitute, Percutaneous Endoscopic Approach	0TR68JZ	Replacement of Right Ureter with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
0D1A4K4	Bypass Jejunum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR68KZ	Replacement of Right Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A4KA	Bypass Jejunum to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR707Z	Replacement of Left Ureter with Autologous Tissue Substitute, Open Approach
0D1A4KB	Bypass Jejunum to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR70JZ	Replacement of Left Ureter with Synthetic Substitute, Open Approach
0D1A4KH	Bypass Jejunum to Cecum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR70KZ	Replacement of Left Ureter with Nonautologous Tissue Substitute, Open Approach
0D1A4KK	Bypass Jejunum to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR747Z	Replacement of Left Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1A4KL	Bypass Jejunum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR74JZ	Replacement of Left Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1A4KM	Bypass Jejunum to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR74KZ	Replacement of Left Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D1A4KN	Bypass Jejunum to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR777Z	Replacement of Left Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D1A4KP	Bypass Jejunum to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR77JZ	Replacement of Left Ureter with Synthetic Substitute, Via Natural or Artificial Opening
0D1A4KQ	Bypass Jejunum to Anus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TR77KZ	Replacement of Left Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D1A4Z4	Bypass Jejunum to Cutaneous, Percutaneous Endoscopic Approach	0TR787Z	Replacement of Left Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A4ZA	Bypass Jejunum to Jejunum, Percutaneous Endoscopic Approach	0TR78JZ	Replacement of Left Ureter with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
0D1A4ZB	Bypass Jejunum to Ileum, Percutaneous Endoscopic Approach	0TR78KZ	Replacement of Left Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A4ZH	Bypass Jejunum to Cecum, Percutaneous Endoscopic Approach	0TRB07Z	Replacement of Bladder with Autologous Tissue Substitute, Open Approach
0D1A4ZK	Bypass Jejunum to Ascending Colon, Percutaneous Endoscopic Approach	0TRB0JZ	Replacement of Bladder with Synthetic Substitute, Open Approach
0D1A4ZL	Bypass Jejunum to Transverse Colon, Percutaneous Endoscopic Approach	0TRB0KZ	Replacement of Bladder with Nonautologous Tissue Substitute, Open Approach
0D1A4ZM	Bypass Jejunum to Descending Colon, Percutaneous Endoscopic Approach	0TRB47Z	Replacement of Bladder with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1A4ZN	Bypass Jejunum to Sigmoid Colon, Percutaneous Endoscopic Approach	0TRB4JZ	Replacement of Bladder with Synthetic Substitute, Percutaneous Endoscopic Approach

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0D1A4ZP	Bypass Jejunum to Rectum, Percutaneous Endoscopic Approach	0TRB4KZ	Replacement of Bladder with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1A4ZQ	Bypass Jejunum to Anus, Percutaneous Endoscopic Approach	0TRB77Z	Replacement of Bladder with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D1A874	Bypass Jejunum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRB7JZ	Replacement of Bladder with Synthetic Substitute, Via Natural or Artificial Opening
0D1A87A	Bypass Jejunum to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRB7KZ	Replacement of Bladder with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D1A87B	Bypass Jejunum to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRB87Z	Replacement of Bladder with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A87H	Bypass Jejunum to Cecum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRB8JZ	Replacement of Bladder with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
0D1A87K	Bypass Jejunum to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRB8KZ	Replacement of Bladder with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A87L	Bypass Jejunum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRC07Z	Replacement of Bladder Neck with Autologous Tissue Substitute, Open Approach
0D1A87M	Bypass Jejunum to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRC0JZ	Replacement of Bladder Neck with Synthetic Substitute, Open Approach
0D1A87N	Bypass Jejunum to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRC0KZ	Replacement of Bladder Neck with Nonautologous Tissue Substitute, Open Approach
0D1A87P	Bypass Jejunum to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRC47Z	Replacement of Bladder Neck with Autologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D1A87Q	Bypass Jejunum to Anus with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TRC4JZ	Replacement of Bladder Neck with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1A8J4	Bypass Jejunum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TRC4KZ	Replacement of Bladder Neck with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1A8JA	Bypass Jejunum to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TRC77Z	Replacement of Bladder Neck with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D1A8JB	Bypass Jejunum to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TRC7JZ	Replacement of Bladder Neck with Synthetic Substitute, Via Natural or Artificial Opening
0D1A8JH	Bypass Jejunum to Cecum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TRC7KZ	Replacement of Bladder Neck with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D1A8JK	Bypass Jejunum to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TRC87Z	Replacement of Bladder Neck with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A8JL	Bypass Jejunum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TRC8JZ	Replacement of Bladder Neck with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
0D1A8JM	Bypass Jejunum to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TRC8KZ	Replacement of Bladder Neck with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1A8JN	Bypass Jejunum to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TS00ZZ	Reposition Right Kidney, Open Approach
0D1A8JP	Bypass Jejunum to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TS04ZZ	Reposition Right Kidney, Percutaneous Endoscopic Approach
0D1A8JQ	Bypass Jejunum to Anus with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0TS10ZZ	Reposition Left Kidney, Open Approach

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0D1A8K4	Bypass Jejunum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS14ZZ	Reposition Left Kidney, Percutaneous Endoscopic Approach
0D1A8KA	Bypass Jejunum to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS20ZZ	Reposition Bilateral Kidneys, Open Approach
0D1A8KB	Bypass Jejunum to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS24ZZ	Reposition Bilateral Kidneys, Percutaneous Endoscopic Approach
0D1A8KH	Bypass Jejunum to Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS60ZZ	Reposition Right Ureter, Open Approach
0D1A8KK	Bypass Jejunum to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS64ZZ	Reposition Right Ureter, Percutaneous Endoscopic Approach
0D1A8KL	Bypass Jejunum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS70ZZ	Reposition Left Ureter, Open Approach
0D1A8KM	Bypass Jejunum to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS74ZZ	Reposition Left Ureter, Percutaneous Endoscopic Approach
0D1A8KN	Bypass Jejunum to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS80ZZ	Reposition Bilateral Ureters, Open Approach
0D1A8KP	Bypass Jejunum to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TS84ZZ	Reposition Bilateral Ureters, Percutaneous Endoscopic Approach
0D1A8KQ	Bypass Jejunum to Anus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TT00ZZ	Resection of Right Kidney, Open Approach
0D1A8Z4	Bypass Jejunum to Cutaneous, Via Natural or Artificial Opening Endoscopic	0TT04ZZ	Resection of Right Kidney, Percutaneous Endoscopic Approach

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0D1A8ZA	Bypass Jejunum to Jejunum, Via Natural or Artificial Opening Endoscopic	0TT10ZZ	Resection of Left Kidney, Open Approach
0D1A8ZB	Bypass Jejunum to Ileum, Via Natural or Artificial Opening Endoscopic	0TT14ZZ	Resection of Left Kidney, Percutaneous Endoscopic Approach
0D1A8ZH	Bypass Jejunum to Cecum, Via Natural or Artificial Opening Endoscopic	0TT20ZZ	Resection of Bilateral Kidneys, Open Approach
0D1A8ZK	Bypass Jejunum to Ascending Colon, Via Natural or Artificial Opening Endoscopic	0TT24ZZ	Resection of Bilateral Kidneys, Percutaneous Endoscopic Approach
0D1A8ZL	Bypass Jejunum to Transverse Colon, Via Natural or Artificial Opening Endoscopic	0TT60ZZ	Resection of Right Ureter, Open Approach
0D1A8ZM	Bypass Jejunum to Descending Colon, Via Natural or Artificial Opening Endoscopic	0TT64ZZ	Resection of Right Ureter, Percutaneous Endoscopic Approach
0D1A8ZN	Bypass Jejunum to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0TT67ZZ	Resection of Right Ureter, Via Natural or Artificial Opening
0D1A8ZP	Bypass Jejunum to Rectum, Via Natural or Artificial Opening Endoscopic	0TT68ZZ	Resection of Right Ureter, Via Natural or Artificial Opening Endoscopic
0D1A8ZQ	Bypass Jejunum to Anus, Via Natural or Artificial Opening Endoscopic	0TT70ZZ	Resection of Left Ureter, Open Approach
0D1B074	Bypass Ileum to Cutaneous with Autologous Tissue Substitute, Open Approach	0TT74ZZ	Resection of Left Ureter, Percutaneous Endoscopic Approach
0D1B07B	Bypass Ileum to Ileum with Autologous Tissue Substitute, Open Approach	0TT77ZZ	Resection of Left Ureter, Via Natural or Artificial Opening

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0D1B07H	Bypass Ileum to Cecum with Autologous Tissue Substitute, Open Approach	0TT78ZZ	Resection of Left Ureter, Via Natural or Artificial Opening Endoscopic
0D1B07K	Bypass Ileum to Ascending Colon with Autologous Tissue Substitute, Open Approach	0TTB0ZZ	Resection of Bladder, Open Approach
0D1B07L	Bypass Ileum to Transverse Colon with Autologous Tissue Substitute, Open Approach	0TTB4ZZ	Resection of Bladder, Percutaneous Endoscopic Approach
0D1B07M	Bypass Ileum to Descending Colon with Autologous Tissue Substitute, Open Approach	0TTB7ZZ	Resection of Bladder, Via Natural or Artificial Opening
0D1B07N	Bypass Ileum to Sigmoid Colon with Autologous Tissue Substitute, Open Approach	0TTB8ZZ	Resection of Bladder, Via Natural or Artificial Opening Endoscopic
0D1B07P	Bypass Ileum to Rectum with Autologous Tissue Substitute, Open Approach	0TTD0ZZ	Resection of Urethra, Open Approach
0D1B07Q	Bypass Ileum to Anus with Autologous Tissue Substitute, Open Approach	0TTD4ZZ	Resection of Urethra, Percutaneous Endoscopic Approach
0D1B0J4	Bypass Ileum to Cutaneous with Synthetic Substitute, Open Approach	0TTD7ZZ	Resection of Urethra, Via Natural or Artificial Opening
0D1B0JB	Bypass Ileum to Ileum with Synthetic Substitute, Open Approach	0TTD8ZZ	Resection of Urethra, Via Natural or Artificial Opening Endoscopic
0D1B0JH	Bypass Ileum to Cecum with Synthetic Substitute, Open Approach	0TU607Z	Supplement Right Ureter with Autologous Tissue Substitute, Open Approach
0D1B0JK	Bypass Ileum to Ascending Colon with Synthetic Substitute, Open Approach	0TU60JZ	Supplement Right Ureter with Synthetic Substitute, Open Approach

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0D1B0JL	Bypass Ileum to Transverse Colon with Synthetic Substitute, Open Approach	0TU60KZ	Supplement Right Ureter with Nonautologous Tissue Substitute, Open Approach
0D1B0JM	Bypass Ileum to Descending Colon with Synthetic Substitute, Open Approach	0TU647Z	Supplement Right Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B0JN	Bypass Ileum to Sigmoid Colon with Synthetic Substitute, Open Approach	0TU64JZ	Supplement Right Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1B0JP	Bypass Ileum to Rectum with Synthetic Substitute, Open Approach	0TU64KZ	Supplement Right Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B0JQ	Bypass Ileum to Anus with Synthetic Substitute, Open Approach	0TU677Z	Supplement Right Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D1B0K4	Bypass Ileum to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0TU67JZ	Supplement Right Ureter with Synthetic Substitute, Via Natural or Artificial Opening
0D1B0KB	Bypass Ileum to Ileum with Nonautologous Tissue Substitute, Open Approach	0TU67KZ	Supplement Right Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D1B0KH	Bypass Ileum to Cecum with Nonautologous Tissue Substitute, Open Approach	0TU687Z	Supplement Right Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1B0KK	Bypass Ileum to Ascending Colon with Nonautologous Tissue Substitute, Open Approach	0TU68JZ	Supplement Right Ureter with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
0D1B0KL	Bypass Ileum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach	0TU68KZ	Supplement Right Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1B0KM	Bypass Ileum to Descending Colon with Nonautologous Tissue Substitute, Open Approach	0TU707Z	Supplement Left Ureter with Autologous Tissue Substitute, Open Approach

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0D1B0KN	Bypass Ileum to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach	0TU70JZ	Supplement Left Ureter with Synthetic Substitute, Open Approach
0D1B0KP	Bypass Ileum to Rectum with Nonautologous Tissue Substitute, Open Approach	0TU70KZ	Supplement Left Ureter with Nonautologous Tissue Substitute, Open Approach
0D1B0KQ	Bypass Ileum to Anus with Nonautologous Tissue Substitute, Open Approach	0TU747Z	Supplement Left Ureter with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B0Z4	Bypass Ileum to Cutaneous, Open Approach	0TU74JZ	Supplement Left Ureter with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1B0ZB	Bypass Ileum to Ileum, Open Approach	0TU74KZ	Supplement Left Ureter with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B0ZH	Bypass Ileum to Cecum, Open Approach	0TU777Z	Supplement Left Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D1B0ZK	Bypass Ileum to Ascending Colon, Open Approach	0TU77JZ	Supplement Left Ureter with Synthetic Substitute, Via Natural or Artificial Opening
0D1B0ZL	Bypass Ileum to Transverse Colon, Open Approach	0TU77KZ	Supplement Left Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D1B0ZM	Bypass Ileum to Descending Colon, Open Approach	0TU787Z	Supplement Left Ureter with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1B0ZN	Bypass Ileum to Sigmoid Colon, Open Approach	0TU78JZ	Supplement Left Ureter with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic
0D1B0ZP	Bypass Ileum to Rectum, Open Approach	0TU78KZ	Supplement Left Ureter with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic

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0D1B0ZQ	Bypass Ileum to Anus, Open Approach	0TUB07Z	Supplement Bladder with Autologous Tissue Substitute, Open Approach
0D1B3J4	Bypass Ileum to Cutaneous with Synthetic Substitute, Percutaneous Approach	0TUB0JZ	Supplement Bladder with Synthetic Substitute, Open Approach
0D1B474	Bypass Ileum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB0KZ	Supplement Bladder with Nonautologous Tissue Substitute, Open Approach
0D1B47B	Bypass Ileum to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB47Z	Supplement Bladder with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B47H	Bypass Ileum to Cecum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB4JZ	Supplement Bladder with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1B47K	Bypass Ileum to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB4KZ	Supplement Bladder with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B47L	Bypass Ileum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB77Z	Supplement Bladder with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D1B47M	Bypass Ileum to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB7JZ	Supplement Bladder with Synthetic Substitute, Via Natural or Artificial Opening
0D1B47N	Bypass Ileum to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB7KZ	Supplement Bladder with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D1B47P	Bypass Ileum to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB87Z	Supplement Bladder with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1B47Q	Bypass Ileum to Anus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0TUB8JZ	Supplement Bladder with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic

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0D1B4J4	Bypass Ileum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0TUB8KZ	Supplement Bladder with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D1B4JB	Bypass Ileum to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV60CZ	Restriction of Right Ureter with Extraluminal Device, Open Approach
0D1B4JH	Bypass Ileum to Cecum with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV60DZ	Restriction of Right Ureter with Intraluminal Device, Open Approach
0D1B4JK	Bypass Ileum to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV60ZZ	Restriction of Right Ureter, Open Approach
0D1B4JL	Bypass Ileum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV63CZ	Restriction of Right Ureter with Extraluminal Device, Percutaneous Approach
0D1B4JM	Bypass Ileum to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV63DZ	Restriction of Right Ureter with Intraluminal Device, Percutaneous Approach
0D1B4JN	Bypass Ileum to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV63ZZ	Restriction of Right Ureter, Percutaneous Approach
0D1B4JP	Bypass Ileum to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV64CZ	Restriction of Right Ureter with Extraluminal Device, Percutaneous Endoscopic Approach
0D1B4JQ	Bypass Ileum to Anus with Synthetic Substitute, Percutaneous Endoscopic Approach	0TV64DZ	Restriction of Right Ureter with Intraluminal Device, Percutaneous Endoscopic Approach
0D1B4K4	Bypass Ileum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV64ZZ	Restriction of Right Ureter, Percutaneous Endoscopic Approach
0D1B4KB	Bypass Ileum to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV67DZ	Restriction of Right Ureter with Intraluminal Device, Via Natural or Artificial Opening

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0D1B4KH	Bypass Ileum to Cecum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV67ZZ	Restriction of Right Ureter, Via Natural or Artificial Opening
0D1B4KK	Bypass Ileum to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV68DZ	Restriction of Right Ureter with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
0D1B4KL	Bypass Ileum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV68ZZ	Restriction of Right Ureter, Via Natural or Artificial Opening Endoscopic
0D1B4KM	Bypass Ileum to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV70CZ	Restriction of Left Ureter with Extraluminal Device, Open Approach
0D1B4KN	Bypass Ileum to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV70DZ	Restriction of Left Ureter with Intraluminal Device, Open Approach
0D1B4KP	Bypass Ileum to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV70ZZ	Restriction of Left Ureter, Open Approach
0D1B4KQ	Bypass Ileum to Anus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0TV73CZ	Restriction of Left Ureter with Extraluminal Device, Percutaneous Approach
0D1B4Z4	Bypass Ileum to Cutaneous, Percutaneous Endoscopic Approach	0TV73DZ	Restriction of Left Ureter with Intraluminal Device, Percutaneous Approach
0D1B4ZB	Bypass Ileum to Ileum, Percutaneous Endoscopic Approach	0TV73ZZ	Restriction of Left Ureter, Percutaneous Approach
0D1B4ZH	Bypass Ileum to Cecum, Percutaneous Endoscopic Approach	0TV74CZ	Restriction of Left Ureter with Extraluminal Device, Percutaneous Endoscopic Approach
0D1B4ZK	Bypass Ileum to Ascending Colon, Percutaneous Endoscopic Approach	0TV74DZ	Restriction of Left Ureter with Intraluminal Device, Percutaneous Endoscopic Approach

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0D1B4ZL	Bypass Ileum to Transverse Colon, Percutaneous Endoscopic Approach	0TV74ZZ	Restriction of Left Ureter, Percutaneous Endoscopic Approach
0D1B4ZM	Bypass Ileum to Descending Colon, Percutaneous Endoscopic Approach	0TV77DZ	Restriction of Left Ureter with Intraluminal Device, Via Natural or Artificial Opening
0D1B4ZN	Bypass Ileum to Sigmoid Colon, Percutaneous Endoscopic Approach	0TV77ZZ	Restriction of Left Ureter, Via Natural or Artificial Opening
0D1B4ZP	Bypass Ileum to Rectum, Percutaneous Endoscopic Approach	0TV78DZ	Restriction of Left Ureter with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
0D1B4ZQ	Bypass Ileum to Anus, Percutaneous Endoscopic Approach	0TV78ZZ	Restriction of Left Ureter, Via Natural or Artificial Opening Endoscopic
0D1B874	Bypass Ileum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TY00Z0	Transplantation of Right Kidney, Allogeneic, Open Approach
0D1B87B	Bypass Ileum to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TY00Z1	Transplantation of Right Kidney, Syngeneic, Open Approach
0D1B87H	Bypass Ileum to Cecum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TY00Z2	Transplantation of Right Kidney, Zooplastic, Open Approach
0D1B87K	Bypass Ileum to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TY10Z0	Transplantation of Left Kidney, Allogeneic, Open Approach
0D1B87L	Bypass Ileum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TY10Z1	Transplantation of Left Kidney, Syngeneic, Open Approach
0D1B87M	Bypass Ileum to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0TY10Z2	Transplantation of Left Kidney, Zooplastic, Open Approach

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0D1B87N	Bypass Ileum to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U15075	Bypass Right Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Open Approach
0D1B87P	Bypass Ileum to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U15076	Bypass Right Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Open Approach
0D1B87Q	Bypass Ileum to Anus with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U15079	Bypass Right Fallopian Tube to Uterus with Autologous Tissue Substitute, Open Approach
0D1B8J4	Bypass Ileum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150J5	Bypass Right Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Open Approach
0D1B8JB	Bypass Ileum to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150J6	Bypass Right Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Open Approach
0D1B8JH	Bypass Ileum to Cecum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150J9	Bypass Right Fallopian Tube to Uterus with Synthetic Substitute, Open Approach
0D1B8JK	Bypass Ileum to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150K5	Bypass Right Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Open Approach
0D1B8JL	Bypass Ileum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150K6	Bypass Right Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Open Approach
0D1B8JM	Bypass Ileum to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150K9	Bypass Right Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Open Approach
0D1B8JN	Bypass Ileum to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150Z5	Bypass Right Fallopian Tube to Right Fallopian Tube, Open Approach
0D1B8JP	Bypass Ileum to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150Z6	Bypass Right Fallopian Tube to Left Fallopian Tube, Open Approach

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0D1B8JQ	Bypass Ileum to Anus with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U150Z9	Bypass Right Fallopian Tube to Uterus, Open Approach
0D1B8K4	Bypass Ileum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U15475	Bypass Right Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B8KB	Bypass Ileum to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U15476	Bypass Right Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B8KH	Bypass Ileum to Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U15479	Bypass Right Fallopian Tube to Uterus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B8KK	Bypass Ileum to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U154J5	Bypass Right Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1B8KL	Bypass Ileum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U154J6	Bypass Right Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1B8KM	Bypass Ileum to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U154J9	Bypass Right Fallopian Tube to Uterus with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1B8KN	Bypass Ileum to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U154K5	Bypass Right Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B8KP	Bypass Ileum to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U154K6	Bypass Right Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B8KQ	Bypass Ileum to Anus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U154K9	Bypass Right Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1B8Z4	Bypass Ileum to Cutaneous, Via Natural or Artificial Opening Endoscopic	0U154Z5	Bypass Right Fallopian Tube to Right Fallopian Tube, Percutaneous Endoscopic Approach

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0D1B8ZB	Bypass Ileum to Ileum, Via Natural or Artificial Opening Endoscopic	0U154Z6	Bypass Right Fallopian Tube to Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1B8ZH	Bypass Ileum to Cecum, Via Natural or Artificial Opening Endoscopic	0U154Z9	Bypass Right Fallopian Tube to Uterus, Percutaneous Endoscopic Approach
0D1B8ZK	Bypass Ileum to Ascending Colon, Via Natural or Artificial Opening Endoscopic	0U16075	Bypass Left Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Open Approach
0D1B8ZL	Bypass Ileum to Transverse Colon, Via Natural or Artificial Opening Endoscopic	0U16076	Bypass Left Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Open Approach
0D1B8ZM	Bypass Ileum to Descending Colon, Via Natural or Artificial Opening Endoscopic	0U16079	Bypass Left Fallopian Tube to Uterus with Autologous Tissue Substitute, Open Approach
0D1B8ZN	Bypass Ileum to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0U160J5	Bypass Left Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Open Approach
0D1B8ZP	Bypass Ileum to Rectum, Via Natural or Artificial Opening Endoscopic	0U160J6	Bypass Left Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Open Approach
0D1B8ZQ	Bypass Ileum to Anus, Via Natural or Artificial Opening Endoscopic	0U160J9	Bypass Left Fallopian Tube to Uterus with Synthetic Substitute, Open Approach
0D1H074	Bypass Cecum to Cutaneous with Autologous Tissue Substitute, Open Approach	0U160K5	Bypass Left Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Open Approach
0D1H07H	Bypass Cecum to Cecum with Autologous Tissue Substitute, Open Approach	0U160K6	Bypass Left Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Open Approach
0D1H07K	Bypass Cecum to Ascending Colon with Autologous Tissue Substitute, Open Approach	0U160K9	Bypass Left Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Open Approach

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0D1H07L	Bypass Cecum to Transverse Colon with Autologous Tissue Substitute, Open Approach	0U160Z5	Bypass Left Fallopian Tube to Right Fallopian Tube, Open Approach
0D1H07M	Bypass Cecum to Descending Colon with Autologous Tissue Substitute, Open Approach	0U160Z6	Bypass Left Fallopian Tube to Left Fallopian Tube, Open Approach
0D1H07N	Bypass Cecum to Sigmoid Colon with Autologous Tissue Substitute, Open Approach	0U160Z9	Bypass Left Fallopian Tube to Uterus, Open Approach
0D1H07P	Bypass Cecum to Rectum with Autologous Tissue Substitute, Open Approach	0U16475	Bypass Left Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1H0J4	Bypass Cecum to Cutaneous with Synthetic Substitute, Open Approach	0U16476	Bypass Left Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1H0JH	Bypass Cecum to Cecum with Synthetic Substitute, Open Approach	0U16479	Bypass Left Fallopian Tube to Uterus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1H0JK	Bypass Cecum to Ascending Colon with Synthetic Substitute, Open Approach	0U164J5	Bypass Left Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1H0JL	Bypass Cecum to Transverse Colon with Synthetic Substitute, Open Approach	0U164J6	Bypass Left Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1H0JM	Bypass Cecum to Descending Colon with Synthetic Substitute, Open Approach	0U164J9	Bypass Left Fallopian Tube to Uterus with Synthetic Substitute, Percutaneous Endoscopic Approach
0D1H0JN	Bypass Cecum to Sigmoid Colon with Synthetic Substitute, Open Approach	0U164K5	Bypass Left Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1H0JP	Bypass Cecum to Rectum with Synthetic Substitute, Open Approach	0U164K6	Bypass Left Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D1H0K4	Bypass Cecum to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0U164K9	Bypass Left Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D1H0KH	Bypass Cecum to Cecum with Nonautologous Tissue Substitute, Open Approach	0U164Z5	Bypass Left Fallopian Tube to Right Fallopian Tube, Percutaneous Endoscopic Approach
0D1H0KK	Bypass Cecum to Ascending Colon with Nonautologous Tissue Substitute, Open Approach	0U164Z6	Bypass Left Fallopian Tube to Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1H0KL	Bypass Cecum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach	0U164Z9	Bypass Left Fallopian Tube to Uterus, Percutaneous Endoscopic Approach
0D1H0KM	Bypass Cecum to Descending Colon with Nonautologous Tissue Substitute, Open Approach	0U500ZZ	Destruction of Right Ovary, Open Approach
0D1H0KN	Bypass Cecum to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach	0U503ZZ	Destruction of Right Ovary, Percutaneous Approach
0D1H0KP	Bypass Cecum to Rectum with Nonautologous Tissue Substitute, Open Approach	0U510ZZ	Destruction of Left Ovary, Open Approach
0D1H0Z4	Bypass Cecum to Cutaneous, Open Approach	0U513ZZ	Destruction of Left Ovary, Percutaneous Approach
0D1H0ZH	Bypass Cecum to Cecum, Open Approach	0U520ZZ	Destruction of Bilateral Ovaries, Open Approach
0D1H0ZK	Bypass Cecum to Ascending Colon, Open Approach	0U523ZZ	Destruction of Bilateral Ovaries, Percutaneous Approach
0D1H0ZL	Bypass Cecum to Transverse Colon, Open Approach	0U550ZZ	Destruction of Right Fallopian Tube, Open Approach

