



**AHRQ Quality Indicators™ (AHRQ QI™)  
ICD-9-CM and ICD-10-CM/PCS  
Specification Enhanced Version 5.0**

Inpatient Quality Indicators #24 (IQI #24)  
Incidental Appendectomy in the Elderly Rate

**October 2015  
Provider-Level Indicator  
Type of Score: Rate**

**Prepared by:**

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## IQI #24 Incidental Appendectomy in the Elderly Rate

### DESCRIPTION

Incidental appendectomy discharges per 1,000 hospital discharges with abdominal or pelvic surgery for patients ages 65 years and older. Excludes surgical removal of the colon (colectomy) or pelvic evisceration discharges, appendiceal cancer discharges, and obstetric discharges.

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

### IQI #24 Incidental Appendectomy in the Elderly Rate

| NUMERATOR  |                           |            |   |
|--|---------------------------|------------|---|
| Discharges, among cases meeting the inclusion and exclusion rules for the denominator, with any-listed ICD-9-CM or ICD-10-PCS procedure codes for incidental appendectomy. |                           |            |   |
| <i>Incidental appendectomy procedure codes: (PRAPPNP)</i>  |                           |            |   |
| ICD-9-CM   | Description               | ICD-10-PCS | Description   |
| 471  | INCIDENTAL APPENDECTOMY   | 0DBJ0ZZ    | Excision of Appendix, Open Approach                                 |
| 4711   | LAPAROSCOPIA INCID APPEND | 0DBJ3ZZ    | Excision of Appendix, Percutaneous Approach                         |
| 4719   | OTH INCID APPEND          | 0DBJ4ZZ    | Excision of Appendix, Percutaneous Endoscopic Approach              |
|  |                           | 0DBJ7ZZ    | Excision of Appendix, Via Natural or Artificial Opening             |
|  |                           | 0DBJ8ZZ    | Excision of Appendix, Via Natural or Artificial Opening Endoscopic  |
|  |                           | 0DTJ0ZZ    | Resection of Appendix, Open Approach                                |
|  |                           | 0DTJ4ZZ    | Resection of Appendix, Percutaneous Endoscopic Approach             |
|  |                           | 0DTJ7ZZ    | Resection of Appendix, Via Natural or Artificial Opening            |
|  |                           | 0DTJ8ZZ    | Resection of Appendix, Via Natural or Artificial Opening Endoscopic |

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| NUMERATOR EXCLUSIONS |
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|                       |
|-----------------------|
| <i>Not Applicable</i> |
|-----------------------|

### IQI #24 Incidental Appendectomy in the Elderly Rate

| <b>DENOMINATOR</b>   |  |                   |   |
|--|--|-------------------|---|
| Discharges, for patients ages 65 years and older, with any-listed ICD-9-CM or ICD-10-PCS procedure codes for abdominal and pelvic surgery. |  |                   |   |
| <i>Abdominal and pelvic surgery procedure codes: (PRAPP2P)</i>   |  |                   |   |
| <b>ICD-9-CM</b>  | <b>Description</b>                     | <b>ICD-10-PCS</b> | <b>Description</b>  |
| 1711   | LAP DIR ING HERN-GRAFT                 | 008Q0ZZ           | Division of Vagus Nerve, Open Approach                                    |
| 1712   | LAP INDIR ING HERN-GRAFT               | 008Q3ZZ           | Division of Vagus Nerve, Percutaneous Approach                            |
| 1713   | LAP ING HERN-GRAFT NOS                 | 008Q4ZZ           | Division of Vagus Nerve, Percutaneous Endoscopic                          |
| 1721   | LAP BIL DIR ING HRN-GRFT               | 015P0ZZ           | Destruction of Sacral Sympathetic Nerve, Open Approach                    |
| 1722   | LAP BI INDIR ING HRN-GRF               | 015P3ZZ           | Destruction of Sacral Sympathetic Nerve, Percutaneous Approach            |
| 1723   | LAP BI DR/IND ING HRN-GR               | 015P4ZZ           | Destruction of Sacral Sympathetic Nerve, Percutaneous Endoscopic Approach |
| 1724   | LAP BIL ING HERN-GRF NOS               | 06L20ZZ           | Occlusion of Gastric Vein, Open Approach                                  |
| 412  | SPLENOTOMY                             | 06L23ZZ           | Occlusion of Gastric Vein, Percutaneous Approach                          |
| 4133   | OPEN BIOPSY OF SPLEEN                  | 06L24ZZ           | Occlusion of Gastric Vein, Percutaneous Endoscopic Approach               |
| 4141   | MARSUPIALIZATION OF SPLENIC CYST       | 06L30ZZ           | Occlusion of Esophageal Vein, Open Approach                               |
| 4142   | EXCISION OF LESION OR TISSUE OF SPLEEN | 06L33ZZ           | Occlusion of Esophageal Vein, Percutaneous Approach                       |
| 4143   | PARTIAL SPLENECTOMY                    | 06L34ZZ           | Occlusion of Esophageal Vein, Percutaneous Endoscopic Approach            |
| 415  | TOTAL SPLENECTOMY                      | 075P0ZZ           | Destruction of Spleen, Open Approach                                      |
| 4193   | EXCISION OF ACCESSORY SPLEEN           | 075P3ZZ           | Destruction of Spleen, Percutaneous Approach                              |
| 4194   | TRANSPLANTATION OF SPLEEN              | 075P4ZZ           | Destruction of Spleen, Percutaneous Endoscopic Approach                   |

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|------|---|---------|---|
| 4195 | REPAIR AND PLASTIC OPERATIONS ON SPLEEN                                 | 079P00Z | Drainage of Spleen with Drainage Device, Open Approach                      |
| 4199 | OTHER OPERATIONS ON SPLEEN  | 079P0ZX | Drainage of Spleen, Open Approach, Diagnostic                               |
| 4240 | ESOPHAGECTOMY, NOS  | 079P0ZZ | Drainage of Spleen, Open Approach   |
| 4241 | PARTIAL ESOPHAGECTOMY   | 079P3ZZ | Drainage of Spleen, Percutaneous Approach                                   |
| 4242 | TOTAL ESOPHAGECTOMY   | 079P4ZZ | Drainage of Spleen, Percutaneous Endoscopic Approach                        |
| 4253 | INTRATHORACIC ESOPHAGEAL ANASTOMOSIS W/<br>INTERPOSITION OF SMALL BOWEL | 07BP0ZX | Excision of Spleen, Open Approach, Diagnostic                               |
| 4254 | OTHER INTRATHORACIC ESOPHAGOENTEROSTOMY                                 | 07BP0ZZ | Excision of Spleen, Open Approach   |
| 4255 | INTRATHORACIC ESOPHAGEAL ANASTOMOSIS W/<br>INTERPOSITION OF COLON       | 07BP3ZZ | Excision of Spleen, Percutaneous Approach                                   |
| 4256 | OTHER INTRATHORACIC ESOPHAGOCOLOSSOMY                                   | 07BP4ZZ | Excision of Spleen, Percutaneous Endoscopic Approach                        |
| 4263 | ANTESTERNAL ESOPHAGEAL ANASTOMOSIS W/<br>INTERPOSITION OF SMALL BOWEL   | 07CP0ZZ | Extirpation of Matter from Spleen, Open Approach                            |
| 4264 | OTHER ANTESTERNAL ESOPHAGOENTEROSTOMY                                   | 07JP0ZZ | Inspection of Spleen, Open Approach   |
| 4265 | ANTESTERNAL ESOPHAGEAL ANASTOMOSIS W/<br>INTERPOSITION OF COLON         | 07NP0ZZ | Release Spleen, Open Approach   |
| 4266 | OTHER ANTESTERNAL ESOPHAGOCOLOSSOMY                                     | 07NP3ZZ | Release Spleen, Percutaneous Approach                                       |
| 4291 | LIGATION OF ESOPHAGEAL VARICES  | 07NP4ZZ | Release Spleen, Percutaneous Endoscopic Approach                            |
| 430  | GASTROTOMY  | 07PP00Z | Removal of Drainage Device from Spleen, Open Approach                       |
| 433  | PYLOROMYOTOMY   | 07PP03Z | Removal of Infusion Device from Spleen, Open Approach                       |
| 4342 | LOCAL EXCISION OF OTHER LESION OR TISSUE OF<br>STOMACH                  | 07PP30Z | Removal of Drainage Device from Spleen, Percutaneous<br>Approach            |
| 4349 | OTHER DESTRUCTION OF LESION OR TISSUE OF<br>STOMACH                     | 07PP33Z | Removal of Infusion Device from Spleen, Percutaneous<br>Approach            |
| 435  | PARTIAL GASTRECTOMY W/ ANASTOMOSIS TO<br>ESOPHAGUS                      | 07PP40Z | Removal of Drainage Device from Spleen, Percutaneous<br>Endoscopic Approach |
| 436  | PARTIAL GASTRECTOMY W/ ANASTOMOSIS TO<br>DUODENUM                       | 07PP43Z | Removal of Infusion Device from Spleen, Percutaneous<br>Endoscopic Approach |

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|------|---|---------|---|
| 437  | PARTIAL GASTRECTOMY W/ ANASTOMOSIS TO JEJUNUM | 07QP0ZZ | Repair Spleen, Open Approach  |
| 4381 | PARTIAL GASTRECTOMY W/ JEJUNA TRANSPOSITION   | 07QP3ZZ | Repair Spleen, Percutaneous Approach                                    |
| 4382 | LAPAROSCOPIC VERTICAL (SLEEVE) GASTRECTOMY    | 07QP4ZZ | Repair Spleen, Percutaneous Endoscopic Approach                         |
| 4389 | OTHER PARTIAL GASTRECTOMY                     | 07SP0ZZ | Reposition Spleen, Open Approach  |
| 4391 | TOTAL GASTRECTOMY W/ INTESTINAL INTERPOSITION | 07TP0ZZ | Resection of Spleen, Open Approach                                      |
| 4399 | OTHER TOTAL GASTRECTOMY                       | 07TP4ZZ | Resection of Spleen, Percutaneous Endoscopic Approach                   |
| 4400 | VAGOTOMY, NOS                                 | 07WP00Z | Revision of Drainage Device in Spleen, Open Approach                    |
| 4401 | TRUNCAL VAGOTOMY                              | 07WP03Z | Revision of Infusion Device in Spleen, Open Approach                    |
| 4402 | HIGHLY SELECTIVE VAGOTOMY                     | 07WP30Z | Revision of Drainage Device in Spleen, Percutaneous Approach            |
| 4403 | OTHER SELECTIVE VAGOTOMY                      | 07WP33Z | Revision of Infusion Device in Spleen, Percutaneous Approach            |
| 4411 | TRANSABDOMINAL GASTROSCOPY                    | 07WP40Z | Revision of Drainage Device in Spleen, Percutaneous Endoscopic Approach |
| 4415 | OPEN BIOPSY OF STOMACH                        | 07WP43Z | Revision of Infusion Device in Spleen, Percutaneous Endoscopic Approach |
| 4421 | DILATION OF PYLORUS BY INCISION               | 07YP0Z0 | Transplantation of Spleen, Allogeneic, Open Approach                    |
| 4429 | OTHER PYLOROPLASTY                            | 07YP0Z1 | Transplantation of Spleen, Syngeneic, Open Approach                     |
| 4431 | HIGH GASTRIC BYPASS                           | 07YP0Z2 | Transplantation of Spleen, Zooplastic, Open Approach                    |
| 4438 | LAPAROSCOPIC GASTROENTEROSTOMY                | 0BQR0ZZ | Repair Right Diaphragm, Open Approach                                   |
| 4439 | OTHER GASTROENTEROSTOMY                       | 0BQR3ZZ | Repair Right Diaphragm, Percutaneous Approach                           |
| 4440 | SUTURE OF PEPTIC ULCER, NOS                   | 0BQR4ZZ | Repair Right Diaphragm, Percutaneous Endoscopic Approach                |
| 4441 | SUTURE OF GASTRIC ULCER SITE                  | 0BQS0ZZ | Repair Left Diaphragm, Open Approach                                    |
| 4442 | SUTURE OF DUODENAL ULCER SITE                 | 0BQS3ZZ | Repair Left Diaphragm, Percutaneous Approach                            |
| 445  | REVISION OF GASTRIC ANASTOMOSIS               | 0BQS4ZZ | Repair Left Diaphragm, Percutaneous Endoscopic Approach                 |

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|------|--|---------|---|
| 4461 | SUTURE OF LACERATION OF STOMACH  | 0BUR07Z | Supplement Right Diaphragm with Autologous Tissue Substitute, Open Approach                       |
| 4463 | CLOSURE OF OTHER GASTRIC FISTULA   | 0BUR0JZ | Supplement Right Diaphragm with Synthetic Substitute, Open Approach                               |
| 4464 | GASTROPEXY   | 0BUR0KZ | Supplement Right Diaphragm with Nonautologous Tissue Substitute, Open Approach                    |
| 4465 | ESOPHAGOGASTROPLASTY   | 0BUR47Z | Supplement Right Diaphragm with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 4466 | OTHER PROCEDURES FOR CREATION OF ESOPHAGOGASTRIC SPHINCTERIC COMPETENCE        | 0BUR4JZ | Supplement Right Diaphragm with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 4467 | LAPAROSCOPIC PROCEDURES FOR CREATION OF ESOPHAGOGASTRIC SPHINCTERIC COMPETENCE | 0BUR4KZ | Supplement Right Diaphragm with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 4468 | LAPAROSCOPIC GASTROPLASTY  | 0BUS07Z | Supplement Left Diaphragm with Autologous Tissue Substitute, Open Approach                        |
| 4469 | OTHER REPAIR OF STOMACH  | 0BUS0JZ | Supplement Left Diaphragm with Synthetic Substitute, Open Approach                                |
| 4491 | LIGATION OF GASTRIC VARICES  | 0BUS0KZ | Supplement Left Diaphragm with Nonautologous Tissue Substitute, Open Approach                     |
| 4492 | INTRAOPERATIVE MANIPULATION OF STOMACH   | 0BUS47Z | Supplement Left Diaphragm with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 4495 | LAPAROSCOPIC GASTRIC RESTRICTIVE PROCEDURE                                     | 0BUS4JZ | Supplement Left Diaphragm with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 4496 | LAPAROSCOPIC REVISION OF GASTRIC RESTRICTIVE PROCEDURE                         | 0BUS4KZ | Supplement Left Diaphragm with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 4497 | LAPAROSCOPIC REVISION OF GASTRIC RESTRICTIVE DEVICES                           | 0D11079 | Bypass Upper Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach               |
| 4499 | GASTRIC OPERATION NEC (OCT 04)   | 0D1107A | Bypass Upper Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach                |
| 4500 | INCISION OF INTESTINE, NOS   | 0D1107B | Bypass Upper Esophagus to Ileum with Autologous Tissue Substitute, Open Approach                  |

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|------|--|---------|--|
| 4501 | INCISION OF DUODENUM   | 0D110J9 | Bypass Upper Esophagus to Duodenum with Synthetic Substitute, Open Approach                            |
| 4502 | OTHER INCISION OF SMALL INTESTINE                                      | 0D110JA | Bypass Upper Esophagus to Jejunum with Synthetic Substitute, Open Approach                             |
| 4503 | INCISION OF LARGE INTESTINE  | 0D110JB | Bypass Upper Esophagus to Ileum with Synthetic Substitute, Open Approach                               |
| 4511 | TRANSABDOMINAL ENDOSCOPY   | 0D110K9 | Bypass Upper Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach                 |
| 4515 | OPEN BIOPSY OF SMALL INTESTINE   | 0D110KA | Bypass Upper Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach                  |
| 4521 | TRANSABDOMINAL ENDOSCOPY OF LARGE INTESTINE                            | 0D110KB | Bypass Upper Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach                    |
| 4526 | OPEN BIOPSY OF LARGE INTESTINE   | 0D110Z9 | Bypass Upper Esophagus to Duodenum, Open Approach  |
| 4531 | OTHER LOCAL EXCISION OF LESION OF DUODENUM                             | 0D110ZA | Bypass Upper Esophagus to Jejunum, Open Approach   |
| 4532 | OTHER DESTRUCTION OF LESION OF DUODENUM                                | 0D110ZB | Bypass Upper Esophagus to Ileum, Open Approach   |
| 4533 | LOCAL EXCISION OF LESION OR TISSUE OF SMALL INTESTINE, EXCEPT DUODENUM | 0D11479 | Bypass Upper Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 4534 | OTHER DESTRUCTION OF LESION OF SMALL INTESTINE, EXCEPT DUODENUM        | 0D1147A | Bypass Upper Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 4541 | EXCISION OF LESION OR TISSUE OF LARGE INTESTINE                        | 0D1147B | Bypass Upper Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 4549 | OTHER DESTRUCTION OF LESION OF LARGE INTESTINE                         | 0D114J9 | Bypass Upper Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 4550 | ISOLATION OF INTESTINAL SEGMENT, NOS                                   | 0D114JA | Bypass Upper Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach          |
| 4551 | ISOLATION OF SEGMENT OF SMALL INTESTINE                                | 0D114JB | Bypass Upper Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach            |

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|------|---|---------|---|
| 4552 | ISOLATION OF SEGMENT OF LARGE INTESTINE         | 0D114K9 | Bypass Upper Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 4561 | MULTIPLE SEGMENTAL RESECTION OF SMALL INTESTINE | 0D114KA | Bypass Upper Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach              |
| 4562 | OTHER PARTIAL RESECTION OF SMALL INTESTINE      | 0D114KB | Bypass Upper Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 4563 | TOTAL REMOVAL OF SMALL INTESTINE                | 0D114Z9 | Bypass Upper Esophagus to Duodenum, Percutaneous Endoscopic Approach  |
| 458  | TOTAL INTRA-ABDOMINAL COLECTOMY                 | 0D114ZA | Bypass Upper Esophagus to Jejunum, Percutaneous Endoscopic Approach   |
| 4590 | INTESTINAL ANASTOMOSIS, NOS                     | 0D114ZB | Bypass Upper Esophagus to Ileum, Percutaneous Endoscopic Approach   |
| 4591 | SMALL-TO-SMALL INTESTINAL ANASTOMOSIS           | 0D11879 | Bypass Upper Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 4592 | ANASTOMOSIS OF SMALL INTESTINE TO RECTAL STUMP  | 0D1187A | Bypass Upper Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic     |
| 4593 | OTHER SMALL-TO-LARGE INTESTINAL ANASTOMOSIS     | 0D1187B | Bypass Upper Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic       |
| 4594 | LARGE-TO-LARGE INTESTINAL ANASTOMOSIS           | 0D118J9 | Bypass Upper Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 4595 | ANASTOMOSIS TO ANUS                             | 0D118JA | Bypass Upper Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic             |
| 4601 | EXTERIORIZATION OF SMALL INTESTINE              | 0D118JB | Bypass Upper Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 4603 | EXTERIORIZATION OF LARGE INTESTINE              | 0D118K9 | Bypass Upper Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |

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|------|--|---------|--|
| 4610 | COLOSTOMY, NOS                                       | 0D118KA | Bypass Upper Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 4611 | TEMPORARY COLOSTOMY                                  | 0D118KB | Bypass Upper Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic   |
| 4613 | PERMANENT COLOSTOMY                                  | 0D118Z9 | Bypass Upper Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic                                     |
| 4614 | DELAYED OPENING OF COLOSTOMY                         | 0D118ZA | Bypass Upper Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic                                      |
| 4620 | ILEOSTOMY, NOS                                       | 0D118ZB | Bypass Upper Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic  |
| 4621 | TEMPORARY ILESOSTOMY                                 | 0D12079 | Bypass Middle Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach                                 |
| 4622 | CONTINENT ILEOSTOMY                                  | 0D1207A | Bypass Middle Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach                                  |
| 4623 | OTHER PERMANENT ILEOSTOMY                            | 0D1207B | Bypass Middle Esophagus to Ileum with Autologous Tissue Substitute, Open Approach                                    |
| 4640 | REVISION OF INTESTINA STOMA, NOS                     | 0D120J9 | Bypass Middle Esophagus to Duodenum with Synthetic Substitute, Open Approach   |
| 4641 | REVISION OF STOMA OF SMALL INTESTINE                 | 0D120JA | Bypass Middle Esophagus to Jejunum with Synthetic Substitute, Open Approach  |
| 4642 | REPAIR OF PERICOLOSTOMY HERNIA                       | 0D120JB | Bypass Middle Esophagus to Ileum with Synthetic Substitute, Open Approach  |
| 4643 | OTHER REVISION OF STOMA OF LARGE INTESTINE           | 0D120K9 | Bypass Middle Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach                              |
| 4650 | CLOSURE OF INTESTINAL STOMA, NOT OTHERWISE SPECIFIED | 0D120KA | Bypass Middle Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach                               |
| 4651 | CLOSURE OF STOMA OF SMALL INTESTINE                  | 0D120KB | Bypass Middle Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach                                 |
| 4652 | CLOSURE OF STOMA OF LARGE INTESTINE                  | 0D120Z9 | Bypass Middle Esophagus to Duodenum, Open Approach   |

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|------|--|---------|--|
| 4660 | FIXATION OF INTESTINE, NOS                               | 0D120ZA | Bypass Middle Esophagus to Jejunum, Open Approach  |
| 4661 | FIXATION OF SMALL INTESTINE TO ABDOMINAL WALL            | 0D120ZB | Bypass Middle Esophagus to Ileum, Open Approach  |
| 4662 | OTHER FIXATION OF SMALL INTESTINE                        | 0D12479 | Bypass Middle Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 4663 | FIXATION OF LARGE INTESTINE TO ABDOMINAL WALL            | 0D1247A | Bypass Middle Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 4664 | OTHER FIXATION OF LARGE INTESTINE                        | 0D1247B | Bypass Middle Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach       |
| 4672 | CLOSURE OF FISTULA OF DUODENUM                           | 0D124J9 | Bypass Middle Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 4673 | SUTURE OF LACERATION OF SMALL INTESTINE, EXCEPT DUODENUM | 0D124JA | Bypass Middle Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 4674 | CLOSURE OF FISTULA OF SMALL INTESTINE, EXCEPT DUODENUM   | 0D124JB | Bypass Middle Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach               |
| 4675 | SUTURE OF LACERATION OF LARGE INTESTINE                  | 0D124K9 | Bypass Middle Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 4676 | CLOSURE OF FISTULA OF LARGE INTESTINE                    | 0D124KA | Bypass Middle Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 4679 | OTHER REPAIR OF INTESTINE                                | 0D124KB | Bypass Middle Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 4680 | INTRA-ABDOMINAL MANIPULATION OF INTESTINE, NOS           | 0D124Z9 | Bypass Middle Esophagus to Duodenum, Percutaneous Endoscopic Approach                                      |
| 4681 | INTRA-ABDOMINAL MANIPULATION OF SMALL INTESTINE          | 0D124ZA | Bypass Middle Esophagus to Jejunum, Percutaneous Endoscopic Approach                                       |
| 4682 | INTRA-ABDOMINAL MANIPULATION OF LARGE INTESTINE          | 0D124ZB | Bypass Middle Esophagus to Ileum, Percutaneous Endoscopic Approach   |

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|------|--|---------|--|
| 4691 | MYOTOMY OF SIGMOID COLON                   | 0D12879 | Bypass Middle Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 4692 | MYOTOMY OF OTHER PARTS OF COLON            | 0D1287A | Bypass Middle Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic     |
| 4693 | REVISION OF ANASTOMOSIS OF SMALL INTESTINE | 0D1287B | Bypass Middle Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic       |
| 4694 | REVISION OF ANASTOMOSIS OF LARGE INTESTINE | 0D128J9 | Bypass Middle Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 4697 | TRANSPLANT OF INTESTINE                    | 0D128JA | Bypass Middle Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic             |
| 4699 | OTHER OPERATIONS ON INTESTINES             | 0D128JB | Bypass Middle Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 4821 | TRANSABDOMINAL PROCTOSIGMOIDOSCOPY         | 0D128K9 | Bypass Middle Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 4825 | OPEN BIOPSY OF RECTUM                      | 0D128KA | Bypass Middle Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 4840 | PULL-THRU RES RECTUM NOS                   | 0D128KB | Bypass Middle Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 4841 | SUBMUCOSAL RESECTION OF RECTUM             | 0D128Z9 | Bypass Middle Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic                                      |
| 4842 | LAP PULL-THRU RES RECTUM                   | 0D128ZA | Bypass Middle Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic                                       |
| 4843 | OPN PULL-THRU RES RECTUM                   | 0D128ZB | Bypass Middle Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic   |

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|------|--|---------|--|
| 4849 | OTHER PULL-THROUGH RESECTION OF RECTUM | 0D13079 | Bypass Lower Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach                    |
| 485  | ABDOMINOPERINEAL RESECTION OF RECTUM   | 0D1307A | Bypass Lower Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach                     |
| 4850 | ABDPERNEAL RES RECTM NOS               | 0D1307B | Bypass Lower Esophagus to Ileum with Autologous Tissue Substitute, Open Approach                       |
| 4851 | LAP ABDPERNEAL RESC REC                | 0D130J9 | Bypass Lower Esophagus to Duodenum with Synthetic Substitute, Open Approach                            |
| 4852 | OPN ABDPERNEAL RESC REC                | 0D130JA | Bypass Lower Esophagus to Jejunum with Synthetic Substitute, Open Approach                             |
| 4859 | ABDPERNEAL RESC RECT NEC               | 0D130JB | Bypass Lower Esophagus to Ileum with Synthetic Substitute, Open Approach                               |
| 4871 | SUTURE OF LACERATION OF RECTUM         | 0D130K9 | Bypass Lower Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach                 |
| 4874 | RECTORECTOSTOMY                        | 0D130KA | Bypass Lower Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach                  |
| 4875 | ABDOMINAL PROCTOPEXY                   | 0D130KB | Bypass Lower Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach                    |
| 500  | HEPATOTOMY                             | 0D130Z9 | Bypass Lower Esophagus to Duodenum, Open Approach  |
| 5012 | OPEN BIOPSY OF LIVER                   | 0D130ZA | Bypass Lower Esophagus to Jejunum, Open Approach   |
| 5014 | LAPAROSCOPIC LIVER BIOPSY              | 0D130ZB | Bypass Lower Esophagus to Ileum, Open Approach   |
| 5019 | OTHER DIAGNOSTIC PROCEDURES ON LIVER   | 0D13479 | Bypass Lower Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 5021 | MARSUPIALIZATION OF LESION OF LIVER    | 0D1347A | Bypass Lower Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 5022 | PARTIAL HEPATECTOMY                    | 0D1347B | Bypass Lower Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 5023 | OPN ABLTN LIVER LES/TISS OCT06-        | 0D134J9 | Bypass Lower Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach         |

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| 5025 | LAPAROSCOPIC ABLATION OF LIVER LESION OR TISSUE | 0D134JA | Bypass Lower Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach                      |
| 5026 | ABLTN LIVER LES/TISS NEC OCT06-                 | 0D134JB | Bypass Lower Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 5029 | OTHER DESTRUCTION OF LESION OF LIVER            | 0D134K9 | Bypass Lower Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 503  | LOBECTOMY OF LIVER                              | 0D134KA | Bypass Lower Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 504  | TOTAL HEPATECTOMY                               | 0D134KB | Bypass Lower Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 5051 | AUXILIARY LIVER TRANSPLANT                      | 0D134Z9 | Bypass Lower Esophagus to Duodenum, Percutaneous Endoscopic Approach   |
| 5059 | OTHER TRANSPLANT OF LIVER                       | 0D134ZA | Bypass Lower Esophagus to Jejunum, Percutaneous Endoscopic Approach  |
| 5061 | CLOSURE OF LACERATION OF LIVER                  | 0D134ZB | Bypass Lower Esophagus to Ileum, Percutaneous Endoscopic Approach  |
| 5069 | OTHER REPAIR OF LIVER                           | 0D13879 | Bypass Lower Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 5102 | TROCAR CHOLECYSTOSTOMY                          | 0D1387A | Bypass Lower Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 5103 | OTHER CHOLECYSTOSTOMY                           | 0D1387B | Bypass Lower Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 5104 | OTHER CHOLECYSTOTOMY                            | 0D138J9 | Bypass Lower Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic         |
| 5113 | OPEN BIOPSY OF GALLBLADDER OR BILE DUCTS        | 0D138JA | Bypass Lower Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic          |

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| 5119 | OTHER DIAGNOSTIC PROCEDURES ON BILIARY TRACT          | 0D138JB | Bypass Lower Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 5121 | OTHER PARTIAL CHOLECYSTECTOMY                         | 0D138K9 | Bypass Lower Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 5122 | CHOLECYSTECTOMY                                       | 0D138KA | Bypass Lower Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 5123 | LAPAROSCOPIC CHOLECYSTECTOMY                          | 0D138KB | Bypass Lower Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 5124 | LAPAROSCOPIC PARTIAL CHOLECYSTECTOMY                  | 0D138Z9 | Bypass Lower Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic                                      |
| 5131 | ANASTOMOSIS OF GALLBLADDER TO HEPATIC DUCTS           | 0D138ZA | Bypass Lower Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic                                       |
| 5132 | ANASTOMOSIS OF GALLBLADDER TO INTESTINE               | 0D138ZB | Bypass Lower Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic   |
| 5133 | ANASTOMOSIS OF GALLBLADDER TO PANCREAS                | 0D15079 | Bypass Esophagus to Duodenum with Autologous Tissue Substitute, Open Approach   |
| 5134 | ANASTOMOSIS OF GALLBLADDER TO STOMACH                 | 0D1507A | Bypass Esophagus to Jejunum with Autologous Tissue Substitute, Open Approach  |
| 5135 | OTHER GALLBLADDER ANASTOMOSIS                         | 0D1507B | Bypass Esophagus to Ileum with Autologous Tissue Substitute, Open Approach  |
| 5136 | CHOLEDOCHOENTEROSTOMY                                 | 0D150J9 | Bypass Esophagus to Duodenum with Synthetic Substitute, Open Approach   |
| 5137 | ANASTOMOSIS OF HEPATIC DUCT TO GASTROINTESTINAL TRACT | 0D150JA | Bypass Esophagus to Jejunum with Synthetic Substitute, Open Approach  |
| 5139 | OTHER BILE DUCT ANASTOMOSIS                           | 0D150JB | Bypass Esophagus to Ileum with Synthetic Substitute, Open Approach  |
| 5141 | COMMON DUCT EXPLORATION FOR REMOVAL OF CALCULUS       | 0D150K9 | Bypass Esophagus to Duodenum with Nonautologous Tissue Substitute, Open Approach                                      |