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0D1H0ZM	Bypass Cecum to Descending Colon, Open Approach	0U553ZZ	Destruction of Right Fallopian Tube, Percutaneous Approach
0D1H0ZN	Bypass Cecum to Sigmoid Colon, Open Approach	0U554ZZ	Destruction of Right Fallopian Tube, Percutaneous Endoscopic Approach
0D1H0ZP	Bypass Cecum to Rectum, Open Approach	0U557ZZ	Destruction of Right Fallopian Tube, Via Natural or Artificial Opening
0D1H3J4	Bypass Cecum to Cutaneous with Synthetic Substitute, Percutaneous Approach	0U558ZZ	Destruction of Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1H474	Bypass Cecum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0U560ZZ	Destruction of Left Fallopian Tube, Open Approach
0D1H47H	Bypass Cecum to Cecum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0U563ZZ	Destruction of Left Fallopian Tube, Percutaneous Approach
0D1H47K	Bypass Cecum to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0U564ZZ	Destruction of Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1H47L	Bypass Cecum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0U567ZZ	Destruction of Left Fallopian Tube, Via Natural or Artificial Opening
0D1H47M	Bypass Cecum to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0U568ZZ	Destruction of Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1H47N	Bypass Cecum to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0U570ZZ	Destruction of Bilateral Fallopian Tubes, Open Approach
0D1H47P	Bypass Cecum to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0U573ZZ	Destruction of Bilateral Fallopian Tubes, Percutaneous Approach

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0D1H4J4	Bypass Cecum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0U574ZZ	Destruction of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D1H4JH	Bypass Cecum to Cecum with Synthetic Substitute, Percutaneous Endoscopic Approach	0U577ZZ	Destruction of Bilateral Fallopian Tubes, Via Natural or Artificial Opening
0D1H4JK	Bypass Cecum to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0U578ZZ	Destruction of Bilateral Fallopian Tubes, Via Natural or Artificial Opening Endoscopic
0D1H4JL	Bypass Cecum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0U790DZ	Dilation of Uterus with Intraluminal Device, Open Approach
0D1H4JM	Bypass Cecum to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0U790ZZ	Dilation of Uterus, Open Approach
0D1H4JN	Bypass Cecum to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0U793DZ	Dilation of Uterus with Intraluminal Device, Percutaneous Approach
0D1H4JP	Bypass Cecum to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach	0U793ZZ	Dilation of Uterus, Percutaneous Approach
0D1H4K4	Bypass Cecum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0U794DZ	Dilation of Uterus with Intraluminal Device, Percutaneous Endoscopic Approach
0D1H4KH	Bypass Cecum to Cecum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0U794ZZ	Dilation of Uterus, Percutaneous Endoscopic Approach
0D1H4KK	Bypass Cecum to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0U797DZ	Dilation of Uterus with Intraluminal Device, Via Natural or Artificial Opening
0D1H4KL	Bypass Cecum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0U797ZZ	Dilation of Uterus, Via Natural or Artificial Opening

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0D1H4KM	Bypass Cecum to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0U798DZ	Dilation of Uterus with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
0D1H4KN	Bypass Cecum to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0U798ZZ	Dilation of Uterus, Via Natural or Artificial Opening Endoscopic
0D1H4KP	Bypass Cecum to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0U800ZZ	Division of Right Ovary, Open Approach
0D1H4Z4	Bypass Cecum to Cutaneous, Percutaneous Endoscopic Approach	0U803ZZ	Division of Right Ovary, Percutaneous Approach
0D1H4ZH	Bypass Cecum to Cecum, Percutaneous Endoscopic Approach	0U804ZZ	Division of Right Ovary, Percutaneous Endoscopic Approach
0D1H4ZK	Bypass Cecum to Ascending Colon, Percutaneous Endoscopic Approach	0U810ZZ	Division of Left Ovary, Open Approach
0D1H4ZL	Bypass Cecum to Transverse Colon, Percutaneous Endoscopic Approach	0U813ZZ	Division of Left Ovary, Percutaneous Approach
0D1H4ZM	Bypass Cecum to Descending Colon, Percutaneous Endoscopic Approach	0U814ZZ	Division of Left Ovary, Percutaneous Endoscopic Approach
0D1H4ZN	Bypass Cecum to Sigmoid Colon, Percutaneous Endoscopic Approach	0U820ZZ	Division of Bilateral Ovaries, Open Approach
0D1H4ZP	Bypass Cecum to Rectum, Percutaneous Endoscopic Approach	0U823ZZ	Division of Bilateral Ovaries, Percutaneous Approach
0D1H874	Bypass Cecum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U824ZZ	Division of Bilateral Ovaries, Percutaneous Endoscopic Approach

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0D1H87H	Bypass Cecum to Cecum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U9000Z	Drainage of Right Ovary with Drainage Device, Open Approach
0D1H87K	Bypass Cecum to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U900ZX	Drainage of Right Ovary, Open Approach, Diagnostic
0D1H87L	Bypass Cecum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U900ZZ	Drainage of Right Ovary, Open Approach
0D1H87M	Bypass Cecum to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U903ZZ	Drainage of Right Ovary, Percutaneous Approach
0D1H87N	Bypass Cecum to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U90XZZ	Drainage of Right Ovary, External Approach
0D1H87P	Bypass Cecum to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U9100Z	Drainage of Left Ovary with Drainage Device, Open Approach
0D1H8J4	Bypass Cecum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U910ZX	Drainage of Left Ovary, Open Approach, Diagnostic
0D1H8JH	Bypass Cecum to Cecum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U910ZZ	Drainage of Left Ovary, Open Approach
0D1H8JK	Bypass Cecum to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U913ZZ	Drainage of Left Ovary, Percutaneous Approach
0D1H8JL	Bypass Cecum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U91XZZ	Drainage of Left Ovary, External Approach
0D1H8JM	Bypass Cecum to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U9200Z	Drainage of Bilateral Ovaries with Drainage Device, Open Approach

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0D1H8JN	Bypass Cecum to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U920ZX	Drainage of Bilateral Ovaries, Open Approach, Diagnostic
0D1H8JP	Bypass Cecum to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0U920ZZ	Drainage of Bilateral Ovaries, Open Approach
0D1H8K4	Bypass Cecum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U923ZZ	Drainage of Bilateral Ovaries, Percutaneous Approach
0D1H8KH	Bypass Cecum to Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U92XZZ	Drainage of Bilateral Ovaries, External Approach
0D1H8KK	Bypass Cecum to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U940ZX	Drainage of Uterine Supporting Structure, Open Approach, Diagnostic
0D1H8KL	Bypass Cecum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U9500Z	Drainage of Right Fallopian Tube with Drainage Device, Open Approach
0D1H8KM	Bypass Cecum to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U950ZZ	Drainage of Right Fallopian Tube, Open Approach
0D1H8KN	Bypass Cecum to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U9530Z	Drainage of Right Fallopian Tube with Drainage Device, Percutaneous Approach
0D1H8KP	Bypass Cecum to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0U9540Z	Drainage of Right Fallopian Tube with Drainage Device, Percutaneous Endoscopic Approach
0D1H8Z4	Bypass Cecum to Cutaneous, Via Natural or Artificial Opening Endoscopic	0U9570Z	Drainage of Right Fallopian Tube with Drainage Device, Via Natural or Artificial Opening
0D1H8ZH	Bypass Cecum to Cecum, Via Natural or Artificial Opening Endoscopic	0U9580Z	Drainage of Right Fallopian Tube with Drainage Device, Via Natural or Artificial Opening Endoscopic

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0D1H8ZK	Bypass Cecum to Ascending Colon, Via Natural or Artificial Opening Endoscopic	0U9600Z	Drainage of Left Fallopian Tube with Drainage Device, Open Approach
0D1H8ZL	Bypass Cecum to Transverse Colon, Via Natural or Artificial Opening Endoscopic	0U960ZZ	Drainage of Left Fallopian Tube, Open Approach
0D1H8ZM	Bypass Cecum to Descending Colon, Via Natural or Artificial Opening Endoscopic	0U9630Z	Drainage of Left Fallopian Tube with Drainage Device, Percutaneous Approach
0D1H8ZN	Bypass Cecum to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0U9640Z	Drainage of Left Fallopian Tube with Drainage Device, Percutaneous Endoscopic Approach
0D1H8ZP	Bypass Cecum to Rectum, Via Natural or Artificial Opening Endoscopic	0U9670Z	Drainage of Left Fallopian Tube with Drainage Device, Via Natural or Artificial Opening
0D1K074	Bypass Ascending Colon to Cutaneous with Autologous Tissue Substitute, Open Approach	0U9680Z	Drainage of Left Fallopian Tube with Drainage Device, Via Natural or Artificial Opening Endoscopic
0D1K07K	Bypass Ascending Colon to Ascending Colon with Autologous Tissue Substitute, Open Approach	0U9700Z	Drainage of Bilateral Fallopian Tubes with Drainage Device, Open Approach
0D1K07L	Bypass Ascending Colon to Transverse Colon with Autologous Tissue Substitute, Open Approach	0U970ZZ	Drainage of Bilateral Fallopian Tubes, Open Approach
0D1K07M	Bypass Ascending Colon to Descending Colon with Autologous Tissue Substitute, Open Approach	0U9730Z	Drainage of Bilateral Fallopian Tubes with Drainage Device, Percutaneous Approach
0D1K07N	Bypass Ascending Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach	0U9740Z	Drainage of Bilateral Fallopian Tubes with Drainage Device, Percutaneous Endoscopic Approach
0D1K07P	Bypass Ascending Colon to Rectum with Autologous Tissue Substitute, Open Approach	0U9770Z	Drainage of Bilateral Fallopian Tubes with Drainage Device, Via Natural or Artificial Opening

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0D1K0J4	Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Open Approach	0U9780Z	Drainage of Bilateral Fallopian Tubes with Drainage Device, Via Natural or Artificial Opening Endoscopic
0D1K0JK	Bypass Ascending Colon to Ascending Colon with Synthetic Substitute, Open Approach	0U9900Z	Drainage of Uterus with Drainage Device, Open Approach
0D1K0JL	Bypass Ascending Colon to Transverse Colon with Synthetic Substitute, Open Approach	0U990ZX	Drainage of Uterus, Open Approach, Diagnostic
0D1K0JM	Bypass Ascending Colon to Descending Colon with Synthetic Substitute, Open Approach	0U990ZZ	Drainage of Uterus, Open Approach
0D1K0JN	Bypass Ascending Colon to Sigmoid Colon with Synthetic Substitute, Open Approach	0U9930Z	Drainage of Uterus with Drainage Device, Percutaneous Approach
0D1K0JP	Bypass Ascending Colon to Rectum with Synthetic Substitute, Open Approach	0U993ZZ	Drainage of Uterus, Percutaneous Approach
0D1K0K4	Bypass Ascending Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0U9940Z	Drainage of Uterus with Drainage Device, Percutaneous Endoscopic Approach
0D1K0KK	Bypass Ascending Colon to Ascending Colon with Nonautologous Tissue Substitute, Open Approach	0U994ZZ	Drainage of Uterus, Percutaneous Endoscopic Approach
0D1K0KL	Bypass Ascending Colon to Transverse Colon with Nonautologous Tissue Substitute, Open Approach	0U9970Z	Drainage of Uterus with Drainage Device, Via Natural or Artificial Opening
0D1K0KM	Bypass Ascending Colon to Descending Colon with Nonautologous Tissue Substitute, Open Approach	0U997ZZ	Drainage of Uterus, Via Natural or Artificial Opening
0D1K0KN	Bypass Ascending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach	0U9980Z	Drainage of Uterus with Drainage Device, Via Natural or Artificial Opening Endoscopic

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0D1K0KP	Bypass Ascending Colon to Rectum with Nonautologous Tissue Substitute, Open Approach	0U998ZZ	Drainage of Uterus, Via Natural or Artificial Opening Endoscopic
0D1K0Z4	Bypass Ascending Colon to Cutaneous, Open Approach	0UB00ZX	Excision of Right Ovary, Open Approach, Diagnostic
0D1K0ZK	Bypass Ascending Colon to Ascending Colon, Open Approach	0UB00ZZ	Excision of Right Ovary, Open Approach
0D1K0ZL	Bypass Ascending Colon to Transverse Colon, Open Approach	0UB03ZZ	Excision of Right Ovary, Percutaneous Approach
0D1K0ZM	Bypass Ascending Colon to Descending Colon, Open Approach	0UB07ZX	Excision of Right Ovary, Via Natural or Artificial Opening, Diagnostic
0D1K0ZN	Bypass Ascending Colon to Sigmoid Colon, Open Approach	0UB07ZZ	Excision of Right Ovary, Via Natural or Artificial Opening
0D1K0ZP	Bypass Ascending Colon to Rectum, Open Approach	0UB08ZX	Excision of Right Ovary, Via Natural or Artificial Opening Endoscopic, Diagnostic
0D1K3J4	Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach	0UB08ZZ	Excision of Right Ovary, Via Natural or Artificial Opening Endoscopic
0D1K474	Bypass Ascending Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB10ZX	Excision of Left Ovary, Open Approach, Diagnostic
0D1K47K	Bypass Ascending Colon to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB10ZZ	Excision of Left Ovary, Open Approach
0D1K47L	Bypass Ascending Colon to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB13ZZ	Excision of Left Ovary, Percutaneous Approach

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0D1K47M	Bypass Ascending Colon to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB17ZX	Excision of Left Ovary, Via Natural or Artificial Opening, Diagnostic
0D1K47N	Bypass Ascending Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB17ZZ	Excision of Left Ovary, Via Natural or Artificial Opening
0D1K47P	Bypass Ascending Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB18ZX	Excision of Left Ovary, Via Natural or Artificial Opening Endoscopic, Diagnostic
0D1K4J4	Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0UB18ZZ	Excision of Left Ovary, Via Natural or Artificial Opening Endoscopic
0D1K4JK	Bypass Ascending Colon to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UB20ZX	Excision of Bilateral Ovaries, Open Approach, Diagnostic
0D1K4JL	Bypass Ascending Colon to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UB20ZZ	Excision of Bilateral Ovaries, Open Approach
0D1K4JM	Bypass Ascending Colon to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UB23ZZ	Excision of Bilateral Ovaries, Percutaneous Approach
0D1K4JN	Bypass Ascending Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UB27ZX	Excision of Bilateral Ovaries, Via Natural or Artificial Opening, Diagnostic
0D1K4JP	Bypass Ascending Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach	0UB27ZZ	Excision of Bilateral Ovaries, Via Natural or Artificial Opening
0D1K4K4	Bypass Ascending Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB28ZX	Excision of Bilateral Ovaries, Via Natural or Artificial Opening Endoscopic, Diagnostic
0D1K4KK	Bypass Ascending Colon to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB28ZZ	Excision of Bilateral Ovaries, Via Natural or Artificial Opening Endoscopic

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0D1K4KL	Bypass Ascending Colon to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB40ZX	Excision of Uterine Supporting Structure, Open Approach, Diagnostic
0D1K4KM	Bypass Ascending Colon to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB50ZZ	Excision of Right Fallopian Tube, Open Approach
0D1K4KN	Bypass Ascending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB53ZZ	Excision of Right Fallopian Tube, Percutaneous Approach
0D1K4KP	Bypass Ascending Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UB54ZZ	Excision of Right Fallopian Tube, Percutaneous Endoscopic Approach
0D1K4Z4	Bypass Ascending Colon to Cutaneous, Percutaneous Endoscopic Approach	0UB57ZZ	Excision of Right Fallopian Tube, Via Natural or Artificial Opening
0D1K4ZK	Bypass Ascending Colon to Ascending Colon, Percutaneous Endoscopic Approach	0UB58ZZ	Excision of Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1K4ZL	Bypass Ascending Colon to Transverse Colon, Percutaneous Endoscopic Approach	0UB60ZZ	Excision of Left Fallopian Tube, Open Approach
0D1K4ZM	Bypass Ascending Colon to Descending Colon, Percutaneous Endoscopic Approach	0UB63ZZ	Excision of Left Fallopian Tube, Percutaneous Approach
0D1K4ZN	Bypass Ascending Colon to Sigmoid Colon, Percutaneous Endoscopic Approach	0UB64ZZ	Excision of Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1K4ZP	Bypass Ascending Colon to Rectum, Percutaneous Endoscopic Approach	0UB67ZZ	Excision of Left Fallopian Tube, Via Natural or Artificial Opening
0D1K874	Bypass Ascending Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UB68ZZ	Excision of Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic

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0D1K87K	Bypass Ascending Colon to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UB70ZZ	Excision of Bilateral Fallopian Tubes, Open Approach
0D1K87L	Bypass Ascending Colon to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UB73ZZ	Excision of Bilateral Fallopian Tubes, Percutaneous Approach
0D1K87M	Bypass Ascending Colon to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UB74ZZ	Excision of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D1K87N	Bypass Ascending Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UB77ZZ	Excision of Bilateral Fallopian Tubes, Via Natural or Artificial Opening
0D1K87P	Bypass Ascending Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UB78ZZ	Excision of Bilateral Fallopian Tubes, Via Natural or Artificial Opening Endoscopic
0D1K8J4	Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UB90ZX	Excision of Uterus, Open Approach, Diagnostic
0D1K8JK	Bypass Ascending Colon to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UC00ZZ	Extirpation of Matter from Right Ovary, Open Approach
0D1K8JL	Bypass Ascending Colon to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UC03ZZ	Extirpation of Matter from Right Ovary, Percutaneous Approach
0D1K8JM	Bypass Ascending Colon to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UC10ZZ	Extirpation of Matter from Left Ovary, Open Approach
0D1K8JN	Bypass Ascending Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UC13ZZ	Extirpation of Matter from Left Ovary, Percutaneous Approach
0D1K8JP	Bypass Ascending Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UC20ZZ	Extirpation of Matter from Bilateral Ovaries, Open Approach

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0D1K8K4	Bypass Ascending Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UC23ZZ	Extirpation of Matter from Bilateral Ovaries, Percutaneous Approach
0D1K8KK	Bypass Ascending Colon to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UC50ZZ	Extirpation of Matter from Right Fallopian Tube, Open Approach
0D1K8KL	Bypass Ascending Colon to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UC53ZZ	Extirpation of Matter from Right Fallopian Tube, Percutaneous Approach
0D1K8KM	Bypass Ascending Colon to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UC54ZZ	Extirpation of Matter from Right Fallopian Tube, Percutaneous Endoscopic Approach
0D1K8KN	Bypass Ascending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UC57ZZ	Extirpation of Matter from Right Fallopian Tube, Via Natural or Artificial Opening
0D1K8KP	Bypass Ascending Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UC58ZZ	Extirpation of Matter from Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1K8Z4	Bypass Ascending Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic	0UC60ZZ	Extirpation of Matter from Left Fallopian Tube, Open Approach
0D1K8ZK	Bypass Ascending Colon to Ascending Colon, Via Natural or Artificial Opening Endoscopic	0UC63ZZ	Extirpation of Matter from Left Fallopian Tube, Percutaneous Approach
0D1K8ZL	Bypass Ascending Colon to Transverse Colon, Via Natural or Artificial Opening Endoscopic	0UC64ZZ	Extirpation of Matter from Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1K8ZM	Bypass Ascending Colon to Descending Colon, Via Natural or Artificial Opening Endoscopic	0UC67ZZ	Extirpation of Matter from Left Fallopian Tube, Via Natural or Artificial Opening
0D1K8ZN	Bypass Ascending Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0UC68ZZ	Extirpation of Matter from Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic

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0D1K8ZP	Bypass Ascending Colon to Rectum, Via Natural or Artificial Opening Endoscopic	0UC70ZZ	Extirpation of Matter from Bilateral Fallopian Tubes, Open Approach
0D1L074	Bypass Transverse Colon to Cutaneous with Autologous Tissue Substitute, Open Approach	0UC73ZZ	Extirpation of Matter from Bilateral Fallopian Tubes, Percutaneous Approach
0D1L07L	Bypass Transverse Colon to Transverse Colon with Autologous Tissue Substitute, Open Approach	0UC74ZZ	Extirpation of Matter from Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D1L07M	Bypass Transverse Colon to Descending Colon with Autologous Tissue Substitute, Open Approach	0UC77ZZ	Extirpation of Matter from Bilateral Fallopian Tubes, Via Natural or Artificial Opening
0D1L07N	Bypass Transverse Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach	0UC78ZZ	Extirpation of Matter from Bilateral Fallopian Tubes, Via Natural or Artificial Opening Endoscopic
0D1L07P	Bypass Transverse Colon to Rectum with Autologous Tissue Substitute, Open Approach	0UC90ZZ	Extirpation of Matter from Uterus, Open Approach
0D1L0J4	Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Open Approach	0UC93ZZ	Extirpation of Matter from Uterus, Percutaneous Approach
0D1L0JL	Bypass Transverse Colon to Transverse Colon with Synthetic Substitute, Open Approach	0UC94ZZ	Extirpation of Matter from Uterus, Percutaneous Endoscopic Approach
0D1L0JM	Bypass Transverse Colon to Descending Colon with Synthetic Substitute, Open Approach	0UF50ZZ	Fragmentation in Right Fallopian Tube, Open Approach
0D1L0JN	Bypass Transverse Colon to Sigmoid Colon with Synthetic Substitute, Open Approach	0UF53ZZ	Fragmentation in Right Fallopian Tube, Percutaneous Approach
0D1L0JP	Bypass Transverse Colon to Rectum with Synthetic Substitute, Open Approach	0UF54ZZ	Fragmentation in Right Fallopian Tube, Percutaneous Endoscopic Approach

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0D1L0K4	Bypass Transverse Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0UF57ZZ	Fragmentation in Right Fallopian Tube, Via Natural or Artificial Opening
0D1L0KL	Bypass Transverse Colon to Transverse Colon with Nonautologous Tissue Substitute, Open Approach	0UF58ZZ	Fragmentation in Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1L0KM	Bypass Transverse Colon to Descending Colon with Nonautologous Tissue Substitute, Open Approach	0UF60ZZ	Fragmentation in Left Fallopian Tube, Open Approach
0D1L0KN	Bypass Transverse Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach	0UF63ZZ	Fragmentation in Left Fallopian Tube, Percutaneous Approach
0D1L0KP	Bypass Transverse Colon to Rectum with Nonautologous Tissue Substitute, Open Approach	0UF64ZZ	Fragmentation in Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1L0Z4	Bypass Transverse Colon to Cutaneous, Open Approach	0UF67ZZ	Fragmentation in Left Fallopian Tube, Via Natural or Artificial Opening
0D1L0ZL	Bypass Transverse Colon to Transverse Colon, Open Approach	0UF68ZZ	Fragmentation in Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1L0ZM	Bypass Transverse Colon to Descending Colon, Open Approach	0UF70ZZ	Fragmentation in Bilateral Fallopian Tubes, Open Approach
0D1L0ZN	Bypass Transverse Colon to Sigmoid Colon, Open Approach	0UF73ZZ	Fragmentation in Bilateral Fallopian Tubes, Percutaneous Approach
0D1L0ZP	Bypass Transverse Colon to Rectum, Open Approach	0UF74ZZ	Fragmentation in Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D1L3J4	Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach	0UF77ZZ	Fragmentation in Bilateral Fallopian Tubes, Via Natural or Artificial Opening

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0D1L474	Bypass Transverse Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UF78ZZ	Fragmentation in Bilateral Fallopian Tubes, Via Natural or Artificial Opening Endoscopic
0D1L47L	Bypass Transverse Colon to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UJD0ZZ	Inspection of Uterus and Cervix, Open Approach
0D1L47M	Bypass Transverse Colon to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UJD3ZZ	Inspection of Uterus and Cervix, Percutaneous Approach
0D1L47N	Bypass Transverse Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UJD4ZZ	Inspection of Uterus and Cervix, Percutaneous Endoscopic Approach
0D1L47P	Bypass Transverse Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UL50CZ	Occlusion of Right Fallopian Tube with Extraluminal Device, Open Approach
0D1L4J4	Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0UL50DZ	Occlusion of Right Fallopian Tube with Intraluminal Device, Open Approach
0D1L4JL	Bypass Transverse Colon to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UL50ZZ	Occlusion of Right Fallopian Tube, Open Approach
0D1L4JM	Bypass Transverse Colon to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UL53CZ	Occlusion of Right Fallopian Tube with Extraluminal Device, Percutaneous Approach
0D1L4JN	Bypass Transverse Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UL53DZ	Occlusion of Right Fallopian Tube with Intraluminal Device, Percutaneous Approach
0D1L4JP	Bypass Transverse Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach	0UL53ZZ	Occlusion of Right Fallopian Tube, Percutaneous Approach
0D1L4K4	Bypass Transverse Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UL54CZ	Occlusion of Right Fallopian Tube with Extraluminal Device, Percutaneous Endoscopic Approach

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0D1L4KL	Bypass Transverse Colon to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UL54DZ	Occlusion of Right Fallopian Tube with Intraluminal Device, Percutaneous Endoscopic Approach
0D1L4KM	Bypass Transverse Colon to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UL54ZZ	Occlusion of Right Fallopian Tube, Percutaneous Endoscopic Approach
0D1L4KN	Bypass Transverse Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UL57DZ	Occlusion of Right Fallopian Tube with Intraluminal Device, Via Natural or Artificial Opening
0D1L4KP	Bypass Transverse Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UL57ZZ	Occlusion of Right Fallopian Tube, Via Natural or Artificial Opening
0D1L4Z4	Bypass Transverse Colon to Cutaneous, Percutaneous Endoscopic Approach	0UL58DZ	Occlusion of Right Fallopian Tube with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
0D1L4ZL	Bypass Transverse Colon to Transverse Colon, Percutaneous Endoscopic Approach	0UL58ZZ	Occlusion of Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1L4ZM	Bypass Transverse Colon to Descending Colon, Percutaneous Endoscopic Approach	0UL60CZ	Occlusion of Left Fallopian Tube with Extraluminal Device, Open Approach
0D1L4ZN	Bypass Transverse Colon to Sigmoid Colon, Percutaneous Endoscopic Approach	0UL60DZ	Occlusion of Left Fallopian Tube with Intraluminal Device, Open Approach
0D1L4ZP	Bypass Transverse Colon to Rectum, Percutaneous Endoscopic Approach	0UL60ZZ	Occlusion of Left Fallopian Tube, Open Approach
0D1L874	Bypass Transverse Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL63CZ	Occlusion of Left Fallopian Tube with Extraluminal Device, Percutaneous Approach
0D1L87L	Bypass Transverse Colon to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL63DZ	Occlusion of Left Fallopian Tube with Intraluminal Device, Percutaneous Approach