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| 5142 | COMMON DUCT EXPLORATION FOR RELIEF OF OTHER OBSTRUCTION           | 0D150KA | Bypass Esophagus to Jejunum with Nonautologous Tissue Substitute, Open Approach                     |
| 5143 | INSERTION OF CHOLEDOCHOHEPATIC TUBE FOR DECOMPRESSION             | 0D150KB | Bypass Esophagus to Ileum with Nonautologous Tissue Substitute, Open Approach                       |
| 5149 | INCISION OF OTHER BILE DUCTS FOR RELIEF OF OBSTRUCTION            | 0D150Z9 | Bypass Esophagus to Duodenum, Open Approach   |
| 5151 | EXPLORATION OF COMMON DUCT  | 0D150ZA | Bypass Esophagus to Jejunum, Open Approach  |
| 5159 | INCISION OF OTHER BILE DUCT                                       | 0D150ZB | Bypass Esophagus to Ileum, Open Approach  |
| 5161 | EXCISION OF CYSTIC DUCT REMNANT                                   | 0D15479 | Bypass Esophagus to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 5162 | EXCISION OF AMPULLA OF VATER (WITH REIMPLANTATION OF COMMON DUCT) | 0D1547A | Bypass Esophagus to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 5163 | OTHER EXCISION OF COMMON DUCT                                     | 0D1547B | Bypass Esophagus to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach       |
| 5169 | EXCISION OF OTHER BILE DUCT                                       | 0D154J9 | Bypass Esophagus to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 5171 | SIMPLE SUTURE OF COMMON BILE DUCT                                 | 0D154JA | Bypass Esophagus to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 5172 | CHOLEDOCHOPLASTY  | 0D154JB | Bypass Esophagus to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach               |
| 5179 | REPAIR OF OTHER BILE DUCTS  | 0D154K9 | Bypass Esophagus to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 5181 | DILATION OF SPHINCTER OF ODDI                                     | 0D154KA | Bypass Esophagus to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 5182 | PANCREATIC SPHINCTEROTOMY   | 0D154KB | Bypass Esophagus to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 5183 | PANCREATIC SPHINCTEROPLASTY                                       | 0D154Z9 | Bypass Esophagus to Duodenum, Percutaneous Endoscopic Approach                                      |
| 5189 | OTHER OPERATIONS ON SPHINCTER OF ODDI                             | 0D154ZA | Bypass Esophagus to Jejunum, Percutaneous Endoscopic Approach                                       |

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| 5191 | REPAIR OF LACERATION OF GALLBLADDER                                     | 0D154ZB | Bypass Esophagus to Ileum, Percutaneous Endoscopic Approach   |
| 5192 | CLOSURE OF CHOLECYSTOSTOMY  | 0D15879 | Bypass Esophagus to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 5193 | CLOSURE OF OTHER BILIARY FISTULA  | 0D1587A | Bypass Esophagus to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic     |
| 5194 | REVISION OF ANASTOMOSIS OF BILIARY TRACT                                | 0D1587B | Bypass Esophagus to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic       |
| 5195 | REMOVAL OF PROSTHETIC DEVICE FROM BILE DUCT                             | 0D158J9 | Bypass Esophagus to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 5199 | OTHER OPERATIONS ON BILIARY TRACT                                       | 0D158JA | Bypass Esophagus to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic             |
| 5201 | DRAINAGE OF PANCREATIC CYST BY CATHETER                                 | 0D158JB | Bypass Esophagus to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 5209 | OTHER PANCREATOTOMY   | 0D158K9 | Bypass Esophagus to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 5212 | OPEN BIOPSY OF PANCREAS   | 0D158KA | Bypass Esophagus to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 5219 | OTHER DIAGNOSTIC PROCEDURES ON PANCREAS                                 | 0D158KB | Bypass Esophagus to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 5222 | OTHER EXCISION OR DESTRUCT OF LESION OR TISSUE OF PANCREAS OR PANC DUCT | 0D158Z9 | Bypass Esophagus to Duodenum, Via Natural or Artificial Opening Endoscopic                                      |
| 523  | MARSUPIALIZATION OF PANCREATIC CYST                                     | 0D158ZA | Bypass Esophagus to Jejunum, Via Natural or Artificial Opening Endoscopic                                       |
| 524  | INTERNAL DRAINAGE OF PANCREATIC CYST                                    | 0D158ZB | Bypass Esophagus to Ileum, Via Natural or Artificial Opening Endoscopic   |

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| 5251 | PROXIMAL PANCREATECTOMY                   | 0D16079 | Bypass Stomach to Duodenum with Autologous Tissue Substitute, Open Approach                    |
| 5252 | DISTAL PANCREATECTOMY                     | 0D1607A | Bypass Stomach to Jejunum with Autologous Tissue Substitute, Open Approach                     |
| 5253 | RADICAL SUBTOTAL PANCREATECTOMY           | 0D1607B | Bypass Stomach to Ileum with Autologous Tissue Substitute, Open Approach                       |
| 5259 | OTHER PARTIAL PANCREATECTOMY              | 0D1607L | Bypass Stomach to Transverse Colon with Autologous Tissue Substitute, Open Approach            |
| 526  | TOTAL PANCREATECTOMY                      | 0D160J9 | Bypass Stomach to Duodenum with Synthetic Substitute, Open Approach                            |
| 527  | RADICAL PANCREATICODUODENECTOMY           | 0D160JA | Bypass Stomach to Jejunum with Synthetic Substitute, Open Approach                             |
| 5280 | PANCREATIC TRANSPLANT, NOS                | 0D160JB | Bypass Stomach to Ileum with Synthetic Substitute, Open Approach                               |
| 5281 | REIMPLANTATION                            | 0D160JL | Bypass Stomach to Transverse Colon with Synthetic Substitute, Open Approach                    |
| 5282 | HOMOTRANSPLANT OF PANCREAS                | 0D160K9 | Bypass Stomach to Duodenum with Nonautologous Tissue Substitute, Open Approach                 |
| 5283 | HETEROTRANSPLANT OF PANCREAS              | 0D160KA | Bypass Stomach to Jejunum with Nonautologous Tissue Substitute, Open Approach                  |
| 5292 | CANNULATION OF PANCREATIC DUCT            | 0D160KB | Bypass Stomach to Ileum with Nonautologous Tissue Substitute, Open Approach                    |
| 5295 | OTHER REPAIR OF PANCREAS                  | 0D160KL | Bypass Stomach to Transverse Colon with Nonautologous Tissue Substitute, Open Approach         |
| 5296 | ANASTOMOSIS OF PANCREAS                   | 0D160Z9 | Bypass Stomach to Duodenum, Open Approach  |
| 5299 | OTHER OPERATIONS ON PANCREAS              | 0D160ZA | Bypass Stomach to Jejunum, Open Approach   |
| 5300 | UNILATERAL REPAIR OF INGUINAL HERNIA, NOS | 0D160ZB | Bypass Stomach to Ileum, Open Approach   |
| 5301 | REPAIR OF DIRECT INGUINAL HERNIA          | 0D160ZL | Bypass Stomach to Transverse Colon, Open Approach  |
| 5302 | REPAIR OF INDIRECT INGUINAL HERNIA        | 0D16479 | Bypass Stomach to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |

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| 5303 | REPAIR OF DIRECT INGUINAL HERNIA W/ GRAFT OR PROSTHESIS                  | 0D1647A | Bypass Stomach to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 5304 | REPAIR OF INDIRECT INGUINAL HERNIA W/ GRAFT OR PROSTHESIS                | 0D1647B | Bypass Stomach to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach               |
| 5305 | REPAIR OF INGUINAL HERNIA W/ GRAFT OR PROSTHESIS, NOS                    | 0D1647L | Bypass Stomach to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 5310 | BILATERAL REPAIR OF INGUINAL HERNIA, NOS                                 | 0D164J9 | Bypass Stomach to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 5311 | BILATERAL REPAIR OF DIRECT INGUINAL HERNIA                               | 0D164JA | Bypass Stomach to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach                     |
| 5312 | BILATERAL REPAIR OF INDIRECT INGUINAL HERNIA                             | 0D164JB | Bypass Stomach to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                       |
| 5313 | BILATERAL REPAIR OF INGUINAL HERNIA, ONE DIRECT AND ONE INDIRECT         | 0D164JL | Bypass Stomach to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 5314 | BILATERAL REPAIR OF DIRECT INGUINAL HERNIA W/ GRAFT OR PROSTHESIS        | 0D164K9 | Bypass Stomach to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 5315 | BILATERAL REPAIR OF INDIRECT INGUINAL HERNIA W/ GRAFT OR PROSTHESIS      | 0D164KA | Bypass Stomach to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 5316 | BILATERAL REPAIR OF INGUIN HERNIA, 1 DIRECT 1 INDIRECT, W/ GRAFT OR PROS | 0D164KB | Bypass Stomach to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 5317 | BILATERAL INGUINAL HERNIA REPAIR W/ GRAFT OR PROSTHESIS, NOS             | 0D164KL | Bypass Stomach to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 5321 | UNILATERAL REPAIR OF FEMORAL HERNIA                                      | 0D164Z9 | Bypass Stomach to Duodenum, Percutaneous Endoscopic Approach  |
| 5329 | OTHER UNILATERAL FEMORAL HERNIORRHAPHY                                   | 0D164ZA | Bypass Stomach to Jejunum, Percutaneous Endoscopic Approach   |
| 5331 | BILATERAL REPAIR OF FEMORAL HERNIA W/ GRAFT OR PROSTHESIS                | 0D164ZB | Bypass Stomach to Ileum, Percutaneous Endoscopic Approach   |

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| 5339 | OTHER BILATERAL FEMORAL HERNIORRHAPHY                           | 0D164ZL | Bypass Stomach to Transverse Colon, Percutaneous Endoscopic Approach  |
| 5341 | REPAIR OF UMBILICAL HERNIA W/ PROSTHESIS                        | 0D16879 | Bypass Stomach to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 5342 | LAP UMBIL HERNIA-GRAFT  | 0D1687A | Bypass Stomach to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic             |
| 5343 | LAP UMBILICAL HERNIA NEC  | 0D1687B | Bypass Stomach to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic               |
| 5349 | OTHER UMBILICAL HERNIORRHAPHY                                   | 0D1687L | Bypass Stomach to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 5351 | INCISIONAL HERNIA REPAIR  | 0D168J9 | Bypass Stomach to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                    |
| 5359 | REPAIR OF OTHER HERNIA OF ANTERIOR ABDOMINAL WALL               | 0D168JA | Bypass Stomach to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                     |
| 5361 | INCISIONAL HERNIA REPAIR W/ PROSTHESIS                          | 0D168JB | Bypass Stomach to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                       |
| 5362 | LAP INCIS HERN REPR-GRFT  | 0D168JL | Bypass Stomach to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 5363 | LAP HERN ANT ABD-GFT NEC  | 0D168K9 | Bypass Stomach to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic         |
| 5369 | REPAIR OF OTHER HERNIA OF ANTERIOR ABDOMINAL WALL W/ PROSTHESIS | 0D168KA | Bypass Stomach to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic          |
| 537  | REPAIR OF DIAPHRAGMATIC HERNIA, ABDOMINAL APPROACH              | 0D168KB | Bypass Stomach to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 5371 | LAP ABD REP-DIAPHR HERN   | 0D168KL | Bypass Stomach to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |

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| 5372 | OPN ABD DIAPHRM HERN NEC   | 0D168Z9 | Bypass Stomach to Duodenum, Via Natural or Artificial Opening Endoscopic             |
| 5375 | ABD REP-DIAPHR HERN NOS  | 0D168ZA | Bypass Stomach to Jejunum, Via Natural or Artificial Opening Endoscopic              |
| 540  | INCISION OF ABDOMINAL WALL   | 0D168ZB | Bypass Stomach to Ileum, Via Natural or Artificial Opening Endoscopic                |
| 5411 | EXPLORATORY LAPAROTOMY   | 0D168ZL | Bypass Stomach to Transverse Colon, Via Natural or Artificial Opening Endoscopic     |
| 5412 | REOPENING OF RECENT LAPAROTOMY SITE  | 0D19074 | Bypass Duodenum to Cutaneous with Autologous Tissue Substitute, Open Approach        |
| 5419 | OTHER LAPAROTOMY   | 0D19079 | Bypass Duodenum to Duodenum with Autologous Tissue Substitute, Open Approach         |
| 5421 | LAPAROSCOPY  | 0D1907A | Bypass Duodenum to Jejunum with Autologous Tissue Substitute, Open Approach          |
| 5422 | BIOPSY OF ABDOMINAL WALL OR UMBILICUS                                      | 0D1907B | Bypass Duodenum to Ileum with Autologous Tissue Substitute, Open Approach            |
| 5423 | BIOPSY OF ABDOMINAL WALL OR UMBILICUS                                      | 0D1907L | Bypass Duodenum to Transverse Colon with Autologous Tissue Substitute, Open Approach |
| 5429 | OTHER DIAGNOSTIC PROCEDURES ON ABDOMINAL REGION                            | 0D190J4 | Bypass Duodenum to Cutaneous with Synthetic Substitute, Open Approach                |
| 543  | EXCISION OR DESTRUCTION OF LESION OR TISSUE OF ABDOMINAL WALL OR UMBILICUS | 0D190J9 | Bypass Duodenum to Duodenum with Synthetic Substitute, Open Approach                 |
| 544  | EXCISION OR DESTRUCTION OF PERITONEAL TISSUE                               | 0D190JA | Bypass Duodenum to Jejunum with Synthetic Substitute, Open Approach                  |
| 5451 | LAPAROSCOPIC LYSIS OF PERITONEAL ADHESIONS                                 | 0D190JB | Bypass Duodenum to Ileum with Synthetic Substitute, Open Approach                    |
| 5459 | OTHER LYSIS OF PERITONEAL ADHESIONS  | 0D190JL | Bypass Duodenum to Transverse Colon with Synthetic Substitute, Open Approach         |
| 5461 | RECLOSURE OF POSTOPERATIVE DISRUPTION OF ABDOMINAL WALL                    | 0D190K4 | Bypass Duodenum to Cutaneous with Nonautologous Tissue Substitute, Open Approach     |
| 5462 | DELAYED CLOSURE OF GRANULATING ABDOMINAL WOUND                             | 0D190K9 | Bypass Duodenum to Duodenum with Nonautologous Tissue Substitute, Open Approach      |

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| 5463 | OTHER SUTURE OF ABDOMINAL WALL                 | 0D190KA | Bypass Duodenum to Jejunum with Nonautologous Tissue Substitute, Open Approach                          |
| 5464 | SUTURE OF PERITONEUM                           | 0D190KB | Bypass Duodenum to Ileum with Nonautologous Tissue Substitute, Open Approach                            |
| 5471 | REPAIR OF GASTROSCHISIS                        | 0D190KL | Bypass Duodenum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach                 |
| 5472 | OTHER REPAIR OF ABDOMINAL WALLS                | 0D190Z4 | Bypass Duodenum to Cutaneous, Open Approach   |
| 5473 | OTHER REPAIR OF PERITONEUM                     | 0D190Z9 | Bypass Duodenum to Duodenum, Open Approach  |
| 5474 | OTHER REPAIR OF OMENTUM                        | 0D190ZA | Bypass Duodenum to Jejunum, Open Approach   |
| 5475 | OTHER REPAIR OF MESENTERY                      | 0D190ZB | Bypass Duodenum to Ileum, Open Approach   |
| 5492 | REMOVAL OF FOREIGN BODY FROM PERITONEAL CAVITY | 0D190ZL | Bypass Duodenum to Transverse Colon, Open Approach  |
| 5493 | CREATION OF CUTANEOPERITONEAL FISTULA          | 0D193J4 | Bypass Duodenum to Cutaneous with Synthetic Substitute, Percutaneous Approach                           |
| 5494 | CREATION OF PERITONEOVASCULAR SHUNT            | 0D19474 | Bypass Duodenum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 5495 | INCISION OF PERITONEUM                         | 0D19479 | Bypass Duodenum to Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 5651 | FORMATION OF CUTANEOUS URETERO-ILEOSTOMY       | 0D1947A | Bypass Duodenum to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 5652 | REVISION OF CUTANEOUS URETERO-ILEOSTOMY        | 0D1947B | Bypass Duodenum to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 5661 | FORMATION OF OTHER CUTANEOUS URETEROSTOMY      | 0D1947L | Bypass Duodenum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 5662 | REVISION OF OTHER CUTANEOUS URETEROSTOMY       | 0D194J4 | Bypass Duodenum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 5671 | URINARY DIVERSION TO INTESTINE                 | 0D194J9 | Bypass Duodenum to Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach                 |
| 5672 | REVISION OF URETEROINTESTINAL ANASTOMOSIS      | 0D194JA | Bypass Duodenum to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach                  |

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| 5900 | RETROPERITONEAL DISSECTION, NOS                           | 0D194JB | Bypass Duodenum to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                         |
| 6501 | LAPAROSCOPIC OOPHOROTOMY                                  | 0D194JL | Bypass Duodenum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach              |
| 6509 | OTHER OOPHORECTOMY  | 0D194K4 | Bypass Duodenum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 6512 | OTHER BIOPSY OF OVARY                                     | 0D194K9 | Bypass Duodenum to Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 6521 | MARSUPIALIZATION OF OVARIAN CYST                          | 0D194KA | Bypass Duodenum to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 6522 | WEDGE RESECTION OF OVARY                                  | 0D194KB | Bypass Duodenum to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach              |
| 6523 | LAPAROSCOPIC MARSUPIALIZATION OF OVARIAN CYST             | 0D194KL | Bypass Duodenum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach   |
| 6524 | LAPAROSCOPIC WEDGE RESECTION OF OVARY                     | 0D194Z4 | Bypass Duodenum to Cutaneous, Percutaneous Endoscopic Approach   |
| 6525 | OTHER LAPAROSCOPIC LOCAL EXCISION OR DESTRUCTION OF OVARY | 0D194Z9 | Bypass Duodenum to Duodenum, Percutaneous Endoscopic Approach  |
| 6529 | OTHER LOCAL EXCISION OR DESTRUCTION OF OVARY              | 0D194ZA | Bypass Duodenum to Jejunum, Percutaneous Endoscopic Approach   |
| 6531 | LAPAROSCOPIC UNILATERAL OOPHORECTOMY                      | 0D194ZB | Bypass Duodenum to Ileum, Percutaneous Endoscopic Approach   |
| 6539 | OTHER UNILATERAL OOPHORECTOMY                             | 0D194ZL | Bypass Duodenum to Transverse Colon, Percutaneous Endoscopic Approach  |
| 6541 | LAPAROSCOPIC UNILATERAL SALPINGO-OOPHORECTOMY             | 0D19874 | Bypass Duodenum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 6549 | OTHER UNILATERAL SALPINGO-OOPHORECTOMY                    | 0D19879 | Bypass Duodenum to Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |

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| 6551 | OTHER REMOVAL OF BOTH OVARIES AT SAME OPERATIVE EPISODE                  | 0D1987A | Bypass Duodenum to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic             |
| 6552 | OTHER REMOVAL OF REMAINING OVARY   | 0D1987B | Bypass Duodenum to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic               |
| 6553 | LAPAROSCOPIC REMOVAL OF BOTH OVARIES AT SAME OPERATIVE EPISODE           | 0D1987L | Bypass Duodenum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 6554 | LAPAROSCOPIC REMOVAL OF REMAINING OVARY                                  | 0D198J4 | Bypass Duodenum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                   |
| 6561 | OTHER REMOVAL OF BOTH OVARIES AND TUBES AT SAME OPERATIVE EPISODE        | 0D198J9 | Bypass Duodenum to Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                    |
| 6562 | OTHER REMOVAL OF REMAINING OVARY AND TUBE                                | 0D198JA | Bypass Duodenum to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                     |
| 6563 | LAPAROSCOPIC REMOVAL OF BOTH OVARIES AND TUBES AT SAME OPERATIVE EPISODE | 0D198JB | Bypass Duodenum to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                       |
| 6564 | LAPAROSCOPIC REMOVAL OF REMAINING OVARY AND TUBE                         | 0D198JL | Bypass Duodenum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 6571 | OTHER SIMPLE SUTURE OF OVARY   | 0D198K4 | Bypass Duodenum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 6572 | OTHER REIMPLANTATION OF OVARY  | 0D198K9 | Bypass Duodenum to Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic         |
| 6573 | OTHER SALPINGO OOPHOROPLASTY   | 0D198KA | Bypass Duodenum to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic          |
| 6574 | LAPAROSCOPIC SIMPLE SUTURE OF OVARY                                      | 0D198KB | Bypass Duodenum to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 6575 | LAPAROSCOPIC REIMPLANTATION OF OVARY                                     | 0D198KL | Bypass Duodenum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |

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| 6576 | LAPAROSCOPIC SALPINGO-OOPHOROPLASTY                         | 0D198Z4 | Bypass Duodenum to Cutaneous, Via Natural or Artificial Opening Endoscopic          |
| 6579 | OTHER REPAIR OF OVARY                                       | 0D198Z9 | Bypass Duodenum to Duodenum, Via Natural or Artificial Opening Endoscopic           |
| 6581 | LAPAROSCOPIC LYSIS OF ADHESIONS OF OVARY AND FALLOPIAN TUBE | 0D198ZA | Bypass Duodenum to Jejunum, Via Natural or Artificial Opening Endoscopic            |
| 6589 | OTHER LYSIS OF ADHESIONS OF OVARY AND FALLOPIAN TUBE        | 0D198ZB | Bypass Duodenum to Ileum, Via Natural or Artificial Opening Endoscopic              |
| 6592 | TRANSPLANTATION OF OVARY                                    | 0D198ZL | Bypass Duodenum to Transverse Colon, Via Natural or Artificial Opening Endoscopic   |
| 6593 | MANUAL RUPTURE OF OVARIAN CYST                              | 0D1A074 | Bypass Jejunum to Cutaneous with Autologous Tissue Substitute, Open Approach        |
| 6594 | OVARIAN DENERVATION   | 0D1A07A | Bypass Jejunum to Jejunum with Autologous Tissue Substitute, Open Approach          |
| 6595 | RELEASE OF TORSION OF OVARY                                 | 0D1A07B | Bypass Jejunum to Ileum with Autologous Tissue Substitute, Open Approach            |
| 6599 | OTHER OPERATIONS ON OVARY                                   | 0D1A07H | Bypass Jejunum to Cecum with Autologous Tissue Substitute, Open Approach            |
| 6601 | SALPINGOTOMY  | 0D1A07K | Bypass Jejunum to Ascending Colon with Autologous Tissue Substitute, Open Approach  |
| 6602 | SALPINGOSTOMY   | 0D1A07L | Bypass Jejunum to Transverse Colon with Autologous Tissue Substitute, Open Approach |
| 6611 | BIOPSY OF FALLOPIAN TUBE                                    | 0D1A07M | Bypass Jejunum to Descending Colon with Autologous Tissue Substitute, Open Approach |
| 6619 | OTHER DIAGNOSTIC PROCEDURES ON FALLOPIAN TUBES              | 0D1A07N | Bypass Jejunum to Sigmoid Colon with Autologous Tissue Substitute, Open Approach    |
| 6631 | OTHER BILATERAL LIGATION AND CRUSHING OF FALLOPIAN TUBES    | 0D1A07P | Bypass Jejunum to Rectum with Autologous Tissue Substitute, Open Approach           |
| 6632 | OTHER BILATERAL LIGATION AND DIVISION OF FALLOPIAN TUBES    | 0D1A07Q | Bypass Jejunum to Anus with Autologous Tissue Substitute, Open Approach             |
| 6639 | OTHER BILATERAL DESTRUCTION OR OCCLUSION OF FALLOPIAN TUBES | 0D1A0J4 | Bypass Jejunum to Cutaneous with Synthetic Substitute, Open Approach                |

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| 664  | TOTAL UNILATERAL SALPINGECTOMY                              | 0D1A0JA | Bypass Jejunum to Jejunum with Synthetic Substitute, Open Approach                     |
| 6651 | REMOVAL OF BOTH FALLOPIAN TUBES AT SAME OPERATIVE EPISODE   | 0D1A0JB | Bypass Jejunum to Ileum with Synthetic Substitute, Open Approach                       |
| 6652 | REMOVAL OF REMAINING FALLOPIAN TUBE                         | 0D1A0JH | Bypass Jejunum to Cecum with Synthetic Substitute, Open Approach                       |
| 6661 | EXCISION OR DESTRUCTION OF LESION OF FALLOPIAN TUBE         | 0D1A0JK | Bypass Jejunum to Ascending Colon with Synthetic Substitute, Open Approach             |
| 6662 | SALPINGECTOMY W/ REMOVAL OF TUBAL PREGNANCY                 | 0D1A0JL | Bypass Jejunum to Transverse Colon with Synthetic Substitute, Open Approach            |
| 6663 | BILATERAL PARTIAL SALPINGECTOMY, NOS                        | 0D1A0JM | Bypass Jejunum to Descending Colon with Synthetic Substitute, Open Approach            |
| 6669 | OTHER PARTIAL SALPINGECTOMY                                 | 0D1A0JN | Bypass Jejunum to Sigmoid Colon with Synthetic Substitute, Open Approach               |
| 6671 | SIMPLE SUTURE OF FALLOPIAN TUBE                             | 0D1A0JP | Bypass Jejunum to Rectum with Synthetic Substitute, Open Approach                      |
| 6672 | SALPINGO-OOPHOROSTOMY                                       | 0D1A0JQ | Bypass Jejunum to Anus with Synthetic Substitute, Open Approach                        |
| 6673 | SALPINGO-SALPINGOSTOMY                                      | 0D1A0K4 | Bypass Jejunum to Cutaneous with Nonautologous Tissue Substitute, Open Approach        |
| 6674 | SALPINGO-UTEROSTOMY   | 0D1A0KA | Bypass Jejunum to Jejunum with Nonautologous Tissue Substitute, Open Approach          |
| 6679 | OTHER REPAIR OF FALLOPIAN TUBE                              | 0D1A0KB | Bypass Jejunum to Ileum with Nonautologous Tissue Substitute, Open Approach            |
| 6692 | UNILATERAL DESTRUCTION OR OCCLUSION OF FALLOPIAN TUBE       | 0D1A0KH | Bypass Jejunum to Cecum with Nonautologous Tissue Substitute, Open Approach            |
| 6693 | IMPLANTATION OR REPLACEMENT OF PROSTHESIS OF FALLOPIAN TUBE | 0D1A0KK | Bypass Jejunum to Ascending Colon with Nonautologous Tissue Substitute, Open Approach  |
| 6694 | REMOVAL OF PROSTHESIS OF FALLOPIAN TUBE                     | 0D1A0KL | Bypass Jejunum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach |
| 6696 | DILATION OF FALLOPIAN TUBE                                  | 0D1A0KM | Bypass Jejunum to Descending Colon with Nonautologous Tissue Substitute, Open Approach |

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| 6697 | BURYING OF FIMBRIAE IN UTERINE WALL                             | 0D1A0KN | Bypass Jejunum to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach                   |
| 6699 | OTHER OPERATION OF FALLOPIAN TUBE                               | 0D1A0KP | Bypass Jejunum to Rectum with Nonautologous Tissue Substitute, Open Approach                          |
| 680  | OTHER INCISION AND EXCISION OF UTERUS                           | 0D1A0KQ | Bypass Jejunum to Anus with Nonautologous Tissue Substitute, Open Approach                            |
| 6813 | OPEN BIOPSY OF UTERUS   | 0D1A0Z4 | Bypass Jejunum to Cutaneous, Open Approach  |
| 6814 | OPEN BIOPSY OF UTERINE LIGAMENTS                                | 0D1A0ZA | Bypass Jejunum to Jejunum, Open Approach  |
| 6819 | OTHER DIAGNOSTIC PROCEDURES ON UTERUS AND SUPPORTING STRUCTURES | 0D1A0ZB | Bypass Jejunum to Ileum, Open Approach  |
| 6823 | ENDOMETRIAL ABLATION  | 0D1A0ZH | Bypass Jejunum to Cecum, Open Approach  |
| 6829 | OTHER EXCISION OR DESTRUCTION OF LESION OF UTERUS               | 0D1A0ZK | Bypass Jejunum to Ascending Colon, Open Approach  |
| 683  | SUBTOTAL ABDOMINAL HYSTERECTOMY                                 | 0D1A0ZL | Bypass Jejunum to Transverse Colon, Open Approach   |
| 6831 | LAPAROSCOPIC SUPRACERVICAL HYSTERECTOMY [LSH]                   | 0D1A0ZM | Bypass Jejunum to Descending Colon, Open Approach   |
| 6839 | OTHER SUBTOTAL ABDOMINAL HYSTERECTOMY                           | 0D1A0ZN | Bypass Jejunum to Sigmoid Colon, Open Approach  |
| 684  | TOTAL ABDOMINAL HYSTERECTOMY                                    | 0D1A0ZP | Bypass Jejunum to Rectum, Open Approach   |
| 6841 | LAP TOTAL ABDOMINAL HYST OCT06-                                 | 0D1A0ZQ | Bypass Jejunum to Anus, Open Approach   |
| 6849 | TOTAL ABD HYST NEC/NOS OCT06-                                   | 0D1A3J4 | Bypass Jejunum to Cutaneous with Synthetic Substitute, Percutaneous Approach                          |
| 686  | RADICAL ABDOMINAL HYSTERECTOMY                                  | 0D1A474 | Bypass Jejunum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach       |
| 6861 | LAP RADICAL ABDOMNL HYST OCT06-                                 | 0D1A47A | Bypass Jejunum to Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 6869 | RADICAL ABD HYST NEC/NOS OCT06-                                 | 0D1A47B | Bypass Jejunum to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 688  | PELVIC EVISCERATION   | 0D1A47H | Bypass Jejunum to Cecum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 689  | OTHER AND UNSPECIFIED HYSTERECTOMY                              | 0D1A47K | Bypass Jejunum to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |

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| 6919 | OTHER EXCISION OR DESTRUCTION OF UTERUS AND SUPPORTING STRUCTURES | 0D1A47L | Bypass Jejunum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 6921 | INTERPOSITION OPERATION   | 0D1A47M | Bypass Jejunum to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 6922 | OTHER UTERINE SUSPENSION  | 0D1A47N | Bypass Jejunum to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 6923 | VAGINAL REPAIR OF CHRONIC INVERSION OF UTERUS                     | 0D1A47P | Bypass Jejunum to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 6929 | OTHER REPAIR OF UTERUS AND SUPPORTING STRUCTURES                  | 0D1A47Q | Bypass Jejunum to Anus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 693  | PARACERVICAL UTERINE DENERVATION                                  | 0D1A4J4 | Bypass Jejunum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 6941 | SUTURE OF LACERATION OF UTERUS                                    | 0D1A4JA | Bypass Jejunum to Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach                  |
| 6942 | CLOSURE OF FISTULA OF UTERUS                                      | 0D1A4JB | Bypass Jejunum to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 6949 | OTHER REPAIR OF UTERUS  | 0D1A4JH | Bypass Jejunum to Cecum with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 6998 | OTHER OPERATIONS ON SUPPORTING STRUCTURES OF UTERUS               | 0D1A4JK | Bypass Jejunum to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach          |
|      |   | 0D1A4JL | Bypass Jejunum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach         |
|      |   | 0D1A4JM | Bypass Jejunum to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach         |
|      |   | 0D1A4JN | Bypass Jejunum to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach            |
|      |   | 0D1A4JP | Bypass Jejunum to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach                   |
|      |   | 0D1A4JQ | Bypass Jejunum to Anus with Synthetic Substitute, Percutaneous Endoscopic Approach                     |

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| 0D1A4K4 | Bypass Jejunum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1A4KA | Bypass Jejunum to Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 0D1A4KB | Bypass Jejunum to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0D1A4KH | Bypass Jejunum to Cecum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0D1A4KK | Bypass Jejunum to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1A4KL | Bypass Jejunum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1A4KM | Bypass Jejunum to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1A4KN | Bypass Jejunum to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1A4KP | Bypass Jejunum to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1A4KQ | Bypass Jejunum to Anus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0D1A4Z4 | Bypass Jejunum to Cutaneous, Percutaneous Endoscopic Approach   |
| 0D1A4ZA | Bypass Jejunum to Jejunum, Percutaneous Endoscopic Approach   |
| 0D1A4ZB | Bypass Jejunum to Ileum, Percutaneous Endoscopic Approach   |

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| 0D1A4ZH | Bypass Jejunum to Cecum, Percutaneous Endoscopic Approach  |
| 0D1A4ZK | Bypass Jejunum to Ascending Colon, Percutaneous Endoscopic Approach  |
| 0D1A4ZL | Bypass Jejunum to Transverse Colon, Percutaneous Endoscopic Approach   |
| 0D1A4ZM | Bypass Jejunum to Descending Colon, Percutaneous Endoscopic Approach   |
| 0D1A4ZN | Bypass Jejunum to Sigmoid Colon, Percutaneous Endoscopic Approach  |
| 0D1A4ZP | Bypass Jejunum to Rectum, Percutaneous Endoscopic Approach   |
| 0D1A4ZQ | Bypass Jejunum to Anus, Percutaneous Endoscopic Approach   |
| 0D1A874 | Bypass Jejunum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1A87A | Bypass Jejunum to Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic          |
| 0D1A87B | Bypass Jejunum to Ileum 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            |
| 0D1A87K | Bypass Jejunum to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0D1A87L | Bypass Jejunum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1A87M | Bypass Jejunum to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |

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| 0D1A87N | Bypass Jejunum to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1A87P | Bypass Jejunum to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1A87Q | Bypass Jejunum to Anus with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic          |
| 0D1A8J4 | Bypass Jejunum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic             |
| 0D1A8JA | Bypass Jejunum to Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 0D1A8JB | Bypass Jejunum to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                 |
| 0D1A8JH | Bypass Jejunum to Cecum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                 |
| 0D1A8JK | Bypass Jejunum to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic       |
| 0D1A8JL | Bypass Jejunum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic      |
| 0D1A8JM | Bypass Jejunum to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic      |
| 0D1A8JN | Bypass Jejunum to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic         |
| 0D1A8JP | Bypass Jejunum to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                |
| 0D1A8JQ | Bypass Jejunum to Anus with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                  |

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| 0D1A8K4 | Bypass Jejunum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1A8KA | Bypass Jejunum to Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic          |
| 0D1A8KB | Bypass Jejunum to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1A8KH | Bypass Jejunum to Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1A8KK | Bypass Jejunum to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0D1A8KL | Bypass Jejunum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1A8KM | Bypass Jejunum to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1A8KN | Bypass Jejunum to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1A8KP | Bypass Jejunum to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1A8KQ | Bypass Jejunum to Anus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic             |
| 0D1A8Z4 | Bypass Jejunum to Cutaneous, Via Natural or Artificial Opening Endoscopic   |
| 0D1A8ZA | Bypass Jejunum to Jejunum, Via Natural or Artificial Opening Endoscopic   |

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| 0D1A8ZB | Bypass Jejunum to Ileum, Via Natural or Artificial Opening Endoscopic             |
| 0D1A8ZH | Bypass Jejunum to Cecum, Via Natural or Artificial Opening Endoscopic             |
| 0D1A8ZK | Bypass Jejunum to Ascending Colon, Via Natural or Artificial Opening Endoscopic   |
| 0D1A8ZL | Bypass Jejunum to Transverse Colon, Via Natural or Artificial Opening Endoscopic  |
| 0D1A8ZM | Bypass Jejunum to Descending Colon, Via Natural or Artificial Opening Endoscopic  |
| 0D1A8ZN | Bypass Jejunum to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic     |
| 0D1A8ZP | Bypass Jejunum to Rectum, Via Natural or Artificial Opening Endoscopic            |
| 0D1A8ZQ | Bypass Jejunum to Anus, Via Natural or Artificial Opening Endoscopic              |
| 0D1B074 | Bypass Ileum to Cutaneous with Autologous Tissue Substitute, Open Approach        |
| 0D1B07B | Bypass Ileum to Ileum with Autologous Tissue Substitute, Open Approach            |
| 0D1B07H | Bypass Ileum to Cecum with Autologous Tissue Substitute, Open Approach            |
| 0D1B07K | Bypass Ileum to Ascending Colon with Autologous Tissue Substitute, Open Approach  |
| 0D1B07L | Bypass Ileum to Transverse Colon with Autologous Tissue Substitute, Open Approach |
| 0D1B07M | Bypass Ileum to Descending Colon with Autologous Tissue Substitute, Open Approach |
| 0D1B07N | Bypass Ileum to Sigmoid Colon with Autologous Tissue Substitute, Open Approach    |
| 0D1B07P | Bypass Ileum to Rectum with Autologous Tissue Substitute, Open Approach           |

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| 0D1B07Q | Bypass Ileum to Anus with Autologous Tissue Substitute, Open Approach                |
| 0D1B0J4 | Bypass Ileum to Cutaneous with Synthetic Substitute, Open Approach                   |
| 0D1B0JB | Bypass Ileum to Ileum with Synthetic Substitute, Open Approach                       |
| 0D1B0JH | Bypass Ileum to Cecum with Synthetic Substitute, Open Approach                       |
| 0D1B0JK | Bypass Ileum to Ascending Colon with Synthetic Substitute, Open Approach             |
| 0D1B0JL | Bypass Ileum to Transverse Colon with Synthetic Substitute, Open Approach            |
| 0D1B0JM | Bypass Ileum to Descending Colon with Synthetic Substitute, Open Approach            |
| 0D1B0JN | Bypass Ileum to Sigmoid Colon with Synthetic Substitute, Open Approach               |
| 0D1B0JP | Bypass Ileum to Rectum with Synthetic Substitute, Open Approach                      |
| 0D1B0JQ | Bypass Ileum to Anus with Synthetic Substitute, Open Approach                        |
| 0D1B0K4 | Bypass Ileum to Cutaneous with Nonautologous Tissue Substitute, Open Approach        |
| 0D1B0KB | Bypass Ileum to Ileum with Nonautologous Tissue Substitute, Open Approach            |
| 0D1B0KH | Bypass Ileum to Cecum with Nonautologous Tissue Substitute, Open Approach            |
| 0D1B0KK | Bypass Ileum to Ascending Colon with Nonautologous Tissue Substitute, Open Approach  |
| 0D1B0KL | Bypass Ileum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach |
| 0D1B0KM | Bypass Ileum to Descending Colon with Nonautologous Tissue Substitute, Open Approach |

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| 0D1B0KN | Bypass Ileum to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach                    |
| 0D1B0KP | Bypass Ileum to Rectum with Nonautologous Tissue Substitute, Open Approach                           |
| 0D1B0KQ | Bypass Ileum to Anus with Nonautologous Tissue Substitute, Open Approach                             |
| 0D1B0Z4 | Bypass Ileum to Cutaneous, Open Approach   |
| 0D1B0ZB | Bypass Ileum to Ileum, Open Approach   |
| 0D1B0ZH | Bypass Ileum to Cecum, Open Approach   |
| 0D1B0ZK | Bypass Ileum to Ascending Colon, Open Approach   |
| 0D1B0ZL | Bypass Ileum to Transverse Colon, Open Approach  |
| 0D1B0ZM | Bypass Ileum to Descending Colon, Open Approach  |
| 0D1B0ZN | Bypass Ileum to Sigmoid Colon, Open Approach   |
| 0D1B0ZP | Bypass Ileum to Rectum, Open Approach  |
| 0D1B0ZQ | Bypass Ileum to Anus, Open Approach  |
| 0D1B3J4 | Bypass Ileum to Cutaneous with Synthetic Substitute, Percutaneous Approach                           |
| 0D1B474 | Bypass Ileum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1B47B | Bypass Ileum to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0D1B47H | Bypass Ileum to Cecum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0D1B47K | Bypass Ileum to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1B47L | Bypass Ileum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1B47M | Bypass Ileum to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |

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| 0D1B47N | Bypass Ileum to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1B47P | Bypass Ileum to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1B47Q | Bypass Ileum to Anus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 0D1B4J4 | Bypass Ileum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0D1B4JB | Bypass Ileum to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                 |
| 0D1B4JH | Bypass Ileum to Cecum with Synthetic Substitute, Percutaneous Endoscopic Approach                 |
| 0D1B4JK | Bypass Ileum to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach       |
| 0D1B4JL | Bypass Ileum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach      |
| 0D1B4JM | Bypass Ileum to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach      |
| 0D1B4JN | Bypass Ileum to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 0D1B4JP | Bypass Ileum to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 0D1B4JQ | Bypass Ileum to Anus with Synthetic Substitute, Percutaneous Endoscopic Approach                  |
| 0D1B4K4 | Bypass Ileum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1B4KB | Bypass Ileum to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach      |
| 0D1B4KH | Bypass Ileum to Cecum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach      |

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| 0D1B4KK | Bypass Ileum to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1B4KL | Bypass Ileum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1B4KM | Bypass Ileum to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1B4KN | Bypass Ileum to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1B4KP | Bypass Ileum to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1B4KQ | Bypass Ileum to Anus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0D1B4Z4 | Bypass Ileum to Cutaneous, Percutaneous Endoscopic Approach   |
| 0D1B4ZB | Bypass Ileum to Ileum, Percutaneous Endoscopic Approach   |
| 0D1B4ZH | Bypass Ileum to Cecum, Percutaneous Endoscopic Approach   |
| 0D1B4ZK | Bypass Ileum to Ascending Colon, Percutaneous Endoscopic Approach                                       |
| 0D1B4ZL | Bypass Ileum to Transverse Colon, Percutaneous Endoscopic Approach                                      |
| 0D1B4ZM | Bypass Ileum to Descending Colon, Percutaneous Endoscopic Approach                                      |
| 0D1B4ZN | Bypass Ileum to Sigmoid Colon, Percutaneous Endoscopic Approach   |
| 0D1B4ZP | Bypass Ileum to Rectum, Percutaneous Endoscopic Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1B4ZQ | Bypass Ileum to Anus, Percutaneous Endoscopic Approach   |
| 0D1B874 | Bypass Ileum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1B87B | Bypass Ileum to Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1B87H | Bypass Ileum to Cecum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1B87K | Bypass Ileum to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0D1B87L | Bypass Ileum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1B87M | Bypass Ileum to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1B87N | Bypass Ileum to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1B87P | Bypass Ileum to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1B87Q | Bypass Ileum to Anus with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic             |
| 0D1B8J4 | Bypass Ileum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                |
| 0D1B8JB | Bypass Ileum to Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                    |
| 0D1B8JH | Bypass Ileum to Cecum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                    |

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| 0D1B8JK | Bypass Ileum to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic             |
| 0D1B8JL | Bypass Ileum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1B8JM | Bypass Ileum to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1B8JN | Bypass Ileum to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 0D1B8JP | Bypass Ileum to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                      |
| 0D1B8JQ | Bypass Ileum to Anus with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                        |
| 0D1B8K4 | Bypass Ileum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1B8KB | Bypass Ileum to Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1B8KH | Bypass Ileum to Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1B8KK | Bypass Ileum to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0D1B8KL | Bypass Ileum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1B8KM | Bypass Ileum to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1B8KN | Bypass Ileum to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |

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| 0D1B8KP | Bypass Ileum to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1B8KQ | Bypass Ileum to Anus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic   |
| 0D1B8Z4 | Bypass Ileum to Cutaneous, Via Natural or Artificial Opening Endoscopic                                   |
| 0D1B8ZB | Bypass Ileum to Ileum, Via Natural or Artificial Opening Endoscopic                                       |
| 0D1B8ZH | Bypass Ileum to Cecum, Via Natural or Artificial Opening Endoscopic                                       |
| 0D1B8ZK | Bypass Ileum to Ascending Colon, Via Natural or Artificial Opening Endoscopic                             |
| 0D1B8ZL | Bypass Ileum to Transverse Colon, Via Natural or Artificial Opening Endoscopic                            |
| 0D1B8ZM | Bypass Ileum to Descending Colon, Via Natural or Artificial Opening Endoscopic                            |
| 0D1B8ZN | Bypass Ileum to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic                               |
| 0D1B8ZP | Bypass Ileum to Rectum, Via Natural or Artificial Opening Endoscopic                                      |
| 0D1B8ZQ | Bypass Ileum to Anus, Via Natural or Artificial Opening Endoscopic  |
| 0D1H074 | Bypass Cecum to Cutaneous with Autologous Tissue Substitute, Open Approach                                |
| 0D1H07H | Bypass Cecum to Cecum with Autologous Tissue Substitute, Open Approach                                    |
| 0D1H07K | Bypass Cecum to Ascending Colon with Autologous Tissue Substitute, Open Approach                          |
| 0D1H07L | Bypass Cecum to Transverse Colon with Autologous Tissue Substitute, Open Approach                         |

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| 0D1H07M | Bypass Cecum to Descending Colon with Autologous Tissue Substitute, Open Approach    |
| 0D1H07N | Bypass Cecum to Sigmoid Colon with Autologous Tissue Substitute, Open Approach       |
| 0D1H07P | Bypass Cecum to Rectum with Autologous Tissue Substitute, Open Approach              |
| 0D1H0J4 | Bypass Cecum to Cutaneous with Synthetic Substitute, Open Approach                   |
| 0D1H0JH | Bypass Cecum to Cecum with Synthetic Substitute, Open Approach                       |
| 0D1H0JK | Bypass Cecum to Ascending Colon with Synthetic Substitute, Open Approach             |
| 0D1H0JL | Bypass Cecum to Transverse Colon with Synthetic Substitute, Open Approach            |
| 0D1H0JM | Bypass Cecum to Descending Colon with Synthetic Substitute, Open Approach            |
| 0D1H0JN | Bypass Cecum to Sigmoid Colon with Synthetic Substitute, Open Approach               |
| 0D1H0JP | Bypass Cecum to Rectum with Synthetic Substitute, Open Approach                      |
| 0D1H0K4 | Bypass Cecum to Cutaneous with Nonautologous Tissue Substitute, Open Approach        |
| 0D1H0KH | Bypass Cecum to Cecum with Nonautologous Tissue Substitute, Open Approach            |
| 0D1H0KK | Bypass Cecum to Ascending Colon with Nonautologous Tissue Substitute, Open Approach  |
| 0D1H0KL | Bypass Cecum to Transverse Colon with Nonautologous Tissue Substitute, Open Approach |
| 0D1H0KM | Bypass Cecum to Descending Colon with Nonautologous Tissue Substitute, Open Approach |
| 0D1H0KN | Bypass Cecum to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1H0KP | Bypass Cecum to Rectum with Nonautologous Tissue Substitute, Open Approach                           |
| 0D1H0Z4 | Bypass Cecum to Cutaneous, Open Approach   |
| 0D1H0ZH | Bypass Cecum to Cecum, Open Approach   |
| 0D1H0ZK | Bypass Cecum to Ascending Colon, Open Approach   |
| 0D1H0ZL | Bypass Cecum to Transverse Colon, Open Approach  |
| 0D1H0ZM | Bypass Cecum to Descending Colon, Open Approach  |
| 0D1H0ZN | Bypass Cecum to Sigmoid Colon, Open Approach   |
| 0D1H0ZP | Bypass Cecum to Rectum, Open Approach  |
| 0D1H3J4 | Bypass Cecum to Cutaneous with Synthetic Substitute, Percutaneous Approach                           |
| 0D1H474 | Bypass Cecum to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1H47H | Bypass Cecum to Cecum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0D1H47K | Bypass Cecum to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1H47L | Bypass Cecum to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1H47M | Bypass Cecum to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1H47N | Bypass Cecum to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1H47P | Bypass Cecum to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1H4J4 | Bypass Cecum to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 0D1H4JH | Bypass Cecum to Cecum with Synthetic Substitute, Percutaneous Endoscopic Approach                    |

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| 0D1H4JK | Bypass Cecum to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0D1H4JL | Bypass Cecum to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0D1H4JM | Bypass Cecum to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0D1H4JN | Bypass Cecum to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach               |
| 0D1H4JP | Bypass Cecum to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach                      |
| 0D1H4K4 | Bypass Cecum to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1H4KH | Bypass Cecum to Cecum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0D1H4KK | Bypass Cecum to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1H4KL | Bypass Cecum to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1H4KM | Bypass Cecum to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1H4KN | Bypass Cecum to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1H4KP | Bypass Cecum to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1H4Z4 | Bypass Cecum to Cutaneous, Percutaneous Endoscopic Approach   |
| 0D1H4ZH | Bypass Cecum to Cecum, Percutaneous Endoscopic Approach   |

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| 0D1H4ZK | Bypass Cecum to Ascending Colon, Percutaneous Endoscopic Approach  |
| 0D1H4ZL | Bypass Cecum to Transverse Colon, Percutaneous Endoscopic Approach   |
| 0D1H4ZM | Bypass Cecum to Descending Colon, Percutaneous Endoscopic Approach   |
| 0D1H4ZN | Bypass Cecum to Sigmoid Colon, Percutaneous Endoscopic Approach  |
| 0D1H4ZP | Bypass Cecum to Rectum, Percutaneous Endoscopic Approach   |
| 0D1H874 | Bypass Cecum to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1H87H | Bypass Cecum to Cecum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1H87K | Bypass Cecum to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening             |
| 0D1H87L | Bypass Cecum to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1H87M | Bypass Cecum to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1H87N | Bypass Cecum to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1H87P | Bypass Cecum to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1H8J4 | Bypass Cecum to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                |
| 0D1H8JH | Bypass Cecum to Cecum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                    |

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| 0D1H8JK | Bypass Cecum to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic             |
| 0D1H8JL | Bypass Cecum to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1H8JM | Bypass Cecum to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1H8JN | Bypass Cecum to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 0D1H8JP | Bypass Cecum to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                      |
| 0D1H8K4 | Bypass Cecum to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1H8KH | Bypass Cecum to Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1H8KK | Bypass Cecum to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0D1H8KL | Bypass Cecum to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1H8KM | Bypass Cecum to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1H8KN | Bypass Cecum to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1H8KP | Bypass Cecum to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |

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| 0D1H8Z4 | Bypass Cecum to Cutaneous, Via Natural or Artificial Opening Endoscopic                     |
| 0D1H8ZH | Bypass Cecum to Cecum, Via Natural or Artificial Opening Endoscopic                         |
| 0D1H8ZK | Bypass Cecum to Ascending Colon, Via Natural or Artificial Opening Endoscopic               |
| 0D1H8ZL | Bypass Cecum to Transverse Colon, Via Natural or Artificial Opening Endoscopic              |
| 0D1H8ZM | Bypass Cecum to Descending Colon, Via Natural or Artificial Opening Endoscopic              |
| 0D1H8ZN | Bypass Cecum to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic                 |
| 0D1H8ZP | Bypass Cecum to Rectum, Via Natural or Artificial Opening Endoscopic                        |
| 0D1K074 | Bypass Ascending Colon to Cutaneous with Autologous Tissue Substitute, Open Approach        |
| 0D1K07K | Bypass Ascending Colon to Ascending Colon with Autologous Tissue Substitute, Open Approach  |
| 0D1K07L | Bypass Ascending Colon to Transverse Colon with Autologous Tissue Substitute, Open Approach |
| 0D1K07M | Bypass Ascending Colon to Descending Colon with Autologous Tissue Substitute, Open Approach |
| 0D1K07N | Bypass Ascending Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach    |
| 0D1K07P | Bypass Ascending Colon to Rectum with Autologous Tissue Substitute, Open Approach           |
| 0D1K0J4 | Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Open Approach                |
| 0D1K0JK | Bypass Ascending Colon to Ascending Colon with Synthetic Substitute, Open Approach          |
| 0D1K0JL | Bypass Ascending Colon to Transverse Colon with Synthetic Substitute, Open Approach         |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1K0JM | Bypass Ascending Colon to Descending Colon with Synthetic Substitute, Open Approach            |
| 0D1K0JN | Bypass Ascending Colon to Sigmoid Colon with Synthetic Substitute, Open Approach               |
| 0D1K0JP | Bypass Ascending Colon to Rectum with Synthetic Substitute, Open Approach                      |
| 0D1K0K4 | Bypass Ascending Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach        |
| 0D1K0KK | Bypass Ascending Colon to Ascending Colon with Nonautologous Tissue Substitute, Open Approach  |
| 0D1K0KL | Bypass Ascending Colon to Transverse Colon with Nonautologous Tissue Substitute, Open Approach |
| 0D1K0KM | Bypass Ascending Colon to Descending Colon with Nonautologous Tissue Substitute, Open Approach |
| 0D1K0KN | Bypass Ascending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach    |
| 0D1K0KP | Bypass Ascending Colon to Rectum with Nonautologous Tissue Substitute, Open Approach           |
| 0D1K0Z4 | Bypass Ascending Colon to Cutaneous, Open Approach   |
| 0D1K0ZK | Bypass Ascending Colon to Ascending Colon, Open Approach                                       |
| 0D1K0ZL | Bypass Ascending Colon to Transverse Colon, Open Approach                                      |
| 0D1K0ZM | Bypass Ascending Colon to Descending Colon, Open Approach                                      |
| 0D1K0ZN | Bypass Ascending Colon to Sigmoid Colon, Open Approach   |
| 0D1K0ZP | Bypass Ascending Colon to Rectum, Open Approach  |
| 0D1K3J4 | Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach           |

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| 0D1K474 | Bypass Ascending Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1K47K | Bypass Ascending Colon to Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1K47L | Bypass Ascending Colon to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1K47M | Bypass Ascending Colon to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1K47N | Bypass Ascending Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1K47P | Bypass Ascending Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1K4J4 | Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 0D1K4JK | Bypass Ascending Colon to Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach          |
| 0D1K4JL | Bypass Ascending Colon to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 0D1K4JM | Bypass Ascending Colon to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 0D1K4JN | Bypass Ascending Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0D1K4JP | Bypass Ascending Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach                   |

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| 0D1K4K4 | Bypass Ascending Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1K4KK | Bypass Ascending Colon to Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0D1K4KL | Bypass Ascending Colon to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1K4KM | Bypass Ascending Colon to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1K4KN | Bypass Ascending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1K4KP | Bypass Ascending Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1K4Z4 | Bypass Ascending Colon to Cutaneous, Percutaneous Endoscopic Approach   |
| 0D1K4ZK | Bypass Ascending Colon to Ascending Colon, Percutaneous Endoscopic Approach                                       |
| 0D1K4ZL | Bypass Ascending Colon to Transverse Colon, Percutaneous Endoscopic Approach                                      |
| 0D1K4ZM | Bypass Ascending Colon to Descending Colon, Percutaneous Endoscopic Approach                                      |
| 0D1K4ZN | Bypass Ascending Colon to Sigmoid Colon, Percutaneous Endoscopic Approach   |
| 0D1K4ZP | Bypass Ascending Colon to Rectum, Percutaneous Endoscopic Approach  |

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| 0D1K874 | Bypass Ascending Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1K87K | Bypass Ascending Colon to Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0D1K87L | Bypass Ascending Colon to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1K87M | Bypass Ascending Colon to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1K87N | Bypass Ascending Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1K87P | Bypass Ascending Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1K8J4 | Bypass Ascending Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                |
| 0D1K8JK | Bypass Ascending Colon to Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic          |
| 0D1K8JL | Bypass Ascending Colon to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic         |
| 0D1K8JM | Bypass Ascending Colon to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic         |
| 0D1K8JN | Bypass Ascending Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |

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| 0D1K8JP | Bypass Ascending Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                      |
| 0D1K8K4 | Bypass Ascending Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1K8KK | Bypass Ascending Colon to Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0D1K8KL | Bypass Ascending Colon to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1K8KM | Bypass Ascending Colon to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1K8KN | Bypass Ascending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1K8KP | Bypass Ascending Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1K8Z4 | Bypass Ascending Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic   |
| 0D1K8ZK | Bypass Ascending Colon to Ascending Colon, Via Natural or Artificial Opening Endoscopic                                       |
| 0D1K8ZL | Bypass Ascending Colon to Transverse Colon, Via Natural or Artificial Opening Endoscopic                                      |
| 0D1K8ZM | Bypass Ascending Colon to Descending Colon, Via Natural or Artificial Opening Endoscopic                                      |
| 0D1K8ZN | Bypass Ascending Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic   |

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| 0D1K8ZP | Bypass Ascending Colon to Rectum, Via Natural or Artificial Opening Endoscopic                  |
| 0D1L074 | Bypass Transverse Colon to Cutaneous with Autologous Tissue Substitute, Open Approach           |
| 0D1L07L | Bypass Transverse Colon to Transverse Colon with Autologous Tissue Substitute, Open Approach    |
| 0D1L07M | Bypass Transverse Colon to Descending Colon with Autologous Tissue Substitute, Open Approach    |
| 0D1L07N | Bypass Transverse Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach       |
| 0D1L07P | Bypass Transverse Colon to Rectum with Autologous Tissue Substitute, Open Approach              |
| 0D1L0J4 | Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Open Approach                   |
| 0D1L0JL | Bypass Transverse Colon to Transverse Colon with Synthetic Substitute, Open Approach            |
| 0D1L0JM | Bypass Transverse Colon to Descending Colon with Synthetic Substitute, Open Approach            |
| 0D1L0JN | Bypass Transverse Colon to Sigmoid Colon with Synthetic Substitute, Open Approach               |
| 0D1L0JP | Bypass Transverse Colon to Rectum with Synthetic Substitute, Open Approach                      |
| 0D1L0K4 | Bypass Transverse Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach        |
| 0D1L0KL | Bypass Transverse Colon to Transverse Colon with Nonautologous Tissue Substitute, Open Approach |
| 0D1L0KM | Bypass Transverse Colon to Descending Colon with Nonautologous Tissue Substitute, Open Approach |
| 0D1L0KN | Bypass Transverse Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach    |
| 0D1L0KP | Bypass Transverse Colon to Rectum with Nonautologous Tissue Substitute, Open Approach           |