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0D1L87M	Bypass Transverse Colon to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL63ZZ	Occlusion of Left Fallopian Tube, Percutaneous Approach
0D1L87N	Bypass Transverse Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL64CZ	Occlusion of Left Fallopian Tube with Extraluminal Device, Percutaneous Endoscopic Approach
0D1L87P	Bypass Transverse Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL64DZ	Occlusion of Left Fallopian Tube with Intraluminal Device, Percutaneous Endoscopic Approach
0D1L8J4	Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UL64ZZ	Occlusion of Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1L8JL	Bypass Transverse Colon to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UL67DZ	Occlusion of Left Fallopian Tube with Intraluminal Device, Via Natural or Artificial Opening
0D1L8JM	Bypass Transverse Colon to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UL67ZZ	Occlusion of Left Fallopian Tube, Via Natural or Artificial Opening
0D1L8JN	Bypass Transverse Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UL68DZ	Occlusion of Left Fallopian Tube with Intraluminal Device, Via Natural or Artificial Opening Endoscopic
0D1L8JP	Bypass Transverse Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UL68ZZ	Occlusion of Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1L8K4	Bypass Transverse Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL70CZ	Occlusion of Bilateral Fallopian Tubes with Extraluminal Device, Open Approach
0D1L8KL	Bypass Transverse Colon to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL70DZ	Occlusion of Bilateral Fallopian Tubes with Intraluminal Device, Open Approach
0D1L8KM	Bypass Transverse Colon to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL70ZZ	Occlusion of Bilateral Fallopian Tubes, Open Approach

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0D1L8KN	Bypass Transverse Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL73CZ	Occlusion of Bilateral Fallopian Tubes with Extraluminal Device, Percutaneous Approach
0D1L8KP	Bypass Transverse Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UL73DZ	Occlusion of Bilateral Fallopian Tubes with Intraluminal Device, Percutaneous Approach
0D1L8Z4	Bypass Transverse Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic	0UL73ZZ	Occlusion of Bilateral Fallopian Tubes, Percutaneous Approach
0D1L8ZL	Bypass Transverse Colon to Transverse Colon, Via Natural or Artificial Opening Endoscopic	0UL74ZZ	Occlusion of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D1L8ZM	Bypass Transverse Colon to Descending Colon, Via Natural or Artificial Opening Endoscopic	0UL77DZ	Occlusion of Bilateral Fallopian Tubes with Intraluminal Device, Via Natural or Artificial Opening
0D1L8ZN	Bypass Transverse Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0UL77ZZ	Occlusion of Bilateral Fallopian Tubes, Via Natural or Artificial Opening
0D1L8ZP	Bypass Transverse Colon to Rectum, Via Natural or Artificial Opening Endoscopic	0UM00ZZ	Reattachment of Right Ovary, Open Approach
0D1M074	Bypass Descending Colon to Cutaneous with Autologous Tissue Substitute, Open Approach	0UM10ZZ	Reattachment of Left Ovary, Open Approach
0D1M07M	Bypass Descending Colon to Descending Colon with Autologous Tissue Substitute, Open Approach	0UM20ZZ	Reattachment of Bilateral Ovaries, Open Approach
0D1M07N	Bypass Descending Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach	0UM50ZZ	Reattachment of Right Fallopian Tube, Open Approach
0D1M07P	Bypass Descending Colon to Rectum with Autologous Tissue Substitute, Open Approach	0UM54ZZ	Reattachment of Right Fallopian Tube, Percutaneous Endoscopic Approach

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0D1M0J4	Bypass Descending Colon to Cutaneous with Synthetic Substitute, Open Approach	0UM60ZZ	Reattachment of Left Fallopian Tube, Open Approach
0D1M0JM	Bypass Descending Colon to Descending Colon with Synthetic Substitute, Open Approach	0UM64ZZ	Reattachment of Left Fallopian Tube, Percutaneous Endoscopic Approach
0D1M0JN	Bypass Descending Colon to Sigmoid Colon with Synthetic Substitute, Open Approach	0UM70ZZ	Reattachment of Bilateral Fallopian Tubes, Open Approach
0D1M0JP	Bypass Descending Colon to Rectum with Synthetic Substitute, Open Approach	0UM74ZZ	Reattachment of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D1M0K4	Bypass Descending Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0UN00ZZ	Release Right Ovary, Open Approach
0D1M0KM	Bypass Descending Colon to Descending Colon with Nonautologous Tissue Substitute, Open Approach	0UN03ZZ	Release Right Ovary, Percutaneous Approach
0D1M0KN	Bypass Descending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach	0UN04ZZ	Release Right Ovary, Percutaneous Endoscopic Approach
0D1M0KP	Bypass Descending Colon to Rectum with Nonautologous Tissue Substitute, Open Approach	0UN10ZZ	Release Left Ovary, Open Approach
0D1M0Z4	Bypass Descending Colon to Cutaneous, Open Approach	0UN13ZZ	Release Left Ovary, Percutaneous Approach
0D1M0ZM	Bypass Descending Colon to Descending Colon, Open Approach	0UN14ZZ	Release Left Ovary, Percutaneous Endoscopic Approach
0D1M0ZN	Bypass Descending Colon to Sigmoid Colon, Open Approach	0UN20ZZ	Release Bilateral Ovaries, Open Approach

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0D1M0ZP	Bypass Descending Colon to Rectum, Open Approach	0UN23ZZ	Release Bilateral Ovaries, Percutaneous Approach
0D1M3J4	Bypass Descending Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach	0UN24ZZ	Release Bilateral Ovaries, Percutaneous Endoscopic Approach
0D1M474	Bypass Descending Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN50ZZ	Release Right Fallopian Tube, Open Approach
0D1M47M	Bypass Descending Colon to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN53ZZ	Release Right Fallopian Tube, Percutaneous Approach
0D1M47N	Bypass Descending Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN57ZZ	Release Right Fallopian Tube, Via Natural or Artificial Opening
0D1M47P	Bypass Descending Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN58ZZ	Release Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1M4J4	Bypass Descending Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0UN60ZZ	Release Left Fallopian Tube, Open Approach
0D1M4JM	Bypass Descending Colon to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UN63ZZ	Release Left Fallopian Tube, Percutaneous Approach
0D1M4JN	Bypass Descending Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UN67ZZ	Release Left Fallopian Tube, Via Natural or Artificial Opening
0D1M4JP	Bypass Descending Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach	0UN68ZZ	Release Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1M4K4	Bypass Descending Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN70ZZ	Release Bilateral Fallopian Tubes, Open Approach

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0D1M4KM	Bypass Descending Colon to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN73ZZ	Release Bilateral Fallopian Tubes, Percutaneous Approach
0D1M4KN	Bypass Descending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN77ZZ	Release Bilateral Fallopian Tubes, Via Natural or Artificial Opening
0D1M4KP	Bypass Descending Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UN78ZZ	Release Bilateral Fallopian Tubes, Via Natural or Artificial Opening Endoscopic
0D1M4Z4	Bypass Descending Colon to Cutaneous, Percutaneous Endoscopic Approach	0UP300Z	Removal of Drainage Device from Ovary, Open Approach
0D1M4ZM	Bypass Descending Colon to Descending Colon, Percutaneous Endoscopic Approach	0UP303Z	Removal of Infusion Device from Ovary, Open Approach
0D1M4ZN	Bypass Descending Colon to Sigmoid Colon, Percutaneous Endoscopic Approach	0UP330Z	Removal of Drainage Device from Ovary, Percutaneous Approach
0D1M4ZP	Bypass Descending Colon to Rectum, Percutaneous Endoscopic Approach	0UP333Z	Removal of Infusion Device from Ovary, Percutaneous Approach
0D1M874	Bypass Descending Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP800Z	Removal of Drainage Device from Fallopian Tube, Open Approach
0D1M87M	Bypass Descending Colon to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP803Z	Removal of Infusion Device from Fallopian Tube, Open Approach
0D1M87N	Bypass Descending Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP807Z	Removal of Autologous Tissue Substitute from Fallopian Tube, Open Approach
0D1M87P	Bypass Descending Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP80CZ	Removal of Extraluminal Device from Fallopian Tube, Open Approach

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0D1M8J4	Bypass Descending Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UP80DZ	Removal of Intraluminal Device from Fallopian Tube, Open Approach
0D1M8JM	Bypass Descending Colon to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UP80KZ	Removal of Nonautologous Tissue Substitute from Fallopian Tube, Open Approach
0D1M8JN	Bypass Descending Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UP830Z	Removal of Drainage Device from Fallopian Tube, Percutaneous Approach
0D1M8JP	Bypass Descending Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UP833Z	Removal of Infusion Device from Fallopian Tube, Percutaneous Approach
0D1M8K4	Bypass Descending Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP837Z	Removal of Autologous Tissue Substitute from Fallopian Tube, Percutaneous Approach
0D1M8KM	Bypass Descending Colon to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP83CZ	Removal of Extraluminal Device from Fallopian Tube, Percutaneous Approach
0D1M8KN	Bypass Descending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP83DZ	Removal of Intraluminal Device from Fallopian Tube, Percutaneous Approach
0D1M8KP	Bypass Descending Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UP83KZ	Removal of Nonautologous Tissue Substitute from Fallopian Tube, Percutaneous Approach
0D1M8Z4	Bypass Descending Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic	0UP840Z	Removal of Drainage Device from Fallopian Tube, Percutaneous Endoscopic Approach
0D1M8ZM	Bypass Descending Colon to Descending Colon, Via Natural or Artificial Opening Endoscopic	0UP843Z	Removal of Infusion Device from Fallopian Tube, Percutaneous Endoscopic Approach
0D1M8ZN	Bypass Descending Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0UP847Z	Removal of Autologous Tissue Substitute from Fallopian Tube, Percutaneous Endoscopic Approach

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0D1M8ZP	Bypass Descending Colon to Rectum, Via Natural or Artificial Opening Endoscopic	0UP84CZ	Removal of Extraluminal Device from Fallopian Tube, Percutaneous Endoscopic Approach
0D1N074	Bypass Sigmoid Colon to Cutaneous with Autologous Tissue Substitute, Open Approach	0UP84DZ	Removal of Intraluminal Device from Fallopian Tube, Percutaneous Endoscopic Approach
0D1N07N	Bypass Sigmoid Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach	0UP84KZ	Removal of Nonautologous Tissue Substitute from Fallopian Tube, Percutaneous Endoscopic Approach
0D1N07P	Bypass Sigmoid Colon to Rectum with Autologous Tissue Substitute, Open Approach	0UP870Z	Removal of Drainage Device from Fallopian Tube, Via Natural or Artificial Opening
0D1N0J4	Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Open Approach	0UP873Z	Removal of Infusion Device from Fallopian Tube, Via Natural or Artificial Opening
0D1N0JN	Bypass Sigmoid Colon to Sigmoid Colon with Synthetic Substitute, Open Approach	0UP877Z	Removal of Autologous Tissue Substitute from Fallopian Tube, Via Natural or Artificial Opening
0D1N0JP	Bypass Sigmoid Colon to Rectum with Synthetic Substitute, Open Approach	0UP87CZ	Removal of Extraluminal Device from Fallopian Tube, Via Natural or Artificial Opening
0D1N0K4	Bypass Sigmoid Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach	0UP87DZ	Removal of Intraluminal Device from Fallopian Tube, Via Natural or Artificial Opening
0D1N0KN	Bypass Sigmoid Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach	0UP87KZ	Removal of Nonautologous Tissue Substitute from Fallopian Tube, Via Natural or Artificial Opening
0D1N0KP	Bypass Sigmoid Colon to Rectum with Nonautologous Tissue Substitute, Open Approach	0UP880Z	Removal of Drainage Device from Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1N0Z4	Bypass Sigmoid Colon to Cutaneous, Open Approach	0UP883Z	Removal of Infusion Device from Fallopian Tube, Via Natural or Artificial Opening Endoscopic

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0D1N0ZN	Bypass Sigmoid Colon to Sigmoid Colon, Open Approach	0UP887Z	Removal of Autologous Tissue Substitute from Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1N0ZP	Bypass Sigmoid Colon to Rectum, Open Approach	0UP88CZ	Removal of Extraluminal Device from Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1N3J4	Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach	0UP88DZ	Removal of Intraluminal Device from Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1N474	Bypass Sigmoid Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UP88KZ	Removal of Nonautologous Tissue Substitute from Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D1N47N	Bypass Sigmoid Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UPD00Z	Removal of Drainage Device from Uterus and Cervix, Open Approach
0D1N47P	Bypass Sigmoid Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	0UPD01Z	Removal of Radioactive Element from Uterus and Cervix, Open Approach
0D1N4J4	Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach	0UPD03Z	Removal of Infusion Device from Uterus and Cervix, Open Approach
0D1N4JN	Bypass Sigmoid Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach	0UPD07Z	Removal of Autologous Tissue Substitute from Uterus and Cervix, Open Approach
0D1N4JP	Bypass Sigmoid Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach	0UPD0DZ	Removal of Intraluminal Device from Uterus and Cervix, Open Approach
0D1N4K4	Bypass Sigmoid Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UPD0HZ	Removal of Contraceptive Device from Uterus and Cervix, Open Approach
0D1N4KN	Bypass Sigmoid Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UPD0JZ	Removal of Synthetic Substitute from Uterus and Cervix, Open Approach

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0D1N4KP	Bypass Sigmoid Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	0UPD0KZ	Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Open Approach
0D1N4Z4	Bypass Sigmoid Colon to Cutaneous, Percutaneous Endoscopic Approach	0UPD30Z	Removal of Drainage Device from Uterus and Cervix, Percutaneous Approach
0D1N4ZN	Bypass Sigmoid Colon to Sigmoid Colon, Percutaneous Endoscopic Approach	0UPD31Z	Removal of Radioactive Element from Uterus and Cervix, Percutaneous Approach
0D1N4ZP	Bypass Sigmoid Colon to Rectum, Percutaneous Endoscopic Approach	0UPD33Z	Removal of Infusion Device from Uterus and Cervix, Percutaneous Approach
0D1N874	Bypass Sigmoid Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UPD37Z	Removal of Autologous Tissue Substitute from Uterus and Cervix, Percutaneous Approach
0D1N87N	Bypass Sigmoid Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UPD3DZ	Removal of Intraluminal Device from Uterus and Cervix, Percutaneous Approach
0D1N87P	Bypass Sigmoid Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UPD3HZ	Removal of Contraceptive Device from Uterus and Cervix, Percutaneous Approach
0D1N8J4	Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UPD3JZ	Removal of Synthetic Substitute from Uterus and Cervix, Percutaneous Approach
0D1N8JN	Bypass Sigmoid Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UPD3KZ	Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Percutaneous Approach
0D1N8JP	Bypass Sigmoid Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic	0UPD40Z	Removal of Drainage Device from Uterus and Cervix, Percutaneous Endoscopic Approach
0D1N8K4	Bypass Sigmoid Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UPD41Z	Removal of Radioactive Element from Uterus and Cervix, Percutaneous Endoscopic Approach

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0D1N8KN	Bypass Sigmoid Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UPD43Z	Removal of Infusion Device from Uterus and Cervix, Percutaneous Endoscopic Approach
0D1N8KP	Bypass Sigmoid Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic	0UPD47Z	Removal of Autologous Tissue Substitute from Uterus and Cervix, Percutaneous Endoscopic Approach
0D1N8Z4	Bypass Sigmoid Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic	0UPD4DZ	Removal of Intraluminal Device from Uterus and Cervix, Percutaneous Endoscopic Approach
0D1N8ZN	Bypass Sigmoid Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0UPD4HZ	Removal of Contraceptive Device from Uterus and Cervix, Percutaneous Endoscopic Approach
0D1N8ZP	Bypass Sigmoid Colon to Rectum, Via Natural or Artificial Opening Endoscopic	0UPD4JZ	Removal of Synthetic Substitute from Uterus and Cervix, Percutaneous Endoscopic Approach
0D560ZZ	Destruction of Stomach, Open Approach	0UPD4KZ	Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Percutaneous Endoscopic Approach
0D563ZZ	Destruction of Stomach, Percutaneous Approach	0UPD70Z	Removal of Drainage Device from Uterus and Cervix, Via Natural or Artificial Opening
0D567ZZ	Destruction of Stomach, Via Natural or Artificial Opening	0UPD71Z	Removal of Radioactive Element from Uterus and Cervix, Via Natural or Artificial Opening
0D570ZZ	Destruction of Stomach, Pylorus, Open Approach	0UPD73Z	Removal of Infusion Device from Uterus and Cervix, Via Natural or Artificial Opening
0D573ZZ	Destruction of Stomach, Pylorus, Percutaneous Approach	0UPD77Z	Removal of Autologous Tissue Substitute from Uterus and Cervix, Via Natural or Artificial Opening
0D577ZZ	Destruction of Stomach, Pylorus, Via Natural or Artificial Opening	0UPD7DZ	Removal of Intraluminal Device from Uterus and Cervix, Via Natural or Artificial Opening

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0D580ZZ	Destruction of Small Intestine, Open Approach	0UPD7JZ	Removal of Synthetic Substitute from Uterus and Cervix, Via Natural or Artificial Opening
0D583ZZ	Destruction of Small Intestine, Percutaneous Approach	0UPD7KZ	Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Via Natural or Artificial Opening
0D584ZZ	Destruction of Small Intestine, Percutaneous Endoscopic Approach	0UPD80Z	Removal of Drainage Device from Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D587ZZ	Destruction of Small Intestine, Via Natural or Artificial Opening	0UPD81Z	Removal of Radioactive Element from Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D588ZZ	Destruction of Small Intestine, Via Natural or Artificial Opening Endoscopic	0UPD83Z	Removal of Infusion Device from Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D590ZZ	Destruction of Duodenum, Open Approach	0UPD87Z	Removal of Autologous Tissue Substitute from Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D593ZZ	Destruction of Duodenum, Percutaneous Approach	0UPD8DZ	Removal of Intraluminal Device from Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D597ZZ	Destruction of Duodenum, Via Natural or Artificial Opening	0UPD8JZ	Removal of Synthetic Substitute from Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D5A0ZZ	Destruction of Jejunum, Open Approach	0UPD8KZ	Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D5A3ZZ	Destruction of Jejunum, Percutaneous Approach	0UQ00ZZ	Repair Right Ovary, Open Approach
0D5A4ZZ	Destruction of Jejunum, Percutaneous Endoscopic Approach	0UQ03ZZ	Repair Right Ovary, Percutaneous Approach

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0D5A7ZZ	Destruction of Jejunum, Via Natural or Artificial Opening	0UQ04ZZ	Repair Right Ovary, Percutaneous Endoscopic Approach
0D5A8ZZ	Destruction of Jejunum, Via Natural or Artificial Opening Endoscopic	0UQ10ZZ	Repair Left Ovary, Open Approach
0D5B0ZZ	Destruction of Ileum, Open Approach	0UQ13ZZ	Repair Left Ovary, Percutaneous Approach
0D5B3ZZ	Destruction of Ileum, Percutaneous Approach	0UQ14ZZ	Repair Left Ovary, Percutaneous Endoscopic Approach
0D5B4ZZ	Destruction of Ileum, Percutaneous Endoscopic Approach	0UQ20ZZ	Repair Bilateral Ovaries, Open Approach
0D5B7ZZ	Destruction of Ileum, Via Natural or Artificial Opening	0UQ23ZZ	Repair Bilateral Ovaries, Percutaneous Approach
0D5B8ZZ	Destruction of Ileum, Via Natural or Artificial Opening Endoscopic	0UQ24ZZ	Repair Bilateral Ovaries, Percutaneous Endoscopic Approach
0D5C0ZZ	Destruction of Ileocecal Valve, Open Approach	0UQ50ZZ	Repair Right Fallopian Tube, Open Approach
0D5C3ZZ	Destruction of Ileocecal Valve, Percutaneous Approach	0UQ53ZZ	Repair Right Fallopian Tube, Percutaneous Approach
0D5C4ZZ	Destruction of Ileocecal Valve, Percutaneous Endoscopic Approach	0UQ54ZZ	Repair Right Fallopian Tube, Percutaneous Endoscopic Approach
0D5C7ZZ	Destruction of Ileocecal Valve, Via Natural or Artificial Opening	0UQ57ZZ	Repair Right Fallopian Tube, Via Natural or Artificial Opening

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0D5C8ZZ	Destruction of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic	0UQ58ZZ	Repair Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D5E0ZZ	Destruction of Large Intestine, Open Approach	0UQ60ZZ	Repair Left Fallopian Tube, Open Approach
0D5E3ZZ	Destruction of Large Intestine, Percutaneous Approach	0UQ63ZZ	Repair Left Fallopian Tube, Percutaneous Approach
0D5E7ZZ	Destruction of Large Intestine, Via Natural or Artificial Opening	0UQ64ZZ	Repair Left Fallopian Tube, Percutaneous Endoscopic Approach
0D5F0ZZ	Destruction of Right Large Intestine, Open Approach	0UQ67ZZ	Repair Left Fallopian Tube, Via Natural or Artificial Opening
0D5F3ZZ	Destruction of Right Large Intestine, Percutaneous Approach	0UQ68ZZ	Repair Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D5F7ZZ	Destruction of Right Large Intestine, Via Natural or Artificial Opening	0UQ70ZZ	Repair Bilateral Fallopian Tubes, Open Approach
0D5G0ZZ	Destruction of Left Large Intestine, Open Approach	0UQ73ZZ	Repair Bilateral Fallopian Tubes, Percutaneous Approach
0D5G3ZZ	Destruction of Left Large Intestine, Percutaneous Approach	0UQ74ZZ	Repair Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D5G7ZZ	Destruction of Left Large Intestine, Via Natural or Artificial Opening	0UQ77ZZ	Repair Bilateral Fallopian Tubes, Via Natural or Artificial Opening
0D5H0ZZ	Destruction of Cecum, Open Approach	0UQ78ZZ	Repair Bilateral Fallopian Tubes, Via Natural or Artificial Opening Endoscopic

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0D5H3ZZ	Destruction of Cecum, Percutaneous Approach	0UQ90ZZ	Repair Uterus, Open Approach
0D5H7ZZ	Destruction of Cecum, Via Natural or Artificial Opening	0UQ93ZZ	Repair Uterus, Percutaneous Approach
0D5J0ZZ	Destruction of Appendix, Open Approach	0UQ94ZZ	Repair Uterus, Percutaneous Endoscopic Approach
0D5J3ZZ	Destruction of Appendix, Percutaneous Approach	0UQ97ZZ	Repair Uterus, Via Natural or Artificial Opening
0D5J4ZZ	Destruction of Appendix, Percutaneous Endoscopic Approach	0UQ98ZZ	Repair Uterus, Via Natural or Artificial Opening Endoscopic
0D5J7ZZ	Destruction of Appendix, Via Natural or Artificial Opening	0UQC0ZZ	Repair Cervix, Open Approach
0D5J8ZZ	Destruction of Appendix, Via Natural or Artificial Opening Endoscopic	0UQC3ZZ	Repair Cervix, Percutaneous Approach
0D5K0ZZ	Destruction of Ascending Colon, Open Approach	0UQC4ZZ	Repair Cervix, Percutaneous Endoscopic Approach
0D5K3ZZ	Destruction of Ascending Colon, Percutaneous Approach	0UQC7ZZ	Repair Cervix, Via Natural or Artificial Opening
0D5K7ZZ	Destruction of Ascending Colon, Via Natural or Artificial Opening	0UQC8ZZ	Repair Cervix, Via Natural or Artificial Opening Endoscopic
0D5L0ZZ	Destruction of Transverse Colon, Open Approach	0UQG0ZZ	Repair Vagina, Open Approach

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0D5L3ZZ	Destruction of Transverse Colon, Percutaneous Approach	0UQG3ZZ	Repair Vagina, Percutaneous Approach
0D5L7ZZ	Destruction of Transverse Colon, Via Natural or Artificial Opening	0UQG4ZZ	Repair Vagina, Percutaneous Endoscopic Approach
0D5M0ZZ	Destruction of Descending Colon, Open Approach	0UQG7ZZ	Repair Vagina, Via Natural or Artificial Opening
0D5M3ZZ	Destruction of Descending Colon, Percutaneous Approach	0UQG8ZZ	Repair Vagina, Via Natural or Artificial Opening Endoscopic
0D5M7ZZ	Destruction of Descending Colon, Via Natural or Artificial Opening	0US00ZZ	Reposition Right Ovary, Open Approach
0D5N0ZZ	Destruction of Sigmoid Colon, Open Approach	0US10ZZ	Reposition Left Ovary, Open Approach
0D5N3ZZ	Destruction of Sigmoid Colon, Percutaneous Approach	0US20ZZ	Reposition Bilateral Ovaries, Open Approach
0D5N7ZZ	Destruction of Sigmoid Colon, Via Natural or Artificial Opening	0US50ZZ	Reposition Right Fallopian Tube, Open Approach
0D5S0ZZ	Destruction of Greater Omentum, Open Approach	0US54ZZ	Reposition Right Fallopian Tube, Percutaneous Endoscopic Approach
0D5S3ZZ	Destruction of Greater Omentum, Percutaneous Approach	0US60ZZ	Reposition Left Fallopian Tube, Open Approach
0D5S4ZZ	Destruction of Greater Omentum, Percutaneous Endoscopic Approach	0US64ZZ	Reposition Left Fallopian Tube, Percutaneous Endoscopic Approach

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0D5T0ZZ	Destruction of Lesser Omentum, Open Approach	0US70ZZ	Reposition Bilateral Fallopian Tubes, Open Approach
0D5T3ZZ	Destruction of Lesser Omentum, Percutaneous Approach	0US74ZZ	Reposition Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D5T4ZZ	Destruction of Lesser Omentum, Percutaneous Endoscopic Approach	0US90ZZ	Reposition Uterus, Open Approach
0D5V0ZZ	Destruction of Mesentery, Open Approach	0US94ZZ	Reposition Uterus, Percutaneous Endoscopic Approach
0D5V3ZZ	Destruction of Mesentery, Percutaneous Approach	0USC0ZZ	Reposition Cervix, Open Approach
0D5V4ZZ	Destruction of Mesentery, Percutaneous Endoscopic Approach	0USC4ZZ	Reposition Cervix, Percutaneous Endoscopic Approach
0D5W0ZZ	Destruction of Peritoneum, Open Approach	0UT00ZZ	Resection of Right Ovary, Open Approach
0D5W3ZZ	Destruction of Peritoneum, Percutaneous Approach	0UT07ZZ	Resection of Right Ovary, Via Natural or Artificial Opening
0D5W4ZZ	Destruction of Peritoneum, Percutaneous Endoscopic Approach	0UT08ZZ	Resection of Right Ovary, Via Natural or Artificial Opening Endoscopic
0D760DZ	Dilation of Stomach with Intraluminal Device, Open Approach	0UT0FZZ	Resection of Right Ovary, Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance
0D760ZZ	Dilation of Stomach, Open Approach	0UT10ZZ	Resection of Left Ovary, Open Approach