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| 0D1L0Z4 | Bypass Transverse Colon to Cutaneous, Open Approach   |
| 0D1L0ZL | Bypass Transverse Colon to Transverse Colon, Open Approach  |
| 0D1L0ZM | Bypass Transverse Colon to Descending Colon, Open Approach  |
| 0D1L0ZN | Bypass Transverse Colon to Sigmoid Colon, Open Approach   |
| 0D1L0ZP | Bypass Transverse Colon to Rectum, Open Approach  |
| 0D1L3J4 | Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach                           |
| 0D1L474 | Bypass Transverse Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1L47L | Bypass Transverse Colon to Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1L47M | Bypass Transverse Colon to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1L47N | Bypass Transverse Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1L47P | Bypass Transverse Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1L4J4 | Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 0D1L4JL | Bypass Transverse Colon to Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 0D1L4JM | Bypass Transverse Colon to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach         |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1L4JN | Bypass Transverse Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach               |
| 0D1L4JP | Bypass Transverse Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach                      |
| 0D1L4K4 | Bypass Transverse Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1L4KL | Bypass Transverse Colon to Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1L4KM | Bypass Transverse Colon to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1L4KN | Bypass Transverse Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1L4KP | Bypass Transverse Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1L4Z4 | Bypass Transverse Colon to Cutaneous, Percutaneous Endoscopic Approach   |
| 0D1L4ZL | Bypass Transverse Colon to Transverse Colon, Percutaneous Endoscopic Approach                                      |
| 0D1L4ZM | Bypass Transverse Colon to Descending Colon, Percutaneous Endoscopic Approach                                      |
| 0D1L4ZN | Bypass Transverse Colon to Sigmoid Colon, Percutaneous Endoscopic Approach   |
| 0D1L4ZP | Bypass Transverse Colon to Rectum, Percutaneous Endoscopic Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1L874 | Bypass Transverse Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1L87L | Bypass Transverse Colon to Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1L87M | Bypass Transverse Colon to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1L87N | Bypass Transverse Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1L87P | Bypass Transverse Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1L8J4 | Bypass Transverse Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                |
| 0D1L8JL | Bypass Transverse Colon to Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic         |
| 0D1L8JM | Bypass Transverse Colon to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic         |
| 0D1L8JN | Bypass Transverse Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1L8JP | Bypass Transverse Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                   |
| 0D1L8K4 | Bypass Transverse Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic     |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1L8KL | Bypass Transverse Colon to Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1L8KM | Bypass Transverse Colon to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1L8KN | Bypass Transverse Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1L8KP | Bypass Transverse Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1L8Z4 | Bypass Transverse Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic   |
| 0D1L8ZL | Bypass Transverse Colon to Transverse Colon, Via Natural or Artificial Opening Endoscopic                                      |
| 0D1L8ZM | Bypass Transverse Colon to Descending Colon, Via Natural or Artificial Opening Endoscopic                                      |
| 0D1L8ZN | Bypass Transverse Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic   |
| 0D1L8ZP | Bypass Transverse Colon to Rectum, Via Natural or Artificial Opening Endoscopic  |
| 0D1M074 | Bypass Descending Colon to Cutaneous with Autologous Tissue Substitute, Open Approach  |
| 0D1M07M | Bypass Descending Colon to Descending Colon with Autologous Tissue Substitute, Open Approach                                   |
| 0D1M07N | Bypass Descending Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach                                      |
| 0D1M07P | Bypass Descending Colon to Rectum with Autologous Tissue Substitute, Open Approach   |
| 0D1M0J4 | Bypass Descending Colon to Cutaneous with Synthetic Substitute, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1M0JM | Bypass Descending Colon to Descending Colon with Synthetic Substitute, Open Approach                            |
| 0D1M0JN | Bypass Descending Colon to Sigmoid Colon with Synthetic Substitute, Open Approach                               |
| 0D1M0JP | Bypass Descending Colon to Rectum with Synthetic Substitute, Open Approach                                      |
| 0D1M0K4 | Bypass Descending Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach                        |
| 0D1M0KM | Bypass Descending Colon to Descending Colon with Nonautologous Tissue Substitute, Open Approach                 |
| 0D1M0KN | Bypass Descending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach                    |
| 0D1M0KP | Bypass Descending Colon to Rectum with Nonautologous Tissue Substitute, Open Approach                           |
| 0D1M0Z4 | Bypass Descending Colon to Cutaneous, Open Approach   |
| 0D1M0ZM | Bypass Descending Colon to Descending Colon, Open Approach  |
| 0D1M0ZN | Bypass Descending Colon to Sigmoid Colon, Open Approach   |
| 0D1M0ZP | Bypass Descending Colon to Rectum, Open Approach  |
| 0D1M3J4 | Bypass Descending Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach                           |
| 0D1M474 | Bypass Descending Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1M47M | Bypass Descending Colon to Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1M47N | Bypass Descending Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1M47P | Bypass Descending Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1M4J4 | Bypass Descending Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                   |
| 0D1M4JM | Bypass Descending Colon to Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0D1M4JN | Bypass Descending Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach               |
| 0D1M4JP | Bypass Descending Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach                      |
| 0D1M4K4 | Bypass Descending Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0D1M4KM | Bypass Descending Colon to Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0D1M4KN | Bypass Descending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0D1M4KP | Bypass Descending Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0D1M4Z4 | Bypass Descending Colon to Cutaneous, Percutaneous Endoscopic Approach   |
| 0D1M4ZM | Bypass Descending Colon to Descending Colon, Percutaneous Endoscopic Approach                                      |
| 0D1M4ZN | Bypass Descending Colon to Sigmoid Colon, Percutaneous Endoscopic Approach   |
| 0D1M4ZP | Bypass Descending Colon to Rectum, Percutaneous Endoscopic Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1M874 | Bypass Descending Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1M87M | Bypass Descending Colon to Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1M87N | Bypass Descending Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic       |
| 0D1M87P | Bypass Descending Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic              |
| 0D1M8J4 | Bypass Descending Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                   |
| 0D1M8JM | Bypass Descending Colon to Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1M8JN | Bypass Descending Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic               |
| 0D1M8JP | Bypass Descending Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                      |
| 0D1M8K4 | Bypass Descending Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1M8KM | Bypass Descending Colon to Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1M8KN | Bypass Descending Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1M8KP | Bypass Descending Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1M8Z4 | Bypass Descending Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic                                   |
| 0D1M8ZM | Bypass Descending Colon to Descending Colon, Via Natural or Artificial Opening Endoscopic                            |
| 0D1M8ZN | Bypass Descending Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic                               |
| 0D1M8ZP | Bypass Descending Colon to Rectum, Via Natural or Artificial Opening Endoscopic                                      |
| 0D1N074 | Bypass Sigmoid Colon to Cutaneous with Autologous Tissue Substitute, Open Approach                                   |
| 0D1N07N | Bypass Sigmoid Colon to Sigmoid Colon with Autologous Tissue Substitute, Open Approach                               |
| 0D1N07P | Bypass Sigmoid Colon to Rectum with Autologous Tissue Substitute, Open Approach                                      |
| 0D1N0J4 | Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Open Approach   |
| 0D1N0JN | Bypass Sigmoid Colon to Sigmoid Colon with Synthetic Substitute, Open Approach                                       |
| 0D1N0JP | Bypass Sigmoid Colon to Rectum with Synthetic Substitute, Open Approach  |
| 0D1N0K4 | Bypass Sigmoid Colon to Cutaneous with Nonautologous Tissue Substitute, Open Approach                                |
| 0D1N0KN | Bypass Sigmoid Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach                            |
| 0D1N0KP | Bypass Sigmoid Colon to Rectum with Nonautologous Tissue Substitute, Open Approach                                   |
| 0D1N0Z4 | Bypass Sigmoid Colon to Cutaneous, Open Approach   |
| 0D1N0ZN | Bypass Sigmoid Colon to Sigmoid Colon, Open Approach   |
| 0D1N0ZP | Bypass Sigmoid Colon to Rectum, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1N3J4 | Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Percutaneous Approach                                |
| 0D1N474 | Bypass Sigmoid Colon to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0D1N47N | Bypass Sigmoid Colon to Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0D1N47P | Bypass Sigmoid Colon to Rectum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0D1N4J4 | Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                     |
| 0D1N4JN | Bypass Sigmoid Colon to Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                 |
| 0D1N4JP | Bypass Sigmoid Colon to Rectum with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0D1N4K4 | Bypass Sigmoid Colon to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 0D1N4KN | Bypass Sigmoid Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach      |
| 0D1N4KP | Bypass Sigmoid Colon to Rectum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0D1N4Z4 | Bypass Sigmoid Colon to Cutaneous, Percutaneous Endoscopic Approach   |
| 0D1N4ZN | Bypass Sigmoid Colon to Sigmoid Colon, Percutaneous Endoscopic Approach   |
| 0D1N4ZP | Bypass Sigmoid Colon to Rectum, Percutaneous Endoscopic Approach  |
| 0D1N874 | Bypass Sigmoid Colon to Cutaneous with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D1N87N | Bypass Sigmoid Colon to Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0D1N87P | Bypass Sigmoid Colon to Rectum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0D1N8J4 | Bypass Sigmoid Colon to Cutaneous with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                |
| 0D1N8JN | Bypass Sigmoid Colon to Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0D1N8JP | Bypass Sigmoid Colon to Rectum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                   |
| 0D1N8K4 | Bypass Sigmoid Colon to Cutaneous with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic     |
| 0D1N8KN | Bypass Sigmoid Colon to Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0D1N8KP | Bypass Sigmoid Colon to Rectum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0D1N8Z4 | Bypass Sigmoid Colon to Cutaneous, Via Natural or Artificial Opening Endoscopic  |
| 0D1N8ZN | Bypass Sigmoid Colon to Sigmoid Colon, Via Natural or Artificial Opening Endoscopic                                      |
| 0D1N8ZP | Bypass Sigmoid Colon to Rectum, Via Natural or Artificial Opening Endoscopic   |
| 0D560ZZ | Destruction of Stomach, Open Approach  |
| 0D563ZZ | Destruction of Stomach, Percutaneous Approach  |
| 0D567ZZ | Destruction of Stomach, Via Natural or Artificial Opening  |
| 0D570ZZ | Destruction of Stomach, Pylorus, Open Approach   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D573ZZ | Destruction of Stomach, Pylorus, Percutaneous Approach                       |
| 0D577ZZ | Destruction of Stomach, Pylorus, Via Natural or Artificial Opening           |
| 0D580ZZ | Destruction of Small Intestine, Open Approach                                |
| 0D583ZZ | Destruction of Small Intestine, Percutaneous Approach                        |
| 0D584ZZ | Destruction of Small Intestine, Percutaneous Endoscopic Approach             |
| 0D587ZZ | Destruction of Small Intestine, Via Natural or Artificial Opening            |
| 0D588ZZ | Destruction of Small Intestine, Via Natural or Artificial Opening Endoscopic |
| 0D590ZZ | Destruction of Duodenum, Open Approach                                       |
| 0D593ZZ | Destruction of Duodenum, Percutaneous Approach                               |
| 0D597ZZ | Destruction of Duodenum, Via Natural or Artificial Opening                   |
| 0D5A0ZZ | Destruction of Jejunum, Open Approach  |
| 0D5A3ZZ | Destruction of Jejunum, Percutaneous Approach                                |
| 0D5A4ZZ | Destruction of Jejunum, Percutaneous Endoscopic Approach                     |
| 0D5A7ZZ | Destruction of Jejunum, Via Natural or Artificial Opening                    |
| 0D5A8ZZ | Destruction of Jejunum, Via Natural or Artificial Opening Endoscopic         |
| 0D5B0ZZ | Destruction of Ileum, Open Approach  |
| 0D5B3ZZ | Destruction of Ileum, Percutaneous Approach                                  |
| 0D5B4ZZ | Destruction of Ileum, Percutaneous Endoscopic Approach                       |
| 0D5B7ZZ | Destruction of Ileum, Via Natural or Artificial Opening                      |
| 0D5B8ZZ | Destruction of Ileum, Via Natural or Artificial Opening Endoscopic           |
| 0D5C0ZZ | Destruction of Ileocecal Valve, Open Approach                                |
| 0D5C3ZZ | Destruction of Ileocecal Valve, Percutaneous Approach                        |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D5C4ZZ | Destruction of Ileocecal Valve, Percutaneous Endoscopic Approach             |
| 0D5C7ZZ | Destruction of Ileocecal Valve, Via Natural or Artificial Opening            |
| 0D5C8ZZ | Destruction of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic |
| 0D5E0ZZ | Destruction of Large Intestine, Open Approach                                |
| 0D5E3ZZ | Destruction of Large Intestine, Percutaneous Approach                        |
| 0D5E7ZZ | Destruction of Large Intestine, Via Natural or Artificial Opening            |
| 0D5F0ZZ | Destruction of Right Large Intestine, Open Approach                          |
| 0D5F3ZZ | Destruction of Right Large Intestine, Percutaneous Approach                  |
| 0D5F7ZZ | Destruction of Right Large Intestine, Via Natural or Artificial Opening      |
| 0D5G0ZZ | Destruction of Left Large Intestine, Open Approach                           |
| 0D5G3ZZ | Destruction of Left Large Intestine, Percutaneous Approach                   |
| 0D5G7ZZ | Destruction of Left Large Intestine, Via Natural or Artificial Opening       |
| 0D5H0ZZ | Destruction of Cecum, Open Approach  |
| 0D5H3ZZ | Destruction of Cecum, Percutaneous Approach                                  |
| 0D5H7ZZ | Destruction of Cecum, Via Natural or Artificial Opening                      |
| 0D5K0ZZ | Destruction of Ascending Colon, Open Approach                                |
| 0D5K3ZZ | Destruction of Ascending Colon, Percutaneous Approach                        |
| 0D5K7ZZ | Destruction of Ascending Colon, Via Natural or Artificial Opening            |
| 0D5L0ZZ | Destruction of Transverse Colon, Open Approach                               |
| 0D5L3ZZ | Destruction of Transverse Colon, Percutaneous Approach                       |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D5L7ZZ | Destruction of Transverse Colon, Via Natural or Artificial Opening |
| 0D5M0ZZ | Destruction of Descending Colon, Open Approach                     |
| 0D5M3ZZ | Destruction of Descending Colon, Percutaneous Approach             |
| 0D5M7ZZ | Destruction of Descending Colon, Via Natural or Artificial Opening |
| 0D5N0ZZ | Destruction of Sigmoid Colon, Open Approach                        |
| 0D5N3ZZ | Destruction of Sigmoid Colon, Percutaneous Approach                |
| 0D5N7ZZ | Destruction of Sigmoid Colon, Via Natural or Artificial Opening    |
| 0D5S0ZZ | Destruction of Greater Omentum, Open Approach                      |
| 0D5S3ZZ | Destruction of Greater Omentum, Percutaneous Approach              |
| 0D5S4ZZ | Destruction of Greater Omentum, Percutaneous Endoscopic Approach   |
| 0D5T0ZZ | Destruction of Lesser Omentum, Open Approach                       |
| 0D5T3ZZ | Destruction of Lesser Omentum, Percutaneous Approach               |
| 0D5T4ZZ | Destruction of Lesser Omentum, Percutaneous Endoscopic Approach    |
| 0D5V0ZZ | Destruction of Mesentery, Open Approach                            |
| 0D5V3ZZ | Destruction of Mesentery, Percutaneous Approach                    |
| 0D5V4ZZ | Destruction of Mesentery, Percutaneous Endoscopic Approach         |
| 0D5W0ZZ | Destruction of Peritoneum, Open Approach                           |
| 0D5W3ZZ | Destruction of Peritoneum, Percutaneous Approach                   |
| 0D5W4ZZ | Destruction of Peritoneum, Percutaneous Endoscopic Approach        |
| 0D760DZ | Dilation of Stomach with Intraluminal Device, Open Approach        |
| 0D760ZZ | Dilation of Stomach, Open Approach                                 |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D763DZ | Dilation of Stomach with Intraluminal Device, Percutaneous Approach                        |
| 0D763ZZ | Dilation of Stomach, Percutaneous Approach   |
| 0D764DZ | Dilation of Stomach with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0D764ZZ | Dilation of Stomach, Percutaneous Endoscopic Approach                                      |
| 0D767DZ | Dilation of Stomach with Intraluminal Device, Via Natural or Artificial Opening            |
| 0D767ZZ | Dilation of Stomach, Via Natural or Artificial Opening                                     |
| 0D768DZ | Dilation of Stomach with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0D768ZZ | Dilation of Stomach, Via Natural or Artificial Opening Endoscopic                          |
| 0D770DZ | Dilation of Stomach, Pylorus with Intraluminal Device, Open Approach                       |
| 0D770ZZ | Dilation of Stomach, Pylorus, Open Approach  |
| 0D773DZ | Dilation of Stomach, Pylorus with Intraluminal Device, Percutaneous Approach               |
| 0D773ZZ | Dilation of Stomach, Pylorus, Percutaneous Approach  |
| 0D774ZZ | Dilation of Stomach, Pylorus, Percutaneous Endoscopic Approach                             |
| 0D777DZ | Dilation of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening   |
| 0D777ZZ | Dilation of Stomach, Pylorus, Via Natural or Artificial Opening                            |
| 0D778ZZ | Dilation of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic                 |
| 0D780ZZ | Dilation of Small Intestine, Open Approach   |
| 0D783ZZ | Dilation of Small Intestine, Percutaneous Approach   |
| 0D784ZZ | Dilation of Small Intestine, Percutaneous Endoscopic Approach                              |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
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| 0D790ZZ | Dilation of Duodenum, Open Approach                                 |
| 0D793ZZ | Dilation of Duodenum, Percutaneous Approach                         |
| 0D794ZZ | Dilation of Duodenum, Percutaneous Endoscopic Approach              |
| 0D7A0ZZ | Dilation of Jejunum, Open Approach                                  |
| 0D7A3ZZ | Dilation of Jejunum, Percutaneous Approach                          |
| 0D7A4ZZ | Dilation of Jejunum, Percutaneous Endoscopic Approach               |
| 0D7B0ZZ | Dilation of Ileum, Open Approach                                    |
| 0D7B3ZZ | Dilation of Ileum, Percutaneous Approach                            |
| 0D7B4ZZ | Dilation of Ileum, Percutaneous Endoscopic Approach                 |
| 0D7C0ZZ | Dilation of Ileocecal Valve, Open Approach                          |
| 0D7C3ZZ | Dilation of Ileocecal Valve, Percutaneous Approach                  |
| 0D7C4ZZ | Dilation of Ileocecal Valve, Percutaneous Endoscopic Approach       |
| 0D7E0ZZ | Dilation of Large Intestine, Open Approach                          |
| 0D7E3ZZ | Dilation of Large Intestine, Percutaneous Approach                  |
| 0D7E4ZZ | Dilation of Large Intestine, Percutaneous Endoscopic Approach       |
| 0D7F0ZZ | Dilation of Right Large Intestine, Open Approach                    |
| 0D7F3ZZ | Dilation of Right Large Intestine, Percutaneous Approach            |
| 0D7F4ZZ | Dilation of Right Large Intestine, Percutaneous Endoscopic Approach |
| 0D7G0ZZ | Dilation of Left Large Intestine, Open Approach                     |
| 0D7G3ZZ | Dilation of Left Large Intestine, Percutaneous Approach             |
| 0D7G4ZZ | Dilation of Left Large Intestine, Percutaneous Endoscopic Approach  |
| 0D7H0ZZ | Dilation of Cecum, Open Approach                                    |
| 0D7H3ZZ | Dilation of Cecum, Percutaneous Approach                            |
| 0D7H4ZZ | Dilation of Cecum, Percutaneous Endoscopic Approach                 |
| 0D7K0ZZ | Dilation of Ascending Colon, Open Approach                          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D7K3ZZ | Dilation of Ascending Colon, Percutaneous Approach                            |
| 0D7K4ZZ | Dilation of Ascending Colon, Percutaneous Endoscopic Approach                 |
| 0D7L0ZZ | Dilation of Transverse Colon, Open Approach                                   |
| 0D7L3ZZ | Dilation of Transverse Colon, Percutaneous Approach                           |
| 0D7L4ZZ | Dilation of Transverse Colon, Percutaneous Endoscopic Approach                |
| 0D7M0ZZ | Dilation of Descending Colon, Open Approach                                   |
| 0D7M3ZZ | Dilation of Descending Colon, Percutaneous Approach                           |
| 0D7M4ZZ | Dilation of Descending Colon, Percutaneous Endoscopic Approach                |
| 0D7N0ZZ | Dilation of Sigmoid Colon, Open Approach                                      |
| 0D7N3ZZ | Dilation of Sigmoid Colon, Percutaneous Approach                              |
| 0D7N4ZZ | Dilation of Sigmoid Colon, Percutaneous Endoscopic Approach                   |
| 0D7P0DZ | Dilation of Rectum with Intraluminal Device, Open Approach                    |
| 0D7P0ZZ | Dilation of Rectum, Open Approach   |
| 0D7P3DZ | Dilation of Rectum with Intraluminal Device, Percutaneous Approach            |
| 0D7P3ZZ | Dilation of Rectum, Percutaneous Approach                                     |
| 0D7P4DZ | Dilation of Rectum with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0D7P4ZZ | Dilation of Rectum, Percutaneous Endoscopic Approach                          |
| 0D870ZZ | Division of Stomach, Pylorus, Open Approach                                   |
| 0D873ZZ | Division of Stomach, Pylorus, Percutaneous Approach                           |
| 0D874ZZ | Division of Stomach, Pylorus, Percutaneous Endoscopic Approach                |
| 0D877ZZ | Division of Stomach, Pylorus, Via Natural or Artificial Opening               |
| 0D878ZZ | Division of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D9600Z | Drainage of Stomach with Drainage Device, Open Approach                             |
| 0D960ZX | Drainage of Stomach, Open Approach, Diagnostic                                      |
| 0D960ZZ | Drainage of Stomach, Open Approach  |
| 0D9630Z | Drainage of Stomach with Drainage Device, Percutaneous Approach                     |
| 0D963ZZ | Drainage of Stomach, Percutaneous Approach  |
| 0D9640Z | Drainage of Stomach with Drainage Device, Percutaneous Endoscopic Approach          |
| 0D964ZZ | Drainage of Stomach, Percutaneous Endoscopic Approach                               |
| 0D967ZZ | Drainage of Stomach, Via Natural or Artificial Opening                              |
| 0D968ZZ | Drainage of Stomach, Via Natural or Artificial Opening Endoscopic                   |
| 0D9700Z | Drainage of Stomach, Pylorus with Drainage Device, Open Approach                    |
| 0D970ZX | Drainage of Stomach, Pylorus, Open Approach, Diagnostic                             |
| 0D970ZZ | Drainage of Stomach, Pylorus, Open Approach   |
| 0D9730Z | Drainage of Stomach, Pylorus with Drainage Device, Percutaneous Approach            |
| 0D973ZZ | Drainage of Stomach, Pylorus, Percutaneous Approach                                 |
| 0D9740Z | Drainage of Stomach, Pylorus with Drainage Device, Percutaneous Endoscopic Approach |
| 0D974ZZ | Drainage of Stomach, Pylorus, Percutaneous Endoscopic Approach                      |
| 0D977ZZ | Drainage of Stomach, Pylorus, Via Natural or Artificial Opening                     |
| 0D978ZZ | Drainage of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic          |
| 0D9800Z | Drainage of Small Intestine with Drainage Device, Open Approach                     |

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| 0D980ZX | Drainage of Small Intestine, Open Approach, Diagnostic  |
| 0D980ZZ | Drainage of Small Intestine, Open Approach  |
| 0D9830Z | Drainage of Small Intestine with Drainage Device,<br>Percutaneous Approach                        |
| 0D983ZZ | Drainage of Small Intestine, Percutaneous Approach  |
| 0D9840Z | Drainage of Small Intestine with Drainage Device,<br>Percutaneous Endoscopic Approach             |
| 0D984ZZ | Drainage of Small Intestine, Percutaneous Endoscopic<br>Approach                                  |
| 0D9870Z | Drainage of Small Intestine with Drainage Device, Via<br>Natural or Artificial Opening            |
| 0D987ZZ | Drainage of Small Intestine, Via Natural or Artificial<br>Opening                                 |
| 0D9880Z | Drainage of Small Intestine with Drainage Device, Via<br>Natural or Artificial Opening Endoscopic |
| 0D988ZZ | Drainage of Small Intestine, Via Natural or Artificial<br>Opening Endoscopic                      |
| 0D9900Z | Drainage of Duodenum with Drainage Device, Open<br>Approach                                       |
| 0D990ZX | Drainage of Duodenum, Open Approach, Diagnostic   |
| 0D990ZZ | Drainage of Duodenum, Open Approach   |
| 0D9930Z | Drainage of Duodenum with Drainage Device,<br>Percutaneous Approach                               |
| 0D993ZZ | Drainage of Duodenum, Percutaneous Approach   |
| 0D9940Z | Drainage of Duodenum with Drainage Device,<br>Percutaneous Endoscopic Approach                    |
| 0D994ZZ | Drainage of Duodenum, Percutaneous Endoscopic<br>Approach   |
| 0D997ZZ | Drainage of Duodenum, Via Natural or Artificial Opening   |
| 0D998ZZ | Drainage of Duodenum, Via Natural or Artificial Opening<br>Endoscopic                             |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D9A00Z | Drainage of Jejunum with Drainage Device, Open Approach                    |
| 0D9A0ZX | Drainage of Jejunum, Open Approach, Diagnostic                             |
| 0D9A0ZZ | Drainage of Jejunum, Open Approach   |
| 0D9A30Z | Drainage of Jejunum with Drainage Device, Percutaneous Approach            |
| 0D9A3ZZ | Drainage of Jejunum, Percutaneous Approach                                 |
| 0D9A40Z | Drainage of Jejunum with Drainage Device, Percutaneous Endoscopic Approach |
| 0D9A4ZZ | Drainage of Jejunum, Percutaneous Endoscopic Approach                      |
| 0D9A7ZZ | Drainage of Jejunum, Via Natural or Artificial Opening                     |
| 0D9A8ZZ | Drainage of Jejunum, Via Natural or Artificial Opening Endoscopic          |
| 0D9B00Z | Drainage of Ileum with Drainage Device, Open Approach                      |
| 0D9B0ZX | Drainage of Ileum, Open Approach, Diagnostic                               |
| 0D9B0ZZ | Drainage of Ileum, Open Approach   |
| 0D9B30Z | Drainage of Ileum with Drainage Device, Percutaneous Approach              |
| 0D9B3ZZ | Drainage of Ileum, Percutaneous Approach                                   |
| 0D9B40Z | Drainage of Ileum with Drainage Device, Percutaneous Endoscopic Approach   |
| 0D9B4ZZ | Drainage of Ileum, Percutaneous Endoscopic Approach                        |
| 0D9B7ZZ | Drainage of Ileum, Via Natural or Artificial Opening                       |
| 0D9B8ZZ | Drainage of Ileum, Via Natural or Artificial Opening Endoscopic            |
| 0D9C00Z | Drainage of Ileocecal Valve with Drainage Device, Open Approach            |
| 0D9C0ZX | Drainage of Ileocecal Valve, Open Approach, Diagnostic                     |
| 0D9C0ZZ | Drainage of Ileocecal Valve, Open Approach                                 |
| 0D9C30Z | Drainage of Ileocecal Valve with Drainage Device, Percutaneous Approach    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D9C3ZZ | Drainage of Ileocecal Valve, Percutaneous Approach  |
| 0D9C40Z | Drainage of Ileocecal Valve with Drainage Device,<br>Percutaneous Endoscopic Approach             |
| 0D9C4ZZ | Drainage of Ileocecal Valve, Percutaneous Endoscopic<br>Approach                                  |
| 0D9C70Z | Drainage of Ileocecal Valve with Drainage Device, Via<br>Natural or Artificial Opening            |
| 0D9C7ZZ | Drainage of Ileocecal Valve, Via Natural or Artificial<br>Opening                                 |
| 0D9C80Z | Drainage of Ileocecal Valve with Drainage Device, Via<br>Natural or Artificial Opening Endoscopic |
| 0D9C8ZZ | Drainage of Ileocecal Valve, Via Natural or Artificial<br>Opening Endoscopic                      |
| 0D9E00Z | Drainage of Large Intestine with Drainage Device, Open<br>Approach                                |
| 0D9E0ZX | Drainage of Large Intestine, Open Approach, Diagnostic  |
| 0D9E0ZZ | Drainage of Large Intestine, Open Approach  |
| 0D9E30Z | Drainage of Large Intestine with Drainage Device,<br>Percutaneous Approach                        |
| 0D9E3ZZ | Drainage of Large Intestine, Percutaneous Approach  |
| 0D9E40Z | Drainage of Large Intestine with Drainage Device,<br>Percutaneous Endoscopic Approach             |
| 0D9E4ZZ | Drainage of Large Intestine, Percutaneous Endoscopic<br>Approach                                  |
| 0D9E70Z | Drainage of Large Intestine with Drainage Device, Via<br>Natural or Artificial Opening            |
| 0D9E7ZZ | Drainage of Large Intestine, Via Natural or Artificial<br>Opening                                 |
| 0D9E80Z | Drainage of Large Intestine with Drainage Device, Via<br>Natural or Artificial Opening Endoscopic |
| 0D9E8ZZ | Drainage of Large Intestine, Via Natural or Artificial<br>Opening Endoscopic                      |