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0D763DZ	Dilation of Stomach with Intraluminal Device, Percutaneous Approach	0UT17ZZ	Resection of Left Ovary, Via Natural or Artificial Opening
0D763ZZ	Dilation of Stomach, Percutaneous Approach	0UT18ZZ	Resection of Left Ovary, Via Natural or Artificial Opening Endoscopic
0D764DZ	Dilation of Stomach with Intraluminal Device, Percutaneous Endoscopic Approach	0UT1FZZ	Resection of Left Ovary, Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance
0D764ZZ	Dilation of Stomach, Percutaneous Endoscopic Approach	0UT20ZZ	Resection of Bilateral Ovaries, Open Approach
0D767DZ	Dilation of Stomach with Intraluminal Device, Via Natural or Artificial Opening	0UT27ZZ	Resection of Bilateral Ovaries, Via Natural or Artificial Opening
0D767ZZ	Dilation of Stomach, Via Natural or Artificial Opening	0UT28ZZ	Resection of Bilateral Ovaries, Via Natural or Artificial Opening Endoscopic
0D768DZ	Dilation of Stomach with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	0UT2FZZ	Resection of Bilateral Ovaries, Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance
0D768ZZ	Dilation of Stomach, Via Natural or Artificial Opening Endoscopic	0UT40ZZ	Resection of Uterine Supporting Structure, Open Approach
0D770DZ	Dilation of Stomach, Pylorus with Intraluminal Device, Open Approach	0UT44ZZ	Resection of Uterine Supporting Structure, Percutaneous Endoscopic Approach
0D770ZZ	Dilation of Stomach, Pylorus, Open Approach	0UT50ZZ	Resection of Right Fallopian Tube, Open Approach
0D773DZ	Dilation of Stomach, Pylorus with Intraluminal Device, Percutaneous Approach	0UT54ZZ	Resection of Right Fallopian Tube, Percutaneous Endoscopic Approach

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0D773ZZ	Dilation of Stomach, Pylorus, Percutaneous Approach	0UT57ZZ	Resection of Right Fallopian Tube, Via Natural or Artificial Opening
0D774ZZ	Dilation of Stomach, Pylorus, Percutaneous Endoscopic Approach	0UT58ZZ	Resection of Right Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D777DZ	Dilation of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening	0UT5FZZ	Resection of Right Fallopian Tube, Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance
0D777ZZ	Dilation of Stomach, Pylorus, Via Natural or Artificial Opening	0UT60ZZ	Resection of Left Fallopian Tube, Open Approach
0D778ZZ	Dilation of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic	0UT64ZZ	Resection of Left Fallopian Tube, Percutaneous Endoscopic Approach
0D780ZZ	Dilation of Small Intestine, Open Approach	0UT67ZZ	Resection of Left Fallopian Tube, Via Natural or Artificial Opening
0D783ZZ	Dilation of Small Intestine, Percutaneous Approach	0UT68ZZ	Resection of Left Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D784ZZ	Dilation of Small Intestine, Percutaneous Endoscopic Approach	0UT6FZZ	Resection of Left Fallopian Tube, Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance
0D790ZZ	Dilation of Duodenum, Open Approach	0UT70ZZ	Resection of Bilateral Fallopian Tubes, Open Approach
0D793ZZ	Dilation of Duodenum, Percutaneous Approach	0UT74ZZ	Resection of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach
0D794ZZ	Dilation of Duodenum, Percutaneous Endoscopic Approach	0UT77ZZ	Resection of Bilateral Fallopian Tubes, Via Natural or Artificial Opening

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0D7A0ZZ	Dilation of Jejunum, Open Approach	0UT78ZZ	Resection of Bilateral Fallopian Tubes, Via Natural or Artificial Opening Endoscopic
0D7A3ZZ	Dilation of Jejunum, Percutaneous Approach	0UT7FZZ	Resection of Bilateral Fallopian Tubes, Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance
0D7A4ZZ	Dilation of Jejunum, Percutaneous Endoscopic Approach	0UT90ZZ	Resection of Uterus, Open Approach
0D7B0ZZ	Dilation of Ileum, Open Approach	0UT94ZZ	Resection of Uterus, Percutaneous Endoscopic Approach
0D7B3ZZ	Dilation of Ileum, Percutaneous Approach	0UTC0ZZ	Resection of Cervix, Open Approach
0D7B4ZZ	Dilation of Ileum, Percutaneous Endoscopic Approach	0UTC4ZZ	Resection of Cervix, Percutaneous Endoscopic Approach
0D7C0ZZ	Dilation of Ileocecal Valve, Open Approach	0UTG0ZZ	Resection of Vagina, Open Approach
0D7C3ZZ	Dilation of Ileocecal Valve, Percutaneous Approach	0UU507Z	Supplement Right Fallopian Tube with Autologous Tissue Substitute, Open Approach
0D7C4ZZ	Dilation of Ileocecal Valve, Percutaneous Endoscopic Approach	0UU50KZ	Supplement Right Fallopian Tube with Nonautologous Tissue Substitute, Open Approach
0D7E0ZZ	Dilation of Large Intestine, Open Approach	0UU547Z	Supplement Right Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D7E3ZZ	Dilation of Large Intestine, Percutaneous Approach	0UU54KZ	Supplement Right Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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0D7E4ZZ	Dilation of Large Intestine, Percutaneous Endoscopic Approach	0UU577Z	Supplement Right Fallopian Tube with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D7F0ZZ	Dilation of Right Large Intestine, Open Approach	0UU57KZ	Supplement Right Fallopian Tube with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D7F3ZZ	Dilation of Right Large Intestine, Percutaneous Approach	0UU587Z	Supplement Right Fallopian Tube with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D7F4ZZ	Dilation of Right Large Intestine, Percutaneous Endoscopic Approach	0UU58KZ	Supplement Right Fallopian Tube with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D7G0ZZ	Dilation of Left Large Intestine, Open Approach	0UU607Z	Supplement Left Fallopian Tube with Autologous Tissue Substitute, Open Approach
0D7G3ZZ	Dilation of Left Large Intestine, Percutaneous Approach	0UU60KZ	Supplement Left Fallopian Tube with Nonautologous Tissue Substitute, Open Approach
0D7G4ZZ	Dilation of Left Large Intestine, Percutaneous Endoscopic Approach	0UU647Z	Supplement Left Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D7H0ZZ	Dilation of Cecum, Open Approach	0UU64KZ	Supplement Left Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D7H3ZZ	Dilation of Cecum, Percutaneous Approach	0UU677Z	Supplement Left Fallopian Tube with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D7H4ZZ	Dilation of Cecum, Percutaneous Endoscopic Approach	0UU67KZ	Supplement Left Fallopian Tube with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D7K0ZZ	Dilation of Ascending Colon, Open Approach	0UU687Z	Supplement Left Fallopian Tube with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic

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0D7K3ZZ	Dilation of Ascending Colon, Percutaneous Approach	0UU68KZ	Supplement Left Fallopian Tube with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D7K4ZZ	Dilation of Ascending Colon, Percutaneous Endoscopic Approach	0UU707Z	Supplement Bilateral Fallopian Tubes with Autologous Tissue Substitute, Open Approach
0D7L0ZZ	Dilation of Transverse Colon, Open Approach	0UU70KZ	Supplement Bilateral Fallopian Tubes with Nonautologous Tissue Substitute, Open Approach
0D7L3ZZ	Dilation of Transverse Colon, Percutaneous Approach	0UU747Z	Supplement Bilateral Fallopian Tubes with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0D7L4ZZ	Dilation of Transverse Colon, Percutaneous Endoscopic Approach	0UU74KZ	Supplement Bilateral Fallopian Tubes with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0D7M0ZZ	Dilation of Descending Colon, Open Approach	0UU777Z	Supplement Bilateral Fallopian Tubes with Autologous Tissue Substitute, Via Natural or Artificial Opening
0D7M3ZZ	Dilation of Descending Colon, Percutaneous Approach	0UU77KZ	Supplement Bilateral Fallopian Tubes with Nonautologous Tissue Substitute, Via Natural or Artificial Opening
0D7M4ZZ	Dilation of Descending Colon, Percutaneous Endoscopic Approach	0UU787Z	Supplement Bilateral Fallopian Tubes with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D7N0ZZ	Dilation of Sigmoid Colon, Open Approach	0UU78KZ	Supplement Bilateral Fallopian Tubes with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic
0D7N3ZZ	Dilation of Sigmoid Colon, Percutaneous Approach	0UW300Z	Revision of Drainage Device in Ovary, Open Approach
0D7N4ZZ	Dilation of Sigmoid Colon, Percutaneous Endoscopic Approach	0UW303Z	Revision of Infusion Device in Ovary, Open Approach

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0D7P0DZ	Dilation of Rectum with Intraluminal Device, Open Approach	0UW330Z	Revision of Drainage Device in Ovary, Percutaneous Approach
0D7P0ZZ	Dilation of Rectum, Open Approach	0UW333Z	Revision of Infusion Device in Ovary, Percutaneous Approach
0D7P3DZ	Dilation of Rectum with Intraluminal Device, Percutaneous Approach	0UW800Z	Revision of Drainage Device in Fallopian Tube, Open Approach
0D7P3ZZ	Dilation of Rectum, Percutaneous Approach	0UW803Z	Revision of Infusion Device in Fallopian Tube, Open Approach
0D7P4DZ	Dilation of Rectum with Intraluminal Device, Percutaneous Endoscopic Approach	0UW807Z	Revision of Autologous Tissue Substitute in Fallopian Tube, Open Approach
0D7P4ZZ	Dilation of Rectum, Percutaneous Endoscopic Approach	0UW80CZ	Revision of Extraluminal Device in Fallopian Tube, Open Approach
0D870ZZ	Division of Stomach, Pylorus, Open Approach	0UW80DZ	Revision of Intraluminal Device in Fallopian Tube, Open Approach
0D873ZZ	Division of Stomach, Pylorus, Percutaneous Approach	0UW80JZ	Revision of Synthetic Substitute in Fallopian Tube, Open Approach
0D874ZZ	Division of Stomach, Pylorus, Percutaneous Endoscopic Approach	0UW80KZ	Revision of Nonautologous Tissue Substitute in Fallopian Tube, Open Approach
0D877ZZ	Division of Stomach, Pylorus, Via Natural or Artificial Opening	0UW830Z	Revision of Drainage Device in Fallopian Tube, Percutaneous Approach
0D878ZZ	Division of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic	0UW833Z	Revision of Infusion Device in Fallopian Tube, Percutaneous Approach

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0D9600Z	Drainage of Stomach with Drainage Device, Open Approach	0UW837Z	Revision of Autologous Tissue Substitute in Fallopian Tube, Percutaneous Approach
0D960ZX	Drainage of Stomach, Open Approach, Diagnostic	0UW83CZ	Revision of Extraluminal Device in Fallopian Tube, Percutaneous Approach
0D960ZZ	Drainage of Stomach, Open Approach	0UW83DZ	Revision of Intraluminal Device in Fallopian Tube, Percutaneous Approach
0D9630Z	Drainage of Stomach with Drainage Device, Percutaneous Approach	0UW83JZ	Revision of Synthetic Substitute in Fallopian Tube, Percutaneous Approach
0D963ZZ	Drainage of Stomach, Percutaneous Approach	0UW83KZ	Revision of Nonautologous Tissue Substitute in Fallopian Tube, Percutaneous Approach
0D9640Z	Drainage of Stomach with Drainage Device, Percutaneous Endoscopic Approach	0UW840Z	Revision of Drainage Device in Fallopian Tube, Percutaneous Endoscopic Approach
0D964ZZ	Drainage of Stomach, Percutaneous Endoscopic Approach	0UW843Z	Revision of Infusion Device in Fallopian Tube, Percutaneous Endoscopic Approach
0D967ZZ	Drainage of Stomach, Via Natural or Artificial Opening	0UW847Z	Revision of Autologous Tissue Substitute in Fallopian Tube, Percutaneous Endoscopic Approach
0D968ZZ	Drainage of Stomach, Via Natural or Artificial Opening Endoscopic	0UW84CZ	Revision of Extraluminal Device in Fallopian Tube, Percutaneous Endoscopic Approach
0D9700Z	Drainage of Stomach, Pylorus with Drainage Device, Open Approach	0UW84DZ	Revision of Intraluminal Device in Fallopian Tube, Percutaneous Endoscopic Approach
0D970ZX	Drainage of Stomach, Pylorus, Open Approach, Diagnostic	0UW84JZ	Revision of Synthetic Substitute in Fallopian Tube, Percutaneous Endoscopic Approach

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0D970ZZ	Drainage of Stomach, Pylorus, Open Approach	0UW84KZ	Revision of Nonautologous Tissue Substitute in Fallopian Tube, Percutaneous Endoscopic Approach
0D9730Z	Drainage of Stomach, Pylorus with Drainage Device, Percutaneous Approach	0UW870Z	Revision of Drainage Device in Fallopian Tube, Via Natural or Artificial Opening
0D973ZZ	Drainage of Stomach, Pylorus, Percutaneous Approach	0UW873Z	Revision of Infusion Device in Fallopian Tube, Via Natural or Artificial Opening
0D9740Z	Drainage of Stomach, Pylorus with Drainage Device, Percutaneous Endoscopic Approach	0UW877Z	Revision of Autologous Tissue Substitute in Fallopian Tube, Via Natural or Artificial Opening
0D974ZZ	Drainage of Stomach, Pylorus, Percutaneous Endoscopic Approach	0UW87CZ	Revision of Extraluminal Device in Fallopian Tube, Via Natural or Artificial Opening
0D977ZZ	Drainage of Stomach, Pylorus, Via Natural or Artificial Opening	0UW87DZ	Revision of Intraluminal Device in Fallopian Tube, Via Natural or Artificial Opening
0D978ZZ	Drainage of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic	0UW87JZ	Revision of Synthetic Substitute in Fallopian Tube, Via Natural or Artificial Opening
0D9800Z	Drainage of Small Intestine with Drainage Device, Open Approach	0UW87KZ	Revision of Nonautologous Tissue Substitute in Fallopian Tube, Via Natural or Artificial Opening
0D980ZZ	Drainage of Small Intestine, Open Approach	0UW880Z	Revision of Drainage Device in Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D9830Z	Drainage of Small Intestine with Drainage Device, Percutaneous Approach	0UW883Z	Revision of Infusion Device in Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D983ZZ	Drainage of Small Intestine, Percutaneous Approach	0UW887Z	Revision of Autologous Tissue Substitute in Fallopian Tube, Via Natural or Artificial Opening Endoscopic

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0D9840Z	Drainage of Small Intestine with Drainage Device, Percutaneous Endoscopic Approach	0UW88CZ	Revision of Extraluminal Device in Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D984ZZ	Drainage of Small Intestine, Percutaneous Endoscopic Approach	0UW88DZ	Revision of Intraluminal Device in Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D9870Z	Drainage of Small Intestine with Drainage Device, Via Natural or Artificial Opening	0UW88JZ	Revision of Synthetic Substitute in Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D987ZZ	Drainage of Small Intestine, Via Natural or Artificial Opening	0UW88KZ	Revision of Nonautologous Tissue Substitute in Fallopian Tube, Via Natural or Artificial Opening Endoscopic
0D9880Z	Drainage of Small Intestine with Drainage Device, Via Natural or Artificial Opening Endoscopic	0UWD00Z	Revision of Drainage Device in Uterus and Cervix, Open Approach
0D988ZZ	Drainage of Small Intestine, Via Natural or Artificial Opening Endoscopic	0UWD01Z	Revision of Radioactive Element in Uterus and Cervix, Open Approach
0D9900Z	Drainage of Duodenum with Drainage Device, Open Approach	0UWD03Z	Revision of Infusion Device in Uterus and Cervix, Open Approach
0D990ZZ	Drainage of Duodenum, Open Approach	0UWD07Z	Revision of Autologous Tissue Substitute in Uterus and Cervix, Open Approach
0D9930Z	Drainage of Duodenum with Drainage Device, Percutaneous Approach	0UWD0DZ	Revision of Intraluminal Device in Uterus and Cervix, Open Approach
0D993ZZ	Drainage of Duodenum, Percutaneous Approach	0UWD0HZ	Revision of Contraceptive Device in Uterus and Cervix, Open Approach
0D9940Z	Drainage of Duodenum with Drainage Device, Percutaneous Endoscopic Approach	0UWD0JZ	Revision of Synthetic Substitute in Uterus and Cervix, Open Approach

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0D994ZZ	Drainage of Duodenum, Percutaneous Endoscopic Approach	0UWD0KZ	Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Open Approach
0D997ZZ	Drainage of Duodenum, Via Natural or Artificial Opening	0UWD30Z	Revision of Drainage Device in Uterus and Cervix, Percutaneous Approach
0D998ZZ	Drainage of Duodenum, Via Natural or Artificial Opening Endoscopic	0UWD31Z	Revision of Radioactive Element in Uterus and Cervix, Percutaneous Approach
0D9A00Z	Drainage of Jejunum with Drainage Device, Open Approach	0UWD33Z	Revision of Infusion Device in Uterus and Cervix, Percutaneous Approach
0D9A0ZZ	Drainage of Jejunum, Open Approach	0UWD37Z	Revision of Autologous Tissue Substitute in Uterus and Cervix, Percutaneous Approach
0D9A30Z	Drainage of Jejunum with Drainage Device, Percutaneous Approach	0UWD3DZ	Revision of Intraluminal Device in Uterus and Cervix, Percutaneous Approach
0D9A3ZZ	Drainage of Jejunum, Percutaneous Approach	0UWD3HZ	Revision of Contraceptive Device in Uterus and Cervix, Percutaneous Approach
0D9A40Z	Drainage of Jejunum with Drainage Device, Percutaneous Endoscopic Approach	0UWD3JZ	Revision of Synthetic Substitute in Uterus and Cervix, Percutaneous Approach
0D9A4ZZ	Drainage of Jejunum, Percutaneous Endoscopic Approach	0UWD3KZ	Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Percutaneous Approach
0D9A7ZZ	Drainage of Jejunum, Via Natural or Artificial Opening	0UWD40Z	Revision of Drainage Device in Uterus and Cervix, Percutaneous Endoscopic Approach
0D9A8ZZ	Drainage of Jejunum, Via Natural or Artificial Opening Endoscopic	0UWD41Z	Revision of Radioactive Element in Uterus and Cervix, Percutaneous Endoscopic Approach

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0D9B00Z	Drainage of Ileum with Drainage Device, Open Approach	0UWD43Z	Revision of Infusion Device in Uterus and Cervix, Percutaneous Endoscopic Approach
0D9B0ZZ	Drainage of Ileum, Open Approach	0UWD47Z	Revision of Autologous Tissue Substitute in Uterus and Cervix, Percutaneous Endoscopic Approach
0D9B30Z	Drainage of Ileum with Drainage Device, Percutaneous Approach	0UWD4DZ	Revision of Intraluminal Device in Uterus and Cervix, Percutaneous Endoscopic Approach
0D9B3ZZ	Drainage of Ileum, Percutaneous Approach	0UWD4HZ	Revision of Contraceptive Device in Uterus and Cervix, Percutaneous Endoscopic Approach
0D9B40Z	Drainage of Ileum with Drainage Device, Percutaneous Endoscopic Approach	0UWD4JZ	Revision of Synthetic Substitute in Uterus and Cervix, Percutaneous Endoscopic Approach
0D9B4ZZ	Drainage of Ileum, Percutaneous Endoscopic Approach	0UWD4KZ	Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Percutaneous Endoscopic Approach
0D9B7ZZ	Drainage of Ileum, Via Natural or Artificial Opening	0UWD70Z	Revision of Drainage Device in Uterus and Cervix, Via Natural or Artificial Opening
0D9B8ZZ	Drainage of Ileum, Via Natural or Artificial Opening Endoscopic	0UWD71Z	Revision of Radioactive Element in Uterus and Cervix, Via Natural or Artificial Opening
0D9C00Z	Drainage of Ileocecal Valve with Drainage Device, Open Approach	0UWD73Z	Revision of Infusion Device in Uterus and Cervix, Via Natural or Artificial Opening
0D9C0ZZ	Drainage of Ileocecal Valve, Open Approach	0UWD77Z	Revision of Autologous Tissue Substitute in Uterus and Cervix, Via Natural or Artificial Opening
0D9C30Z	Drainage of Ileocecal Valve with Drainage Device, Percutaneous Approach	0UWD7DZ	Revision of Intraluminal Device in Uterus and Cervix, Via Natural or Artificial Opening

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0D9C3ZZ	Drainage of Ileocecal Valve, Percutaneous Approach	0UWD7HZ	Revision of Contraceptive Device in Uterus and Cervix, Via Natural or Artificial Opening
0D9C40Z	Drainage of Ileocecal Valve with Drainage Device, Percutaneous Endoscopic Approach	0UWD7JZ	Revision of Synthetic Substitute in Uterus and Cervix, Via Natural or Artificial Opening
0D9C4ZZ	Drainage of Ileocecal Valve, Percutaneous Endoscopic Approach	0UWD7KZ	Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Via Natural or Artificial Opening
0D9C70Z	Drainage of Ileocecal Valve with Drainage Device, Via Natural or Artificial Opening	0UWD80Z	Revision of Drainage Device in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D9C7ZZ	Drainage of Ileocecal Valve, Via Natural or Artificial Opening	0UWD81Z	Revision of Radioactive Element in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D9C80Z	Drainage of Ileocecal Valve with Drainage Device, Via Natural or Artificial Opening Endoscopic	0UWD83Z	Revision of Infusion Device in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D9C8ZZ	Drainage of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic	0UWD87Z	Revision of Autologous Tissue Substitute in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D9E00Z	Drainage of Large Intestine with Drainage Device, Open Approach	0UWD8DZ	Revision of Intraluminal Device in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D9E0ZZ	Drainage of Large Intestine, Open Approach	0UWD8HZ	Revision of Contraceptive Device in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D9E30Z	Drainage of Large Intestine with Drainage Device, Percutaneous Approach	0UWD8JZ	Revision of Synthetic Substitute in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic
0D9E3ZZ	Drainage of Large Intestine, Percutaneous Approach	0UWD8KZ	Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Via Natural or Artificial Opening Endoscopic

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0D9E40Z	Drainage of Large Intestine with Drainage Device, Percutaneous Endoscopic Approach	0UY00Z0	Transplantation of Right Ovary, Allogeneic, Open Approach
0D9E4ZZ	Drainage of Large Intestine, Percutaneous Endoscopic Approach	0UY00Z1	Transplantation of Right Ovary, Syngeneic, Open Approach
0D9E70Z	Drainage of Large Intestine with Drainage Device, Via Natural or Artificial Opening	0UY00Z2	Transplantation of Right Ovary, Zooplastic, Open Approach
0D9E7ZZ	Drainage of Large Intestine, Via Natural or Artificial Opening	0UY10Z0	Transplantation of Left Ovary, Allogeneic, Open Approach
0D9E80Z	Drainage of Large Intestine with Drainage Device, Via Natural or Artificial Opening Endoscopic	0UY10Z1	Transplantation of Left Ovary, Syngeneic, Open Approach
0D9E8ZZ	Drainage of Large Intestine, Via Natural or Artificial Opening Endoscopic	0UY10Z2	Transplantation of Left Ovary, Zooplastic, Open Approach
0D9F00Z	Drainage of Right Large Intestine with Drainage Device, Open Approach	0V510ZZ	Destruction of Right Seminal Vesicle, Open Approach
0D9F0ZZ	Drainage of Right Large Intestine, Open Approach	0V513ZZ	Destruction of Right Seminal Vesicle, Percutaneous Approach
0D9F30Z	Drainage of Right Large Intestine with Drainage Device, Percutaneous Approach	0V514ZZ	Destruction of Right Seminal Vesicle, Percutaneous Endoscopic Approach
0D9F3ZZ	Drainage of Right Large Intestine, Percutaneous Approach	0V520ZZ	Destruction of Left Seminal Vesicle, Open Approach
0D9F40Z	Drainage of Right Large Intestine with Drainage Device, Percutaneous Endoscopic Approach	0V523ZZ	Destruction of Left Seminal Vesicle, Percutaneous Approach

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0D9F4ZZ	Drainage of Right Large Intestine, Percutaneous Endoscopic Approach	0V524ZZ	Destruction of Left Seminal Vesicle, Percutaneous Endoscopic Approach
0D9F7ZZ	Drainage of Right Large Intestine, Via Natural or Artificial Opening	0V530ZZ	Destruction of Bilateral Seminal Vesicles, Open Approach
0D9F8ZZ	Drainage of Right Large Intestine, Via Natural or Artificial Opening Endoscopic	0V533ZZ	Destruction of Bilateral Seminal Vesicles, Percutaneous Approach
0D9G00Z	Drainage of Left Large Intestine with Drainage Device, Open Approach	0V534ZZ	Destruction of Bilateral Seminal Vesicles, Percutaneous Endoscopic Approach
0D9G0ZZ	Drainage of Left Large Intestine, Open Approach	0V900ZX	Drainage of Prostate, Open Approach, Diagnostic
0D9G30Z	Drainage of Left Large Intestine with Drainage Device, Percutaneous Approach	0V9100Z	Drainage of Right Seminal Vesicle with Drainage Device, Open Approach
0D9G3ZZ	Drainage of Left Large Intestine, Percutaneous Approach	0V910ZX	Drainage of Right Seminal Vesicle, Open Approach, Diagnostic
0D9G40Z	Drainage of Left Large Intestine with Drainage Device, Percutaneous Endoscopic Approach	0V910ZZ	Drainage of Right Seminal Vesicle, Open Approach
0D9G4ZZ	Drainage of Left Large Intestine, Percutaneous Endoscopic Approach	0V9200Z	Drainage of Left Seminal Vesicle with Drainage Device, Open Approach
0D9G7ZZ	Drainage of Left Large Intestine, Via Natural or Artificial Opening	0V920ZX	Drainage of Left Seminal Vesicle, Open Approach, Diagnostic
0D9G8ZZ	Drainage of Left Large Intestine, Via Natural or Artificial Opening Endoscopic	0V920ZZ	Drainage of Left Seminal Vesicle, Open Approach

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0D9H00Z	Drainage of Cecum with Drainage Device, Open Approach	0V9300Z	Drainage of Bilateral Seminal Vesicles with Drainage Device, Open Approach
0D9H0ZZ	Drainage of Cecum, Open Approach	0V930ZX	Drainage of Bilateral Seminal Vesicles, Open Approach, Diagnostic
0D9H30Z	Drainage of Cecum with Drainage Device, Percutaneous Approach	0V930ZZ	Drainage of Bilateral Seminal Vesicles, Open Approach
0D9H3ZZ	Drainage of Cecum, Percutaneous Approach	0VB00ZX	Excision of Prostate, Open Approach, Diagnostic
0D9H40Z	Drainage of Cecum with Drainage Device, Percutaneous Endoscopic Approach	0VB00ZZ	Excision of Prostate, Open Approach
0D9H4ZZ	Drainage of Cecum, Percutaneous Endoscopic Approach	0VB03ZX	Excision of Prostate, Percutaneous Approach, Diagnostic
0D9H7ZZ	Drainage of Cecum, Via Natural or Artificial Opening	0VB03ZZ	Excision of Prostate, Percutaneous Approach
0D9H8ZZ	Drainage of Cecum, Via Natural or Artificial Opening Endoscopic	0VB04ZX	Excision of Prostate, Percutaneous Endoscopic Approach, Diagnostic
0D9J00Z	Drainage of Appendix with Drainage Device, Open Approach	0VB04ZZ	Excision of Prostate, Percutaneous Endoscopic Approach
0D9J0ZX	Drainage of Appendix, Open Approach, Diagnostic	0VB07ZX	Excision of Prostate, Via Natural or Artificial Opening, Diagnostic
0D9J0ZZ	Drainage of Appendix, Open Approach	0VB08ZX	Excision of Prostate, Via Natural or Artificial Opening Endoscopic, Diagnostic