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| 0D9F00Z | Drainage of Right Large Intestine with Drainage Device, Open Approach                    |
| 0D9F0ZX | Drainage of Right Large Intestine, Open Approach, Diagnostic                             |
| 0D9F0ZZ | Drainage of Right Large Intestine, Open Approach   |
| 0D9F30Z | Drainage of Right Large Intestine with Drainage Device, Percutaneous Approach            |
| 0D9F3ZZ | Drainage of Right Large Intestine, Percutaneous Approach                                 |
| 0D9F40Z | Drainage of Right Large Intestine with Drainage Device, Percutaneous Endoscopic Approach |
| 0D9F4ZZ | Drainage of Right Large Intestine, Percutaneous Endoscopic Approach                      |
| 0D9F7ZZ | Drainage of Right Large Intestine, Via Natural or Artificial Opening                     |
| 0D9F8ZZ | Drainage of Right Large Intestine, Via Natural or Artificial Opening Endoscopic          |
| 0D9G00Z | Drainage of Left Large Intestine with Drainage Device, Open Approach                     |
| 0D9G0ZX | Drainage of Left Large Intestine, Open Approach, Diagnostic                              |
| 0D9G0ZZ | Drainage of Left Large Intestine, Open Approach  |
| 0D9G30Z | Drainage of Left Large Intestine with Drainage Device, Percutaneous Approach             |
| 0D9G3ZZ | Drainage of Left Large Intestine, Percutaneous Approach                                  |
| 0D9G40Z | Drainage of Left Large Intestine with Drainage Device, Percutaneous Endoscopic Approach  |
| 0D9G4ZZ | Drainage of Left Large Intestine, Percutaneous Endoscopic Approach                       |
| 0D9G7ZZ | Drainage of Left Large Intestine, Via Natural or Artificial Opening                      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D9G8ZZ | Drainage of Left Large Intestine, Via Natural or Artificial Opening Endoscopic     |
| 0D9H00Z | Drainage of Cecum with Drainage Device, Open Approach                              |
| 0D9H0ZX | Drainage of Cecum, Open Approach, Diagnostic                                       |
| 0D9H0ZZ | Drainage of Cecum, Open Approach   |
| 0D9H30Z | Drainage of Cecum with Drainage Device, Percutaneous Approach                      |
| 0D9H3ZZ | Drainage of Cecum, Percutaneous Approach   |
| 0D9H40Z | Drainage of Cecum with Drainage Device, Percutaneous Endoscopic Approach           |
| 0D9H4ZZ | Drainage of Cecum, Percutaneous Endoscopic Approach                                |
| 0D9H7ZZ | Drainage of Cecum, Via Natural or Artificial Opening                               |
| 0D9H8ZZ | Drainage of Cecum, Via Natural or Artificial Opening Endoscopic                    |
| 0D9K00Z | Drainage of Ascending Colon with Drainage Device, Open Approach                    |
| 0D9K0ZX | Drainage of Ascending Colon, Open Approach, Diagnostic                             |
| 0D9K0ZZ | Drainage of Ascending Colon, Open Approach   |
| 0D9K30Z | Drainage of Ascending Colon with Drainage Device, Percutaneous Approach            |
| 0D9K3ZZ | Drainage of Ascending Colon, Percutaneous Approach                                 |
| 0D9K40Z | Drainage of Ascending Colon with Drainage Device, Percutaneous Endoscopic Approach |
| 0D9K4ZZ | Drainage of Ascending Colon, Percutaneous Endoscopic Approach                      |
| 0D9K7ZZ | Drainage of Ascending Colon, Via Natural or Artificial Opening                     |
| 0D9K8ZZ | Drainage of Ascending Colon, Via Natural or Artificial Opening Endoscopic          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D9L00Z | Drainage of Transverse Colon with Drainage Device, Open Approach                    |
| 0D9L0ZX | Drainage of Transverse Colon, Open Approach, Diagnostic                             |
| 0D9L0ZZ | Drainage of Transverse Colon, Open Approach   |
| 0D9L30Z | Drainage of Transverse Colon with Drainage Device, Percutaneous Approach            |
| 0D9L3ZZ | Drainage of Transverse Colon, Percutaneous Approach                                 |
| 0D9L40Z | Drainage of Transverse Colon with Drainage Device, Percutaneous Endoscopic Approach |
| 0D9L4ZZ | Drainage of Transverse Colon, Percutaneous Endoscopic Approach                      |
| 0D9L7ZZ | Drainage of Transverse Colon, Via Natural or Artificial Opening                     |
| 0D9L8ZZ | Drainage of Transverse Colon, Via Natural or Artificial Opening Endoscopic          |
| 0D9M00Z | Drainage of Descending Colon with Drainage Device, Open Approach                    |
| 0D9M0ZX | Drainage of Descending Colon, Open Approach, Diagnostic                             |
| 0D9M0ZZ | Drainage of Descending Colon, Open Approach   |
| 0D9M30Z | Drainage of Descending Colon with Drainage Device, Percutaneous Approach            |
| 0D9M3ZZ | Drainage of Descending Colon, Percutaneous Approach                                 |
| 0D9M40Z | Drainage of Descending Colon with Drainage Device, Percutaneous Endoscopic Approach |
| 0D9M4ZZ | Drainage of Descending Colon, Percutaneous Endoscopic Approach                      |
| 0D9M7ZZ | Drainage of Descending Colon, Via Natural or Artificial Opening                     |
| 0D9M8ZZ | Drainage of Descending Colon, Via Natural or Artificial Opening Endoscopic          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D9N00Z | Drainage of Sigmoid Colon with Drainage Device, Open Approach                    |
| 0D9N0ZX | Drainage of Sigmoid Colon, Open Approach, Diagnostic                             |
| 0D9N0ZZ | Drainage of Sigmoid Colon, Open Approach   |
| 0D9N30Z | Drainage of Sigmoid Colon with Drainage Device, Percutaneous Approach            |
| 0D9N3ZZ | Drainage of Sigmoid Colon, Percutaneous Approach                                 |
| 0D9N40Z | Drainage of Sigmoid Colon with Drainage Device, Percutaneous Endoscopic Approach |
| 0D9N4ZZ | Drainage of Sigmoid Colon, Percutaneous Endoscopic Approach                      |
| 0D9N7ZZ | Drainage of Sigmoid Colon, Via Natural or Artificial Opening                     |
| 0D9N8ZZ | Drainage of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic          |
| 0D9P0ZX | Drainage of Rectum, Open Approach, Diagnostic                                    |
| 0D9S00Z | Drainage of Greater Omentum with Drainage Device, Open Approach                  |
| 0D9S0ZX | Drainage of Greater Omentum, Open Approach, Diagnostic                           |
| 0D9S0ZZ | Drainage of Greater Omentum, Open Approach                                       |
| 0D9S3ZX | Drainage of Greater Omentum, Percutaneous Approach, Diagnostic                   |
| 0D9S4ZX | Drainage of Greater Omentum, Percutaneous Endoscopic Approach, Diagnostic        |
| 0D9T00Z | Drainage of Lesser Omentum with Drainage Device, Open Approach                   |
| 0D9T0ZX | Drainage of Lesser Omentum, Open Approach, Diagnostic                            |
| 0D9T0ZZ | Drainage of Lesser Omentum, Open Approach  |
| 0D9T3ZX | Drainage of Lesser Omentum, Percutaneous Approach, Diagnostic                    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0D9T4ZX | Drainage of Lesser Omentum, Percutaneous Endoscopic Approach, Diagnostic |
| 0D9V00Z | Drainage of Mesentery with Drainage Device, Open Approach                |
| 0D9V0ZX | Drainage of Mesentery, Open Approach, Diagnostic                         |
| 0D9V0ZZ | Drainage of Mesentery, Open Approach                                     |
| 0D9V3ZX | Drainage of Mesentery, Percutaneous Approach, Diagnostic                 |
| 0D9V4ZX | Drainage of Mesentery, Percutaneous Endoscopic Approach, Diagnostic      |
| 0D9W00Z | Drainage of Peritoneum with Drainage Device, Open Approach               |
| 0D9W0ZX | Drainage of Peritoneum, Open Approach, Diagnostic                        |
| 0D9W0ZZ | Drainage of Peritoneum, Open Approach                                    |
| 0D9W3ZX | Drainage of Peritoneum, Percutaneous Approach, Diagnostic                |
| 0D9W4ZX | Drainage of Peritoneum, Percutaneous Endoscopic Approach, Diagnostic     |
| 0DB10ZZ | Excision of Upper Esophagus, Open Approach                               |
| 0DB13ZZ | Excision of Upper Esophagus, Percutaneous Approach                       |
| 0DB17ZZ | Excision of Upper Esophagus, Via Natural or Artificial Opening           |
| 0DB20ZZ | Excision of Middle Esophagus, Open Approach                              |
| 0DB23ZZ | Excision of Middle Esophagus, Percutaneous Approach                      |
| 0DB27ZZ | Excision of Middle Esophagus, Via Natural or Artificial Opening          |
| 0DB30ZZ | Excision of Lower Esophagus, Open Approach                               |
| 0DB33ZZ | Excision of Lower Esophagus, Percutaneous Approach                       |
| 0DB37ZZ | Excision of Lower Esophagus, Via Natural or Artificial Opening           |
| 0DB40ZZ | Excision of Esophagogastric Junction, Open Approach                      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DB43ZZ | Excision of Esophagogastric Junction, Percutaneous Approach                 |
| 0DB44ZZ | Excision of Esophagogastric Junction, Percutaneous Endoscopic Approach      |
| 0DB47ZZ | Excision of Esophagogastric Junction, Via Natural or Artificial Opening     |
| 0DB50ZZ | Excision of Esophagus, Open Approach  |
| 0DB53ZZ | Excision of Esophagus, Percutaneous Approach                                |
| 0DB57ZZ | Excision of Esophagus, Via Natural or Artificial Opening                    |
| 0DB60Z3 | Excision of Stomach, Open Approach, Vertical                                |
| 0DB60ZX | Excision of Stomach, Open Approach, Diagnostic                              |
| 0DB60ZZ | Excision of Stomach, Open Approach  |
| 0DB63Z3 | Excision of Stomach, Percutaneous Approach, Vertical                        |
| 0DB63ZZ | Excision of Stomach, Percutaneous Approach                                  |
| 0DB64Z3 | Excision of Stomach, Percutaneous Endoscopic Approach, Vertical             |
| 0DB64ZZ | Excision of Stomach, Percutaneous Endoscopic Approach                       |
| 0DB67Z3 | Excision of Stomach, Via Natural or Artificial Opening, Vertical            |
| 0DB67ZZ | Excision of Stomach, Via Natural or Artificial Opening                      |
| 0DB68Z3 | Excision of Stomach, Via Natural or Artificial Opening Endoscopic, Vertical |
| 0DB68ZZ | Excision of Stomach, Via Natural or Artificial Opening Endoscopic           |
| 0DB70ZX | Excision of Stomach, Pylorus, Open Approach, Diagnostic                     |
| 0DB70ZZ | Excision of Stomach, Pylorus, Open Approach                                 |
| 0DB73ZZ | Excision of Stomach, Pylorus, Percutaneous Approach                         |
| 0DB77ZZ | Excision of Stomach, Pylorus, Via Natural or Artificial Opening             |
| 0DB80ZX | Excision of Small Intestine, Open Approach, Diagnostic                      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0DB80ZZ | Excision of Small Intestine, Open Approach                                |
| 0DB83ZZ | Excision of Small Intestine, Percutaneous Approach                        |
| 0DB84ZZ | Excision of Small Intestine, Percutaneous Endoscopic Approach             |
| 0DB87ZZ | Excision of Small Intestine, Via Natural or Artificial Opening            |
| 0DB88ZZ | Excision of Small Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DB90ZX | Excision of Duodenum, Open Approach, Diagnostic                           |
| 0DB90ZZ | Excision of Duodenum, Open Approach                                       |
| 0DB93ZZ | Excision of Duodenum, Percutaneous Approach                               |
| 0DB94ZZ | Excision of Duodenum, Percutaneous Endoscopic Approach                    |
| 0DB97ZZ | Excision of Duodenum, Via Natural or Artificial Opening                   |
| 0DB98ZZ | Excision of Duodenum, Via Natural or Artificial Opening Endoscopic        |
| 0DBA0ZX | Excision of Jejunum, Open Approach, Diagnostic                            |
| 0DBA0ZZ | Excision of Jejunum, Open Approach  |
| 0DBA3ZZ | Excision of Jejunum, Percutaneous Approach                                |
| 0DBA4ZZ | Excision of Jejunum, Percutaneous Endoscopic Approach                     |
| 0DBA7ZZ | Excision of Jejunum, Via Natural or Artificial Opening                    |
| 0DBA8ZZ | Excision of Jejunum, Via Natural or Artificial Opening Endoscopic         |
| 0DBB0ZX | Excision of Ileum, Open Approach, Diagnostic                              |
| 0DBB0ZZ | Excision of Ileum, Open Approach  |
| 0DBB3ZZ | Excision of Ileum, Percutaneous Approach                                  |
| 0DBB4ZZ | Excision of Ileum, Percutaneous Endoscopic Approach                       |
| 0DBB7ZZ | Excision of Ileum, Via Natural or Artificial Opening                      |
| 0DBB8ZZ | Excision of Ileum, Via Natural or Artificial Opening Endoscopic           |
| 0DBC0ZX | Excision of Ileocecal Valve, Open Approach, Diagnostic                    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DBC0ZZ | Excision of Ileocecal Valve, Open Approach                                |
| 0DBC3ZZ | Excision of Ileocecal Valve, Percutaneous Approach                        |
| 0DBC4ZZ | Excision of Ileocecal Valve, Percutaneous Endoscopic Approach             |
| 0DBC7ZZ | Excision of Ileocecal Valve, Via Natural or Artificial Opening            |
| 0DBC8ZZ | Excision of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic |
| 0DBE0ZX | Excision of Large Intestine, Open Approach, Diagnostic                    |
| 0DBE0ZZ | Excision of Large Intestine, Open Approach                                |
| 0DBE3ZZ | Excision of Large Intestine, Percutaneous Approach                        |
| 0DBE7ZZ | Excision of Large Intestine, Via Natural or Artificial Opening            |
| 0DBF0ZX | Excision of Right Large Intestine, Open Approach, Diagnostic              |
| 0DBF0ZZ | Excision of Right Large Intestine, Open Approach                          |
| 0DBF3ZZ | Excision of Right Large Intestine, Percutaneous Approach                  |
| 0DBF7ZZ | Excision of Right Large Intestine, Via Natural or Artificial Opening      |
| 0DBG0ZX | Excision of Left Large Intestine, Open Approach, Diagnostic               |
| 0DBG0ZZ | Excision of Left Large Intestine, Open Approach                           |
| 0DBG3ZZ | Excision of Left Large Intestine, Percutaneous Approach                   |
| 0DBG7ZZ | Excision of Left Large Intestine, Via Natural or Artificial Opening       |
| 0DBH0ZX | Excision of Cecum, Open Approach, Diagnostic                              |
| 0DBH0ZZ | Excision of Cecum, Open Approach  |
| 0DBH3ZZ | Excision of Cecum, Percutaneous Approach                                  |
| 0DBH7ZZ | Excision of Cecum, Via Natural or Artificial Opening                      |
| 0DBK0ZX | Excision of Ascending Colon, Open Approach, Diagnostic                    |
| 0DBK0ZZ | Excision of Ascending Colon, Open Approach                                |

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| 0DBK3ZZ | Excision of Ascending Colon, Percutaneous Approach               |
| 0DBK7ZZ | Excision of Ascending Colon, Via Natural or Artificial Opening   |
| 0DBL0ZX | Excision of Transverse Colon, Open Approach, Diagnostic          |
| 0DBL0ZZ | Excision of Transverse Colon, Open Approach                      |
| 0DBL3ZZ | Excision of Transverse Colon, Percutaneous Approach              |
| 0DBL7ZZ | Excision of Transverse Colon, Via Natural or Artificial Opening  |
| 0DBM0ZX | Excision of Descending Colon, Open Approach, Diagnostic          |
| 0DBM0ZZ | Excision of Descending Colon, Open Approach                      |
| 0DBM3ZZ | Excision of Descending Colon, Percutaneous Approach              |
| 0DBM7ZZ | Excision of Descending Colon, Via Natural or Artificial Opening  |
| 0DBN0ZX | Excision of Sigmoid Colon, Open Approach, Diagnostic             |
| 0DBN0ZZ | Excision of Sigmoid Colon, Open Approach                         |
| 0DBN3ZZ | Excision of Sigmoid Colon, Percutaneous Approach                 |
| 0DBN7ZZ | Excision of Sigmoid Colon, Via Natural or Artificial Opening     |
| 0DBP0ZX | Excision of Rectum, Open Approach, Diagnostic                    |
| 0DBP7ZZ | Excision of Rectum, Via Natural or Artificial Opening            |
| 0DBP8ZZ | Excision of Rectum, Via Natural or Artificial Opening Endoscopic |
| 0DBS0ZX | Excision of Greater Omentum, Open Approach, Diagnostic           |
| 0DBS0ZZ | Excision of Greater Omentum, Open Approach                       |
| 0DBS3ZZ | Excision of Greater Omentum, Percutaneous Approach               |
| 0DBS4ZZ | Excision of Greater Omentum, Percutaneous Endoscopic Approach    |
| 0DBT0ZX | Excision of Lesser Omentum, Open Approach, Diagnostic            |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DBT0ZZ | Excision of Lesser Omentum, Open Approach                                     |
| 0DBT3ZZ | Excision of Lesser Omentum, Percutaneous Approach                             |
| 0DBT4ZZ | Excision of Lesser Omentum, Percutaneous Endoscopic Approach                  |
| 0DBV0ZX | Excision of Mesentery, Open Approach, Diagnostic                              |
| 0DBV0ZZ | Excision of Mesentery, Open Approach  |
| 0DBV3ZZ | Excision of Mesentery, Percutaneous Approach                                  |
| 0DBV4ZZ | Excision of Mesentery, Percutaneous Endoscopic Approach                       |
| 0DBW0ZX | Excision of Peritoneum, Open Approach, Diagnostic                             |
| 0DBW0ZZ | Excision of Peritoneum, Open Approach   |
| 0DBW3ZZ | Excision of Peritoneum, Percutaneous Approach                                 |
| 0DBW4ZZ | Excision of Peritoneum, Percutaneous Endoscopic Approach                      |
| 0DC60ZZ | Extirpation of Matter from Stomach, Open Approach                             |
| 0DC63ZZ | Extirpation of Matter from Stomach, Percutaneous Approach                     |
| 0DC64ZZ | Extirpation of Matter from Stomach, Percutaneous Endoscopic Approach          |
| 0DC70ZZ | Extirpation of Matter from Stomach, Pylorus, Open Approach                    |
| 0DC73ZZ | Extirpation of Matter from Stomach, Pylorus, Percutaneous Approach            |
| 0DC74ZZ | Extirpation of Matter from Stomach, Pylorus, Percutaneous Endoscopic Approach |
| 0DC80ZZ | Extirpation of Matter from Small Intestine, Open Approach                     |
| 0DC83ZZ | Extirpation of Matter from Small Intestine, Percutaneous Approach             |
| 0DC84ZZ | Extirpation of Matter from Small Intestine, Percutaneous Endoscopic Approach  |

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| 0DC87ZZ | Extirpation of Matter from Small Intestine, Via Natural or Artificial Opening            |
| 0DC88ZZ | Extirpation of Matter from Small Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DC90ZZ | Extirpation of Matter from Duodenum, Open Approach                                       |
| 0DC93ZZ | Extirpation of Matter from Duodenum, Percutaneous Approach                               |
| 0DC94ZZ | Extirpation of Matter from Duodenum, Percutaneous Endoscopic Approach                    |
| 0DCA0ZZ | Extirpation of Matter from Jejunum, Open Approach  |
| 0DCA3ZZ | Extirpation of Matter from Jejunum, Percutaneous Approach                                |
| 0DCA4ZZ | Extirpation of Matter from Jejunum, Percutaneous Endoscopic Approach                     |
| 0DCB0ZZ | Extirpation of Matter from Ileum, Open Approach  |
| 0DCB3ZZ | Extirpation of Matter from Ileum, Percutaneous Approach                                  |
| 0DCB4ZZ | Extirpation of Matter from Ileum, Percutaneous Endoscopic Approach                       |
| 0DCC0ZZ | Extirpation of Matter from Ileocecal Valve, Open Approach                                |
| 0DCC3ZZ | Extirpation of Matter from Ileocecal Valve, Percutaneous Approach                        |
| 0DCC4ZZ | Extirpation of Matter from Ileocecal Valve, Percutaneous Endoscopic Approach             |
| 0DCE0ZZ | Extirpation of Matter from Large Intestine, Open Approach                                |
| 0DCE3ZZ | Extirpation of Matter from Large Intestine, Percutaneous Approach                        |
| 0DCE4ZZ | Extirpation of Matter from Large Intestine, Percutaneous Endoscopic Approach             |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |  |
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| 0DCE7ZZ | Extirpation of Matter from Large Intestine, Via Natural or Artificial Opening            |
| 0DCE8ZZ | Extirpation of Matter from Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DCF0ZZ | Extirpation of Matter from Right Large Intestine, Open Approach                          |
| 0DCF3ZZ | Extirpation of Matter from Right Large Intestine, Percutaneous Approach                  |
| 0DCF4ZZ | Extirpation of Matter from Right Large Intestine, Percutaneous Endoscopic Approach       |
| 0DCG0ZZ | Extirpation of Matter from Left Large Intestine, Open Approach                           |
| 0DCG3ZZ | Extirpation of Matter from Left Large Intestine, Percutaneous Approach                   |
| 0DCG4ZZ | Extirpation of Matter from Left Large Intestine, Percutaneous Endoscopic Approach        |
| 0DCH0ZZ | Extirpation of Matter from Cecum, Open Approach  |
| 0DCH3ZZ | Extirpation of Matter from Cecum, Percutaneous Approach                                  |
| 0DCH4ZZ | Extirpation of Matter from Cecum, Percutaneous Endoscopic Approach                       |
| 0DCK0ZZ | Extirpation of Matter from Ascending Colon, Open Approach                                |
| 0DCK3ZZ | Extirpation of Matter from Ascending Colon, Percutaneous Approach                        |
| 0DCK4ZZ | Extirpation of Matter from Ascending Colon, Percutaneous Endoscopic Approach             |
| 0DCL0ZZ | Extirpation of Matter from Transverse Colon, Open Approach                               |
| 0DCL3ZZ | Extirpation of Matter from Transverse Colon, Percutaneous Approach                       |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0DCL4ZZ | Extirpation of Matter from Transverse Colon, Percutaneous Endoscopic Approach |
| 0DCM0ZZ | Extirpation of Matter from Descending Colon, Open Approach                    |
| 0DCM3ZZ | Extirpation of Matter from Descending Colon, Percutaneous Approach            |
| 0DCM4ZZ | Extirpation of Matter from Descending Colon, Percutaneous Endoscopic Approach |
| 0DCN0ZZ | Extirpation of Matter from Sigmoid Colon, Open Approach                       |
| 0DCN3ZZ | Extirpation of Matter from Sigmoid Colon, Percutaneous Approach               |
| 0DCN4ZZ | Extirpation of Matter from Sigmoid Colon, Percutaneous Endoscopic Approach    |
| 0DCS0ZZ | Extirpation of Matter from Greater Omentum, Open Approach                     |
| 0DCS3ZZ | Extirpation of Matter from Greater Omentum, Percutaneous Approach             |
| 0DCS4ZZ | Extirpation of Matter from Greater Omentum, Percutaneous Endoscopic Approach  |
| 0DCT0ZZ | Extirpation of Matter from Lesser Omentum, Open Approach                      |
| 0DCT3ZZ | Extirpation of Matter from Lesser Omentum, Percutaneous Approach              |
| 0DCT4ZZ | Extirpation of Matter from Lesser Omentum, Percutaneous Endoscopic Approach   |
| 0DCV0ZZ | Extirpation of Matter from Mesentery, Open Approach                           |
| 0DCV3ZZ | Extirpation of Matter from Mesentery, Percutaneous Approach                   |
| 0DCV4ZZ | Extirpation of Matter from Mesentery, Percutaneous Endoscopic Approach        |
| 0DCW0ZZ | Extirpation of Matter from Peritoneum, Open Approach                          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DCW3ZZ | Extirpation of Matter from Peritoneum, Percutaneous Approach                   |
| 0DCW4ZZ | Extirpation of Matter from Peritoneum, Percutaneous Endoscopic Approach        |
| 0DF60ZZ | Fragmentation in Stomach, Open Approach  |
| 0DF63ZZ | Fragmentation in Stomach, Percutaneous Approach                                |
| 0DF64ZZ | Fragmentation in Stomach, Percutaneous Endoscopic Approach                     |
| 0DF67ZZ | Fragmentation in Stomach, Via Natural or Artificial Opening                    |
| 0DF68ZZ | Fragmentation in Stomach, Via Natural or Artificial Opening Endoscopic         |
| 0DF80ZZ | Fragmentation in Small Intestine, Open Approach                                |
| 0DF83ZZ | Fragmentation in Small Intestine, Percutaneous Approach                        |
| 0DF84ZZ | Fragmentation in Small Intestine, Percutaneous Endoscopic Approach             |
| 0DF87ZZ | Fragmentation in Small Intestine, Via Natural or Artificial Opening            |
| 0DF88ZZ | Fragmentation in Small Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DF90ZZ | Fragmentation in Duodenum, Open Approach                                       |
| 0DF93ZZ | Fragmentation in Duodenum, Percutaneous Approach                               |
| 0DF94ZZ | Fragmentation in Duodenum, Percutaneous Endoscopic Approach                    |
| 0DF97ZZ | Fragmentation in Duodenum, Via Natural or Artificial Opening                   |
| 0DF98ZZ | Fragmentation in Duodenum, Via Natural or Artificial Opening Endoscopic        |
| 0DFA0ZZ | Fragmentation in Jejunum, Open Approach  |
| 0DFA3ZZ | Fragmentation in Jejunum, Percutaneous Approach                                |

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|         |  |
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| 0DFA4ZZ | Fragmentation in Jejunum, Percutaneous Endoscopic Approach                           |
| 0DFA7ZZ | Fragmentation in Jejunum, Via Natural or Artificial Opening                          |
| 0DFA8ZZ | Fragmentation in Jejunum, Via Natural or Artificial Opening Endoscopic               |
| 0DFB0ZZ | Fragmentation in Ileum, Open Approach  |
| 0DFB3ZZ | Fragmentation in Ileum, Percutaneous Approach  |
| 0DFB4ZZ | Fragmentation in Ileum, Percutaneous Endoscopic Approach                             |
| 0DFB7ZZ | Fragmentation in Ileum, Via Natural or Artificial Opening                            |
| 0DFB8ZZ | Fragmentation in Ileum, Via Natural or Artificial Opening Endoscopic                 |
| 0DFE0ZZ | Fragmentation in Large Intestine, Open Approach                                      |
| 0DFE3ZZ | Fragmentation in Large Intestine, Percutaneous Approach                              |
| 0DFE4ZZ | Fragmentation in Large Intestine, Percutaneous Endoscopic Approach                   |
| 0DFE7ZZ | Fragmentation in Large Intestine, Via Natural or Artificial Opening                  |
| 0DFE8ZZ | Fragmentation in Large Intestine, Via Natural or Artificial Opening Endoscopic       |
| 0DFF0ZZ | Fragmentation in Right Large Intestine, Open Approach                                |
| 0DFF3ZZ | Fragmentation in Right Large Intestine, Percutaneous Approach                        |
| 0DFF4ZZ | Fragmentation in Right Large Intestine, Percutaneous Endoscopic Approach             |
| 0DFF7ZZ | Fragmentation in Right Large Intestine, Via Natural or Artificial Opening            |
| 0DFF8ZZ | Fragmentation in Right Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DFG0ZZ | Fragmentation in Left Large Intestine, Open Approach                                 |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DFG3ZZ | Fragmentation in Left Large Intestine, Percutaneous Approach                        |
| 0DFG4ZZ | Fragmentation in Left Large Intestine, Percutaneous Endoscopic Approach             |
| 0DFG7ZZ | Fragmentation in Left Large Intestine, Via Natural or Artificial Opening            |
| 0DFG8ZZ | Fragmentation in Left Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DFH0ZZ | Fragmentation in Cecum, Open Approach   |
| 0DFH3ZZ | Fragmentation in Cecum, Percutaneous Approach                                       |
| 0DFH4ZZ | Fragmentation in Cecum, Percutaneous Endoscopic Approach                            |
| 0DFH7ZZ | Fragmentation in Cecum, Via Natural or Artificial Opening                           |
| 0DFH8ZZ | Fragmentation in Cecum, Via Natural or Artificial Opening Endoscopic                |
| 0DFK0ZZ | Fragmentation in Ascending Colon, Open Approach                                     |
| 0DFK3ZZ | Fragmentation in Ascending Colon, Percutaneous Approach                             |
| 0DFK4ZZ | Fragmentation in Ascending Colon, Percutaneous Endoscopic Approach                  |
| 0DFK7ZZ | Fragmentation in Ascending Colon, Via Natural or Artificial Opening                 |
| 0DFK8ZZ | Fragmentation in Ascending Colon, Via Natural or Artificial Opening Endoscopic      |
| 0DFL0ZZ | Fragmentation in Transverse Colon, Open Approach                                    |
| 0DFL3ZZ | Fragmentation in Transverse Colon, Percutaneous Approach                            |
| 0DFL4ZZ | Fragmentation in Transverse Colon, Percutaneous Endoscopic Approach                 |
| 0DFL7ZZ | Fragmentation in Transverse Colon, Via Natural or Artificial Opening                |

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| 0DFL8ZZ | Fragmentation in Transverse Colon, Via Natural or Artificial Opening Endoscopic |
| 0DFM0ZZ | Fragmentation in Descending Colon, Open Approach                                |
| 0DFM3ZZ | Fragmentation in Descending Colon, Percutaneous Approach                        |
| 0DFM4ZZ | Fragmentation in Descending Colon, Percutaneous Endoscopic Approach             |
| 0DFM7ZZ | Fragmentation in Descending Colon, Via Natural or Artificial Opening            |
| 0DFM8ZZ | Fragmentation in Descending Colon, Via Natural or Artificial Opening Endoscopic |
| 0DFN0ZZ | Fragmentation in Sigmoid Colon, Open Approach                                   |
| 0DFN3ZZ | Fragmentation in Sigmoid Colon, Percutaneous Approach                           |
| 0DFN4ZZ | Fragmentation in Sigmoid Colon, Percutaneous Endoscopic Approach                |
| 0DFN7ZZ | Fragmentation in Sigmoid Colon, Via Natural or Artificial Opening               |
| 0DFN8ZZ | Fragmentation in Sigmoid Colon, Via Natural or Artificial Opening Endoscopic    |
| 0DH602Z | Insertion of Monitoring Device into Stomach, Open Approach                      |
| 0DH603Z | Insertion of Infusion Device into Stomach, Open Approach                        |
| 0DH60DZ | Insertion of Intraluminal Device into Stomach, Open Approach                    |
| 0DH60UZ | Insertion of Feeding Device into Stomach, Open Approach                         |
| 0DH632Z | Insertion of Monitoring Device into Stomach, Percutaneous Approach              |
| 0DH633Z | Insertion of Infusion Device into Stomach, Percutaneous Approach                |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DH63DZ | Insertion of Intraluminal Device into Stomach, Percutaneous Approach                        |
| 0DH642Z | Insertion of Monitoring Device into Stomach, Percutaneous Endoscopic Approach               |
| 0DH643Z | Insertion of Infusion Device into Stomach, Percutaneous Endoscopic Approach                 |
| 0DH64DZ | Insertion of Intraluminal Device into Stomach, Percutaneous Endoscopic Approach             |
| 0DH672Z | Insertion of Monitoring Device into Stomach, Via Natural or Artificial Opening              |
| 0DH673Z | Insertion of Infusion Device into Stomach, Via Natural or Artificial Opening                |
| 0DH67DZ | Insertion of Intraluminal Device into Stomach, Via Natural or Artificial Opening            |
| 0DH67UZ | Insertion of Feeding Device into Stomach, Via Natural or Artificial Opening                 |
| 0DH682Z | Insertion of Monitoring Device into Stomach, Via Natural or Artificial Opening Endoscopic   |
| 0DH683Z | Insertion of Infusion Device into Stomach, Via Natural or Artificial Opening Endoscopic     |
| 0DH68DZ | Insertion of Intraluminal Device into Stomach, Via Natural or Artificial Opening Endoscopic |
| 0DH68UZ | Insertion of Feeding Device into Stomach, Via Natural or Artificial Opening Endoscopic      |
| 0DH802Z | Insertion of Monitoring Device into Small Intestine, Open Approach                          |
| 0DH803Z | Insertion of Infusion Device into Small Intestine, Open Approach                            |
| 0DH832Z | Insertion of Monitoring Device into Small Intestine, Percutaneous Approach                  |
| 0DH833Z | Insertion of Infusion Device into Small Intestine, Percutaneous Approach                    |

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| 0DH842Z | Insertion of Monitoring Device into Small Intestine, Percutaneous Endoscopic Approach             |
| 0DH843Z | Insertion of Infusion Device into Small Intestine, Percutaneous Endoscopic Approach               |
| 0DH872Z | Insertion of Monitoring Device into Small Intestine, Via Natural or Artificial Opening            |
| 0DH873Z | Insertion of Infusion Device into Small Intestine, Via Natural or Artificial Opening              |
| 0DH882Z | Insertion of Monitoring Device into Small Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DH883Z | Insertion of Infusion Device into Small Intestine, Via Natural or Artificial Opening Endoscopic   |
| 0DH902Z | Insertion of Monitoring Device into Duodenum, Open Approach                                       |
| 0DH903Z | Insertion of Infusion Device into Duodenum, Open Approach   |
| 0DH932Z | Insertion of Monitoring Device into Duodenum, Percutaneous Approach                               |
| 0DH933Z | Insertion of Infusion Device into Duodenum, Percutaneous Approach                                 |
| 0DH942Z | Insertion of Monitoring Device into Duodenum, Percutaneous Endoscopic Approach                    |
| 0DH943Z | Insertion of Infusion Device into Duodenum, Percutaneous Endoscopic Approach                      |
| 0DH972Z | Insertion of Monitoring Device into Duodenum, Via Natural or Artificial Opening                   |
| 0DH973Z | Insertion of Infusion Device into Duodenum, Via Natural or Artificial Opening                     |
| 0DH982Z | Insertion of Monitoring Device into Duodenum, Via Natural or Artificial Opening Endoscopic        |
| 0DH983Z | Insertion of Infusion Device into Duodenum, Via Natural or Artificial Opening Endoscopic          |

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| 0DHA02Z | Insertion of Monitoring Device into Jejunum, Open Approach                                |
| 0DHA03Z | Insertion of Infusion Device into Jejunum, Open Approach                                  |
| 0DHA32Z | Insertion of Monitoring Device into Jejunum, Percutaneous Approach                        |
| 0DHA33Z | Insertion of Infusion Device into Jejunum, Percutaneous Approach                          |
| 0DHA42Z | Insertion of Monitoring Device into Jejunum, Percutaneous Endoscopic Approach             |
| 0DHA43Z | Insertion of Infusion Device into Jejunum, Percutaneous Endoscopic Approach               |
| 0DHA72Z | Insertion of Monitoring Device into Jejunum, Via Natural or Artificial Opening            |
| 0DHA73Z | Insertion of Infusion Device into Jejunum, Via Natural or Artificial Opening              |
| 0DHA82Z | Insertion of Monitoring Device into Jejunum, Via Natural or Artificial Opening Endoscopic |
| 0DHA83Z | Insertion of Infusion Device into Jejunum, Via Natural or Artificial Opening Endoscopic   |
| 0DHB02Z | Insertion of Monitoring Device into Ileum, Open Approach                                  |
| 0DHB03Z | Insertion of Infusion Device into Ileum, Open Approach                                    |
| 0DHB32Z | Insertion of Monitoring Device into Ileum, Percutaneous Approach                          |
| 0DHB33Z | Insertion of Infusion Device into Ileum, Percutaneous Approach                            |
| 0DHB42Z | Insertion of Monitoring Device into Ileum, Percutaneous Endoscopic Approach               |
| 0DHB43Z | Insertion of Infusion Device into Ileum, Percutaneous Endoscopic Approach                 |