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0D9J30Z	Drainage of Appendix with Drainage Device, Percutaneous Approach	0VB10ZX	Excision of Right Seminal Vesicle, Open Approach, Diagnostic
0D9J3ZX	Drainage of Appendix, Percutaneous Approach, Diagnostic	0VB10ZZ	Excision of Right Seminal Vesicle, Open Approach
0D9J3ZZ	Drainage of Appendix, Percutaneous Approach	0VB13ZZ	Excision of Right Seminal Vesicle, Percutaneous Approach
0D9J40Z	Drainage of Appendix with Drainage Device, Percutaneous Endoscopic Approach	0VB14ZZ	Excision of Right Seminal Vesicle, Percutaneous Endoscopic Approach
0D9J4ZX	Drainage of Appendix, Percutaneous Endoscopic Approach, Diagnostic	0VB20ZX	Excision of Left Seminal Vesicle, Open Approach, Diagnostic
0D9J4ZZ	Drainage of Appendix, Percutaneous Endoscopic Approach	0VB20ZZ	Excision of Left Seminal Vesicle, Open Approach
0D9J70Z	Drainage of Appendix with Drainage Device, Via Natural or Artificial Opening	0VB23ZZ	Excision of Left Seminal Vesicle, Percutaneous Approach
0D9J7ZX	Drainage of Appendix, Via Natural or Artificial Opening, Diagnostic	0VB24ZZ	Excision of Left Seminal Vesicle, Percutaneous Endoscopic Approach
0D9J7ZZ	Drainage of Appendix, Via Natural or Artificial Opening	0VB30ZX	Excision of Bilateral Seminal Vesicles, Open Approach, Diagnostic
0D9J80Z	Drainage of Appendix with Drainage Device, Via Natural or Artificial Opening Endoscopic	0VB30ZZ	Excision of Bilateral Seminal Vesicles, Open Approach
0D9J8ZX	Drainage of Appendix, Via Natural or Artificial Opening Endoscopic, Diagnostic	0VB33ZZ	Excision of Bilateral Seminal Vesicles, Percutaneous Approach

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0D9J8ZZ	Drainage of Appendix, Via Natural or Artificial Opening Endoscopic	0VB34ZZ	Excision of Bilateral Seminal Vesicles, Percutaneous Endoscopic Approach
0D9K00Z	Drainage of Ascending Colon with Drainage Device, Open Approach	0VC10ZZ	Extirpation of Matter from Right Seminal Vesicle, Open Approach
0D9K0ZZ	Drainage of Ascending Colon, Open Approach	0VC13ZZ	Extirpation of Matter from Right Seminal Vesicle, Percutaneous Approach
0D9K30Z	Drainage of Ascending Colon with Drainage Device, Percutaneous Approach	0VC14ZZ	Extirpation of Matter from Right Seminal Vesicle, Percutaneous Endoscopic Approach
0D9K3ZZ	Drainage of Ascending Colon, Percutaneous Approach	0VC20ZZ	Extirpation of Matter from Left Seminal Vesicle, Open Approach
0D9K40Z	Drainage of Ascending Colon with Drainage Device, Percutaneous Endoscopic Approach	0VC23ZZ	Extirpation of Matter from Left Seminal Vesicle, Percutaneous Approach
0D9K4ZZ	Drainage of Ascending Colon, Percutaneous Endoscopic Approach	0VC24ZZ	Extirpation of Matter from Left Seminal Vesicle, Percutaneous Endoscopic Approach
0D9K7ZZ	Drainage of Ascending Colon, Via Natural or Artificial Opening	0VC30ZZ	Extirpation of Matter from Bilateral Seminal Vesicles, Open Approach
0D9K8ZZ	Drainage of Ascending Colon, Via Natural or Artificial Opening Endoscopic	0VC33ZZ	Extirpation of Matter from Bilateral Seminal Vesicles, Percutaneous Approach
0D9L00Z	Drainage of Transverse Colon with Drainage Device, Open Approach	0VC34ZZ	Extirpation of Matter from Bilateral Seminal Vesicles, Percutaneous Endoscopic Approach
0D9L0ZZ	Drainage of Transverse Colon, Open Approach	0VJ40ZZ	Inspection of Prostate and Seminal Vesicles, Open Approach

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0D9L30Z	Drainage of Transverse Colon with Drainage Device, Percutaneous Approach	0VJ43ZZ	Inspection of Prostate and Seminal Vesicles, Percutaneous Approach
0D9L3ZZ	Drainage of Transverse Colon, Percutaneous Approach	0VJ44ZZ	Inspection of Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0D9L40Z	Drainage of Transverse Colon with Drainage Device, Percutaneous Endoscopic Approach	0VN00ZZ	Release Prostate, Open Approach
0D9L4ZZ	Drainage of Transverse Colon, Percutaneous Endoscopic Approach	0VN03ZZ	Release Prostate, Percutaneous Approach
0D9L7ZZ	Drainage of Transverse Colon, Via Natural or Artificial Opening	0VN04ZZ	Release Prostate, Percutaneous Endoscopic Approach
0D9L8ZZ	Drainage of Transverse Colon, Via Natural or Artificial Opening Endoscopic	0VN07ZZ	Release Prostate, Via Natural or Artificial Opening
0D9M00Z	Drainage of Descending Colon with Drainage Device, Open Approach	0VN08ZZ	Release Prostate, Via Natural or Artificial Opening Endoscopic
0D9M0ZZ	Drainage of Descending Colon, Open Approach	0VN10ZZ	Release Right Seminal Vesicle, Open Approach
0D9M30Z	Drainage of Descending Colon with Drainage Device, Percutaneous Approach	0VN13ZZ	Release Right Seminal Vesicle, Percutaneous Approach
0D9M3ZZ	Drainage of Descending Colon, Percutaneous Approach	0VN14ZZ	Release Right Seminal Vesicle, Percutaneous Endoscopic Approach
0D9M40Z	Drainage of Descending Colon with Drainage Device, Percutaneous Endoscopic Approach	0VN20ZZ	Release Left Seminal Vesicle, Open Approach

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0D9M4ZZ	Drainage of Descending Colon, Percutaneous Endoscopic Approach	0VN23ZZ	Release Left Seminal Vesicle, Percutaneous Approach
0D9M7ZZ	Drainage of Descending Colon, Via Natural or Artificial Opening	0VN24ZZ	Release Left Seminal Vesicle, Percutaneous Endoscopic Approach
0D9M8ZZ	Drainage of Descending Colon, Via Natural or Artificial Opening Endoscopic	0VN30ZZ	Release Bilateral Seminal Vesicles, Open Approach
0D9N00Z	Drainage of Sigmoid Colon with Drainage Device, Open Approach	0VN33ZZ	Release Bilateral Seminal Vesicles, Percutaneous Approach
0D9N0ZZ	Drainage of Sigmoid Colon, Open Approach	0VN34ZZ	Release Bilateral Seminal Vesicles, Percutaneous Endoscopic Approach
0D9N30Z	Drainage of Sigmoid Colon with Drainage Device, Percutaneous Approach	0VP400Z	Removal of Drainage Device from Prostate and Seminal Vesicles, Open Approach
0D9N3ZZ	Drainage of Sigmoid Colon, Percutaneous Approach	0VP401Z	Removal of Radioactive Element from Prostate and Seminal Vesicles, Open Approach
0D9N40Z	Drainage of Sigmoid Colon with Drainage Device, Percutaneous Endoscopic Approach	0VP403Z	Removal of Infusion Device from Prostate and Seminal Vesicles, Open Approach
0D9N4ZZ	Drainage of Sigmoid Colon, Percutaneous Endoscopic Approach	0VP407Z	Removal of Autologous Tissue Substitute from Prostate and Seminal Vesicles, Open Approach
0D9N7ZZ	Drainage of Sigmoid Colon, Via Natural or Artificial Opening	0VP40JZ	Removal of Synthetic Substitute from Prostate and Seminal Vesicles, Open Approach
0D9N8ZZ	Drainage of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0VP40KZ	Removal of Nonautologous Tissue Substitute from Prostate and Seminal Vesicles, Open Approach

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0D9S00Z	Drainage of Greater Omentum with Drainage Device, Open Approach	0VP430Z	Removal of Drainage Device from Prostate and Seminal Vesicles, Percutaneous Approach
0D9S0ZX	Drainage of Greater Omentum, Open Approach, Diagnostic	0VP431Z	Removal of Radioactive Element from Prostate and Seminal Vesicles, Percutaneous Approach
0D9S0ZZ	Drainage of Greater Omentum, Open Approach	0VP433Z	Removal of Infusion Device from Prostate and Seminal Vesicles, Percutaneous Approach
0D9S3ZX	Drainage of Greater Omentum, Percutaneous Approach, Diagnostic	0VP437Z	Removal of Autologous Tissue Substitute from Prostate and Seminal Vesicles, Percutaneous Approach
0D9S4ZX	Drainage of Greater Omentum, Percutaneous Endoscopic Approach, Diagnostic	0VP43JZ	Removal of Synthetic Substitute from Prostate and Seminal Vesicles, Percutaneous Approach
0D9T00Z	Drainage of Lesser Omentum with Drainage Device, Open Approach	0VP43KZ	Removal of Nonautologous Tissue Substitute from Prostate and Seminal Vesicles, Percutaneous Approach
0D9T0ZX	Drainage of Lesser Omentum, Open Approach, Diagnostic	0VP440Z	Removal of Drainage Device from Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0D9T0ZZ	Drainage of Lesser Omentum, Open Approach	0VP441Z	Removal of Radioactive Element from Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0D9T3ZX	Drainage of Lesser Omentum, Percutaneous Approach, Diagnostic	0VP443Z	Removal of Infusion Device from Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0D9T4ZX	Drainage of Lesser Omentum, Percutaneous Endoscopic Approach, Diagnostic	0VP447Z	Removal of Autologous Tissue Substitute from Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0D9V00Z	Drainage of Mesentery with Drainage Device, Open Approach	0VP44JZ	Removal of Synthetic Substitute from Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach

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0D9V0ZX	Drainage of Mesentery, Open Approach, Diagnostic	0VP44KZ	Removal of Nonautologous Tissue Substitute from Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0D9V0ZZ	Drainage of Mesentery, Open Approach	0VP477Z	Removal of Autologous Tissue Substitute from Prostate and Seminal Vesicles, Via Natural or Artificial Opening
0D9V3ZX	Drainage of Mesentery, Percutaneous Approach, Diagnostic	0VP47JZ	Removal of Synthetic Substitute from Prostate and Seminal Vesicles, Via Natural or Artificial Opening
0D9V4ZX	Drainage of Mesentery, Percutaneous Endoscopic Approach, Diagnostic	0VP47KZ	Removal of Nonautologous Tissue Substitute from Prostate and Seminal Vesicles, Via Natural or Artificial Opening
0D9W00Z	Drainage of Peritoneum with Drainage Device, Open Approach	0VP487Z	Removal of Autologous Tissue Substitute from Prostate and Seminal Vesicles, Via Natural or Artificial Opening Endoscopic
0D9W0ZX	Drainage of Peritoneum, Open Approach, Diagnostic	0VP48JZ	Removal of Synthetic Substitute from Prostate and Seminal Vesicles, Via Natural or Artificial Opening Endoscopic
0D9W0ZZ	Drainage of Peritoneum, Open Approach	0VP48KZ	Removal of Nonautologous Tissue Substitute from Prostate and Seminal Vesicles, Via Natural or Artificial Opening Endoscopic
0D9W3ZX	Drainage of Peritoneum, Percutaneous Approach, Diagnostic	0VQ00ZZ	Repair Prostate, Open Approach
0D9W4ZX	Drainage of Peritoneum, Percutaneous Endoscopic Approach, Diagnostic	0VQ03ZZ	Repair Prostate, Percutaneous Approach
0DB10ZZ	Excision of Upper Esophagus, Open Approach	0VQ04ZZ	Repair Prostate, Percutaneous Endoscopic Approach
0DB13ZZ	Excision of Upper Esophagus, Percutaneous Approach	0VQ07ZZ	Repair Prostate, Via Natural or Artificial Opening

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0DB17ZZ	Excision of Upper Esophagus, Via Natural or Artificial Opening	0VQ08ZZ	Repair Prostate, Via Natural or Artificial Opening Endoscopic
0DB20ZZ	Excision of Middle Esophagus, Open Approach	0VQ10ZZ	Repair Right Seminal Vesicle, Open Approach
0DB23ZZ	Excision of Middle Esophagus, Percutaneous Approach	0VQ13ZZ	Repair Right Seminal Vesicle, Percutaneous Approach
0DB27ZZ	Excision of Middle Esophagus, Via Natural or Artificial Opening	0VQ14ZZ	Repair Right Seminal Vesicle, Percutaneous Endoscopic Approach
0DB30ZZ	Excision of Lower Esophagus, Open Approach	0VQ20ZZ	Repair Left Seminal Vesicle, Open Approach
0DB33ZZ	Excision of Lower Esophagus, Percutaneous Approach	0VQ23ZZ	Repair Left Seminal Vesicle, Percutaneous Approach
0DB37ZZ	Excision of Lower Esophagus, Via Natural or Artificial Opening	0VQ24ZZ	Repair Left Seminal Vesicle, Percutaneous Endoscopic Approach
0DB40ZZ	Excision of Esophagogastric Junction, Open Approach	0VQ30ZZ	Repair Bilateral Seminal Vesicles, Open Approach
0DB43ZZ	Excision of Esophagogastric Junction, Percutaneous Approach	0VQ33ZZ	Repair Bilateral Seminal Vesicles, Percutaneous Approach
0DB44ZZ	Excision of Esophagogastric Junction, Percutaneous Endoscopic Approach	0VQ34ZZ	Repair Bilateral Seminal Vesicles, Percutaneous Endoscopic Approach
0DB47ZZ	Excision of Esophagogastric Junction, Via Natural or Artificial Opening	0VT00ZZ	Resection of Prostate, Open Approach

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0DB50ZZ	Excision of Esophagus, Open Approach	0VT04ZZ	Resection of Prostate, Percutaneous Endoscopic Approach
0DB53ZZ	Excision of Esophagus, Percutaneous Approach	0VT07ZZ	Resection of Prostate, Via Natural or Artificial Opening
0DB57ZZ	Excision of Esophagus, Via Natural or Artificial Opening	0VT08ZZ	Resection of Prostate, Via Natural or Artificial Opening Endoscopic
0DB60Z3	Excision of Stomach, Open Approach, Vertical	0VT10ZZ	Resection of Right Seminal Vesicle, Open Approach
0DB60ZX	Excision of Stomach, Open Approach, Diagnostic	0VT14ZZ	Resection of Right Seminal Vesicle, Percutaneous Endoscopic Approach
0DB60ZZ	Excision of Stomach, Open Approach	0VT20ZZ	Resection of Left Seminal Vesicle, Open Approach
0DB63Z3	Excision of Stomach, Percutaneous Approach, Vertical	0VT24ZZ	Resection of Left Seminal Vesicle, Percutaneous Endoscopic Approach
0DB63ZZ	Excision of Stomach, Percutaneous Approach	0VT30ZZ	Resection of Bilateral Seminal Vesicles, Open Approach
0DB64Z3	Excision of Stomach, Percutaneous Endoscopic Approach, Vertical	0VT34ZZ	Resection of Bilateral Seminal Vesicles, Percutaneous Endoscopic Approach
0DB64ZZ	Excision of Stomach, Percutaneous Endoscopic Approach	0VU107Z	Supplement Right Seminal Vesicle with Autologous Tissue Substitute, Open Approach
0DB67Z3	Excision of Stomach, Via Natural or Artificial Opening, Vertical	0VU10JZ	Supplement Right Seminal Vesicle with Synthetic Substitute, Open Approach

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0DB67ZZ	Excision of Stomach, Via Natural or Artificial Opening	0VU10KZ	Supplement Right Seminal Vesicle with Nonautologous Tissue Substitute, Open Approach
0DB68Z3	Excision of Stomach, Via Natural or Artificial Opening Endoscopic, Vertical	0VU147Z	Supplement Right Seminal Vesicle with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0DB68ZZ	Excision of Stomach, Via Natural or Artificial Opening Endoscopic	0VU14JZ	Supplement Right Seminal Vesicle with Synthetic Substitute, Percutaneous Endoscopic Approach
0DB70ZX	Excision of Stomach, Pylorus, Open Approach, Diagnostic	0VU14KZ	Supplement Right Seminal Vesicle with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0DB70ZZ	Excision of Stomach, Pylorus, Open Approach	0VU207Z	Supplement Left Seminal Vesicle with Autologous Tissue Substitute, Open Approach
0DB73ZZ	Excision of Stomach, Pylorus, Percutaneous Approach	0VU20JZ	Supplement Left Seminal Vesicle with Synthetic Substitute, Open Approach
0DB77ZZ	Excision of Stomach, Pylorus, Via Natural or Artificial Opening	0VU20KZ	Supplement Left Seminal Vesicle with Nonautologous Tissue Substitute, Open Approach
0DB80ZZ	Excision of Small Intestine, Open Approach	0VU247Z	Supplement Left Seminal Vesicle with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0DB83ZZ	Excision of Small Intestine, Percutaneous Approach	0VU24JZ	Supplement Left Seminal Vesicle with Synthetic Substitute, Percutaneous Endoscopic Approach
0DB84ZZ	Excision of Small Intestine, Percutaneous Endoscopic Approach	0VU24KZ	Supplement Left Seminal Vesicle with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0DB87ZZ	Excision of Small Intestine, Via Natural or Artificial Opening	0VU307Z	Supplement Bilateral Seminal Vesicles with Autologous Tissue Substitute, Open Approach

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0DB88ZZ	Excision of Small Intestine, Via Natural or Artificial Opening Endoscopic	0VU30JZ	Supplement Bilateral Seminal Vesicles with Synthetic Substitute, Open Approach
0DB90ZZ	Excision of Duodenum, Open Approach	0VU30KZ	Supplement Bilateral Seminal Vesicles with Nonautologous Tissue Substitute, Open Approach
0DB93ZZ	Excision of Duodenum, Percutaneous Approach	0VU347Z	Supplement Bilateral Seminal Vesicles with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0DB94ZZ	Excision of Duodenum, Percutaneous Endoscopic Approach	0VU34JZ	Supplement Bilateral Seminal Vesicles with Synthetic Substitute, Percutaneous Endoscopic Approach
0DB97ZZ	Excision of Duodenum, Via Natural or Artificial Opening	0VU34KZ	Supplement Bilateral Seminal Vesicles with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0DB98ZZ	Excision of Duodenum, Via Natural or Artificial Opening Endoscopic	0VW400Z	Revision of Drainage Device in Prostate and Seminal Vesicles, Open Approach
0DBA0ZZ	Excision of Jejunum, Open Approach	0VW403Z	Revision of Infusion Device in Prostate and Seminal Vesicles, Open Approach
0DBA3ZZ	Excision of Jejunum, Percutaneous Approach	0VW407Z	Revision of Autologous Tissue Substitute in Prostate and Seminal Vesicles, Open Approach
0DBA4ZZ	Excision of Jejunum, Percutaneous Endoscopic Approach	0VW40JZ	Revision of Synthetic Substitute in Prostate and Seminal Vesicles, Open Approach
0DBA7ZZ	Excision of Jejunum, Via Natural or Artificial Opening	0VW40KZ	Revision of Nonautologous Tissue Substitute in Prostate and Seminal Vesicles, Open Approach
0DBA8ZZ	Excision of Jejunum, Via Natural or Artificial Opening Endoscopic	0VW430Z	Revision of Drainage Device in Prostate and Seminal Vesicles, Percutaneous Approach

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0DBB0ZZ	Excision of Ileum, Open Approach	0VW433Z	Revision of Infusion Device in Prostate and Seminal Vesicles, Percutaneous Approach
0DBB3ZZ	Excision of Ileum, Percutaneous Approach	0VW437Z	Revision of Autologous Tissue Substitute in Prostate and Seminal Vesicles, Percutaneous Approach
0DBB4ZZ	Excision of Ileum, Percutaneous Endoscopic Approach	0VW43JZ	Revision of Synthetic Substitute in Prostate and Seminal Vesicles, Percutaneous Approach
0DBB7ZZ	Excision of Ileum, Via Natural or Artificial Opening	0VW43KZ	Revision of Nonautologous Tissue Substitute in Prostate and Seminal Vesicles, Percutaneous Approach
0DBB8ZZ	Excision of Ileum, Via Natural or Artificial Opening Endoscopic	0VW440Z	Revision of Drainage Device in Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0DBC0ZZ	Excision of Ileocecal Valve, Open Approach	0VW443Z	Revision of Infusion Device in Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0DBC3ZZ	Excision of Ileocecal Valve, Percutaneous Approach	0VW447Z	Revision of Autologous Tissue Substitute in Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0DBC4ZZ	Excision of Ileocecal Valve, Percutaneous Endoscopic Approach	0VW44JZ	Revision of Synthetic Substitute in Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0DBC7ZZ	Excision of Ileocecal Valve, Via Natural or Artificial Opening	0VW44KZ	Revision of Nonautologous Tissue Substitute in Prostate and Seminal Vesicles, Percutaneous Endoscopic Approach
0DBC8ZZ	Excision of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic	0VW477Z	Revision of Autologous Tissue Substitute in Prostate and Seminal Vesicles, Via Natural or Artificial Opening
0DBE0ZZ	Excision of Large Intestine, Open Approach	0VW47JZ	Revision of Synthetic Substitute in Prostate and Seminal Vesicles, Via Natural or Artificial Opening

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0DBE3ZZ	Excision of Large Intestine, Percutaneous Approach	0VW47KZ	Revision of Nonautologous Tissue Substitute in Prostate and Seminal Vesicles, Via Natural or Artificial Opening
0DBE4ZZ	Excision of Large Intestine, Percutaneous Endoscopic Approach	0VW487Z	Revision of Autologous Tissue Substitute in Prostate and Seminal Vesicles, Via Natural or Artificial Opening Endoscopic
0DBE7ZZ	Excision of Large Intestine, Via Natural or Artificial Opening	0VW48JZ	Revision of Synthetic Substitute in Prostate and Seminal Vesicles, Via Natural or Artificial Opening Endoscopic
0DBE8ZZ	Excision of Large Intestine, Via Natural or Artificial Opening Endoscopic	0VW48KZ	Revision of Nonautologous Tissue Substitute in Prostate and Seminal Vesicles, Via Natural or Artificial Opening Endoscopic
0DBF0ZZ	Excision of Right Large Intestine, Open Approach	0W1G0J4	Bypass Peritoneal Cavity to Cutaneous with Synthetic Substitute, Open Approach
0DBF3ZZ	Excision of Right Large Intestine, Percutaneous Approach	0W1G0JY	Bypass Peritoneal Cavity to Lower Vein with Synthetic Substitute, Open Approach
0DBF4ZZ	Excision of Right Large Intestine, Percutaneous Endoscopic Approach	0W1G3J4	Bypass Peritoneal Cavity to Cutaneous with Synthetic Substitute, Percutaneous Approach
0DBF7ZZ	Excision of Right Large Intestine, Via Natural or Artificial Opening	0W1G4J4	Bypass Peritoneal Cavity to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach
0DBF8ZZ	Excision of Right Large Intestine, Via Natural or Artificial Opening Endoscopic	0W1G4JY	Bypass Peritoneal Cavity to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach
0DBG0ZZ	Excision of Left Large Intestine, Open Approach	0W9F00Z	Drainage of Abdominal Wall with Drainage Device, Open Approach
0DBG3ZZ	Excision of Left Large Intestine, Percutaneous Approach	0W9F0ZX	Drainage of Abdominal Wall, Open Approach, Diagnostic

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0DBG4ZZ	Excision of Left Large Intestine, Percutaneous Endoscopic Approach	0W9F0ZZ	Drainage of Abdominal Wall, Open Approach
0DBG7ZZ	Excision of Left Large Intestine, Via Natural or Artificial Opening	0W9F3ZX	Drainage of Abdominal Wall, Percutaneous Approach, Diagnostic
0DBG8ZZ	Excision of Left Large Intestine, Via Natural or Artificial Opening Endoscopic	0W9F4ZX	Drainage of Abdominal Wall, Percutaneous Endoscopic Approach, Diagnostic
0DBH0ZZ	Excision of Cecum, Open Approach	0W9G00Z	Drainage of Peritoneal Cavity with Drainage Device, Open Approach
0DBH3ZZ	Excision of Cecum, Percutaneous Approach	0W9G0ZZ	Drainage of Peritoneal Cavity, Open Approach
0DBH4ZZ	Excision of Cecum, Percutaneous Endoscopic Approach	0W9H00Z	Drainage of Retroperitoneum with Drainage Device, Open Approach
0DBH7ZZ	Excision of Cecum, Via Natural or Artificial Opening	0W9H0ZZ	Drainage of Retroperitoneum, Open Approach
0DBH8ZZ	Excision of Cecum, Via Natural or Artificial Opening Endoscopic	0W9H30Z	Drainage of Retroperitoneum with Drainage Device, Percutaneous Approach
0DBJ0ZX	Excision of Appendix, Open Approach, Diagnostic	0W9H3ZZ	Drainage of Retroperitoneum, Percutaneous Approach
0DBJ0ZZ	Excision of Appendix, Open Approach	0W9H40Z	Drainage of Retroperitoneum with Drainage Device, Percutaneous Endoscopic Approach
0DBJ3ZX	Excision of Appendix, Percutaneous Approach, Diagnostic	0W9H4ZZ	Drainage of Retroperitoneum, Percutaneous Endoscopic Approach

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0DBJ3ZZ	Excision of Appendix, Percutaneous Approach	0W9J00Z	Drainage of Pelvic Cavity with Drainage Device, Open Approach
0DBJ4ZX	Excision of Appendix, Percutaneous Endoscopic Approach, Diagnostic	0W9J0ZZ	Drainage of Pelvic Cavity, Open Approach
0DBJ4ZZ	Excision of Appendix, Percutaneous Endoscopic Approach	0W9J40Z	Drainage of Pelvic Cavity with Drainage Device, Percutaneous Endoscopic Approach
0DBJ7ZX	Excision of Appendix, Via Natural or Artificial Opening, Diagnostic	0W9J4ZZ	Drainage of Pelvic Cavity, Percutaneous Endoscopic Approach
0DBJ7ZZ	Excision of Appendix, Via Natural or Artificial Opening	0WBF0ZX	Excision of Abdominal Wall, Open Approach, Diagnostic
0DBJ8ZX	Excision of Appendix, Via Natural or Artificial Opening Endoscopic, Diagnostic	0WBF0ZZ	Excision of Abdominal Wall, Open Approach
0DBJ8ZZ	Excision of Appendix, Via Natural or Artificial Opening Endoscopic	0WBF3ZX	Excision of Abdominal Wall, Percutaneous Approach, Diagnostic
0DBK0ZZ	Excision of Ascending Colon, Open Approach	0WBF3ZZ	Excision of Abdominal Wall, Percutaneous Approach
0DBK3ZZ	Excision of Ascending Colon, Percutaneous Approach	0WBF4ZX	Excision of Abdominal Wall, Percutaneous Endoscopic Approach, Diagnostic
0DBK4ZZ	Excision of Ascending Colon, Percutaneous Endoscopic Approach	0WBF4ZZ	Excision of Abdominal Wall, Percutaneous Endoscopic Approach
0DBK7ZZ	Excision of Ascending Colon, Via Natural or Artificial Opening	0WBFXZ2	Excision of Abdominal Wall, Stoma, External Approach

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0DBK8ZZ	Excision of Ascending Colon, Via Natural or Artificial Opening Endoscopic	0WBFXZX	Excision of Abdominal Wall, External Approach, Diagnostic
0DBL0ZZ	Excision of Transverse Colon, Open Approach	0WBFXZZ	Excision of Abdominal Wall, External Approach
0DBL3ZZ	Excision of Transverse Colon, Percutaneous Approach	0WBH0ZX	Excision of Retroperitoneum, Open Approach, Diagnostic
0DBL4ZZ	Excision of Transverse Colon, Percutaneous Endoscopic Approach	0WBH0ZZ	Excision of Retroperitoneum, Open Approach
0DBL7ZZ	Excision of Transverse Colon, Via Natural or Artificial Opening	0WBH3ZZ	Excision of Retroperitoneum, Percutaneous Approach
0DBL8ZZ	Excision of Transverse Colon, Via Natural or Artificial Opening Endoscopic	0WBH4ZZ	Excision of Retroperitoneum, Percutaneous Endoscopic Approach
0DBM0ZZ	Excision of Descending Colon, Open Approach	0WCG0ZZ	Extirpation of Matter from Peritoneal Cavity, Open Approach
0DBM3ZZ	Excision of Descending Colon, Percutaneous Approach	0WCG3ZZ	Extirpation of Matter from Peritoneal Cavity, Percutaneous Approach
0DBM4ZZ	Excision of Descending Colon, Percutaneous Endoscopic Approach	0WCG4ZZ	Extirpation of Matter from Peritoneal Cavity, Percutaneous Endoscopic Approach
0DBM7ZZ	Excision of Descending Colon, Via Natural or Artificial Opening	0WCJ0ZZ	Extirpation of Matter from Pelvic Cavity, Open Approach
0DBM8ZZ	Excision of Descending Colon, Via Natural or Artificial Opening Endoscopic	0WCJ3ZZ	Extirpation of Matter from Pelvic Cavity, Percutaneous Approach

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0DBN0ZZ	Excision of Sigmoid Colon, Open Approach	0WCJ4ZZ	Extirpation of Matter from Pelvic Cavity, Percutaneous Endoscopic Approach
0DBN3ZZ	Excision of Sigmoid Colon, Percutaneous Approach	0WCP0ZZ	Extirpation of Matter from Gastrointestinal Tract, Open Approach
0DBN4ZZ	Excision of Sigmoid Colon, Percutaneous Endoscopic Approach	0WCP3ZZ	Extirpation of Matter from Gastrointestinal Tract, Percutaneous Approach
0DBN7ZZ	Excision of Sigmoid Colon, Via Natural or Artificial Opening	0WCP4ZZ	Extirpation of Matter from Gastrointestinal Tract, Percutaneous Endoscopic Approach
0DBN8ZZ	Excision of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic	0WCR0ZZ	Extirpation of Matter from Genitourinary Tract, Open Approach
0DBS0ZX	Excision of Greater Omentum, Open Approach, Diagnostic	0WCR3ZZ	Extirpation of Matter from Genitourinary Tract, Percutaneous Approach
0DBS0ZZ	Excision of Greater Omentum, Open Approach	0WCR4ZZ	Extirpation of Matter from Genitourinary Tract, Percutaneous Endoscopic Approach
0DBS3ZZ	Excision of Greater Omentum, Percutaneous Approach	0WFG0ZZ	Fragmentation in Peritoneal Cavity, Open Approach
0DBS4ZZ	Excision of Greater Omentum, Percutaneous Endoscopic Approach	0WFG3ZZ	Fragmentation in Peritoneal Cavity, Percutaneous Approach
0DBT0ZX	Excision of Lesser Omentum, Open Approach, Diagnostic	0WFG4ZZ	Fragmentation in Peritoneal Cavity, Percutaneous Endoscopic Approach
0DBT0ZZ	Excision of Lesser Omentum, Open Approach	0WHF03Z	Insertion of Infusion Device into Abdominal Wall, Open Approach

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0DBT3ZZ	Excision of Lesser Omentum, Percutaneous Approach	0WHF0YZ	Insertion of Other Device into Abdominal Wall, Open Approach
0DBT4ZZ	Excision of Lesser Omentum, Percutaneous Endoscopic Approach	0WHF33Z	Insertion of Infusion Device into Abdominal Wall, Percutaneous Approach
0DBV0ZX	Excision of Mesentery, Open Approach, Diagnostic	0WHF3YZ	Insertion of Other Device into Abdominal Wall, Percutaneous Approach
0DBV0ZZ	Excision of Mesentery, Open Approach	0WHF43Z	Insertion of Infusion Device into Abdominal Wall, Percutaneous Endoscopic Approach
0DBV3ZZ	Excision of Mesentery, Percutaneous Approach	0WHF4YZ	Insertion of Other Device into Abdominal Wall, Percutaneous Endoscopic Approach
0DBV4ZZ	Excision of Mesentery, Percutaneous Endoscopic Approach	0WHG03Z	Insertion of Infusion Device into Peritoneal Cavity, Open Approach
0DBW0ZX	Excision of Peritoneum, Open Approach, Diagnostic	0WHG0YZ	Insertion of Other Device into Peritoneal Cavity, Open Approach
0DBW0ZZ	Excision of Peritoneum, Open Approach	0WHG33Z	Insertion of Infusion Device into Peritoneal Cavity, Percutaneous Approach
0DBW3ZZ	Excision of Peritoneum, Percutaneous Approach	0WHG3YZ	Insertion of Other Device into Peritoneal Cavity, Percutaneous Approach
0DBW4ZZ	Excision of Peritoneum, Percutaneous Endoscopic Approach	0WHG43Z	Insertion of Infusion Device into Peritoneal Cavity, Percutaneous Endoscopic Approach
0DC60ZZ	Extirpation of Matter from Stomach, Open Approach	0WHG4YZ	Insertion of Other Device into Peritoneal Cavity, Percutaneous Endoscopic Approach

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0DC63ZZ	Extirpation of Matter from Stomach, Percutaneous Approach	0WHH03Z	Insertion of Infusion Device into Retroperitoneum, Open Approach
0DC64ZZ	Extirpation of Matter from Stomach, Percutaneous Endoscopic Approach	0WHH0YZ	Insertion of Other Device into Retroperitoneum, Open Approach
0DC70ZZ	Extirpation of Matter from Stomach, Pylorus, Open Approach	0WHH33Z	Insertion of Infusion Device into Retroperitoneum, Percutaneous Approach
0DC73ZZ	Extirpation of Matter from Stomach, Pylorus, Percutaneous Approach	0WHH3YZ	Insertion of Other Device into Retroperitoneum, Percutaneous Approach
0DC74ZZ	Extirpation of Matter from Stomach, Pylorus, Percutaneous Endoscopic Approach	0WHH43Z	Insertion of Infusion Device into Retroperitoneum, Percutaneous Endoscopic Approach
0DC80ZZ	Extirpation of Matter from Small Intestine, Open Approach	0WHH4YZ	Insertion of Other Device into Retroperitoneum, Percutaneous Endoscopic Approach
0DC83ZZ	Extirpation of Matter from Small Intestine, Percutaneous Approach	0WHJ03Z	Insertion of Infusion Device into Pelvic Cavity, Open Approach
0DC84ZZ	Extirpation of Matter from Small Intestine, Percutaneous Endoscopic Approach	0WHJ0YZ	Insertion of Other Device into Pelvic Cavity, Open Approach
0DC87ZZ	Extirpation of Matter from Small Intestine, Via Natural or Artificial Opening	0WHJ33Z	Insertion of Infusion Device into Pelvic Cavity, Percutaneous Approach
0DC88ZZ	Extirpation of Matter from Small Intestine, Via Natural or Artificial Opening Endoscopic	0WHJ3YZ	Insertion of Other Device into Pelvic Cavity, Percutaneous Approach
0DC90ZZ	Extirpation of Matter from Duodenum, Open Approach	0WHJ43Z	Insertion of Infusion Device into Pelvic Cavity, Percutaneous Endoscopic Approach

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0DC93ZZ	Extirpation of Matter from Duodenum, Percutaneous Approach	0WHJ4YZ	Insertion of Other Device into Pelvic Cavity, Percutaneous Endoscopic Approach
0DC94ZZ	Extirpation of Matter from Duodenum, Percutaneous Endoscopic Approach	0WHP03Z	Insertion of Infusion Device into Gastrointestinal Tract, Open Approach
0DCA0ZZ	Extirpation of Matter from Jejunum, Open Approach	0WJF0ZZ	Inspection of Abdominal Wall, Open Approach
0DCA3ZZ	Extirpation of Matter from Jejunum, Percutaneous Approach	0WJG0ZZ	Inspection of Peritoneal Cavity, Open Approach
0DCA4ZZ	Extirpation of Matter from Jejunum, Percutaneous Endoscopic Approach	0WJH0ZZ	Inspection of Retroperitoneum, Open Approach
0DCB0ZZ	Extirpation of Matter from Ileum, Open Approach	0WJJ0ZZ	Inspection of Pelvic Cavity, Open Approach
0DCB3ZZ	Extirpation of Matter from Ileum, Percutaneous Approach	0WJP0ZZ	Inspection of Gastrointestinal Tract, Open Approach
0DCB4ZZ	Extirpation of Matter from Ileum, Percutaneous Endoscopic Approach	0WJR0ZZ	Inspection of Genitourinary Tract, Open Approach
0DCC0ZZ	Extirpation of Matter from Ileocecal Valve, Open Approach	0WMF0ZZ	Reattachment of Abdominal Wall, Open Approach
0DCC3ZZ	Extirpation of Matter from Ileocecal Valve, Percutaneous Approach	0WPF00Z	Removal of Drainage Device from Abdominal Wall, Open Approach
0DCC4ZZ	Extirpation of Matter from Ileocecal Valve, Percutaneous Endoscopic Approach	0WPF01Z	Removal of Radioactive Element from Abdominal Wall, Open Approach

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0DCE0ZZ	Extirpation of Matter from Large Intestine, Open Approach	0WPF03Z	Removal of Infusion Device from Abdominal Wall, Open Approach
0DCE3ZZ	Extirpation of Matter from Large Intestine, Percutaneous Approach	0WPF07Z	Removal of Autologous Tissue Substitute from Abdominal Wall, Open Approach
0DCE4ZZ	Extirpation of Matter from Large Intestine, Percutaneous Endoscopic Approach	0WPF0JZ	Removal of Synthetic Substitute from Abdominal Wall, Open Approach
0DCE7ZZ	Extirpation of Matter from Large Intestine, Via Natural or Artificial Opening	0WPF0KZ	Removal of Nonautologous Tissue Substitute from Abdominal Wall, Open Approach
0DCE8ZZ	Extirpation of Matter from Large Intestine, Via Natural or Artificial Opening Endoscopic	0WPF0YZ	Removal of Other Device from Abdominal Wall, Open Approach
0DCF0ZZ	Extirpation of Matter from Right Large Intestine, Open Approach	0WPF30Z	Removal of Drainage Device from Abdominal Wall, Percutaneous Approach
0DCF3ZZ	Extirpation of Matter from Right Large Intestine, Percutaneous Approach	0WPF31Z	Removal of Radioactive Element from Abdominal Wall, Percutaneous Approach
0DCF4ZZ	Extirpation of Matter from Right Large Intestine, Percutaneous Endoscopic Approach	0WPF33Z	Removal of Infusion Device from Abdominal Wall, Percutaneous Approach
0DCG0ZZ	Extirpation of Matter from Left Large Intestine, Open Approach	0WPF37Z	Removal of Autologous Tissue Substitute from Abdominal Wall, Percutaneous Approach
0DCG3ZZ	Extirpation of Matter from Left Large Intestine, Percutaneous Approach	0WPF3JZ	Removal of Synthetic Substitute from Abdominal Wall, Percutaneous Approach
0DCG4ZZ	Extirpation of Matter from Left Large Intestine, Percutaneous Endoscopic Approach	0WPF3KZ	Removal of Nonautologous Tissue Substitute from Abdominal Wall, Percutaneous Approach

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0DCH0ZZ	Extirpation of Matter from Cecum, Open Approach	0WPF3YZ	Removal of Other Device from Abdominal Wall, Percutaneous Approach
0DCH3ZZ	Extirpation of Matter from Cecum, Percutaneous Approach	0WPF40Z	Removal of Drainage Device from Abdominal Wall, Percutaneous Endoscopic Approach
0DCH4ZZ	Extirpation of Matter from Cecum, Percutaneous Endoscopic Approach	0WPF41Z	Removal of Radioactive Element from Abdominal Wall, Percutaneous Endoscopic Approach
0DCJ0ZZ	Extirpation of Matter from Appendix, Open Approach	0WPF43Z	Removal of Infusion Device from Abdominal Wall, Percutaneous Endoscopic Approach
0DCJ3ZZ	Extirpation of Matter from Appendix, Percutaneous Approach	0WPF47Z	Removal of Autologous Tissue Substitute from Abdominal Wall, Percutaneous Endoscopic Approach
0DCJ4ZZ	Extirpation of Matter from Appendix, Percutaneous Endoscopic Approach	0WPF4JZ	Removal of Synthetic Substitute from Abdominal Wall, Percutaneous Endoscopic Approach
0DCJ7ZZ	Extirpation of Matter from Appendix, Via Natural or Artificial Opening	0WPF4KZ	Removal of Nonautologous Tissue Substitute from Abdominal Wall, Percutaneous Endoscopic Approach
0DCJ8ZZ	Extirpation of Matter from Appendix, Via Natural or Artificial Opening Endoscopic	0WPF4YZ	Removal of Other Device from Abdominal Wall, Percutaneous Endoscopic Approach
0DCK0ZZ	Extirpation of Matter from Ascending Colon, Open Approach	0WPG00Z	Removal of Drainage Device from Peritoneal Cavity, Open Approach
0DCK3ZZ	Extirpation of Matter from Ascending Colon, Percutaneous Approach	0WPG01Z	Removal of Radioactive Element from Peritoneal Cavity, Open Approach
0DCK4ZZ	Extirpation of Matter from Ascending Colon, Percutaneous Endoscopic Approach	0WPG03Z	Removal of Infusion Device from Peritoneal Cavity, Open Approach

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0DCL0ZZ	Extirpation of Matter from Transverse Colon, Open Approach	0WPG0JZ	Removal of Synthetic Substitute from Peritoneal Cavity, Open Approach
0DCL3ZZ	Extirpation of Matter from Transverse Colon, Percutaneous Approach	0WPG0YZ	Removal of Other Device from Peritoneal Cavity, Open Approach
0DCL4ZZ	Extirpation of Matter from Transverse Colon, Percutaneous Endoscopic Approach	0WPG30Z	Removal of Drainage Device from Peritoneal Cavity, Percutaneous Approach
0DCM0ZZ	Extirpation of Matter from Descending Colon, Open Approach	0WPG31Z	Removal of Radioactive Element from Peritoneal Cavity, Percutaneous Approach
0DCM3ZZ	Extirpation of Matter from Descending Colon, Percutaneous Approach	0WPG33Z	Removal of Infusion Device from Peritoneal Cavity, Percutaneous Approach
0DCM4ZZ	Extirpation of Matter from Descending Colon, Percutaneous Endoscopic Approach	0WPG3JZ	Removal of Synthetic Substitute from Peritoneal Cavity, Percutaneous Approach
0DCN0ZZ	Extirpation of Matter from Sigmoid Colon, Open Approach	0WPG3YZ	Removal of Other Device from Peritoneal Cavity, Percutaneous Approach
0DCN3ZZ	Extirpation of Matter from Sigmoid Colon, Percutaneous Approach	0WPG40Z	Removal of Drainage Device from Peritoneal Cavity, Percutaneous Endoscopic Approach
0DCN4ZZ	Extirpation of Matter from Sigmoid Colon, Percutaneous Endoscopic Approach	0WPG41Z	Removal of Radioactive Element from Peritoneal Cavity, Percutaneous Endoscopic Approach
0DCS0ZZ	Extirpation of Matter from Greater Omentum, Open Approach	0WPG43Z	Removal of Infusion Device from Peritoneal Cavity, Percutaneous Endoscopic Approach
0DCS3ZZ	Extirpation of Matter from Greater Omentum, Percutaneous Approach	0WPG4JZ	Removal of Synthetic Substitute from Peritoneal Cavity, Percutaneous Endoscopic Approach

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0DCS4ZZ	Extirpation of Matter from Greater Omentum, Percutaneous Endoscopic Approach	0WPG4YZ	Removal of Other Device from Peritoneal Cavity, Percutaneous Endoscopic Approach
0DCT0ZZ	Extirpation of Matter from Lesser Omentum, Open Approach	0WPH00Z	Removal of Drainage Device from Retroperitoneum, Open Approach
0DCT3ZZ	Extirpation of Matter from Lesser Omentum, Percutaneous Approach	0WPH01Z	Removal of Radioactive Element from Retroperitoneum, Open Approach
0DCT4ZZ	Extirpation of Matter from Lesser Omentum, Percutaneous Endoscopic Approach	0WPH03Z	Removal of Infusion Device from Retroperitoneum, Open Approach
0DCV0ZZ	Extirpation of Matter from Mesentery, Open Approach	0WPH0YZ	Removal of Other Device from Retroperitoneum, Open Approach
0DCV3ZZ	Extirpation of Matter from Mesentery, Percutaneous Approach	0WPH30Z	Removal of Drainage Device from Retroperitoneum, Percutaneous Approach
0DCV4ZZ	Extirpation of Matter from Mesentery, Percutaneous Endoscopic Approach	0WPH31Z	Removal of Radioactive Element from Retroperitoneum, Percutaneous Approach
0DCW0ZZ	Extirpation of Matter from Peritoneum, Open Approach	0WPH33Z	Removal of Infusion Device from Retroperitoneum, Percutaneous Approach
0DCW3ZZ	Extirpation of Matter from Peritoneum, Percutaneous Approach	0WPH3YZ	Removal of Other Device from Retroperitoneum, Percutaneous Approach
0DCW4ZZ	Extirpation of Matter from Peritoneum, Percutaneous Endoscopic Approach	0WPH40Z	Removal of Drainage Device from Retroperitoneum, Percutaneous Endoscopic Approach
0DF60ZZ	Fragmentation in Stomach, Open Approach	0WPH41Z	Removal of Radioactive Element from Retroperitoneum, Percutaneous Endoscopic Approach

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0DF63ZZ	Fragmentation in Stomach, Percutaneous Approach	0WPH43Z	Removal of Infusion Device from Retroperitoneum, Percutaneous Endoscopic Approach
0DF64ZZ	Fragmentation in Stomach, Percutaneous Endoscopic Approach	0WPH4YZ	Removal of Other Device from Retroperitoneum, Percutaneous Endoscopic Approach
0DF67ZZ	Fragmentation in Stomach, Via Natural or Artificial Opening	0WPP01Z	Removal of Radioactive Element from Gastrointestinal Tract, Open Approach
0DF68ZZ	Fragmentation in Stomach, Via Natural or Artificial Opening Endoscopic	0WPP03Z	Removal of Infusion Device from Gastrointestinal Tract, Open Approach
0DFJ0ZZ	Fragmentation in Appendix, Open Approach	0WPP0YZ	Removal of Other Device from Gastrointestinal Tract, Open Approach
0DFJ3ZZ	Fragmentation in Appendix, Percutaneous Approach	0WQF0ZZ	Repair Abdominal Wall, Open Approach
0DFJ4ZZ	Fragmentation in Appendix, Percutaneous Endoscopic Approach	0WQF3ZZ	Repair Abdominal Wall, Percutaneous Approach
0DFJ7ZZ	Fragmentation in Appendix, Via Natural or Artificial Opening	0WQF4ZZ	Repair Abdominal Wall, Percutaneous Endoscopic Approach
0DFJ8ZZ	Fragmentation in Appendix, Via Natural or Artificial Opening Endoscopic	0WQFXZ2	Repair Abdominal Wall, Stoma, External Approach
0DH602Z	Insertion of Monitoring Device into Stomach, Open Approach	0WQFXZZ	Repair Abdominal Wall, External Approach
0DH603Z	Insertion of Infusion Device into Stomach, Open Approach	0WUF07Z	Supplement Abdominal Wall with Autologous Tissue Substitute, Open Approach

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0DH60DZ	Insertion of Intraluminal Device into Stomach, Open Approach	0WUF0JZ	Supplement Abdominal Wall with Synthetic Substitute, Open Approach
0DH60UZ	Insertion of Feeding Device into Stomach, Open Approach	0WUF0KZ	Supplement Abdominal Wall with Nonautologous Tissue Substitute, Open Approach
0DH632Z	Insertion of Monitoring Device into Stomach, Percutaneous Approach	0WWF00Z	Revision of Drainage Device in Abdominal Wall, Open Approach
0DH633Z	Insertion of Infusion Device into Stomach, Percutaneous Approach	0WWF01Z	Revision of Radioactive Element in Abdominal Wall, Open Approach
0DH63DZ	Insertion of Intraluminal Device into Stomach, Percutaneous Approach	0WWF03Z	Revision of Infusion Device in Abdominal Wall, Open Approach
0DH642Z	Insertion of Monitoring Device into Stomach, Percutaneous Endoscopic Approach	0WWF07Z	Revision of Autologous Tissue Substitute in Abdominal Wall, Open Approach
0DH643Z	Insertion of Infusion Device into Stomach, Percutaneous Endoscopic Approach	0WWF0JZ	Revision of Synthetic Substitute in Abdominal Wall, Open Approach
0DH64DZ	Insertion of Intraluminal Device into Stomach, Percutaneous Endoscopic Approach	0WWF0KZ	Revision of Nonautologous Tissue Substitute in Abdominal Wall, Open Approach
0DH672Z	Insertion of Monitoring Device into Stomach, Via Natural or Artificial Opening	0WWF0YZ	Revision of Other Device in Abdominal Wall, Open Approach
0DH673Z	Insertion of Infusion Device into Stomach, Via Natural or Artificial Opening	0WWF30Z	Revision of Drainage Device in Abdominal Wall, Percutaneous Approach
0DH67DZ	Insertion of Intraluminal Device into Stomach, Via Natural or Artificial Opening	0WWF31Z	Revision of Radioactive Element in Abdominal Wall, Percutaneous Approach

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0DH67UZ	Insertion of Feeding Device into Stomach, Via Natural or Artificial Opening	0WWF33Z	Revision of Infusion Device in Abdominal Wall, Percutaneous Approach
0DH682Z	Insertion of Monitoring Device into Stomach, Via Natural or Artificial Opening Endoscopic	0WWF37Z	Revision of Autologous Tissue Substitute in Abdominal Wall, Percutaneous Approach
0DH683Z	Insertion of Infusion Device into Stomach, Via Natural or Artificial Opening Endoscopic	0WWF3JZ	Revision of Synthetic Substitute in Abdominal Wall, Percutaneous Approach
0DH68DZ	Insertion of Intraluminal Device into Stomach, Via Natural or Artificial Opening Endoscopic	0WWF3KZ	Revision of Nonautologous Tissue Substitute in Abdominal Wall, Percutaneous Approach
0DH68UZ	Insertion of Feeding Device into Stomach, Via Natural or Artificial Opening Endoscopic	0WWF3YZ	Revision of Other Device in Abdominal Wall, Percutaneous Approach
0DH802Z	Insertion of Monitoring Device into Small Intestine, Open Approach	0WWF40Z	Revision of Drainage Device in Abdominal Wall, Percutaneous Endoscopic Approach
0DH803Z	Insertion of Infusion Device into Small Intestine, Open Approach	0WWF41Z	Revision of Radioactive Element in Abdominal Wall, Percutaneous Endoscopic Approach
0DH832Z	Insertion of Monitoring Device into Small Intestine, Percutaneous Approach	0WWF43Z	Revision of Infusion Device in Abdominal Wall, Percutaneous Endoscopic Approach
0DH833Z	Insertion of Infusion Device into Small Intestine, Percutaneous Approach	0WWF47Z	Revision of Autologous Tissue Substitute in Abdominal Wall, Percutaneous Endoscopic Approach
0DH842Z	Insertion of Monitoring Device into Small Intestine, Percutaneous Endoscopic Approach	0WWF4JZ	Revision of Synthetic Substitute in Abdominal Wall, Percutaneous Endoscopic Approach
0DH843Z	Insertion of Infusion Device into Small Intestine, Percutaneous Endoscopic Approach	0WWF4KZ	Revision of Nonautologous Tissue Substitute in Abdominal Wall, Percutaneous Endoscopic Approach

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0DH872Z	Insertion of Monitoring Device into Small Intestine, Via Natural or Artificial Opening	0WWF4YZ	Revision of Other Device in Abdominal Wall, Percutaneous Endoscopic Approach
0DH873Z	Insertion of Infusion Device into Small Intestine, Via Natural or Artificial Opening	0WWG00Z	Revision of Drainage Device in Peritoneal Cavity, Open Approach
0DH882Z	Insertion of Monitoring Device into Small Intestine, Via Natural or Artificial Opening Endoscopic	0WWG01Z	Revision of Radioactive Element in Peritoneal Cavity, Open Approach
0DH883Z	Insertion of Infusion Device into Small Intestine, Via Natural or Artificial Opening Endoscopic	0WWG03Z	Revision of Infusion Device in Peritoneal Cavity, Open Approach
0DH902Z	Insertion of Monitoring Device into Duodenum, Open Approach	0WWG0JZ	Revision of Synthetic Substitute in Peritoneal Cavity, Open Approach
0DH903Z	Insertion of Infusion Device into Duodenum, Open Approach	0WWG0YZ	Revision of Other Device in Peritoneal Cavity, Open Approach
0DH932Z	Insertion of Monitoring Device into Duodenum, Percutaneous Approach	0WWG30Z	Revision of Drainage Device in Peritoneal Cavity, Percutaneous Approach
0DH933Z	Insertion of Infusion Device into Duodenum, Percutaneous Approach	0WWG31Z	Revision of Radioactive Element in Peritoneal Cavity, Percutaneous Approach
0DH942Z	Insertion of Monitoring Device into Duodenum, Percutaneous Endoscopic Approach	0WWG33Z	Revision of Infusion Device in Peritoneal Cavity, Percutaneous Approach
0DH943Z	Insertion of Infusion Device into Duodenum, Percutaneous Endoscopic Approach	0WWG3JZ	Revision of Synthetic Substitute in Peritoneal Cavity, Percutaneous Approach
0DH972Z	Insertion of Monitoring Device into Duodenum, Via Natural or Artificial Opening	0WWG3YZ	Revision of Other Device in Peritoneal Cavity, Percutaneous Approach