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| 0DHB72Z | Insertion of Monitoring Device into Ileum, Via Natural or Artificial Opening            |
| 0DHB73Z | Insertion of Infusion Device into Ileum, Via Natural or Artificial Opening              |
| 0DHB82Z | Insertion of Monitoring Device into Ileum, Via Natural or Artificial Opening Endoscopic |
| 0DHB83Z | Insertion of Infusion Device into Ileum, Via Natural or Artificial Opening Endoscopic   |
| 0DJ00ZZ | Inspection of Upper Intestinal Tract, Open Approach                                     |
| 0DJ60ZZ | Inspection of Stomach, Open Approach  |
| 0DJ64ZZ | Inspection of Stomach, Percutaneous Endoscopic Approach                                 |
| 0DJD0ZZ | Inspection of Lower Intestinal Tract, Open Approach                                     |
| 0DJD4ZZ | Inspection of Lower Intestinal Tract, Percutaneous Endoscopic Approach                  |
| 0DJU0ZZ | Inspection of Omentum, Open Approach  |
| 0DJU3ZZ | Inspection of Omentum, Percutaneous Approach  |
| 0DJU4ZZ | Inspection of Omentum, Percutaneous Endoscopic Approach                                 |
| 0DJV0ZZ | Inspection of Mesentery, Open Approach  |
| 0DJV3ZZ | Inspection of Mesentery, Percutaneous Approach  |
| 0DJV4ZZ | Inspection of Mesentery, Percutaneous Endoscopic Approach                               |
| 0DJW0ZZ | Inspection of Peritoneum, Open Approach   |
| 0DJW3ZZ | Inspection of Peritoneum, Percutaneous Approach   |
| 0DJW4ZZ | Inspection of Peritoneum, Percutaneous Endoscopic Approach                              |
| 0DL60CZ | Occlusion of Stomach with Extraluminal Device, Open Approach                            |
| 0DL60DZ | Occlusion of Stomach with Intraluminal Device, Open Approach                            |
| 0DL60ZZ | Occlusion of Stomach, Open Approach   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DL63CZ | Occlusion of Stomach with Extraluminal Device, Percutaneous Approach                        |
| 0DL63DZ | Occlusion of Stomach with Intraluminal Device, Percutaneous Approach                        |
| 0DL63ZZ | Occlusion of Stomach, Percutaneous Approach   |
| 0DL64CZ | Occlusion of Stomach with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DL64DZ | Occlusion of Stomach with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DL64ZZ | Occlusion of Stomach, Percutaneous Endoscopic Approach                                      |
| 0DL67DZ | Occlusion of Stomach with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DL67ZZ | Occlusion of Stomach, Via Natural or Artificial Opening                                     |
| 0DL68DZ | Occlusion of Stomach with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DL68ZZ | Occlusion of Stomach, Via Natural or Artificial Opening Endoscopic                          |
| 0DL70CZ | Occlusion of Stomach, Pylorus with Extraluminal Device, Open Approach                       |
| 0DL70DZ | Occlusion of Stomach, Pylorus with Intraluminal Device, Open Approach                       |
| 0DL70ZZ | Occlusion of Stomach, Pylorus, Open Approach  |
| 0DL73CZ | Occlusion of Stomach, Pylorus with Extraluminal Device, Percutaneous Approach               |
| 0DL73DZ | Occlusion of Stomach, Pylorus with Intraluminal Device, Percutaneous Approach               |
| 0DL73ZZ | Occlusion of Stomach, Pylorus, Percutaneous Approach  |
| 0DL74CZ | Occlusion of Stomach, Pylorus with Extraluminal Device, Percutaneous Endoscopic Approach    |
| 0DL74DZ | Occlusion of Stomach, Pylorus with Intraluminal Device, Percutaneous Endoscopic Approach    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DL74ZZ | Occlusion of Stomach, Pylorus, Percutaneous Endoscopic Approach                                      |
| 0DL77DZ | Occlusion of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DL77ZZ | Occlusion of Stomach, Pylorus, Via Natural or Artificial Opening                                     |
| 0DL78DZ | Occlusion of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DL78ZZ | Occlusion of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic                          |
| 0DL80CZ | Occlusion of Small Intestine with Extraluminal Device, Open Approach                                 |
| 0DL80DZ | Occlusion of Small Intestine with Intraluminal Device, Open Approach                                 |
| 0DL80ZZ | Occlusion of Small Intestine, Open Approach  |
| 0DL83CZ | Occlusion of Small Intestine with Extraluminal Device, Percutaneous Approach                         |
| 0DL83DZ | Occlusion of Small Intestine with Intraluminal Device, Percutaneous Approach                         |
| 0DL83ZZ | Occlusion of Small Intestine, Percutaneous Approach  |
| 0DL84CZ | Occlusion of Small Intestine with Extraluminal Device, Percutaneous Endoscopic Approach              |
| 0DL84DZ | Occlusion of Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach              |
| 0DL84ZZ | Occlusion of Small Intestine, Percutaneous Endoscopic Approach                                       |
| 0DL87DZ | Occlusion of Small Intestine with Intraluminal Device, Via Natural or Artificial Opening             |
| 0DL87ZZ | Occlusion of Small Intestine, Via Natural or Artificial Opening                                      |
| 0DL88DZ | Occlusion of Small Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DL88ZZ | Occlusion of Small Intestine, Via Natural or Artificial Opening Endoscopic                   |
| 0DL90CZ | Occlusion of Duodenum with Extraluminal Device, Open Approach                                |
| 0DL90DZ | Occlusion of Duodenum with Intraluminal Device, Open Approach                                |
| 0DL90ZZ | Occlusion of Duodenum, Open Approach   |
| 0DL93CZ | Occlusion of Duodenum with Extraluminal Device, Percutaneous Approach                        |
| 0DL93DZ | Occlusion of Duodenum with Intraluminal Device, Percutaneous Approach                        |
| 0DL93ZZ | Occlusion of Duodenum, Percutaneous Approach   |
| 0DL94CZ | Occlusion of Duodenum with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DL94DZ | Occlusion of Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DL94ZZ | Occlusion of Duodenum, Percutaneous Endoscopic Approach                                      |
| 0DL97DZ | Occlusion of Duodenum with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DL97ZZ | Occlusion of Duodenum, Via Natural or Artificial Opening                                     |
| 0DL98DZ | Occlusion of Duodenum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DL98ZZ | Occlusion of Duodenum, Via Natural or Artificial Opening Endoscopic                          |
| 0DLA0CZ | Occlusion of Jejunum with Extraluminal Device, Open Approach                                 |
| 0DLA0DZ | Occlusion of Jejunum with Intraluminal Device, Open Approach                                 |
| 0DLA0ZZ | Occlusion of Jejunum, Open Approach  |

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| 0DLA3CZ | Occlusion of Jejunum with Extraluminal Device, Percutaneous Approach                        |
| 0DLA3DZ | Occlusion of Jejunum with Intraluminal Device, Percutaneous Approach                        |
| 0DLA3ZZ | Occlusion of Jejunum, Percutaneous Approach   |
| 0DLA4CZ | Occlusion of Jejunum with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLA4DZ | Occlusion of Jejunum with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLA4ZZ | Occlusion of Jejunum, Percutaneous Endoscopic Approach                                      |
| 0DLA7DZ | Occlusion of Jejunum with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLA7ZZ | Occlusion of Jejunum, Via Natural or Artificial Opening                                     |
| 0DLA8DZ | Occlusion of Jejunum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLA8ZZ | Occlusion of Jejunum, Via Natural or Artificial Opening Endoscopic                          |
| 0DLB0CZ | Occlusion of Ileum with Extraluminal Device, Open Approach                                  |
| 0DLB0DZ | Occlusion of Ileum with Intraluminal Device, Open Approach                                  |
| 0DLB0ZZ | Occlusion of Ileum, Open Approach   |
| 0DLB3CZ | Occlusion of Ileum with Extraluminal Device, Percutaneous Approach                          |
| 0DLB3DZ | Occlusion of Ileum with Intraluminal Device, Percutaneous Approach                          |
| 0DLB3ZZ | Occlusion of Ileum, Percutaneous Approach   |
| 0DLB4CZ | Occlusion of Ileum with Extraluminal Device, Percutaneous Endoscopic Approach               |
| 0DLB4DZ | Occlusion of Ileum with Intraluminal Device, Percutaneous Endoscopic Approach               |

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| 0DLB4ZZ | Occlusion of Ileum, Percutaneous Endoscopic Approach  |
| 0DLB7DZ | Occlusion of Ileum with Intraluminal Device, Via Natural or Artificial Opening                      |
| 0DLB7ZZ | Occlusion of Ileum, Via Natural or Artificial Opening   |
| 0DLB8DZ | Occlusion of Ileum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic           |
| 0DLB8ZZ | Occlusion of Ileum, Via Natural or Artificial Opening Endoscopic                                    |
| 0DLC0CZ | Occlusion of Ileocecal Valve with Extraluminal Device, Open Approach                                |
| 0DLC0DZ | Occlusion of Ileocecal Valve with Intraluminal Device, Open Approach                                |
| 0DLC0ZZ | Occlusion of Ileocecal Valve, Open Approach   |
| 0DLC3CZ | Occlusion of Ileocecal Valve with Extraluminal Device, Percutaneous Approach                        |
| 0DLC3DZ | Occlusion of Ileocecal Valve with Intraluminal Device, Percutaneous Approach                        |
| 0DLC3ZZ | Occlusion of Ileocecal Valve, Percutaneous Approach   |
| 0DLC4CZ | Occlusion of Ileocecal Valve with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLC4DZ | Occlusion of Ileocecal Valve with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLC4ZZ | Occlusion of Ileocecal Valve, Percutaneous Endoscopic Approach                                      |
| 0DLC7DZ | Occlusion of Ileocecal Valve with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLC7ZZ | Occlusion of Ileocecal Valve, Via Natural or Artificial Opening                                     |
| 0DLC8DZ | Occlusion of Ileocecal Valve with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLC8ZZ | Occlusion of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic                          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DLE0CZ | Occlusion of Large Intestine with Extraluminal Device, Open Approach                                |
| 0DLE0DZ | Occlusion of Large Intestine with Intraluminal Device, Open Approach                                |
| 0DLE0ZZ | Occlusion of Large Intestine, Open Approach   |
| 0DLE3CZ | Occlusion of Large Intestine with Extraluminal Device, Percutaneous Approach                        |
| 0DLE3DZ | Occlusion of Large Intestine with Intraluminal Device, Percutaneous Approach                        |
| 0DLE3ZZ | Occlusion of Large Intestine, Percutaneous Approach   |
| 0DLE4CZ | Occlusion of Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLE4DZ | Occlusion of Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLE4ZZ | Occlusion of Large Intestine, Percutaneous Endoscopic Approach                                      |
| 0DLE7DZ | Occlusion of Large Intestine with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLE7ZZ | Occlusion of Large Intestine, Via Natural or Artificial Opening                                     |
| 0DLE8DZ | Occlusion of Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLE8ZZ | Occlusion of Large Intestine, Via Natural or Artificial Opening Endoscopic                          |
| 0DLF0CZ | Occlusion of Right Large Intestine with Extraluminal Device, Open Approach                          |
| 0DLF0DZ | Occlusion of Right Large Intestine with Intraluminal Device, Open Approach                          |
| 0DLF0ZZ | Occlusion of Right Large Intestine, Open Approach   |
| 0DLF3CZ | Occlusion of Right Large Intestine with Extraluminal Device, Percutaneous Approach                  |

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| 0DLF3DZ | Occlusion of Right Large Intestine with Intraluminal Device, Percutaneous Approach                        |
| 0DLF3ZZ | Occlusion of Right Large Intestine, Percutaneous Approach   |
| 0DLF4CZ | Occlusion of Right Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLF4DZ | Occlusion of Right Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLF4ZZ | Occlusion of Right Large Intestine, Percutaneous Endoscopic Approach                                      |
| 0DLF7DZ | Occlusion of Right Large Intestine with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLF7ZZ | Occlusion of Right Large Intestine, Via Natural or Artificial Opening                                     |
| 0DLF8DZ | Occlusion of Right Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLF8ZZ | Occlusion of Right Large Intestine, Via Natural or Artificial Opening Endoscopic                          |
| 0DLG0CZ | Occlusion of Left Large Intestine with Extraluminal Device, Open Approach                                 |
| 0DLG0DZ | Occlusion of Left Large Intestine with Intraluminal Device, Open Approach                                 |
| 0DLG0ZZ | Occlusion of Left Large Intestine, Open Approach  |
| 0DLG3CZ | Occlusion of Left Large Intestine with Extraluminal Device, Percutaneous Approach                         |
| 0DLG3DZ | Occlusion of Left Large Intestine with Intraluminal Device, Percutaneous Approach                         |
| 0DLG3ZZ | Occlusion of Left Large Intestine, Percutaneous Approach  |
| 0DLG4CZ | Occlusion of Left Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach              |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DLG4DZ | Occlusion of Left Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLG4ZZ | Occlusion of Left Large Intestine, Percutaneous Endoscopic Approach                                      |
| 0DLG7DZ | Occlusion of Left Large Intestine with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLG7ZZ | Occlusion of Left Large Intestine, Via Natural or Artificial Opening                                     |
| 0DLG8DZ | Occlusion of Left Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLG8ZZ | Occlusion of Left Large Intestine, Via Natural or Artificial Opening Endoscopic                          |
| 0DLH0CZ | Occlusion of Cecum with Extraluminal Device, Open Approach   |
| 0DLH0DZ | Occlusion of Cecum with Intraluminal Device, Open Approach   |
| 0DLH0ZZ | Occlusion of Cecum, Open Approach  |
| 0DLH3CZ | Occlusion of Cecum with Extraluminal Device, Percutaneous Approach                                       |
| 0DLH3DZ | Occlusion of Cecum with Intraluminal Device, Percutaneous Approach                                       |
| 0DLH3ZZ | Occlusion of Cecum, Percutaneous Approach  |
| 0DLH4CZ | Occlusion of Cecum with Extraluminal Device, Percutaneous Endoscopic Approach                            |
| 0DLH4DZ | Occlusion of Cecum with Intraluminal Device, Percutaneous Endoscopic Approach                            |
| 0DLH4ZZ | Occlusion of Cecum, Percutaneous Endoscopic Approach   |
| 0DLH7DZ | Occlusion of Cecum with Intraluminal Device, Via Natural or Artificial Opening                           |
| 0DLH7ZZ | Occlusion of Cecum, Via Natural or Artificial Opening  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DLH8DZ | Occlusion of Cecum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic           |
| 0DLH8ZZ | Occlusion of Cecum, Via Natural or Artificial Opening Endoscopic                                    |
| 0DLK0CZ | Occlusion of Ascending Colon with Extraluminal Device, Open Approach                                |
| 0DLK0DZ | Occlusion of Ascending Colon with Intraluminal Device, Open Approach                                |
| 0DLK0ZZ | Occlusion of Ascending Colon, Open Approach   |
| 0DLK3CZ | Occlusion of Ascending Colon with Extraluminal Device, Percutaneous Approach                        |
| 0DLK3DZ | Occlusion of Ascending Colon with Intraluminal Device, Percutaneous Approach                        |
| 0DLK3ZZ | Occlusion of Ascending Colon, Percutaneous Approach   |
| 0DLK4CZ | Occlusion of Ascending Colon with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLK4DZ | Occlusion of Ascending Colon with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLK4ZZ | Occlusion of Ascending Colon, Percutaneous Endoscopic Approach                                      |
| 0DLK7DZ | Occlusion of Ascending Colon with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLK7ZZ | Occlusion of Ascending Colon, Via Natural or Artificial Opening                                     |
| 0DLK8DZ | Occlusion of Ascending Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLK8ZZ | Occlusion of Ascending Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DLL0CZ | Occlusion of Transverse Colon with Extraluminal Device, Open Approach                               |
| 0DLL0DZ | Occlusion of Transverse Colon with Intraluminal Device, Open Approach                               |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DLL0ZZ | Occlusion of Transverse Colon, Open Approach   |
| 0DLL3CZ | Occlusion of Transverse Colon with Extraluminal Device, Percutaneous Approach                        |
| 0DLL3DZ | Occlusion of Transverse Colon with Intraluminal Device, Percutaneous Approach                        |
| 0DLL3ZZ | Occlusion of Transverse Colon, Percutaneous Approach   |
| 0DLL4CZ | Occlusion of Transverse Colon with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLL4DZ | Occlusion of Transverse Colon with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLL4ZZ | Occlusion of Transverse Colon, Percutaneous Endoscopic Approach                                      |
| 0DLL7DZ | Occlusion of Transverse Colon with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLL7ZZ | Occlusion of Transverse Colon, Via Natural or Artificial Opening                                     |
| 0DLL8DZ | Occlusion of Transverse Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLL8ZZ | Occlusion of Transverse Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DLM0CZ | Occlusion of Descending Colon with Extraluminal Device, Open Approach                                |
| 0DLM0DZ | Occlusion of Descending Colon with Intraluminal Device, Open Approach                                |
| 0DLM0ZZ | Occlusion of Descending Colon, Open Approach   |
| 0DLM3CZ | Occlusion of Descending Colon with Extraluminal Device, Percutaneous Approach                        |
| 0DLM3DZ | Occlusion of Descending Colon with Intraluminal Device, Percutaneous Approach                        |
| 0DLM3ZZ | Occlusion of Descending Colon, Percutaneous Approach   |
| 0DLM4CZ | Occlusion of Descending Colon with Extraluminal Device, Percutaneous Endoscopic Approach             |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DLM4DZ | Occlusion of Descending Colon with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DLM4ZZ | Occlusion of Descending Colon, Percutaneous Endoscopic Approach                                      |
| 0DLM7DZ | Occlusion of Descending Colon with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DLM7ZZ | Occlusion of Descending Colon, Via Natural or Artificial Opening                                     |
| 0DLM8DZ | Occlusion of Descending Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLM8ZZ | Occlusion of Descending Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DLN0CZ | Occlusion of Sigmoid Colon with Extraluminal Device, Open Approach                                   |
| 0DLN0DZ | Occlusion of Sigmoid Colon with Intraluminal Device, Open Approach                                   |
| 0DLN0ZZ | Occlusion of Sigmoid Colon, Open Approach  |
| 0DLN3CZ | Occlusion of Sigmoid Colon with Extraluminal Device, Percutaneous Approach                           |
| 0DLN3DZ | Occlusion of Sigmoid Colon with Intraluminal Device, Percutaneous Approach                           |
| 0DLN3ZZ | Occlusion of Sigmoid Colon, Percutaneous Approach  |
| 0DLN4CZ | Occlusion of Sigmoid Colon with Extraluminal Device, Percutaneous Endoscopic Approach                |
| 0DLN4DZ | Occlusion of Sigmoid Colon with Intraluminal Device, Percutaneous Endoscopic Approach                |
| 0DLN4ZZ | Occlusion of Sigmoid Colon, Percutaneous Endoscopic Approach   |
| 0DLN7DZ | Occlusion of Sigmoid Colon with Intraluminal Device, Via Natural or Artificial Opening               |
| 0DLN7ZZ | Occlusion of Sigmoid Colon, Via Natural or Artificial Opening  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DLN8DZ | Occlusion of Sigmoid Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DLN8ZZ | Occlusion of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DM60ZZ | Reattachment of Stomach, Open Approach  |
| 0DM64ZZ | Reattachment of Stomach, Percutaneous Endoscopic Approach   |
| 0DM80ZZ | Reattachment of Small Intestine, Open Approach  |
| 0DM84ZZ | Reattachment of Small Intestine, Percutaneous Endoscopic Approach                                 |
| 0DM90ZZ | Reattachment of Duodenum, Open Approach   |
| 0DM94ZZ | Reattachment of Duodenum, Percutaneous Endoscopic Approach  |
| 0DMA0ZZ | Reattachment of Jejunum, Open Approach  |
| 0DMA4ZZ | Reattachment of Jejunum, Percutaneous Endoscopic Approach   |
| 0DMB0ZZ | Reattachment of Ileum, Open Approach  |
| 0DMB4ZZ | Reattachment of Ileum, Percutaneous Endoscopic Approach   |
| 0DME0ZZ | Reattachment of Large Intestine, Open Approach  |
| 0DME4ZZ | Reattachment of Large Intestine, Percutaneous Endoscopic Approach                                 |
| 0DMF0ZZ | Reattachment of Right Large Intestine, Open Approach  |
| 0DMF4ZZ | Reattachment of Right Large Intestine, Percutaneous Endoscopic Approach                           |
| 0DMG0ZZ | Reattachment of Left Large Intestine, Open Approach   |
| 0DMG4ZZ | Reattachment of Left Large Intestine, Percutaneous Endoscopic Approach                            |
| 0DMH0ZZ | Reattachment of Cecum, Open Approach  |
| 0DMH4ZZ | Reattachment of Cecum, Percutaneous Endoscopic Approach   |
| 0DMK0ZZ | Reattachment of Ascending Colon, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DMK4ZZ | Reattachment of Ascending Colon, Percutaneous Endoscopic Approach      |
| 0DML0ZZ | Reattachment of Transverse Colon, Open Approach                        |
| 0DML4ZZ | Reattachment of Transverse Colon, Percutaneous Endoscopic Approach     |
| 0DMM0ZZ | Reattachment of Descending Colon, Open Approach                        |
| 0DMM4ZZ | Reattachment of Descending Colon, Percutaneous Endoscopic Approach     |
| 0DMN0ZZ | Reattachment of Sigmoid Colon, Open Approach                           |
| 0DMN4ZZ | Reattachment of Sigmoid Colon, Percutaneous Endoscopic Approach        |
| 0DMP0ZZ | Reattachment of Rectum, Open Approach                                  |
| 0DMP4ZZ | Reattachment of Rectum, Percutaneous Endoscopic Approach               |
| 0DN60ZZ | Release Stomach, Open Approach   |
| 0DN63ZZ | Release Stomach, Percutaneous Approach                                 |
| 0DN64ZZ | Release Stomach, Percutaneous Endoscopic Approach                      |
| 0DN67ZZ | Release Stomach, Via Natural or Artificial Opening                     |
| 0DN68ZZ | Release Stomach, Via Natural or Artificial Opening Endoscopic          |
| 0DN70ZZ | Release Stomach, Pylorus, Open Approach                                |
| 0DN73ZZ | Release Stomach, Pylorus, Percutaneous Approach                        |
| 0DN74ZZ | Release Stomach, Pylorus, Percutaneous Endoscopic Approach             |
| 0DN77ZZ | Release Stomach, Pylorus, Via Natural or Artificial Opening            |
| 0DN78ZZ | Release Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic |
| 0DN80ZZ | Release Small Intestine, Open Approach                                 |
| 0DN83ZZ | Release Small Intestine, Percutaneous Approach                         |
| 0DN84ZZ | Release Small Intestine, Percutaneous Endoscopic Approach              |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DN90ZZ | Release Duodenum, Open Approach                                       |
| 0DN93ZZ | Release Duodenum, Percutaneous Approach                               |
| 0DN94ZZ | Release Duodenum, Percutaneous Endoscopic Approach                    |
| 0DNA0ZZ | Release Jejunum, Open Approach  |
| 0DNA3ZZ | Release Jejunum, Percutaneous Approach                                |
| 0DNA4ZZ | Release Jejunum, Percutaneous Endoscopic Approach                     |
| 0DNB0ZZ | Release Ileum, Open Approach  |
| 0DNB3ZZ | Release Ileum, Percutaneous Approach                                  |
| 0DNB4ZZ | Release Ileum, Percutaneous Endoscopic Approach                       |
| 0DNC0ZZ | Release Ileocecal Valve, Open Approach                                |
| 0DNC3ZZ | Release Ileocecal Valve, Percutaneous Approach                        |
| 0DNC4ZZ | Release Ileocecal Valve, Percutaneous Endoscopic Approach             |
| 0DNC7ZZ | Release Ileocecal Valve, Via Natural or Artificial Opening            |
| 0DNC8ZZ | Release Ileocecal Valve, Via Natural or Artificial Opening Endoscopic |
| 0DNE0ZZ | Release Large Intestine, Open Approach                                |
| 0DNE3ZZ | Release Large Intestine, Percutaneous Approach                        |
| 0DNE4ZZ | Release Large Intestine, Percutaneous Endoscopic Approach             |
| 0DNF0ZZ | Release Right Large Intestine, Open Approach                          |
| 0DNF3ZZ | Release Right Large Intestine, Percutaneous Approach                  |
| 0DNF4ZZ | Release Right Large Intestine, Percutaneous Endoscopic Approach       |
| 0DNG0ZZ | Release Left Large Intestine, Open Approach                           |
| 0DNG3ZZ | Release Left Large Intestine, Percutaneous Approach                   |
| 0DNG4ZZ | Release Left Large Intestine, Percutaneous Endoscopic Approach        |
| 0DNH0ZZ | Release Cecum, Open Approach  |
| 0DNH3ZZ | Release Cecum, Percutaneous Approach                                  |

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| 0DNH4ZZ | Release Cecum, Percutaneous Endoscopic Approach            |
| 0DNJ0ZZ | Release Appendix, Open Approach                            |
| 0DNJ3ZZ | Release Appendix, Percutaneous Approach                    |
| 0DNJ4ZZ | Release Appendix, Percutaneous Endoscopic Approach         |
| 0DNK0ZZ | Release Ascending Colon, Open Approach                     |
| 0DNK3ZZ | Release Ascending Colon, Percutaneous Approach             |
| 0DNK4ZZ | Release Ascending Colon, Percutaneous Endoscopic Approach  |
| 0DNL0ZZ | Release Transverse Colon, Open Approach                    |
| 0DNL3ZZ | Release Transverse Colon, Percutaneous Approach            |
| 0DNL4ZZ | Release Transverse Colon, Percutaneous Endoscopic Approach |
| 0DNM0ZZ | Release Descending Colon, Open Approach                    |
| 0DNM3ZZ | Release Descending Colon, Percutaneous Approach            |
| 0DNM4ZZ | Release Descending Colon, Percutaneous Endoscopic Approach |
| 0DNN0ZZ | Release Sigmoid Colon, Open Approach                       |
| 0DNN3ZZ | Release Sigmoid Colon, Percutaneous Approach               |
| 0DNN4ZZ | Release Sigmoid Colon, Percutaneous Endoscopic Approach    |
| 0DNS0ZZ | Release Greater Omentum, Open Approach                     |
| 0DNS3ZZ | Release Greater Omentum, Percutaneous Approach             |
| 0DNS4ZZ | Release Greater Omentum, Percutaneous Endoscopic Approach  |
| 0DNT0ZZ | Release Lesser Omentum, Open Approach                      |
| 0DNT3ZZ | Release Lesser Omentum, Percutaneous Approach              |
| 0DNT4ZZ | Release Lesser Omentum, Percutaneous Endoscopic Approach   |
| 0DNV0ZZ | Release Mesentery, Open Approach                           |
| 0DNV3ZZ | Release Mesentery, Percutaneous Approach                   |
| 0DNV4ZZ | Release Mesentery, Percutaneous Endoscopic Approach        |
| 0DNW0ZZ | Release Peritoneum, Open Approach                          |

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| 0DNW3ZZ | Release Peritoneum, Percutaneous Approach  |
| 0DNW4ZZ | Release Peritoneum, Percutaneous Endoscopic Approach                                       |
| 0DP000Z | Removal of Drainage Device from Upper Intestinal Tract, Open Approach                      |
| 0DP002Z | Removal of Monitoring Device from Upper Intestinal Tract, Open Approach                    |
| 0DP003Z | Removal of Infusion Device from Upper Intestinal Tract, Open Approach                      |
| 0DP007Z | Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Open Approach         |
| 0DP00CZ | Removal of Extraluminal Device from Upper Intestinal Tract, Open Approach                  |
| 0DP00DZ | Removal of Intraluminal Device from Upper Intestinal Tract, Open Approach                  |
| 0DP00JZ | Removal of Synthetic Substitute from Upper Intestinal Tract, Open Approach                 |
| 0DP00KZ | Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Open Approach      |
| 0DP00UZ | Removal of Feeding Device from Upper Intestinal Tract, Open Approach                       |
| 0DP030Z | Removal of Drainage Device from Upper Intestinal Tract, Percutaneous Approach              |
| 0DP032Z | Removal of Monitoring Device from Upper Intestinal Tract, Percutaneous Approach            |
| 0DP033Z | Removal of Infusion Device from Upper Intestinal Tract, Percutaneous Approach              |
| 0DP037Z | Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Approach |
| 0DP03CZ | Removal of Extraluminal Device from Upper Intestinal Tract, Percutaneous Approach          |

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| 0DP03DZ | Removal of Intraluminal Device from Upper Intestinal Tract, Percutaneous Approach                        |
| 0DP03JZ | Removal of Synthetic Substitute from Upper Intestinal Tract, Percutaneous Approach                       |
| 0DP03KZ | Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Approach            |
| 0DP03UZ | Removal of Feeding Device from Upper Intestinal Tract, Percutaneous Approach                             |
| 0DP040Z | Removal of Drainage Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach                 |
| 0DP042Z | Removal of Monitoring Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach               |
| 0DP043Z | Removal of Infusion Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach                 |
| 0DP047Z | Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Endoscopic Approach    |
| 0DP04CZ | Removal of Extraluminal Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach             |
| 0DP04DZ | Removal of Intraluminal Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach             |
| 0DP04JZ | Removal of Synthetic Substitute from Upper Intestinal Tract, Percutaneous Endoscopic Approach            |
| 0DP04KZ | Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Percutaneous Endoscopic Approach |
| 0DP04UZ | Removal of Feeding Device from Upper Intestinal Tract, Percutaneous Endoscopic Approach                  |
| 0DP070Z | Removal of Drainage Device from Upper Intestinal Tract, Via Natural or Artificial Opening                |
| 0DP072Z | Removal of Monitoring Device from Upper Intestinal Tract, Via Natural or Artificial Opening              |

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| 0DP073Z | Removal of Infusion Device from Upper Intestinal Tract, Via Natural or Artificial Opening                            |
| 0DP077Z | Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening               |
| 0DP07CZ | Removal of Extraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening                        |
| 0DP07DZ | Removal of Intraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening                        |
| 0DP07JZ | Removal of Synthetic Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening                       |
| 0DP07KZ | Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening            |
| 0DP07UZ | Removal of Feeding Device from Upper Intestinal Tract, Via Natural or Artificial Opening                             |
| 0DP080Z | Removal of Drainage Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic                 |
| 0DP082Z | Removal of Monitoring Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic               |
| 0DP083Z | Removal of Infusion Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic                 |
| 0DP087Z | Removal of Autologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic    |
| 0DP08CZ | Removal of Extraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DP08DZ | Removal of Intraluminal Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DP08JZ | Removal of Synthetic Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic            |
| 0DP08KZ | Removal of Nonautologous Tissue Substitute from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic |

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| 0DP08UZ | Removal of Feeding Device from Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic |
| 0DP600Z | Removal of Drainage Device from Stomach, Open Approach  |
| 0DP602Z | Removal of Monitoring Device from Stomach, Open Approach  |
| 0DP603Z | Removal of Infusion Device from Stomach, Open Approach  |
| 0DP607Z | Removal of Autologous Tissue Substitute from Stomach, Open Approach                                 |
| 0DP60CZ | Removal of Extraluminal Device from Stomach, Open Approach  |
| 0DP60DZ | Removal of Intraluminal Device from Stomach, Open Approach  |
| 0DP60JZ | Removal of Synthetic Substitute from Stomach, Open Approach   |
| 0DP60KZ | Removal of Nonautologous Tissue Substitute from Stomach, Open Approach                              |
| 0DP60UZ | Removal of Feeding Device from Stomach, Open Approach   |
| 0DP630Z | Removal of Drainage Device from Stomach, Percutaneous Approach                                      |
| 0DP632Z | Removal of Monitoring Device from Stomach, Percutaneous Approach                                    |
| 0DP633Z | Removal of Infusion Device from Stomach, Percutaneous Approach                                      |
| 0DP637Z | Removal of Autologous Tissue Substitute from Stomach, Percutaneous Approach                         |
| 0DP63CZ | Removal of Extraluminal Device from Stomach, Percutaneous Approach                                  |
| 0DP63DZ | Removal of Intraluminal Device from Stomach, Percutaneous Approach                                  |

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| 0DP63JZ | Removal of Synthetic Substitute from Stomach, Percutaneous Approach                       |
| 0DP63KZ | Removal of Nonautologous Tissue Substitute from Stomach, Percutaneous Approach            |
| 0DP63UZ | Removal of Feeding Device from Stomach, Percutaneous Approach                             |
| 0DP640Z | Removal of Drainage Device from Stomach, Percutaneous Endoscopic Approach                 |
| 0DP642Z | Removal of Monitoring Device from Stomach, Percutaneous Endoscopic Approach               |
| 0DP643Z | Removal of Infusion Device from Stomach, Percutaneous Endoscopic Approach                 |
| 0DP647Z | Removal of Autologous Tissue Substitute from Stomach, Percutaneous Endoscopic Approach    |
| 0DP64CZ | Removal of Extraluminal Device from Stomach, Percutaneous Endoscopic Approach             |
| 0DP64DZ | Removal of Intraluminal Device from Stomach, Percutaneous Endoscopic Approach             |
| 0DP64JZ | Removal of Synthetic Substitute from Stomach, Percutaneous Endoscopic Approach            |
| 0DP64KZ | Removal of Nonautologous Tissue Substitute from Stomach, Percutaneous Endoscopic Approach |
| 0DP64UZ | Removal of Feeding Device from Stomach, Percutaneous Endoscopic Approach                  |
| 0DP670Z | Removal of Drainage Device from Stomach, Via Natural or Artificial Opening                |
| 0DP672Z | Removal of Monitoring Device from Stomach, Via Natural or Artificial Opening              |
| 0DP673Z | Removal of Infusion Device from Stomach, Via Natural or Artificial Opening                |
| 0DP677Z | Removal of Autologous Tissue Substitute from Stomach, Via Natural or Artificial Opening   |

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| 0DP67CZ | Removal of Extraluminal Device from Stomach, Via Natural or Artificial Opening                        |
| 0DP67JZ | Removal of Synthetic Substitute from Stomach, Via Natural or Artificial Opening                       |
| 0DP67KZ | Removal of Nonautologous Tissue Substitute from Stomach, Via Natural or Artificial Opening            |
| 0DP67UZ | Removal of Feeding Device from Stomach, Via Natural or Artificial Opening                             |
| 0DP680Z | Removal of Drainage Device from Stomach, Via Natural or Artificial Opening Endoscopic                 |
| 0DP682Z | Removal of Monitoring Device from Stomach, Via Natural or Artificial Opening Endoscopic               |
| 0DP683Z | Removal of Infusion Device from Stomach, Via Natural or Artificial Opening Endoscopic                 |
| 0DP687Z | Removal of Autologous Tissue Substitute from Stomach, Via Natural or Artificial Opening Endoscopic    |
| 0DP68CZ | Removal of Extraluminal Device from Stomach, Via Natural or Artificial Opening Endoscopic             |
| 0DP68JZ | Removal of Synthetic Substitute from Stomach, Via Natural or Artificial Opening Endoscopic            |
| 0DP68KZ | Removal of Nonautologous Tissue Substitute from Stomach, Via Natural or Artificial Opening Endoscopic |
| 0DP68UZ | Removal of Feeding Device from Stomach, Via Natural or Artificial Opening Endoscopic                  |
| 0DPD00Z | Removal of Drainage Device from Lower Intestinal Tract, Open Approach                                 |
| 0DPD02Z | Removal of Monitoring Device from Lower Intestinal Tract, Open Approach                               |
| 0DPD03Z | Removal of Infusion Device from Lower Intestinal Tract, Open Approach                                 |
| 0DPD07Z | Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Open Approach                    |

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| 0DPD0CZ | Removal of Extraluminal Device from Lower Intestinal Tract, Open Approach                     |
| 0DPD0DZ | Removal of Intraluminal Device from Lower Intestinal Tract, Open Approach                     |
| 0DPD0JZ | Removal of Synthetic Substitute from Lower Intestinal Tract, Open Approach                    |
| 0DPD0KZ | Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Open Approach         |
| 0DPD0UZ | Removal of Feeding Device from Lower Intestinal Tract, Open Approach                          |
| 0DPD30Z | Removal of Drainage Device from Lower Intestinal Tract, Percutaneous Approach                 |
| 0DPD32Z | Removal of Monitoring Device from Lower Intestinal Tract, Percutaneous Approach               |
| 0DPD33Z | Removal of Infusion Device from Lower Intestinal Tract, Percutaneous Approach                 |
| 0DPD37Z | Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Approach    |
| 0DPD3CZ | Removal of Extraluminal Device from Lower Intestinal Tract, Percutaneous Approach             |
| 0DPD3DZ | Removal of Intraluminal Device from Lower Intestinal Tract, Percutaneous Approach             |
| 0DPD3JZ | Removal of Synthetic Substitute from Lower Intestinal Tract, Percutaneous Approach            |
| 0DPD3KZ | Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Approach |
| 0DPD3UZ | Removal of Feeding Device from Lower Intestinal Tract, Percutaneous Approach                  |
| 0DPD40Z | Removal of Drainage Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach      |
| 0DPD42Z | Removal of Monitoring Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach    |

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| 0DPD43Z | Removal of Infusion Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach                  |
| 0DPD47Z | Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Endoscopic Approach     |
| 0DPD4CZ | Removal of Extraluminal Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach              |
| 0DPD4DZ | Removal of Intraluminal Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach              |
| 0DPD4JZ | Removal of Synthetic Substitute from Lower Intestinal Tract, Percutaneous Endoscopic Approach             |
| 0DPD4KZ | Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Percutaneous Endoscopic Approach  |
| 0DPD4UZ | Removal of Feeding Device from Lower Intestinal Tract, Percutaneous Endoscopic Approach                   |
| 0DPD70Z | Removal of Drainage Device from Lower Intestinal Tract, Via Natural or Artificial Opening                 |
| 0DPD72Z | Removal of Monitoring Device from Lower Intestinal Tract, Via Natural or Artificial Opening               |
| 0DPD73Z | Removal of Infusion Device from Lower Intestinal Tract, Via Natural or Artificial Opening                 |
| 0DPD77Z | Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening    |
| 0DPD7CZ | Removal of Extraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening             |
| 0DPD7DZ | Removal of Intraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening             |
| 0DPD7JZ | Removal of Synthetic Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening            |
| 0DPD7KZ | Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DPD7UZ | Removal of Feeding Device from Lower Intestinal Tract, Via Natural or Artificial Opening                             |
| 0DPD80Z | Removal of Drainage Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic                 |
| 0DPD82Z | Removal of Monitoring Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic               |
| 0DPD83Z | Removal of Infusion Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic                 |
| 0DPD87Z | Removal of Autologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic    |
| 0DPD8CZ | Removal of Extraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DPD8DZ | Removal of Intraluminal Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DPD8JZ | Removal of Synthetic Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic            |
| 0DPD8KZ | Removal of Nonautologous Tissue Substitute from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic |
| 0DPD8UZ | Removal of Feeding Device from Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic                  |
| 0DPU00Z | Removal of Drainage Device from Omentum, Open Approach   |
| 0DPU01Z | Removal of Radioactive Element from Omentum, Open Approach   |
| 0DPU07Z | Removal of Autologous Tissue Substitute from Omentum, Open Approach  |
| 0DPU0JZ | Removal of Synthetic Substitute from Omentum, Open Approach  |
| 0DPU0KZ | Removal of Nonautologous Tissue Substitute from Omentum, Open Approach   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DPU30Z | Removal of Drainage Device from Omentum, Percutaneous Approach                            |
| 0DPU31Z | Removal of Radioactive Element from Omentum, Percutaneous Approach                        |
| 0DPU37Z | Removal of Autologous Tissue Substitute from Omentum, Percutaneous Approach               |
| 0DPU3JZ | Removal of Synthetic Substitute from Omentum, Percutaneous Approach                       |
| 0DPU3KZ | Removal of Nonautologous Tissue Substitute from Omentum, Percutaneous Approach            |
| 0DPU40Z | Removal of Drainage Device from Omentum, Percutaneous Endoscopic Approach                 |
| 0DPU41Z | Removal of Radioactive Element from Omentum, Percutaneous Endoscopic Approach             |
| 0DPU47Z | Removal of Autologous Tissue Substitute from Omentum, Percutaneous Endoscopic Approach    |
| 0DPU4JZ | Removal of Synthetic Substitute from Omentum, Percutaneous Endoscopic Approach            |
| 0DPU4KZ | Removal of Nonautologous Tissue Substitute from Omentum, Percutaneous Endoscopic Approach |
| 0DPV00Z | Removal of Drainage Device from Mesentery, Open Approach                                  |
| 0DPV01Z | Removal of Radioactive Element from Mesentery, Open Approach                              |
| 0DPV07Z | Removal of Autologous Tissue Substitute from Mesentery, Open Approach                     |
| 0DPV0JZ | Removal of Synthetic Substitute from Mesentery, Open Approach                             |
| 0DPV0KZ | Removal of Nonautologous Tissue Substitute from Mesentery, Open Approach                  |
| 0DPV30Z | Removal of Drainage Device from Mesentery, Percutaneous Approach                          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DPV31Z | Removal of Radioactive Element from Mesentery, Percutaneous Approach                        |
| 0DPV37Z | Removal of Autologous Tissue Substitute from Mesentery, Percutaneous Approach               |
| 0DPV3JZ | Removal of Synthetic Substitute from Mesentery, Percutaneous Approach                       |
| 0DPV3KZ | Removal of Nonautologous Tissue Substitute from Mesentery, Percutaneous Approach            |
| 0DPV40Z | Removal of Drainage Device from Mesentery, Percutaneous Endoscopic Approach                 |
| 0DPV41Z | Removal of Radioactive Element from Mesentery, Percutaneous Endoscopic Approach             |
| 0DPV47Z | Removal of Autologous Tissue Substitute from Mesentery, Percutaneous Endoscopic Approach    |
| 0DPV4JZ | Removal of Synthetic Substitute from Mesentery, Percutaneous Endoscopic Approach            |
| 0DPV4KZ | Removal of Nonautologous Tissue Substitute from Mesentery, Percutaneous Endoscopic Approach |
| 0DPW00Z | Removal of Drainage Device from Peritoneum, Open Approach                                   |
| 0DPW01Z | Removal of Radioactive Element from Peritoneum, Open Approach                               |
| 0DPW07Z | Removal of Autologous Tissue Substitute from Peritoneum, Open Approach                      |
| 0DPW0JZ | Removal of Synthetic Substitute from Peritoneum, Open Approach                              |
| 0DPW0KZ | Removal of Nonautologous Tissue Substitute from Peritoneum, Open Approach                   |
| 0DPW30Z | Removal of Drainage Device from Peritoneum, Percutaneous Approach                           |
| 0DPW31Z | Removal of Radioactive Element from Peritoneum, Percutaneous Approach                       |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DPW37Z | Removal of Autologous Tissue Substitute from Peritoneum, Percutaneous Approach               |
| 0DPW3JZ | Removal of Synthetic Substitute from Peritoneum, Percutaneous Approach                       |
| 0DPW3KZ | Removal of Nonautologous Tissue Substitute from Peritoneum, Percutaneous Approach            |
| 0DPW40Z | Removal of Drainage Device from Peritoneum, Percutaneous Endoscopic Approach                 |
| 0DPW41Z | Removal of Radioactive Element from Peritoneum, Percutaneous Endoscopic Approach             |
| 0DPW47Z | Removal of Autologous Tissue Substitute from Peritoneum, Percutaneous Endoscopic Approach    |
| 0DPW4JZ | Removal of Synthetic Substitute from Peritoneum, Percutaneous Endoscopic Approach            |
| 0DPW4KZ | Removal of Nonautologous Tissue Substitute from Peritoneum, Percutaneous Endoscopic Approach |
| 0DQ40ZZ | Repair Esophagogastric Junction, Open Approach   |
| 0DQ43ZZ | Repair Esophagogastric Junction, Percutaneous Approach                                       |
| 0DQ44ZZ | Repair Esophagogastric Junction, Percutaneous Endoscopic Approach                            |
| 0DQ47ZZ | Repair Esophagogastric Junction, Via Natural or Artificial Opening                           |
| 0DQ48ZZ | Repair Esophagogastric Junction, Via Natural or Artificial Opening Endoscopic                |
| 0DQ60ZZ | Repair Stomach, Open Approach  |
| 0DQ63ZZ | Repair Stomach, Percutaneous Approach  |
| 0DQ64ZZ | Repair Stomach, Percutaneous Endoscopic Approach   |
| 0DQ67ZZ | Repair Stomach, Via Natural or Artificial Opening  |
| 0DQ68ZZ | Repair Stomach, Via Natural or Artificial Opening Endoscopic                                 |
| 0DQ70ZZ | Repair Stomach, Pylorus, Open Approach   |

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| 0DQ73ZZ | Repair Stomach, Pylorus, Percutaneous Approach                        |
| 0DQ74ZZ | Repair Stomach, Pylorus, Percutaneous Endoscopic Approach             |
| 0DQ77ZZ | Repair Stomach, Pylorus, Via Natural or Artificial Opening            |
| 0DQ78ZZ | Repair Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic |
| 0DQ80ZZ | Repair Small Intestine, Open Approach                                 |
| 0DQ83ZZ | Repair Small Intestine, Percutaneous Approach                         |
| 0DQ84ZZ | Repair Small Intestine, Percutaneous Endoscopic Approach              |
| 0DQ87ZZ | Repair Small Intestine, Via Natural or Artificial Opening             |
| 0DQ88ZZ | Repair Small Intestine, Via Natural or Artificial Opening Endoscopic  |
| 0DQ90ZZ | Repair Duodenum, Open Approach  |
| 0DQ93ZZ | Repair Duodenum, Percutaneous Approach                                |
| 0DQ94ZZ | Repair Duodenum, Percutaneous Endoscopic Approach                     |
| 0DQ97ZZ | Repair Duodenum, Via Natural or Artificial Opening                    |
| 0DQ98ZZ | Repair Duodenum, Via Natural or Artificial Opening Endoscopic         |
| 0DQA0ZZ | Repair Jejunum, Open Approach   |
| 0DQA3ZZ | Repair Jejunum, Percutaneous Approach                                 |
| 0DQA4ZZ | Repair Jejunum, Percutaneous Endoscopic Approach                      |
| 0DQA7ZZ | Repair Jejunum, Via Natural or Artificial Opening                     |
| 0DQA8ZZ | Repair Jejunum, Via Natural or Artificial Opening Endoscopic          |
| 0DQB0ZZ | Repair Ileum, Open Approach   |
| 0DQB3ZZ | Repair Ileum, Percutaneous Approach                                   |
| 0DQB4ZZ | Repair Ileum, Percutaneous Endoscopic Approach                        |
| 0DQB7ZZ | Repair Ileum, Via Natural or Artificial Opening                       |
| 0DQB8ZZ | Repair Ileum, Via Natural or Artificial Opening Endoscopic            |

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| 0DQC0ZZ | Repair Ileocecal Valve, Open Approach                                      |
| 0DQC3ZZ | Repair Ileocecal Valve, Percutaneous Approach                              |
| 0DQC4ZZ | Repair Ileocecal Valve, Percutaneous Endoscopic Approach                   |
| 0DQC7ZZ | Repair Ileocecal Valve, Via Natural or Artificial Opening                  |
| 0DQC8ZZ | Repair Ileocecal Valve, Via Natural or Artificial Opening Endoscopic       |
| 0DQE0ZZ | Repair Large Intestine, Open Approach                                      |
| 0DQE3ZZ | Repair Large Intestine, Percutaneous Approach                              |
| 0DQE4ZZ | Repair Large Intestine, Percutaneous Endoscopic Approach                   |
| 0DQE7ZZ | Repair Large Intestine, Via Natural or Artificial Opening                  |
| 0DQE8ZZ | Repair Large Intestine, Via Natural or Artificial Opening Endoscopic       |
| 0DQF0ZZ | Repair Right Large Intestine, Open Approach                                |
| 0DQF3ZZ | Repair Right Large Intestine, Percutaneous Approach                        |
| 0DQF4ZZ | Repair Right Large Intestine, Percutaneous Endoscopic Approach             |
| 0DQF7ZZ | Repair Right Large Intestine, Via Natural or Artificial Opening            |
| 0DQF8ZZ | Repair Right Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DQG0ZZ | Repair Left Large Intestine, Open Approach                                 |
| 0DQG3ZZ | Repair Left Large Intestine, Percutaneous Approach                         |
| 0DQG4ZZ | Repair Left Large Intestine, Percutaneous Endoscopic Approach              |
| 0DQG7ZZ | Repair Left Large Intestine, Via Natural or Artificial Opening             |
| 0DQG8ZZ | Repair Left Large Intestine, Via Natural or Artificial Opening Endoscopic  |
| 0DQH0ZZ | Repair Cecum, Open Approach  |
| 0DQH3ZZ | Repair Cecum, Percutaneous Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DQH4ZZ | Repair Cecum, Percutaneous Endoscopic Approach                           |
| 0DQH7ZZ | Repair Cecum, Via Natural or Artificial Opening                          |
| 0DQH8ZZ | Repair Cecum, Via Natural or Artificial Opening<br>Endoscopic            |
| 0DQK0ZZ | Repair Ascending Colon, Open Approach                                    |
| 0DQK3ZZ | Repair Ascending Colon, Percutaneous Approach                            |
| 0DQK4ZZ | Repair Ascending Colon, Percutaneous Endoscopic<br>Approach              |
| 0DQK7ZZ | Repair Ascending Colon, Via Natural or Artificial Opening                |
| 0DQK8ZZ | Repair Ascending Colon, Via Natural or Artificial Opening<br>Endoscopic  |
| 0DQL0ZZ | Repair Transverse Colon, Open Approach                                   |
| 0DQL3ZZ | Repair Transverse Colon, Percutaneous Approach                           |
| 0DQL4ZZ | Repair Transverse Colon, Percutaneous Endoscopic<br>Approach             |
| 0DQL7ZZ | Repair Transverse Colon, Via Natural or Artificial Opening               |
| 0DQL8ZZ | Repair Transverse Colon, Via Natural or Artificial Opening<br>Endoscopic |
| 0DQM0ZZ | Repair Descending Colon, Open Approach                                   |
| 0DQM3ZZ | Repair Descending Colon, Percutaneous Approach                           |
| 0DQM4ZZ | Repair Descending Colon, Percutaneous Endoscopic<br>Approach             |
| 0DQM7ZZ | Repair Descending Colon, Via Natural or Artificial<br>Opening            |
| 0DQM8ZZ | Repair Descending Colon, Via Natural or Artificial<br>Opening Endoscopic |
| 0DQN0ZZ | Repair Sigmoid Colon, Open Approach                                      |
| 0DQN3ZZ | Repair Sigmoid Colon, Percutaneous Approach                              |
| 0DQN4ZZ | Repair Sigmoid Colon, Percutaneous Endoscopic<br>Approach                |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DQN7ZZ | Repair Sigmoid Colon, Via Natural or Artificial Opening   |
| 0DQN8ZZ | Repair Sigmoid Colon, Via Natural or Artificial Opening<br>Endoscopic                                 |
| 0DQP0ZZ | Repair Rectum, Open Approach  |
| 0DQP3ZZ | Repair Rectum, Percutaneous Approach  |
| 0DQP4ZZ | Repair Rectum, Percutaneous Endoscopic Approach   |
| 0DQP7ZZ | Repair Rectum, Via Natural or Artificial Opening  |
| 0DQP8ZZ | Repair Rectum, Via Natural or Artificial Opening<br>Endoscopic  |
| 0DQS0ZZ | Repair Greater Omentum, Open Approach   |
| 0DQS3ZZ | Repair Greater Omentum, Percutaneous Approach   |
| 0DQS4ZZ | Repair Greater Omentum, Percutaneous Endoscopic<br>Approach   |
| 0DQT0ZZ | Repair Lesser Omentum, Open Approach  |
| 0DQT3ZZ | Repair Lesser Omentum, Percutaneous Approach  |
| 0DQT4ZZ | Repair Lesser Omentum, Percutaneous Endoscopic<br>Approach  |
| 0DQV0ZZ | Repair Mesentery, Open Approach   |
| 0DQV3ZZ | Repair Mesentery, Percutaneous Approach   |
| 0DQV4ZZ | Repair Mesentery, Percutaneous Endoscopic Approach  |
| 0DQW0ZZ | Repair Peritoneum, Open Approach  |
| 0DQW3ZZ | Repair Peritoneum, Percutaneous Approach  |
| 0DQW4ZZ | Repair Peritoneum, Percutaneous Endoscopic Approach   |
| 0DRS07Z | Replacement of Greater Omentum with Autologous<br>Tissue Substitute, Open Approach                    |
| 0DRS0JZ | Replacement of Greater Omentum with Synthetic<br>Substitute, Open Approach                            |
| 0DRS0KZ | Replacement of Greater Omentum with Nonautologous<br>Tissue Substitute, Open Approach                 |
| 0DRS47Z | Replacement of Greater Omentum with Autologous<br>Tissue Substitute, Percutaneous Endoscopic Approach |

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| 0DRS4JZ | Replacement of Greater Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0DRS4KZ | Replacement of Greater Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0DRT07Z | Replacement of Lesser Omentum with Autologous Tissue Substitute, Open Approach                        |
| 0DRT0JZ | Replacement of Lesser Omentum with Synthetic Substitute, Open Approach                                |
| 0DRT0KZ | Replacement of Lesser Omentum with Nonautologous Tissue Substitute, Open Approach                     |
| 0DRT47Z | Replacement of Lesser Omentum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0DRT4JZ | Replacement of Lesser Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0DRT4KZ | Replacement of Lesser Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0DRV07Z | Replacement of Mesentery with Autologous Tissue Substitute, Open Approach                             |
| 0DRV0JZ | Replacement of Mesentery with Synthetic Substitute, Open Approach                                     |
| 0DRV0KZ | Replacement of Mesentery with Nonautologous Tissue Substitute, Open Approach                          |
| 0DRV47Z | Replacement of Mesentery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 0DRV4JZ | Replacement of Mesentery with Synthetic Substitute, Percutaneous Endoscopic Approach                  |
| 0DRV4KZ | Replacement of Mesentery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach       |
| 0DRW07Z | Replacement of Peritoneum with Autologous Tissue Substitute, Open Approach                            |
| 0DRW0JZ | Replacement of Peritoneum with Synthetic Substitute, Open Approach                                    |

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| 0DRW0KZ | Replacement of Peritoneum with Nonautologous Tissue Substitute, Open Approach                    |
| 0DRW47Z | Replacement of Peritoneum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0DRW4JZ | Replacement of Peritoneum with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0DRW4KZ | Replacement of Peritoneum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0DS60ZZ | Reposition Stomach, Open Approach  |
| 0DS64ZZ | Reposition Stomach, Percutaneous Endoscopic Approach   |
| 0DS67ZZ | Reposition Stomach, Via Natural or Artificial Opening  |
| 0DS68ZZ | Reposition Stomach, Via Natural or Artificial Opening Endoscopic                                 |
| 0DS6XZZ | Reposition Stomach, External Approach  |
| 0DS90ZZ | Reposition Duodenum, Open Approach   |
| 0DS94ZZ | Reposition Duodenum, Percutaneous Endoscopic Approach  |
| 0DS97ZZ | Reposition Duodenum, Via Natural or Artificial Opening   |
| 0DS98ZZ | Reposition Duodenum, Via Natural or Artificial Opening Endoscopic                                |
| 0DSA0ZZ | Reposition Jejunum, Open Approach  |
| 0DSA4ZZ | Reposition Jejunum, Percutaneous Endoscopic Approach   |
| 0DSA7ZZ | Reposition Jejunum, Via Natural or Artificial Opening  |
| 0DSA8ZZ | Reposition Jejunum, Via Natural or Artificial Opening Endoscopic                                 |
| 0DSB0ZZ | Reposition Ileum, Open Approach  |
| 0DSB4ZZ | Reposition Ileum, Percutaneous Endoscopic Approach   |
| 0DSB7ZZ | Reposition Ileum, Via Natural or Artificial Opening  |
| 0DSB8ZZ | Reposition Ileum, Via Natural or Artificial Opening Endoscopic                                   |

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| 0DSH0ZZ | Reposition Cecum, Open Approach  |
| 0DSH4ZZ | Reposition Cecum, Percutaneous Endoscopic Approach                           |
| 0DSH7ZZ | Reposition Cecum, Via Natural or Artificial Opening                          |
| 0DSH8ZZ | Reposition Cecum, Via Natural or Artificial Opening<br>Endoscopic            |
| 0DSK0ZZ | Reposition Ascending Colon, Open Approach                                    |
| 0DSK4ZZ | Reposition Ascending Colon, Percutaneous Endoscopic<br>Approach              |
| 0DSK7ZZ | Reposition Ascending Colon, Via Natural or Artificial<br>Opening             |
| 0DSK8ZZ | Reposition Ascending Colon, Via Natural or Artificial<br>Opening Endoscopic  |
| 0DSL0ZZ | Reposition Transverse Colon, Open Approach                                   |
| 0DSL4ZZ | Reposition Transverse Colon, Percutaneous Endoscopic<br>Approach             |
| 0DSL7ZZ | Reposition Transverse Colon, Via Natural or Artificial<br>Opening            |
| 0DSL8ZZ | Reposition Transverse Colon, Via Natural or Artificial<br>Opening Endoscopic |
| 0DSM0ZZ | Reposition Descending Colon, Open Approach                                   |
| 0DSM4ZZ | Reposition Descending Colon, Percutaneous Endoscopic<br>Approach             |
| 0DSM7ZZ | Reposition Descending Colon, Via Natural or Artificial<br>Opening            |
| 0DSM8ZZ | Reposition Descending Colon, Via Natural or Artificial<br>Opening Endoscopic |
| 0DSN0ZZ | Reposition Sigmoid Colon, Open Approach                                      |
| 0DSN4ZZ | Reposition Sigmoid Colon, Percutaneous Endoscopic<br>Approach                |
| 0DSN7ZZ | Reposition Sigmoid Colon, Via Natural or Artificial<br>Opening               |

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| 0DSN8ZZ | Reposition Sigmoid Colon, Via Natural or Artificial Opening Endoscopic              |
| 0DSP0ZZ | Reposition Rectum, Open Approach  |
| 0DSP4ZZ | Reposition Rectum, Percutaneous Endoscopic Approach                                 |
| 0DT10ZZ | Resection of Upper Esophagus, Open Approach   |
| 0DT14ZZ | Resection of Upper Esophagus, Percutaneous Endoscopic Approach                      |
| 0DT17ZZ | Resection of Upper Esophagus, Via Natural or Artificial Opening                     |
| 0DT18ZZ | Resection of Upper Esophagus, Via Natural or Artificial Opening Endoscopic          |
| 0DT20ZZ | Resection of Middle Esophagus, Open Approach  |
| 0DT24ZZ | Resection of Middle Esophagus, Percutaneous Endoscopic Approach                     |
| 0DT27ZZ | Resection of Middle Esophagus, Via Natural or Artificial Opening                    |
| 0DT28ZZ | Resection of Middle Esophagus, Via Natural or Artificial Opening Endoscopic         |
| 0DT30ZZ | Resection of Lower Esophagus, Open Approach   |
| 0DT34ZZ | Resection of Lower Esophagus, Percutaneous Endoscopic Approach                      |
| 0DT37ZZ | Resection of Lower Esophagus, Via Natural or Artificial Opening                     |
| 0DT38ZZ | Resection of Lower Esophagus, Via Natural or Artificial Opening Endoscopic          |
| 0DT40ZZ | Resection of Esophagogastric Junction, Open Approach                                |
| 0DT44ZZ | Resection of Esophagogastric Junction, Percutaneous Endoscopic Approach             |
| 0DT47ZZ | Resection of Esophagogastric Junction, Via Natural or Artificial Opening            |
| 0DT48ZZ | Resection of Esophagogastric Junction, Via Natural or Artificial Opening Endoscopic |