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0DH973Z	Insertion of Infusion Device into Duodenum, Via Natural or Artificial Opening	0WWG40Z	Revision of Drainage Device in Peritoneal Cavity, Percutaneous Endoscopic Approach
0DH982Z	Insertion of Monitoring Device into Duodenum, Via Natural or Artificial Opening Endoscopic	0WWG41Z	Revision of Radioactive Element in Peritoneal Cavity, Percutaneous Endoscopic Approach
0DH983Z	Insertion of Infusion Device into Duodenum, Via Natural or Artificial Opening Endoscopic	0WWG43Z	Revision of Infusion Device in Peritoneal Cavity, Percutaneous Endoscopic Approach
0DHA02Z	Insertion of Monitoring Device into Jejunum, Open Approach	0WWG4JZ	Revision of Synthetic Substitute in Peritoneal Cavity, Percutaneous Endoscopic Approach
0DHA03Z	Insertion of Infusion Device into Jejunum, Open Approach	0WWG4YZ	Revision of Other Device in Peritoneal Cavity, Percutaneous Endoscopic Approach
0DHA32Z	Insertion of Monitoring Device into Jejunum, Percutaneous Approach	0WWH00Z	Revision of Drainage Device in Retroperitoneum, Open Approach
0DHA33Z	Insertion of Infusion Device into Jejunum, Percutaneous Approach	0WWH01Z	Revision of Radioactive Element in Retroperitoneum, Open Approach
0DHA42Z	Insertion of Monitoring Device into Jejunum, Percutaneous Endoscopic Approach	0WWH03Z	Revision of Infusion Device in Retroperitoneum, Open Approach
0DHA43Z	Insertion of Infusion Device into Jejunum, Percutaneous Endoscopic Approach	0WWH0YZ	Revision of Other Device in Retroperitoneum, Open Approach
0DHA72Z	Insertion of Monitoring Device into Jejunum, Via Natural or Artificial Opening	0WWH30Z	Revision of Drainage Device in Retroperitoneum, Percutaneous Approach
0DHA73Z	Insertion of Infusion Device into Jejunum, Via Natural or Artificial Opening	0WWH31Z	Revision of Radioactive Element in Retroperitoneum, Percutaneous Approach

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0DHA82Z	Insertion of Monitoring Device into Jejunum, Via Natural or Artificial Opening Endoscopic	0WWH33Z	Revision of Infusion Device in Retroperitoneum, Percutaneous Approach
0DHA83Z	Insertion of Infusion Device into Jejunum, Via Natural or Artificial Opening Endoscopic	0WWH3YZ	Revision of Other Device in Retroperitoneum, Percutaneous Approach
0DHB02Z	Insertion of Monitoring Device into Ileum, Open Approach	0WWH40Z	Revision of Drainage Device in Retroperitoneum, Percutaneous Endoscopic Approach
0DHB03Z	Insertion of Infusion Device into Ileum, Open Approach	0WWH41Z	Revision of Radioactive Element in Retroperitoneum, Percutaneous Endoscopic Approach
0DHB32Z	Insertion of Monitoring Device into Ileum, Percutaneous Approach	0WWH43Z	Revision of Infusion Device in Retroperitoneum, Percutaneous Endoscopic Approach
0DHB33Z	Insertion of Infusion Device into Ileum, Percutaneous Approach	0WWH4YZ	Revision of Other Device in Retroperitoneum, Percutaneous Endoscopic Approach
0DHB42Z	Insertion of Monitoring Device into Ileum, Percutaneous Endoscopic Approach	0WWJ00Z	Revision of Drainage Device in Pelvic Cavity, Open Approach
0DHB43Z	Insertion of Infusion Device into Ileum, Percutaneous Endoscopic Approach	0WWJ01Z	Revision of Radioactive Element in Pelvic Cavity, Open Approach
0DHB72Z	Insertion of Monitoring Device into Ileum, Via Natural or Artificial Opening	0WWJ03Z	Revision of Infusion Device in Pelvic Cavity, Open Approach
0DHB73Z	Insertion of Infusion Device into Ileum, Via Natural or Artificial Opening	0WWJ0JZ	Revision of Synthetic Substitute in Pelvic Cavity, Open Approach
0DHB82Z	Insertion of Monitoring Device into Ileum, Via Natural or Artificial Opening Endoscopic	0WWJ0YZ	Revision of Other Device in Pelvic Cavity, Open Approach

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0DHB83Z	Insertion of Infusion Device into Ileum, Via Natural or Artificial Opening Endoscopic	0WWJ30Z	Revision of Drainage Device in Pelvic Cavity, Percutaneous Approach
0DJ00ZZ	Inspection of Upper Intestinal Tract, Open Approach	0WWJ31Z	Revision of Radioactive Element in Pelvic Cavity, Percutaneous Approach
0DJ60ZZ	Inspection of Stomach, Open Approach	0WWJ33Z	Revision of Infusion Device in Pelvic Cavity, Percutaneous Approach
0DJ64ZZ	Inspection of Stomach, Percutaneous Endoscopic Approach	0WWJ3JZ	Revision of Synthetic Substitute in Pelvic Cavity, Percutaneous Approach
0DJD0ZZ	Inspection of Lower Intestinal Tract, Open Approach	0WWJ3YZ	Revision of Other Device in Pelvic Cavity, Percutaneous Approach
0DJU0ZZ	Inspection of Omentum, Open Approach	0WWJ40Z	Revision of Drainage Device in Pelvic Cavity, Percutaneous Endoscopic Approach
0DJV0ZZ	Inspection of Mesentery, Open Approach	0WWJ41Z	Revision of Radioactive Element in Pelvic Cavity, Percutaneous Endoscopic Approach
0DJW0ZZ	Inspection of Peritoneum, Open Approach	0WWJ43Z	Revision of Infusion Device in Pelvic Cavity, Percutaneous Endoscopic Approach
0DL60CZ	Occlusion of Stomach with Extraluminal Device, Open Approach	0WWJ4JZ	Revision of Synthetic Substitute in Pelvic Cavity, Percutaneous Endoscopic Approach
0DL60DZ	Occlusion of Stomach with Intraluminal Device, Open Approach	0WWJ4YZ	Revision of Other Device in Pelvic Cavity, Percutaneous Endoscopic Approach
0DL60ZZ	Occlusion of Stomach, Open Approach	0WWP01Z	Revision of Radioactive Element in Gastrointestinal Tract, Open Approach

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0DL63CZ	Occlusion of Stomach with Extraluminal Device, Percutaneous Approach	0WWP03Z	Revision of Infusion Device in Gastrointestinal Tract, Open Approach
0DL63DZ	Occlusion of Stomach with Intraluminal Device, Percutaneous Approach	0WWP0YZ	Revision of Other Device in Gastrointestinal Tract, Open Approach
0DL63ZZ	Occlusion of Stomach, Percutaneous Approach	0Y9500Z	Drainage of Right Inguinal Region with Drainage Device, Open Approach
0DL64CZ	Occlusion of Stomach with Extraluminal Device, Percutaneous Endoscopic Approach	0Y950ZZ	Drainage of Right Inguinal Region, Open Approach
0DL64DZ	Occlusion of Stomach with Intraluminal Device, Percutaneous Endoscopic Approach	0Y9530Z	Drainage of Right Inguinal Region with Drainage Device, Percutaneous Approach
0DL64ZZ	Occlusion of Stomach, Percutaneous Endoscopic Approach	0Y953ZZ	Drainage of Right Inguinal Region, Percutaneous Approach
0DL67DZ	Occlusion of Stomach with Intraluminal Device, Via Natural or Artificial Opening	0Y9540Z	Drainage of Right Inguinal Region with Drainage Device, Percutaneous Endoscopic Approach
0DL67ZZ	Occlusion of Stomach, Via Natural or Artificial Opening	0Y954ZZ	Drainage of Right Inguinal Region, Percutaneous Endoscopic Approach
0DL68DZ	Occlusion of Stomach with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	0Y9600Z	Drainage of Left Inguinal Region with Drainage Device, Open Approach
0DL68ZZ	Occlusion of Stomach, Via Natural or Artificial Opening Endoscopic	0Y960ZZ	Drainage of Left Inguinal Region, Open Approach
0DL70CZ	Occlusion of Stomach, Pylorus with Extraluminal Device, Open Approach	0Y9630Z	Drainage of Left Inguinal Region with Drainage Device, Percutaneous Approach

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0DL70DZ	Occlusion of Stomach, Pylorus with Intraluminal Device, Open Approach	0Y963ZZ	Drainage of Left Inguinal Region, Percutaneous Approach
0DL70ZZ	Occlusion of Stomach, Pylorus, Open Approach	0Y9640Z	Drainage of Left Inguinal Region with Drainage Device, Percutaneous Endoscopic Approach
0DL73CZ	Occlusion of Stomach, Pylorus with Extraluminal Device, Percutaneous Approach	0Y964ZZ	Drainage of Left Inguinal Region, Percutaneous Endoscopic Approach
0DL73DZ	Occlusion of Stomach, Pylorus with Intraluminal Device, Percutaneous Approach	0YB50ZZ	Excision of Right Inguinal Region, Open Approach
0DL73ZZ	Occlusion of Stomach, Pylorus, Percutaneous Approach	0YB53ZZ	Excision of Right Inguinal Region, Percutaneous Approach
0DL74CZ	Occlusion of Stomach, Pylorus with Extraluminal Device, Percutaneous Endoscopic Approach	0YB54ZZ	Excision of Right Inguinal Region, Percutaneous Endoscopic Approach
0DL74DZ	Occlusion of Stomach, Pylorus with Intraluminal Device, Percutaneous Endoscopic Approach	0YB60ZZ	Excision of Left Inguinal Region, Open Approach
0DL74ZZ	Occlusion of Stomach, Pylorus, Percutaneous Endoscopic Approach	0YB63ZZ	Excision of Left Inguinal Region, Percutaneous Approach
0DL77DZ	Occlusion of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening	0YB64ZZ	Excision of Left Inguinal Region, Percutaneous Endoscopic Approach
0DL77ZZ	Occlusion of Stomach, Pylorus, Via Natural or Artificial Opening	0YB70ZZ	Excision of Right Femoral Region, Open Approach
0DL78DZ	Occlusion of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	0YB73ZZ	Excision of Right Femoral Region, Percutaneous Approach

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0DL78ZZ	Occlusion of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic	0YB74ZZ	Excision of Right Femoral Region, Percutaneous Endoscopic Approach
0DL80CZ	Occlusion of Small Intestine with Extraluminal Device, Open Approach	0YB80ZZ	Excision of Left Femoral Region, Open Approach
0DL80DZ	Occlusion of Small Intestine with Intraluminal Device, Open Approach	0YB83ZZ	Excision of Left Femoral Region, Percutaneous Approach
0DL80ZZ	Occlusion of Small Intestine, Open Approach	0YB84ZZ	Excision of Left Femoral Region, Percutaneous Endoscopic Approach
0DL83CZ	Occlusion of Small Intestine with Extraluminal Device, Percutaneous Approach	0YJ50ZZ	Inspection of Right Inguinal Region, Open Approach
0DL83DZ	Occlusion of Small Intestine with Intraluminal Device, Percutaneous Approach	0YJ60ZZ	Inspection of Left Inguinal Region, Open Approach
0DL83ZZ	Occlusion of Small Intestine, Percutaneous Approach	0YJ70ZZ	Inspection of Right Femoral Region, Open Approach
0DL84CZ	Occlusion of Small Intestine with Extraluminal Device, Percutaneous Endoscopic Approach	0YJA0ZZ	Inspection of Bilateral Inguinal Region, Open Approach
0DL84DZ	Occlusion of Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach	0YQ50ZZ	Repair Right Inguinal Region, Open Approach
0DL84ZZ	Occlusion of Small Intestine, Percutaneous Endoscopic Approach	0YQ53ZZ	Repair Right Inguinal Region, Percutaneous Approach
0DL87DZ	Occlusion of Small Intestine with Intraluminal Device, Via Natural or Artificial Opening	0YQ54ZZ	Repair Right Inguinal Region, Percutaneous Endoscopic Approach

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0DL87ZZ	Occlusion of Small Intestine, Via Natural or Artificial Opening	0YQ60ZZ	Repair Left Inguinal Region, Open Approach
0DL88DZ	Occlusion of Small Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	0YQ63ZZ	Repair Left Inguinal Region, Percutaneous Approach
0DL88ZZ	Occlusion of Small Intestine, Via Natural or Artificial Opening Endoscopic	0YQ64ZZ	Repair Left Inguinal Region, Percutaneous Endoscopic Approach
0DL90CZ	Occlusion of Duodenum with Extraluminal Device, Open Approach	0YQ70ZZ	Repair Right Femoral Region, Open Approach
0DL90DZ	Occlusion of Duodenum with Intraluminal Device, Open Approach	0YQ73ZZ	Repair Right Femoral Region, Percutaneous Approach
0DL90ZZ	Occlusion of Duodenum, Open Approach	0YQ74ZZ	Repair Right Femoral Region, Percutaneous Endoscopic Approach
0DL93CZ	Occlusion of Duodenum with Extraluminal Device, Percutaneous Approach	0YQ80ZZ	Repair Left Femoral Region, Open Approach
0DL93DZ	Occlusion of Duodenum with Intraluminal Device, Percutaneous Approach	0YQ83ZZ	Repair Left Femoral Region, Percutaneous Approach
0DL93ZZ	Occlusion of Duodenum, Percutaneous Approach	0YQ84ZZ	Repair Left Femoral Region, Percutaneous Endoscopic Approach
0DL94CZ	Occlusion of Duodenum with Extraluminal Device, Percutaneous Endoscopic Approach	0YQA0ZZ	Repair Bilateral Inguinal Region, Open Approach
0DL94DZ	Occlusion of Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach	0YQA3ZZ	Repair Bilateral Inguinal Region, Percutaneous Approach

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0DL94ZZ	Occlusion of Duodenum, Percutaneous Endoscopic Approach	0YQA4ZZ	Repair Bilateral Inguinal Region, Percutaneous Endoscopic Approach
0DL97DZ	Occlusion of Duodenum with Intraluminal Device, Via Natural or Artificial Opening	0YQE0ZZ	Repair Bilateral Femoral Region, Open Approach
0DL97ZZ	Occlusion of Duodenum, Via Natural or Artificial Opening	0YQE3ZZ	Repair Bilateral Femoral Region, Percutaneous Approach
0DL98DZ	Occlusion of Duodenum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	0YQE4ZZ	Repair Bilateral Femoral Region, Percutaneous Endoscopic Approach
0DL98ZZ	Occlusion of Duodenum, Via Natural or Artificial Opening Endoscopic	0YU507Z	Supplement Right Inguinal Region with Autologous Tissue Substitute, Open Approach
0DLA0CZ	Occlusion of Jejunum with Extraluminal Device, Open Approach	0YU50JZ	Supplement Right Inguinal Region with Synthetic Substitute, Open Approach
0DLA0DZ	Occlusion of Jejunum with Intraluminal Device, Open Approach	0YU50KZ	Supplement Right Inguinal Region with Nonautologous Tissue Substitute, Open Approach
0DLA0ZZ	Occlusion of Jejunum, Open Approach	0YU607Z	Supplement Left Inguinal Region with Autologous Tissue Substitute, Open Approach
0DLA3CZ	Occlusion of Jejunum with Extraluminal Device, Percutaneous Approach	0YU60JZ	Supplement Left Inguinal Region with Synthetic Substitute, Open Approach
0DLA3DZ	Occlusion of Jejunum with Intraluminal Device, Percutaneous Approach	0YU60KZ	Supplement Left Inguinal Region with Nonautologous Tissue Substitute, Open Approach
0DLA3ZZ	Occlusion of Jejunum, Percutaneous Approach	0YU707Z	Supplement Right Femoral Region with Autologous Tissue Substitute, Open Approach

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0DLA4CZ	Occlusion of Jejunum with Extraluminal Device, Percutaneous Endoscopic Approach	0YU70JZ	Supplement Right Femoral Region with Synthetic Substitute, Open Approach
0DLA4DZ	Occlusion of Jejunum with Intraluminal Device, Percutaneous Endoscopic Approach	0YU70KZ	Supplement Right Femoral Region with Nonautologous Tissue Substitute, Open Approach
0DLA4ZZ	Occlusion of Jejunum, Percutaneous Endoscopic Approach	0YU747Z	Supplement Right Femoral Region with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0DLA7DZ	Occlusion of Jejunum with Intraluminal Device, Via Natural or Artificial Opening	0YU74JZ	Supplement Right Femoral Region with Synthetic Substitute, Percutaneous Endoscopic Approach
0DLA7ZZ	Occlusion of Jejunum, Via Natural or Artificial Opening	0YU74KZ	Supplement Right Femoral Region with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
0DLA8DZ	Occlusion of Jejunum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	0YU807Z	Supplement Left Femoral Region with Autologous Tissue Substitute, Open Approach
0DLA8ZZ	Occlusion of Jejunum, Via Natural or Artificial Opening Endoscopic	0YU80JZ	Supplement Left Femoral Region with Synthetic Substitute, Open Approach
0DLB0CZ	Occlusion of Ileum with Extraluminal Device, Open Approach	0YU80KZ	Supplement Left Femoral Region with Nonautologous Tissue Substitute, Open Approach
0DLB0DZ	Occlusion of Ileum with Intraluminal Device, Open Approach	0YU847Z	Supplement Left Femoral Region with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0DLB0ZZ	Occlusion of Ileum, Open Approach	0YU84JZ	Supplement Left Femoral Region with Synthetic Substitute, Percutaneous Endoscopic Approach
0DLB3CZ	Occlusion of Ileum with Extraluminal Device, Percutaneous Approach	0YU84KZ	Supplement Left Femoral Region with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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0DLB3DZ	Occlusion of Ileum with Intraluminal Device, Percutaneous Approach	0YUA07Z	Supplement Bilateral Inguinal Region with Autologous Tissue Substitute, Open Approach
0DLB3ZZ	Occlusion of Ileum, Percutaneous Approach	0YUA0JZ	Supplement Bilateral Inguinal Region with Synthetic Substitute, Open Approach
0DLB4CZ	Occlusion of Ileum with Extraluminal Device, Percutaneous Endoscopic Approach	0YUA0KZ	Supplement Bilateral Inguinal Region with Nonautologous Tissue Substitute, Open Approach
0DLB4DZ	Occlusion of Ileum with Intraluminal Device, Percutaneous Endoscopic Approach	0YUE07Z	Supplement Bilateral Femoral Region with Autologous Tissue Substitute, Open Approach
0DLB4ZZ	Occlusion of Ileum, Percutaneous Endoscopic Approach	0YUE0JZ	Supplement Bilateral Femoral Region with Synthetic Substitute, Open Approach
0DLB7DZ	Occlusion of Ileum with Intraluminal Device, Via Natural or Artificial Opening	0YUE0KZ	Supplement Bilateral Femoral Region with Nonautologous Tissue Substitute, Open Approach
0DLB7ZZ	Occlusion of Ileum, Via Natural or Artificial Opening	0YUE47Z	Supplement Bilateral Femoral Region with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
0DLB8DZ	Occlusion of Ileum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic	0YUE4JZ	Supplement Bilateral Femoral Region with Synthetic Substitute, Percutaneous Endoscopic Approach
0DLB8ZZ	Occlusion of Ileum, Via Natural or Artificial Opening Endoscopic	0YUE4KZ	Supplement Bilateral Femoral Region with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach

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#### DENOMINATOR EXCLUSIONS OVERALL

#### Exclude cases:

- where the procedure for abdominal wall reclosure (see above) occurs on or before the day of the first abdominopelvic surgery procedure (see above)
- with a ICD-10-CM principal or secondary diagnosis code present on admission for disruption of internal operation wound
- with any-listed ICD-10-PCS procedure codes for gastroschisis or umbilical hernia repair in newborns (omphalocele repair) performed before abdominal wall reclosure. ICD-10-CM requires a diagnosis of umbilical hernia.
- with any-listed ICD-10-CM diagnosis codes and any-listed ICD-10-PCS procedure code for high-risk immunocompromised state, including transplant.
- with any-listed ICD-10-CM diagnosis codes for intermediate-risk immunocompromised state
- with any-listed ICD-10-CM diagnosis codes for cirrhosis and hepatic failure (see above)
- with length of stay less than two (2) days
- neonates with birth weight less than 500 grams (Birth Weight Category 1)
- MDC 14 (pregnancy, childbirth, and puerperium)
- with missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing) or principal diagnosis (DX1=missing)

#### Appendix F – High-Risk Immunocompromised States

Appendix G – Intermediate-Risk Immunocompromised States

Appendix I – Definitions of Neonate, Newborn, Normal Newborn, and Outborn

Appendix L – Low Birth Weight

#### Gastroschisis or umbilical hernia repair in newborns (omphalacele repair) procedure codes: (REPGAST)

0WQF0ZZ	Repair Abdominal Wall, Open Approach	0WUF07Z	Supplement Abdominal Wall with
			Autologous Tissue Substitute, Open
0WQF3ZZ	Repair Abdominal Wall, Percutaneous Approach	0WUF0JZ	Supplement Abdominal Wall with Synthetic Substitute, Open Approach
0WQF4ZZ	Repair Abdominal Wall, Percutaneous Endoscopic Approach	0WUF0KZ	Supplement Abdominal Wall with Nonautologous Tissue Substitute, Open

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### Umbilical hernia diagnosis codes: (UMBHERND)

Q792	Exomphalos - Other congenital anomalies	Q793	Gastroschisis - Other congenital anomalies
Cirrhosis dia	gnosis codes: (HEPFA2D)		
K702	Alcoholic fibrosis and sclerosis of liver	K744	Secondary biliary cirrhosis
K7030	Alcoholic cirrhosis of liver without ascites	K745	Biliary cirrhosis, unspecified
K7031	Alcoholic cirrhosis of liver with ascites	K7460	Unspecified cirrhosis of liver
K740	Hepatic fibrosis	K7469	Other cirrhosis of liver
K743	Primary biliary cirrhosis		
Hepatic failu	re diagnosis codes: (HEPFA3D)		
K7040	Alcoholic hepatic failure without coma	K7210	Chronic hepatic failure without coma
K7041	Alcoholic hepatic failure with coma	K7211	Chronic hepatic failure with coma
K7110	Toxic liver disease with hepatic necrosis, without coma	K7290	Hepatic failure, unspecified without coma
K7111	Toxic liver disease with hepatic necrosis, with coma	K7291	Hepatic failure, unspecified with coma
K7200	Acute and subacute hepatic failure without coma	K767	Hepatorenal syndrome
K7201	Acute and subacute hepatic failure with coma		

### **DENOMINATOR RISK CATEGORY 1**

Elective surgical class 1 discharges, for patients ages 17 years and younger, with any-listed ICD-10-PCS procedure codes for abdominopelvic surgery (see above). Elective surgical class 1 discharges are defined by specific MS-DRG codes with admission type recorded as elective (ATYPE=3).

### MS-DRG codes for surgical class 1: (DRG1C)

001	Heart transplant or implant of heart assist system w MCC	350	Inguinal & femoral hernia procedures w MCC
002	Heart transplant or implant of heart assist system w/o MCC	351	Inguinal & femoral hernia procedures w CC
009	Bone marrow transplant	352	Inguinal & femoral hernia procedures w/o CC/MCC
014	ALLOGENEIC BONE MARROW TRANSPLANT	453	Combined anterior/posterior spinal fusion w MCC
015	AUTOLOGOUS BONE MARROW TRANSPLANT	454	Combined anterior/posterior spinal fusion w CC
016	AUTOLOGOUS BONE MARROW TRANSPLANT W CC/MCC	455	Combined anterior/posterior spinal fusion w/o CC/MCC
017	AUTOLOGOUS BONE MARROW TRANSPLANT W/O CC/MCC	456	Spinal fus exc cerv w spinal curv/malig/infec or 9+ fus w MCC
020	Intracranial vascular procedures w PDX hemorrhage w MCC	457	Spinal fus exc cerv w spinal curv/malig/infec or 9+ fus w CC
021	Intracranial vascular procedures w PDX hemorrhage w CC	458	Spinal fus exc cerv w spinal curv/malig/infec or 9+ fus w/o CC/MCC
022	Intracranial vascular procedures w PDX hemorrhage w/o CC/MCC	459	Spinal fusion except cervical w MCC

023	Cranio w major dev impl/acute complex CNS PDX w MCC or chemo implant	460	Spinal fusion except cervical w/o MCC
024	Cranio w major dev impl/acute complex CNS PDX w/o MCC	461	Bilateral or multiple major joint procs of lower extremity w MCC
025	Craniotomy & endovascular intracranial procedures w MCC	462	Bilateral or multiple major joint procs of lower extremity w/o MCC
026	Craniotomy & endovascular intracranial procedures w CC	463	Wnd debrid & skn grft exc hand, for musculo-conn tiss dis w MCC
027	Craniotomy & endovascular intracranial procedures w/o CC/MCC	464	Wnd debrid & skn grft exc hand, for musculo-conn tiss dis w CC
028	Spinal procedures w MCC	465	Wnd debrid & skn grft exc hand, for musculo-conn tiss dis w/o CC/MCC
029	Spinal procedures w CC or spinal neurostimulators	466	Revision of hip or knee replacement w MCC
030	Spinal procedures w/o CC/MCC	467	Revision of hip or knee replacement w CC
031	Ventricular shunt procedures w MCC	468	Revision of hip or knee replacement w/o CC/MCC
032	Ventricular shunt procedures w CC	469	Major joint replacement or reattachment of lower extremity w MCC
033	Ventricular shunt procedures w/o CC/MCC	470	Major joint replacement or reattachment of lower extremity w/o MCC
034	Carotid artery stent procedure w MCC	471	Cervical spinal fusion w MCC
035	Carotid artery stent procedure w CC	472	Cervical spinal fusion w CC

036	Carotid artery stent procedure w/o CC/MCC	473	Cervical spinal fusion w/o CC/MCC
037	Extracranial procedures w MCC	474	Amputation for musculoskeletal sys & conn tissue dis w MCC
038	Extracranial procedures w CC	475	Amputation for musculoskeletal sys & conn tissue dis w CC
039	Extracranial procedures w/o CC/MCC	476	Amputation for musculoskeletal sys & conn tissue dis w/o CC/MCC
040	Periph & cranial nerve & other nerv syst proc w MCC	477	Biopsies of musculoskeletal system & connective tissue w MCC
041	Periph/cranial nerve & other nerv syst proc w CC or periph neurostim	478	Biopsies of musculoskeletal system & connective tissue w CC
042	Periph & cranial nerve & other nerv syst proc w/o CC/MCC	479	Biopsies of musculoskeletal system & connective tissue w/o CC/MCC
113	Orbital procedures w CC/MCC	480	Hip & femur procedures except major joint w MCC
114	Orbital procedures w/o CC/MCC	481	Hip & femur procedures except major joint w CC
115	Extraocular procedures except orbit	482	Hip & femur procedures except major joint w/o CC/MCC
116	Intraocular procedures w CC/MCC	483	Major joint & limb reattachment proc of upper extremity w CC/MCC
117	Intraocular procedures w/o CC/MCC	484	Major joint & limb reattachment proc of upper extremity w/o CC/MCC
129	Major head & neck procedures w CC/MCC or major device	485	Knee procedures w pdx of infection w MCC

130	Major head & neck procedures w/o CC/MCC	486	Knee procedures w pdx of infection w CC
131	Cranial/facial procedures w CC/MCC	487	Knee procedures w pdx of infection w/o CC/MCC
132	Cranial/facial procedures w/o CC/MCC	488	Knee procedures w/o pdx of infection w CC/MCC
133	Other ear, nose, mouth & throat O.R. procedures w CC/MCC	489	Knee procedures w/o pdx of infection w/o CC/MCC
134	Other ear, nose, mouth & throat O.R. procedures w/o CC/MCC	490	Back & neck proc exc spinal fusion w CC/MCC or disc device/neurostim
135	Sinus & mastoid procedures w CC/MCC	491	Back & neck proc exc spinal fusion w/o CC/MCC
136	Sinus & mastoid procedures w/o CC/MCC	518	Other musculoskelet sys & conn tiss O.R. proc w/o CC/MCC
137	Mouth procedures w CC/MCC	519	Other musculoskelet sys & conn tiss O.R. proc w/o CC/MCC
138	Mouth procedures w/o CC/MCC	520	Other musculoskelet sys & conn tiss O.R. proc w/o CC/MCC
139	Salivary gland procedures	492	Lower extrem & humer proc except hip,foot,femur w MCC
215	Other heart assist system implant	493	Lower extrem & humer proc except hip,foot,femur w CC
248	Perc cardiovasc proc w non-drug-eluting stent w MCC or 4+ ves/stents	494	Lower extrem & humer proc except hip,foot,femur w/o CC/MCC
249	Perc cardiovasc proc w non-drug-eluting stent w/o MCC	495	Local excision & removal int fix devices exc hip & femur w MCC

216	Cardiac valve & oth maj cardiothoracic proc w card cath w MCC	496	Local excision & removal int fix devices exc hip & femur w CC
217	Cardiac valve & oth maj cardiothoracic proc w card cath w CC	497	Local excision & removal int fix devices exc hip & femur w/o CC/MCC
218	Cardiac valve & oth maj cardiothoracic proc w card cath w/o CC/MCC	498	Local excision & removal int fix devices of hip & femur w CC/MCC
219	Cardiac valve & oth maj cardiothoracic proc w/o card cath w MCC	499	Local excision & removal int fix devices of hip & femur w/o CC/MCC
220	Cardiac valve & oth maj cardiothoracic proc w/o card cath w CC	500	Soft tissue procedures w MCC
221	Cardiac valve & oth maj cardiothoracic proc w/o card cath w/o CC/MCC	501	Soft tissue procedures w CC
222	Cardiac defib implant w cardiac cath w AMI/HF/shock w MCC	502	Soft tissue procedures w/o CC/MCC
223	Cardiac defib implant w cardiac cath w AMI/HF/shock w/o MCC	503	Foot procedures w MCC
224	Cardiac defib implant w cardiac cath w/o AMI/HF/shock w MCC	504	Foot procedures w CC
225	Cardiac defib implant w cardiac cath w/o AMI/HF/shock w/o MCC	505	Foot procedures w/o CC/MCC
226	Cardiac defibrillator implant w/o cardiac cath w MCC	506	Major thumb or joint procedures
227	Cardiac defibrillator implant w/o cardiac cath w/o MCC	507	Major shoulder or elbow joint procedures w CC/MCC
228	Other cardiothoracic procedures w MCC	508	Major shoulder or elbow joint procedures w/o CC/MCC

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229	Other cardiothoracic procedures w CC	509	Arthroscopy
230	Other cardiothoracic procedures w/o CC/MCC	510	Shoulder, elbow or forearm proc, exc major joint proc w MCC
231	Coronary bypass w PTCA w MCC	511	Shoulder, elbow or forearm proc, exc major joint proc w CC
232	Coronary bypass w PTCA w/o MCC	512	Shoulder,elbow or forearm proc,exc major joint proc w/o CC/MCC
233	Coronary bypass w cardiac cath w MCC	513	Hand or wrist proc, except major thumb or joint proc w CC/MCC
234	Coronary bypass w cardiac cath w/o MCC	514	Hand or wrist proc, except major thumb or joint proc w/o CC/MCC
235	Coronary bypass w/o cardiac cath w MCC	515	Other musculoskelet sys & conn tiss O.R. proc w MCC
236	Coronary bypass w/o cardiac cath w/o MCC	516	Other musculoskelet sys & conn tiss O.R. proc w CC
239	Amputation for circ sys disorders exc upper limb & toe w MCC	517	Other musculoskelet sys & conn tiss O.R. proc w/o CC/MCC
240	Amputation for circ sys disorders exc upper limb & toe w CC	582	Mastectomy for malignancy w CC/MCC
241	Amputation for circ sys disorders exc upper limb & toe w/o CC/MCC	583	Mastectomy for malignancy w/o CC/MCC
242	Permanent cardiac pacemaker implant w MCC	584	Breast biopsy, local excision & other breast procedures w CC/MCC
243	Permanent cardiac pacemaker implant w CC	585	Breast biopsy, local excision & other breast procedures w/o CC/MCC

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244	Permanent cardiac pacemaker implant w/o CC/MCC	614	Adrenal & pituitary procedures w CC/MCC
245	AICD lead & generator procedures	615	Adrenal & pituitary procedures w/o CC/MCC
265	AICD LEAD PROCEDURES	616	Amputat of lower limb for endocrine,nutrit,& metabol dis w MCC
246	Perc cardiovasc proc w drug-eluting stent w MCC or 4+ vessels/stents	617	Amputat of lower limb for endocrine,nutrit,& metabol dis w CC
247	Perc cardiovasc proc w drug-eluting stent w/o MCC	618	Amputat of lower limb for endocrine,nutrit,& metabol dis w/o CC/MCC
250	Perc cardiovasc proc w/o coronary artery stent or AMI w MCC	622	Skin grafts & wound debrid for endoc, nutrit & metab dis w MCC
251	Perc cardiovasc proc w/o coronary artery stent or AMI w/o MCC	623	Skin grafts & wound debrid for endoc, nutrit & metab dis w CC
252	Other vascular procedures w MCC	624	Skin grafts & wound debrid for endoc, nutrit & metab dis w/o CC/MCC
253	Other vascular procedures w CC	625	Thyroid, parathyroid & thyroglossal procedures w MCC
254	Other vascular procedures w/o CC/MCC	626	Thyroid, parathyroid & thyroglossal procedures w CC
255	Upper limb & toe amputation for circ system disorders w MCC	627	Thyroid, parathyroid & thyroglossal procedures w/o CC/MCC
256	Upper limb & toe amputation for circ system disorders w CC	628	Other endocrine, nutrit & metab O.R. proc w MCC
257	Upper limb & toe amputation for circ system disorders w/o CC/MCC	629	Other endocrine, nutrit & metab O.R. proc w CC

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258	Cardiac pacemaker device replacement w MCC	630	Other endocrine, nutrit & metab O.R. proc w/o CC/MCC
259	Cardiac pacemaker device replacement w/o MCC	711	Testes procedures w CC/MCC
260	Cardiac pacemaker revision except device replacement w MCC	712	Testes procedures w/o CC/MCC
261	Cardiac pacemaker revision except device replacement w CC	799	Splenectomy w MCC
262	Cardiac pacemaker revision except device replacement w/o CC/MCC	800	Splenectomy w CC
263	Vein ligation & stripping	801	Splenectomy w/o CC/MCC
264	Other circulatory system O.R. procedures	802	Other O.R. proc of the blood & blood forming organs w MCC
266	AICD LEAD PROCEDURES	803	Other O.R. proc of the blood & blood forming organs w CC
267	AICD LEAD PROCEDURES	804	Other O.R. proc of the blood & blood forming organs w/o CC/MCC

### **DENOMINATOR RISK CATEGORY 2**

Non-elective surgical class 1 discharges, for patients ages 17 years and younger, with any-listed ICD-10-PCS procedure codes for abdominopelvic surgery (see above). Non-elective surgical class 1 discharges are defined by specific MS-DRG codes (see above) with admission type recorded as non-elective (ATYPE not equal to 3).

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### **DENOMINATOR RISK CATEGORY 3**

Elective surgical class 2, 3, or 9 discharges, for patients ages 17 years and younger, with any-listed ICD-10-PCS procedure codes for abdominopelvic surgery (see above). Elective surgical class 2, 3, or 9 discharges are defined by specific MS-DRG codes with admission type recorded as elective (ATYPE=3).

### MS-DRG codes for surgical class 2: (DRG2C)

003	ECMO OR TRACH W MV 96+ HRS OR PDX EXC FACE, MOUTH & NECK W MAJ O.R.	620	O.R. PROCEDURES FOR OBESITY W
004	TRACH W MV 96+ HRS OR PDX EXC FACE, MOUTH & NECK W/O MAJ O.R.	621	O.R. PROCEDURES FOR OBESITY W/O CC/MCC
005	LIVER TRANSPLANT W MCC OR INTESTINAL TRANSPLANT	652	KIDNEY TRANSPLANT
006	LIVER TRANSPLANT W/O MCC	653	MAJOR BLADDER PROCEDURES W MCC
007	LUNG TRANSPLANT	654	MAJOR BLADDER PROCEDURES W
008	SIMULTANEOUS PANCREAS/KIDNEY TRANSPLANT	655	MAJOR BLADDER PROCEDURES W/O CC/MCC
010	PANCREAS TRANSPLANT	656	KIDNEY & URETER PROCEDURES FOR NEOPLASM W MCC
011	TRACHEOSTOMY FOR FACE, MOUTH & NECK DIAGNOSES W MCC	657	KIDNEY & URETER PROCEDURES FORNEOPLASM W CC

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012	TRACHEOSTOMY FOR FACE, MOUTH & NECK DIAGNOSES W CC	658	KIDNEY & URETER PROCEDURES FOR NEOPLASM W/O CC/MCC
013	TRACHEOSTOMY FOR FACE, MOUTH & NECK DIAGNOSES W/O CC/MCC	659	KIDNEY & URETER PROCEDURES FOR NON-NEOPLASM W MCC
061	ACUTE ISCHEMIC STROKE W USE OF THROMBOLYTIC AGENT W MCC	660	KIDNEY & URETER PROCEDURES FOR NON-NEOPLASM W CC
062	ACUTE ISCHEMIC STROKE W USE OF THROMBOLYTIC AGENT W CC	661	KIDNEY & URETER PROCEDURES FOR NON-NEOPLASM W/O CC/MCC
063	ACUTE ISCHEMIC STROKE W USE OF THROMBOLYTIC AGENT W/O CC/MCC	662	MINOR BLADDER PROCEDURES W MCC
163	MAJOR CHEST PROCEDURES W MCC	663	MINOR BLADDER PROCEDURES W
164	MAJOR CHEST PROCEDURES W CC	664	MINOR BLADDER PROCEDURES W/O CC/MCC
165	MAJOR CHEST PROCEDURES W/O CC/MCC	665	PROSTATECTOMY W MCC
166	OTHER RESP SYSTEM O.R. PROCEDURES W MCC	666	PROSTATECTOMY W CC
167	OTHER RESP SYSTEM O.R. PROCEDURES W CC	667	PROSTATECTOMY W/O CC/MCC
168	OTHER RESP SYSTEM O.R. PROCEDURES W/O CC/MCC	668	TRANSURETHRAL PROCEDURES W MCC

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326	STOMACH, ESOPHAGEAL & DUODENAL PROC W MCC	669	TRANSURETHRAL PROCEDURES W
327	STOMACH, ESOPHAGEAL & DUODENAL PROC W CC	670	TRANSURETHRAL PROCEDURES W/O CC/MCC
328	STOMACH, ESOPHAGEAL & DUODENAL PROC W/OCC/MCC	671	URETHRAL PROCEDURES W CC/MCC
329	MAJOR SMALL & LARGE BOWEL PROCEDURES W MCC	672	URETHRAL PROCEDURES W/O CC/MCC
330	MAJOR SMALL & LARGE BOWEL PROCEDURES W CC	673	OTHER KIDNEY & URINARY TRACT PROCEDURES W MCC
331	MAJOR SMALL & LARGE BOWEL PROCEDURES W/O CC/MCC	674	OTHER KIDNEY & URINARY TRACT PROCEDURES W CC
332	RECTAL RESECTION W MCC	675	OTHER KIDNEY & URINARY TRACT PROCEDURES W/O CC/MCC
333	RECTAL RESECTION W CC	707	MAJOR MALE PELVIC
334	RECTAL RESECTION W/O CC/MCC	708	PROCEDURES W CC/MCC MAJOR MALE PELVIC PROCEDURES W/O CC/MCC
335	PERITONEAL ADHESIOLYSIS W MCC	709	PENIS PROCEDURES W CC/MCC
336	PERITONEAL ADHESIOLYSIS W CC	710	PENIS PROCEDURES W/O CC/MCC

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337	PERITONEAL ADHESIOLYSIS W/O CC/MCC	713	TRANSURETHRAL PROSTATECTOMY W CC/MCC
341	APPENDECTOMY W/O COMPLICATED PRINCIPAL DIAG W MCC	714	TRANSURETHRAL PROSTATECTOMY W/O CC/MCC
342	APPENDECTOMY W/O COMPLICATED PRINCIPAL DIAG W CC	715	OTHER MALE REPRODUCTIVE SYSTEM O.R. PROC FOR MALIGNANCY W CC/MCC
343	APPENDECTOMY W/O COMPLICATED PRINCIPAL DIAG W/O CC/MCC	716	OTHER MALE REPRODUCTIVE SYSTEM O.R. PROC FOR MALIGNANCY W/O CC/MCC
344	MINOR SMALL & LARGE BOWEL PROCEDURES W MCC	717	OTHER MALE REPRODUCTIVE SYSTEM O.R. PROC EXC MALIGNANCY W CC/MCC
345	MINOR SMALL & LARGE BOWEL PROCEDURES W CC	718	OTHER MALE REPRODUCTIVE SYSTEM O.R. PROC EXC MALIGNANCY W/O CC/MCC
346	MINOR SMALL & LARGE BOWEL PROCEDURES W/O CC/MCC	734	PELVIC EVISCERATION, RAD HYSTERECTOMY & RAD VULVECTOMY W CC/MCC
347	ANAL & STOMAL PROCEDURES W MCC	735	PELVIC EVISCERATION, RAD HYSTERECTOMY & RAD VULVECTOMY W/O CC/MCC
348	ANAL & STOMAL PROCEDURES W CC	736	UTERINE & ADNEXA PROC FOR OVARIAN OR ADNEXAL MALIGNANCY W MCC
349	ANAL & STOMAL PROCEDURES W/O CC/MCC	737	UTERINE & ADNEXA PROC FOR OVARIAN OR ADNEXAL MALIGNANCY W CC
356	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES W MCC	738	UTERINE & ADNEXA PROC FOR OVARIAN OR ADNEXAL MALIGNANCY W/O CC/MCC

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357	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES W CC	739	UTERINE,ADNEXA PROC FOR NON- OVARIAN/ADNEXAL MALIG W MCC
358	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES W/O CC/MCC	740	UTERINE,ADNEXA PROC FOR NON- OVARIAN/ADNEXAL MALIG W CC
405	PANCREAS, LIVER & SHUNT PROCEDURES W MCC	741	UTERINE,ADNEXA PROC FOR NON- OVARIAN/ADNEXAL MALIG W/O CC/MCC
406	PANCREAS, LIVER & SHUNT PROCEDURES W CC	742	UTERINE & ADNEXA PROC FOR NON-MALIGNANCY W CC/MCC
407	PANCREAS, LIVER & SHUNT PROCEDURES W/O CC/MCC	743	UTERINE & ADNEXA PROC FOR NON-MALIGNANCY W/O CC/MCC
408	BILIARY TRACT PROC EXCEPT ONLY CHOLECYST W OR W/O C.D.E. W MCC	744	D&C, CONIZATION, LAPAROSCOPY & TUBAL INTERRUPTION W CC/MCC
409	BILIARY TRACT PROC EXCEPT ONLY CHOLECYST W OR W/O C.D.E. W CC	745	D&C, CONIZATION, LAPAROSCOPY & TUBAL INTERRUPTION W/O CC/MCC
410	BILIARY TRACT PROC EXCEPT ONLY CHOLECYST W OR W/O C.D.E. W/O CC/MCC	746	VAGINA, CERVIX & VULVA PROCEDURES W CC/MCC
411	CHOLECYSTECTOMY W C.D.E. W MCC	747	VAGINA, CERVIX & VULVA PROCEDURES W/O CC/MCC
412	CHOLECYSTECTOMY W C.D.E. W CC	748	FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES
413	CHOLECYSTECTOMY W C.D.E. W/O CC/MCC	749	OTHER FEMALE REPRODUCTIVE SYSTEM O.R. PROCEDURES W CC/MCC

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414	CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE W/O C.D.E. W MCC	750	OTHER FEMALE REPRODUCTIVE SYSTEM O.R. PROCEDURES W/O CC/MCC
415	CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE W/O C.D.E. W CC	765	CESAREAN SECTION W CC/MCC
416	CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE W/O C.D.E. W/O CC/MCC	766	CESAREAN SECTION W/O CC/MCC
417	LAPAROSCOPIC CHOLECYSTECTOMY W/O C.D.E. W MCC	767	VAGINAL DELIVERY W STERILIZATION &/OR D&C
418	LAPAROSCOPIC CHOLECYSTECTOMY W/O C.D.E. W CC	768	VAGINAL DELIVERY W O.R. PROC EXCEPT STERIL &/OR D&C
419	LAPAROSCOPIC CHOLECYSTECTOMY W/O C.D.E. W/O CC/MCC	769	POSTPARTUM & POST ABORTION DIAGNOSES W O.R. PROCEDURE
420	HEPATOBILIARY DIAGNOSTIC PROCEDURES W MCC	770	ABORTION W D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY
421	HEPATOBILIARY DIAGNOSTIC PROCEDURES W CC	774	VAGINAL DELIVERY W COMPLICATING DIAGNOSES
422	HEPATOBILIARY DIAGNOSTIC PROCEDURES W/O CC/MCC	775	VAGINAL DELIVERY W/O COMPLICATING DIAGNOSES
423	OTHER HEPATOBILIARY OR PANCREAS O.R. PROCEDURES W MCC	981	EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS W MCC
424	OTHER HEPATOBILIARY OR PANCREAS O.R. PROCEDURES W CC	982	EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS W CC

425	OTHER HEPATOBILIARY OR PANCREAS O.R. PROCEDURES W/O CC/MCC	983	EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS W/O CC/MCC
576	SKIN GRAFT EXC FOR SKIN ULCER OR CELLULITIS W MCC	984	PROSTATIC O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS W MCC
577	SKIN GRAFT EXC FOR SKIN ULCER OR CELLULITIS W CC	985	PROSTATIC O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS W CC
578	SKIN GRAFT EXC FOR SKIN ULCER OR CELLULITIS W/O CC/MC	986	PROSTATIC O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS W/O CC/MCC
579	OTHER SKIN, SUBCUT TISS & BREAST PROC W MCC	987	NON-EXTENSIVE O.R. PROC UNRELATED TO PRINCIPAL DIAGNOSIS W MCC
580	OTHER SKIN, SUBCUT TISS & BREAST PROC W CC	988	NON-EXTENSIVE O.R. PROC UNRELATED TO PRINCIPAL DIAGNOSIS W CC
581	OTHER SKIN, SUBCUT TISS & BREAST PROC W/O CC/MCC	989	NON-EXTENSIVE O.R. PROC UNRELATED TO PRINCIPAL DIAGNOSIS W/O CC/MCC
619	O.R. PROCEDURES FOR OBESITY W MCC		
MS-DR	G codes for surgical class 3: (DRG3C)		
570	SKIN DEBRIDEMENT W MCC	907	OTHER O.R. PROCEDURES FOR INJURIES W MCC
571	SKIN DEBRIDEMENT W CC	908	OTHER O.R. PROCEDURES FOR INJURIES W CC
572	SKIN DEBRIDEMENT W/O CC/MCC	909	OTHER O.R. PROCEDURES FOR INJURIES W/O CC/MCC

573	SKIN GRAFT FOR SKIN ULCER OR CELLULITIS W MCC	927	EXTENSIVE BURNS OR FULL THICKNESS BURNS W MV 96+ HRS W SKIN GRAFT
574	SKIN GRAFT FOR SKIN ULCER OR CELLULITIS W CC	928	FULL THICKNESS BURN W SKIN GRAFT OR INHAL INJ W CC/MCC
575	SKIN GRAFT FOR SKIN ULCER OR CELLULITIS W/O CC/MCC	929	FULL THICKNESS BURN W SKIN GRAFT OR INHAL INJ W/O CC/MCC
901	WOUND DEBRIDEMENTS FOR INJURIES W MCC	955	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA
902	WOUND DEBRIDEMENTS FOR INJURIES W CC	956	LIMB REATTACHMENT, HIP & FEMUR PROC FOR MULTIPLE SIGNIFICANT TRAUMA
903	WOUND DEBRIDEMENTS FOR INJURIES W/O CC/MCC	957	OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA W MCC
904	SKIN GRAFTS FOR INJURIES W CC/MCC	958	OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA W CC
905	SKIN GRAFTS FOR INJURIES W/O CC/MCC	959	OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA W/O CC/MCC
906	HAND PROCEDURES FOR INJURIES		
MS-DRO	G codes for surgical class 9: (DRG9C)		
820	LYMPHOMA & LEUKEMIA W MAJOR O.R. PROCEDURE W MCC	829	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W OTHER O.R. PROC W CC/MCC
821	LYMPHOMA & LEUKEMIA W MAJOR O.R. PROCEDURE W CC	830	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W OTHER O.R. PROC W/O CC/MCC
822	LYMPHOMA & LEUKEMIA W MAJOR O.R. PROCEDURE W/O CC/MCC	876	O.R. PROCEDURE W PRINCIPAL DIAGNOSES OF MENTAL ILLNESS

823	LYMPHOMA & NON-ACUTE LEUKEMIA W OTHER O.R. PROC W MCC	939	O.R. PROC W DIAGNOSES OF OTHER CONTACT W HEALTH SERVICES W MCC
824	LYMPHOMA & NON-ACUTE LEUKEMIA W OTHER O.R. PROC W CC	940	O.R. PROC W DIAGNOSES OF OTHER CONTACT W HEALTH SERVICES W CC
825	LYMPHOMA & NON-ACUTE LEUKEMIA W OTHER O.R. PROC W/O CC/MCC	941	O.R. PROC W DIAGNOSES OF OTHER CONTACT W HEALTH SERVICES W/O CC/MCC
826	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W MAJ O.R. PROC W MCC	969	HIV W EXTENSIVE O.R. PROCEDURE W MCC
827	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W MAJ O.R. PROC W CC	970	HIV W EXTENSIVE O.R. PROCEDURE W/O MCC
828	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W MAJ O.R. PROC W/O CC/MCC		

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### **DENOMINATOR RISK CATEGORY 4**

Non-elective surgical class 2, 3, or 9 discharges, for patients ages 17 years and younger, with any-listed ICD-10-PCS procedure codes for abdominopelvic surgery (see above). Non-elective surgical class 2, 3, or 9 discharges are defined by specific MS-DRG codes (see above) with admission type recorded as non-elective (ATYPE not equal to 3).

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### **DENOMINATOR RISK CATEGORY 5**

Surgical class 4 discharges, for patients ages 17 years and younger, with any-listed ICD-10-PCS procedure codes for abdominopelvic surgery (see above). Surgical class 4 discharges are defined by specific DRG or MS-DRG codes (see above).

### MS-DRG codes for surgical class 4: (DRG4C)

338	Appendectomy w complicated principal diag w MCC	855	Infectious & parasitic diseases w O.R. procedure w/o CC/MCC
339	Appendectomy w complicated principal diag w CC	856	Postoperative or post-traumatic infections w O.R. proc w MCC
340	Appendectomy w complicated principal diag w/o CC/MCC	857	Postoperative or post-traumatic infections w O.R. proc w CC
853	Infectious & parasitic diseases w O.R. procedure w MCC	858	Postoperative or post-traumatic infections w O.R. proc w/o CC/MCC
854	Infectious & parasitic diseases w O.R. procedure w CC		

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### **DENOMINATOR RISK CATEGORY 9**

Discharges not meeting the inclusion rules for Risk Category 1 through Risk Category 5, for patients ages 17 years and younger, with any-listed ICD-10-PCS procedure codes for abdominopelvic surgery.

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#### DINOMINATOR RISK ALL RISK CATEGORIES

Note: The Denominator Exclusions are identical for Risk Categories 1, 2, 3, 4, 5 and 9.

#### Exclude cases:

- where the procedure for abdominal wall reclosure (see above) occurs on or before the day of the first abdominopelvic surgery procedure (see above)
- with a ICD-10-CM principal or secondary diagnosis code present on admission for disruption of internal operation wound
- with any-listed ICD-10-PCS procedure codes for gastroschisis or umbilical hernia repair in newborns (omphalacele repair, see above) performed before abdominal wall reclosure (see above)
- with any-listed ICD-10-CM diagnosis codes and any-listed ICD-10-PCS procedure code for high-risk immunocompromised state, including transplant.
- with any-listed ICD-10-CM diagnosis codes for intermediate-risk immunocompromised state
- with any-listed ICD-10-CM diagnosis codes for cirrhosis and hepatic failure (see above)
- with length of stay less than two (2) days
- neonates with birth weight less than 500 grams (Birth Weight Category 1)
- MDC 14 (pregnancy, childbirth, and puerperium)
- with missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing) or principal diagnosis (DX1=missing)

Appendix F – High-Risk Immunocompromised States

Appendix G – Intermediate-Risk Immunocompromised States

Appendix I – Definitions of Neonate, Newborn, Normal Newborn, and Outborn

Appendix L – Low Birth Weight Categories

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