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| 0DT50ZZ | Resection of Esophagus, Open Approach                                       |
| 0DT54ZZ | Resection of Esophagus, Percutaneous Endoscopic Approach                    |
| 0DT57ZZ | Resection of Esophagus, Via Natural or Artificial Opening                   |
| 0DT58ZZ | Resection of Esophagus, Via Natural or Artificial Opening Endoscopic        |
| 0DT60ZZ | Resection of Stomach, Open Approach   |
| 0DT64ZZ | Resection of Stomach, Percutaneous Endoscopic Approach                      |
| 0DT67ZZ | Resection of Stomach, Via Natural or Artificial Opening                     |
| 0DT68ZZ | Resection of Stomach, Via Natural or Artificial Opening Endoscopic          |
| 0DT70ZZ | Resection of Stomach, Pylorus, Open Approach                                |
| 0DT74ZZ | Resection of Stomach, Pylorus, Percutaneous Endoscopic Approach             |
| 0DT77ZZ | Resection of Stomach, Pylorus, Via Natural or Artificial Opening            |
| 0DT78ZZ | Resection of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic |
| 0DT80ZZ | Resection of Small Intestine, Open Approach                                 |
| 0DT84ZZ | Resection of Small Intestine, Percutaneous Endoscopic Approach              |
| 0DT87ZZ | Resection of Small Intestine, Via Natural or Artificial Opening             |
| 0DT88ZZ | Resection of Small Intestine, Via Natural or Artificial Opening Endoscopic  |
| 0DT90ZZ | Resection of Duodenum, Open Approach  |
| 0DT94ZZ | Resection of Duodenum, Percutaneous Endoscopic Approach                     |
| 0DT97ZZ | Resection of Duodenum, Via Natural or Artificial Opening                    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DT98ZZ | Resection of Duodenum, Via Natural or Artificial Opening Endoscopic        |
| 0DTA0ZZ | Resection of Jejunum, Open Approach  |
| 0DTA4ZZ | Resection of Jejunum, Percutaneous Endoscopic Approach                     |
| 0DTA7ZZ | Resection of Jejunum, Via Natural or Artificial Opening                    |
| 0DTA8ZZ | Resection of Jejunum, Via Natural or Artificial Opening Endoscopic         |
| 0DTB0ZZ | Resection of Ileum, Open Approach  |
| 0DTB4ZZ | Resection of Ileum, Percutaneous Endoscopic Approach                       |
| 0DTB7ZZ | Resection of Ileum, Via Natural or Artificial Opening                      |
| 0DTB8ZZ | Resection of Ileum, Via Natural or Artificial Opening Endoscopic           |
| 0DTC0ZZ | Resection of Ileocecal Valve, Open Approach                                |
| 0DTC4ZZ | Resection of Ileocecal Valve, Percutaneous Endoscopic Approach             |
| 0DTC7ZZ | Resection of Ileocecal Valve, Via Natural or Artificial Opening            |
| 0DTC8ZZ | Resection of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic |
| 0DTN0ZZ | Resection of Sigmoid Colon, Open Approach                                  |
| 0DTP0ZZ | Resection of Rectum, Open Approach   |
| 0DTP4ZZ | Resection of Rectum, Percutaneous Endoscopic Approach                      |
| 0DTP7ZZ | Resection of Rectum, Via Natural or Artificial Opening                     |
| 0DTP8ZZ | Resection of Rectum, Via Natural or Artificial Opening Endoscopic          |
| 0DTS0ZZ | Resection of Greater Omentum, Open Approach                                |
| 0DTS4ZZ | Resection of Greater Omentum, Percutaneous Endoscopic Approach             |
| 0DTT0ZZ | Resection of Lesser Omentum, Open Approach                                 |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DTT4ZZ | Resection of Lesser Omentum, Percutaneous Endoscopic Approach  |
| 0DU407Z | Supplement Esophagogastric Junction with Autologous Tissue Substitute, Open Approach                                   |
| 0DU40JZ | Supplement Esophagogastric Junction with Synthetic Substitute, Open Approach   |
| 0DU40KZ | Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Open Approach                                |
| 0DU447Z | Supplement Esophagogastric Junction with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DU44JZ | Supplement Esophagogastric Junction with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DU44KZ | Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DU477Z | Supplement Esophagogastric Junction with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DU47JZ | Supplement Esophagogastric Junction with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DU47KZ | Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DU487Z | Supplement Esophagogastric Junction with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DU48JZ | Supplement Esophagogastric Junction with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DU48KZ | Supplement Esophagogastric Junction with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DU607Z | Supplement Stomach with Autologous Tissue Substitute, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DU60JZ | Supplement Stomach with Synthetic Substitute, Open Approach   |
| 0DU60KZ | Supplement Stomach with Nonautologous Tissue Substitute, Open Approach                                |
| 0DU647Z | Supplement Stomach with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DU64JZ | Supplement Stomach with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DU64KZ | Supplement Stomach with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DU677Z | Supplement Stomach with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DU67JZ | Supplement Stomach with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DU67KZ | Supplement Stomach with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DU687Z | Supplement Stomach with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DU68JZ | Supplement Stomach with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DU68KZ | Supplement Stomach with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DU707Z | Supplement Stomach, Pylorus with Autologous Tissue Substitute, Open Approach                          |
| 0DU70JZ | Supplement Stomach, Pylorus with Synthetic Substitute, Open Approach                                  |
| 0DU70KZ | Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Open Approach                       |
| 0DU747Z | Supplement Stomach, Pylorus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach       |
| 0DU74JZ | Supplement Stomach, Pylorus with Synthetic Substitute, Percutaneous Endoscopic Approach               |

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| 0DU74KZ | Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DU777Z | Supplement Stomach, Pylorus with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DU77JZ | Supplement Stomach, Pylorus with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DU77KZ | Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DU787Z | Supplement Stomach, Pylorus with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DU78JZ | Supplement Stomach, Pylorus with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DU78KZ | Supplement Stomach, Pylorus with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DU807Z | Supplement Small Intestine with Autologous Tissue Substitute, Open Approach                                    |
| 0DU80JZ | Supplement Small Intestine with Synthetic Substitute, Open Approach  |
| 0DU80KZ | Supplement Small Intestine with Nonautologous Tissue Substitute, Open Approach                                 |
| 0DU847Z | Supplement Small Intestine with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                 |
| 0DU84JZ | Supplement Small Intestine with Synthetic Substitute, Percutaneous Endoscopic Approach                         |
| 0DU84KZ | Supplement Small Intestine with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach              |
| 0DU877Z | Supplement Small Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening                |
| 0DU87JZ | Supplement Small Intestine with Synthetic Substitute, Via Natural or Artificial Opening                        |

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| 0DU87KZ | Supplement Small Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DU887Z | Supplement Small Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DU88JZ | Supplement Small Intestine with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DU88KZ | Supplement Small Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DU907Z | Supplement Duodenum with Autologous Tissue Substitute, Open Approach  |
| 0DU90JZ | Supplement Duodenum with Synthetic Substitute, Open Approach  |
| 0DU90KZ | Supplement Duodenum with Nonautologous Tissue Substitute, Open Approach                                       |
| 0DU947Z | Supplement Duodenum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                       |
| 0DU94JZ | Supplement Duodenum with Synthetic Substitute, Percutaneous Endoscopic Approach                               |
| 0DU94KZ | Supplement Duodenum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach                    |
| 0DU977Z | Supplement Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening                      |
| 0DU97JZ | Supplement Duodenum with Synthetic Substitute, Via Natural or Artificial Opening                              |
| 0DU97KZ | Supplement Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening                   |
| 0DU987Z | Supplement Duodenum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0DU98JZ | Supplement Duodenum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                   |
| 0DU98KZ | Supplement Duodenum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |

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| 0DUA07Z | Supplement Jejunum with Autologous Tissue Substitute, Open Approach                                   |
| 0DUA0JZ | Supplement Jejunum with Synthetic Substitute, Open Approach   |
| 0DUA0KZ | Supplement Jejunum with Nonautologous Tissue Substitute, Open Approach                                |
| 0DUA47Z | Supplement Jejunum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DUA4JZ | Supplement Jejunum with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUA4KZ | Supplement Jejunum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUA77Z | Supplement Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUA7JZ | Supplement Jejunum with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUA7KZ | Supplement Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUA87Z | Supplement Jejunum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUA8JZ | Supplement Jejunum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUA8KZ | Supplement Jejunum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUB07Z | Supplement Ileum with Autologous Tissue Substitute, Open Approach                                     |
| 0DUB0JZ | Supplement Ileum with Synthetic Substitute, Open Approach   |
| 0DUB0KZ | Supplement Ileum with Nonautologous Tissue Substitute, Open Approach                                  |
| 0DUB47Z | Supplement Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DUB4JZ | Supplement Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUB4KZ | Supplement Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUB77Z | Supplement Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUB7JZ | Supplement Ileum with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUB7KZ | Supplement Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUB87Z | Supplement Ileum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUB8JZ | Supplement Ileum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUB8KZ | Supplement Ileum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUC07Z | Supplement Ileocecal Valve with Autologous Tissue Substitute, Open Approach                         |
| 0DUC0JZ | Supplement Ileocecal Valve with Synthetic Substitute, Open Approach                                 |
| 0DUC0KZ | Supplement Ileocecal Valve with Nonautologous Tissue Substitute, Open Approach                      |
| 0DUC47Z | Supplement Ileocecal Valve with Autologous Tissue Substitute, Percutaneous Endoscopic Approach      |
| 0DUC4JZ | Supplement Ileocecal Valve with Synthetic Substitute, Percutaneous Endoscopic Approach              |
| 0DUC4KZ | Supplement Ileocecal Valve with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach   |
| 0DUC77Z | Supplement Ileocecal Valve with Autologous Tissue Substitute, Via Natural or Artificial Opening     |
| 0DUC7JZ | Supplement Ileocecal Valve with Synthetic Substitute, Via Natural or Artificial Opening             |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DUC7KZ | Supplement Ileocecal Valve with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUC87Z | Supplement Ileocecal Valve with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUC8JZ | Supplement Ileocecal Valve with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUC8KZ | Supplement Ileocecal Valve with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUE07Z | Supplement Large Intestine with Autologous Tissue Substitute, Open Approach                                   |
| 0DUE0JZ | Supplement Large Intestine with Synthetic Substitute, Open Approach   |
| 0DUE0KZ | Supplement Large Intestine with Nonautologous Tissue Substitute, Open Approach                                |
| 0DUE47Z | Supplement Large Intestine with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DUE4JZ | Supplement Large Intestine with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUE4KZ | Supplement Large Intestine with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUE77Z | Supplement Large Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUE7JZ | Supplement Large Intestine with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUE7KZ | Supplement Large Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUE87Z | Supplement Large Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUE8JZ | Supplement Large Intestine with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUE8KZ | Supplement Large Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |

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| 0DUF07Z | Supplement Right Large Intestine with Autologous Tissue Substitute, Open Approach                                   |
| 0DUF0JZ | Supplement Right Large Intestine with Synthetic Substitute, Open Approach   |
| 0DUF0KZ | Supplement Right Large Intestine with Nonautologous Tissue Substitute, Open Approach                                |
| 0DUF47Z | Supplement Right Large Intestine with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DUF4JZ | Supplement Right Large Intestine with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUF4KZ | Supplement Right Large Intestine with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUF77Z | Supplement Right Large Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUF7JZ | Supplement Right Large Intestine with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUF7KZ | Supplement Right Large Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUF87Z | Supplement Right Large Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUF8JZ | Supplement Right Large Intestine with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUF8KZ | Supplement Right Large Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUG07Z | Supplement Left Large Intestine with Autologous Tissue Substitute, Open Approach                                    |
| 0DUG0JZ | Supplement Left Large Intestine with Synthetic Substitute, Open Approach  |
| 0DUG0KZ | Supplement Left Large Intestine with Nonautologous Tissue Substitute, Open Approach                                 |

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| 0DUG47Z | Supplement Left Large Intestine with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DUG4JZ | Supplement Left Large Intestine with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUG4KZ | Supplement Left Large Intestine with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUG77Z | Supplement Left Large Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUG7JZ | Supplement Left Large Intestine with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUG7KZ | Supplement Left Large Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUG87Z | Supplement Left Large Intestine with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUG8JZ | Supplement Left Large Intestine with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUG8KZ | Supplement Left Large Intestine with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUH07Z | Supplement Cecum with Autologous Tissue Substitute, Open Approach  |
| 0DUH0JZ | Supplement Cecum with Synthetic Substitute, Open Approach  |
| 0DUH0KZ | Supplement Cecum with Nonautologous Tissue Substitute, Open Approach   |
| 0DUH47Z | Supplement Cecum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                               |
| 0DUH4JZ | Supplement Cecum with Synthetic Substitute, Percutaneous Endoscopic Approach                                       |
| 0DUH4KZ | Supplement Cecum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach                            |

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| 0DUH77Z | Supplement Cecum with Autologous Tissue Substitute, Via Natural or Artificial Opening                      |
| 0DUH7JZ | Supplement Cecum with Synthetic Substitute, Via Natural or Artificial Opening                              |
| 0DUH7KZ | Supplement Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening                   |
| 0DUH87Z | Supplement Cecum with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic           |
| 0DUH8JZ | Supplement Cecum with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic                   |
| 0DUH8KZ | Supplement Cecum with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic        |
| 0DUK07Z | Supplement Ascending Colon with Autologous Tissue Substitute, Open Approach                                |
| 0DUK0JZ | Supplement Ascending Colon with Synthetic Substitute, Open Approach  |
| 0DUK0KZ | Supplement Ascending Colon with Nonautologous Tissue Substitute, Open Approach                             |
| 0DUK47Z | Supplement Ascending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUK4JZ | Supplement Ascending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                     |
| 0DUK4KZ | Supplement Ascending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 0DUK77Z | Supplement Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUK7JZ | Supplement Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening                    |
| 0DUK7KZ | Supplement Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening         |
| 0DUK87Z | Supplement Ascending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |

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| 0DUK8JZ | Supplement Ascending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic             |
| 0DUK8KZ | Supplement Ascending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic  |
| 0DUL07Z | Supplement Transverse Colon with Autologous Tissue Substitute, Open Approach                                   |
| 0DUL0JZ | Supplement Transverse Colon with Synthetic Substitute, Open Approach   |
| 0DUL0KZ | Supplement Transverse Colon with Nonautologous Tissue Substitute, Open Approach                                |
| 0DUL47Z | Supplement Transverse Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DUL4JZ | Supplement Transverse Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUL4KZ | Supplement Transverse Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUL77Z | Supplement Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUL7JZ | Supplement Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUL7KZ | Supplement Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUL87Z | Supplement Transverse Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUL8JZ | Supplement Transverse Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUL8KZ | Supplement Transverse Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUM07Z | Supplement Descending Colon with Autologous Tissue Substitute, Open Approach                                   |

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| 0DUM0JZ | Supplement Descending Colon with Synthetic Substitute, Open Approach   |
| 0DUM0KZ | Supplement Descending Colon with Nonautologous Tissue Substitute, Open Approach                                |
| 0DUM47Z | Supplement Descending Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                |
| 0DUM4JZ | Supplement Descending Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUM4KZ | Supplement Descending Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUM77Z | Supplement Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUM7JZ | Supplement Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUM7KZ | Supplement Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUM87Z | Supplement Descending Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUM8JZ | Supplement Descending Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUM8KZ | Supplement Descending Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUN07Z | Supplement Sigmoid Colon with Autologous Tissue Substitute, Open Approach                                      |
| 0DUN0JZ | Supplement Sigmoid Colon with Synthetic Substitute, Open Approach  |
| 0DUN0KZ | Supplement Sigmoid Colon with Nonautologous Tissue Substitute, Open Approach                                   |
| 0DUN47Z | Supplement Sigmoid Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                   |

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| 0DUN4JZ | Supplement Sigmoid Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                        |
| 0DUN4KZ | Supplement Sigmoid Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach             |
| 0DUN77Z | Supplement Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening               |
| 0DUN7JZ | Supplement Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening                       |
| 0DUN7KZ | Supplement Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening            |
| 0DUN87Z | Supplement Sigmoid Colon with Autologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic    |
| 0DUN8JZ | Supplement Sigmoid Colon with Synthetic Substitute, Via Natural or Artificial Opening Endoscopic            |
| 0DUN8KZ | Supplement Sigmoid Colon with Nonautologous Tissue Substitute, Via Natural or Artificial Opening Endoscopic |
| 0DUS07Z | Supplement Greater Omentum with Autologous Tissue Substitute, Open Approach                                 |
| 0DUS0JZ | Supplement Greater Omentum with Synthetic Substitute, Open Approach   |
| 0DUS0KZ | Supplement Greater Omentum with Nonautologous Tissue Substitute, Open Approach                              |
| 0DUS47Z | Supplement Greater Omentum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach              |
| 0DUS4JZ | Supplement Greater Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach                      |
| 0DUS4KZ | Supplement Greater Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0DUT07Z | Supplement Lesser Omentum with Autologous Tissue Substitute, Open Approach                                  |
| 0DUT0JZ | Supplement Lesser Omentum with Synthetic Substitute, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DUT0KZ | Supplement Lesser Omentum with Nonautologous Tissue Substitute, Open Approach                    |
| 0DUT47Z | Supplement Lesser Omentum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0DUT4JZ | Supplement Lesser Omentum with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0DUT4KZ | Supplement Lesser Omentum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0DUV07Z | Supplement Mesentery with Autologous Tissue Substitute, Open Approach                            |
| 0DUV0JZ | Supplement Mesentery with Synthetic Substitute, Open Approach                                    |
| 0DUV0KZ | Supplement Mesentery with Nonautologous Tissue Substitute, Open Approach                         |
| 0DUV47Z | Supplement Mesentery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0DUV4JZ | Supplement Mesentery with Synthetic Substitute, Percutaneous Endoscopic Approach                 |
| 0DUV4KZ | Supplement Mesentery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach      |
| 0DUW07Z | Supplement Peritoneum with Autologous Tissue Substitute, Open Approach                           |
| 0DUW0JZ | Supplement Peritoneum with Synthetic Substitute, Open Approach                                   |
| 0DUW0KZ | Supplement Peritoneum with Nonautologous Tissue Substitute, Open Approach                        |
| 0DUW47Z | Supplement Peritoneum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0DUW4JZ | Supplement Peritoneum with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 0DUW4KZ | Supplement Peritoneum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach     |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DV40CZ | Restriction of Esophagogastric Junction with Extraluminal Device, Open Approach                                |
| 0DV40DZ | Restriction of Esophagogastric Junction with Intraluminal Device, Open Approach                                |
| 0DV40ZZ | Restriction of Esophagogastric Junction, Open Approach   |
| 0DV43CZ | Restriction of Esophagogastric Junction with Extraluminal Device, Percutaneous Approach                        |
| 0DV43DZ | Restriction of Esophagogastric Junction with Intraluminal Device, Percutaneous Approach                        |
| 0DV43ZZ | Restriction of Esophagogastric Junction, Percutaneous Approach   |
| 0DV44CZ | Restriction of Esophagogastric Junction with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DV44DZ | Restriction of Esophagogastric Junction with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DV44ZZ | Restriction of Esophagogastric Junction, Percutaneous Endoscopic Approach                                      |
| 0DV47DZ | Restriction of Esophagogastric Junction with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DV47ZZ | Restriction of Esophagogastric Junction, Via Natural or Artificial Opening                                     |
| 0DV48DZ | Restriction of Esophagogastric Junction with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DV48ZZ | Restriction of Esophagogastric Junction, Via Natural or Artificial Opening Endoscopic                          |
| 0DV60CZ | Restriction of Stomach with Extraluminal Device, Open Approach   |
| 0DV60DZ | Restriction of Stomach with Intraluminal Device, Open Approach   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0DV60ZZ | Restriction of Stomach, Open Approach   |
| 0DV63CZ | Restriction of Stomach with Extraluminal Device,<br>Percutaneous Approach                     |
| 0DV63DZ | Restriction of Stomach with Intraluminal Device,<br>Percutaneous Approach                     |
| 0DV63ZZ | Restriction of Stomach, Percutaneous Approach   |
| 0DV64CZ | Restriction of Stomach with Extraluminal Device,<br>Percutaneous Endoscopic Approach          |
| 0DV64DZ | Restriction of Stomach with Intraluminal Device,<br>Percutaneous Endoscopic Approach          |
| 0DV64ZZ | Restriction of Stomach, Percutaneous Endoscopic<br>Approach                                   |
| 0DV67ZZ | Restriction of Stomach, Via Natural or Artificial Opening                                     |
| 0DV68ZZ | Restriction of Stomach, Via Natural or Artificial Opening<br>Endoscopic                       |
| 0DV70CZ | Restriction of Stomach, Pylorus with Extraluminal Device,<br>Open Approach                    |
| 0DV70DZ | Restriction of Stomach, Pylorus with Intraluminal Device,<br>Open Approach                    |
| 0DV70ZZ | Restriction of Stomach, Pylorus, Open Approach  |
| 0DV73CZ | Restriction of Stomach, Pylorus with Extraluminal Device,<br>Percutaneous Approach            |
| 0DV73DZ | Restriction of Stomach, Pylorus with Intraluminal Device,<br>Percutaneous Approach            |
| 0DV73ZZ | Restriction of Stomach, Pylorus, Percutaneous Approach  |
| 0DV74CZ | Restriction of Stomach, Pylorus with Extraluminal Device,<br>Percutaneous Endoscopic Approach |
| 0DV74DZ | Restriction of Stomach, Pylorus with Intraluminal Device,<br>Percutaneous Endoscopic Approach |
| 0DV74ZZ | Restriction of Stomach, Pylorus, Percutaneous Endoscopic<br>Approach                          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DV77DZ | Restriction of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DV77ZZ | Restriction of Stomach, Pylorus, Via Natural or Artificial Opening                                     |
| 0DV78DZ | Restriction of Stomach, Pylorus with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DV78ZZ | Restriction of Stomach, Pylorus, Via Natural or Artificial Opening Endoscopic                          |
| 0DV80CZ | Restriction of Small Intestine with Extraluminal Device, Open Approach                                 |
| 0DV80DZ | Restriction of Small Intestine with Intraluminal Device, Open Approach                                 |
| 0DV80ZZ | Restriction of Small Intestine, Open Approach  |
| 0DV83CZ | Restriction of Small Intestine with Extraluminal Device, Percutaneous Approach                         |
| 0DV83DZ | Restriction of Small Intestine with Intraluminal Device, Percutaneous Approach                         |
| 0DV83ZZ | Restriction of Small Intestine, Percutaneous Approach  |
| 0DV84CZ | Restriction of Small Intestine with Extraluminal Device, Percutaneous Endoscopic Approach              |
| 0DV84DZ | Restriction of Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach              |
| 0DV84ZZ | Restriction of Small Intestine, Percutaneous Endoscopic Approach                                       |
| 0DV87DZ | Restriction of Small Intestine with Intraluminal Device, Via Natural or Artificial Opening             |
| 0DV87ZZ | Restriction of Small Intestine, Via Natural or Artificial Opening                                      |
| 0DV88DZ | Restriction of Small Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic  |
| 0DV88ZZ | Restriction of Small Intestine, Via Natural or Artificial Opening Endoscopic                           |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|---------|--|
| 0DV90CZ | Restriction of Duodenum with Extraluminal Device, Open Approach                                |
| 0DV90DZ | Restriction of Duodenum with Intraluminal Device, Open Approach                                |
| 0DV90ZZ | Restriction of Duodenum, Open Approach   |
| 0DV93CZ | Restriction of Duodenum with Extraluminal Device, Percutaneous Approach                        |
| 0DV93DZ | Restriction of Duodenum with Intraluminal Device, Percutaneous Approach                        |
| 0DV93ZZ | Restriction of Duodenum, Percutaneous Approach   |
| 0DV94CZ | Restriction of Duodenum with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DV94DZ | Restriction of Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DV94ZZ | Restriction of Duodenum, Percutaneous Endoscopic Approach                                      |
| 0DV97DZ | Restriction of Duodenum with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DV97ZZ | Restriction of Duodenum, Via Natural or Artificial Opening                                     |
| 0DV98DZ | Restriction of Duodenum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DV98ZZ | Restriction of Duodenum, Via Natural or Artificial Opening Endoscopic                          |
| 0DVA0CZ | Restriction of Jejunum with Extraluminal Device, Open Approach                                 |
| 0DVA0DZ | Restriction of Jejunum with Intraluminal Device, Open Approach                                 |
| 0DVA0ZZ | Restriction of Jejunum, Open Approach  |
| 0DVA3CZ | Restriction of Jejunum with Extraluminal Device, Percutaneous Approach                         |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0DVA3DZ | Restriction of Jejunum with Intraluminal Device, Percutaneous Approach                        |
| 0DVA3ZZ | Restriction of Jejunum, Percutaneous Approach   |
| 0DVA4CZ | Restriction of Jejunum with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVA4DZ | Restriction of Jejunum with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVA4ZZ | Restriction of Jejunum, Percutaneous Endoscopic Approach                                      |
| 0DVA7DZ | Restriction of Jejunum with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVA7ZZ | Restriction of Jejunum, Via Natural or Artificial Opening                                     |
| 0DVA8DZ | Restriction of Jejunum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVA8ZZ | Restriction of Jejunum, Via Natural or Artificial Opening Endoscopic                          |
| 0DVB0CZ | Restriction of Ileum with Extraluminal Device, Open Approach                                  |
| 0DVB0DZ | Restriction of Ileum with Intraluminal Device, Open Approach                                  |
| 0DVB0ZZ | Restriction of Ileum, Open Approach   |
| 0DVB3CZ | Restriction of Ileum with Extraluminal Device, Percutaneous Approach                          |
| 0DVB3DZ | Restriction of Ileum with Intraluminal Device, Percutaneous Approach                          |
| 0DVB3ZZ | Restriction of Ileum, Percutaneous Approach   |
| 0DVB4CZ | Restriction of Ileum with Extraluminal Device, Percutaneous Endoscopic Approach               |
| 0DVB4DZ | Restriction of Ileum with Intraluminal Device, Percutaneous Endoscopic Approach               |
| 0DVB4ZZ | Restriction of Ileum, Percutaneous Endoscopic Approach  |

|         |   |
|---------|---|
| 0DVB7DZ | Restriction of Ileum with Intraluminal Device, Via Natural or Artificial Opening                      |
| 0DVB7ZZ | Restriction of Ileum, Via Natural or Artificial Opening   |
| 0DVB8DZ | Restriction of Ileum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic           |
| 0DVB8ZZ | Restriction of Ileum, Via Natural or Artificial Opening Endoscopic                                    |
| 0DVC0CZ | Restriction of Ileocecal Valve with Extraluminal Device, Open Approach                                |
| 0DVC0DZ | Restriction of Ileocecal Valve with Intraluminal Device, Open Approach                                |
| 0DVC0ZZ | Restriction of Ileocecal Valve, Open Approach   |
| 0DVC3CZ | Restriction of Ileocecal Valve with Extraluminal Device, Percutaneous Approach                        |
| 0DVC3DZ | Restriction of Ileocecal Valve with Intraluminal Device, Percutaneous Approach                        |
| 0DVC3ZZ | Restriction of Ileocecal Valve, Percutaneous Approach   |
| 0DVC4CZ | Restriction of Ileocecal Valve with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVC4DZ | Restriction of Ileocecal Valve with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVC4ZZ | Restriction of Ileocecal Valve, Percutaneous Endoscopic Approach                                      |
| 0DVC7DZ | Restriction of Ileocecal Valve with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVC7ZZ | Restriction of Ileocecal Valve, Via Natural or Artificial Opening                                     |
| 0DVC8DZ | Restriction of Ileocecal Valve with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVC8ZZ | Restriction of Ileocecal Valve, Via Natural or Artificial Opening Endoscopic                          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0DVE0CZ | Restriction of Large Intestine with Extraluminal Device, Open Approach                                |
| 0DVE0DZ | Restriction of Large Intestine with Intraluminal Device, Open Approach                                |
| 0DVE0ZZ | Restriction of Large Intestine, Open Approach   |
| 0DVE3CZ | Restriction of Large Intestine with Extraluminal Device, Percutaneous Approach                        |
| 0DVE3DZ | Restriction of Large Intestine with Intraluminal Device, Percutaneous Approach                        |
| 0DVE3ZZ | Restriction of Large Intestine, Percutaneous Approach   |
| 0DVE4CZ | Restriction of Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVE4DZ | Restriction of Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVE4ZZ | Restriction of Large Intestine, Percutaneous Endoscopic Approach                                      |
| 0DVE7DZ | Restriction of Large Intestine with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVE7ZZ | Restriction of Large Intestine, Via Natural or Artificial Opening                                     |
| 0DVE8DZ | Restriction of Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVE8ZZ | Restriction of Large Intestine, Via Natural or Artificial Opening Endoscopic                          |
| 0DVF0CZ | Restriction of Right Large Intestine with Extraluminal Device, Open Approach                          |
| 0DVF0DZ | Restriction of Right Large Intestine with Intraluminal Device, Open Approach                          |
| 0DVF0ZZ | Restriction of Right Large Intestine, Open Approach   |
| 0DVF3CZ | Restriction of Right Large Intestine with Extraluminal Device, Percutaneous Approach                  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0DVF3DZ | Restriction of Right Large Intestine with Intraluminal Device, Percutaneous Approach                        |
| 0DVF3ZZ | Restriction of Right Large Intestine, Percutaneous Approach   |
| 0DVF4CZ | Restriction of Right Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVF4DZ | Restriction of Right Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVF4ZZ | Restriction of Right Large Intestine, Percutaneous Endoscopic Approach                                      |
| 0DVF7DZ | Restriction of Right Large Intestine with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVF7ZZ | Restriction of Right Large Intestine, Via Natural or Artificial Opening                                     |
| 0DVF8DZ | Restriction of Right Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVF8ZZ | Restriction of Right Large Intestine, Via Natural or Artificial Opening Endoscopic                          |
| 0DVG0CZ | Restriction of Left Large Intestine with Extraluminal Device, Open Approach                                 |
| 0DVG0DZ | Restriction of Left Large Intestine with Intraluminal Device, Open Approach                                 |
| 0DVG0ZZ | Restriction of Left Large Intestine, Open Approach  |
| 0DVG3CZ | Restriction of Left Large Intestine with Extraluminal Device, Percutaneous Approach                         |
| 0DVG3DZ | Restriction of Left Large Intestine with Intraluminal Device, Percutaneous Approach                         |
| 0DVG3ZZ | Restriction of Left Large Intestine, Percutaneous Approach  |
| 0DVG4CZ | Restriction of Left Large Intestine with Extraluminal Device, Percutaneous Endoscopic Approach              |

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| 0DVG4DZ | Restriction of Left Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVG4ZZ | Restriction of Left Large Intestine, Percutaneous Endoscopic Approach                                      |
| 0DVG7DZ | Restriction of Left Large Intestine with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVG7ZZ | Restriction of Left Large Intestine, Via Natural or Artificial Opening                                     |
| 0DVG8DZ | Restriction of Left Large Intestine with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVG8ZZ | Restriction of Left Large Intestine, Via Natural or Artificial Opening Endoscopic                          |
| 0DVH0CZ | Restriction of Cecum with Extraluminal Device, Open Approach   |
| 0DVH0DZ | Restriction of Cecum with Intraluminal Device, Open Approach   |
| 0DVH0ZZ | Restriction of Cecum, Open Approach  |
| 0DVH3CZ | Restriction of Cecum with Extraluminal Device, Percutaneous Approach                                       |
| 0DVH3DZ | Restriction of Cecum with Intraluminal Device, Percutaneous Approach                                       |
| 0DVH3ZZ | Restriction of Cecum, Percutaneous Approach  |
| 0DVH4CZ | Restriction of Cecum with Extraluminal Device, Percutaneous Endoscopic Approach                            |
| 0DVH4DZ | Restriction of Cecum with Intraluminal Device, Percutaneous Endoscopic Approach                            |
| 0DVH4ZZ | Restriction of Cecum, Percutaneous Endoscopic Approach   |
| 0DVH7DZ | Restriction of Cecum with Intraluminal Device, Via Natural or Artificial Opening                           |
| 0DVH7ZZ | Restriction of Cecum, Via Natural or Artificial Opening  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DVH8DZ | Restriction of Cecum with Intraluminal Device, Via Natural or Artificial Opening Endoscopic           |
| 0DVH8ZZ | Restriction of Cecum, Via Natural or Artificial Opening Endoscopic                                    |
| 0DVK0CZ | Restriction of Ascending Colon with Extraluminal Device, Open Approach                                |
| 0DVK0DZ | Restriction of Ascending Colon with Intraluminal Device, Open Approach                                |
| 0DVK0ZZ | Restriction of Ascending Colon, Open Approach   |
| 0DVK3CZ | Restriction of Ascending Colon with Extraluminal Device, Percutaneous Approach                        |
| 0DVK3DZ | Restriction of Ascending Colon with Intraluminal Device, Percutaneous Approach                        |
| 0DVK3ZZ | Restriction of Ascending Colon, Percutaneous Approach   |
| 0DVK4CZ | Restriction of Ascending Colon with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVK4DZ | Restriction of Ascending Colon with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVK4ZZ | Restriction of Ascending Colon, Percutaneous Endoscopic Approach                                      |
| 0DVK7DZ | Restriction of Ascending Colon with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVK7ZZ | Restriction of Ascending Colon, Via Natural or Artificial Opening                                     |
| 0DVK8DZ | Restriction of Ascending Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVK8ZZ | Restriction of Ascending Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DVL0CZ | Restriction of Transverse Colon with Extraluminal Device, Open Approach                               |
| 0DVL0DZ | Restriction of Transverse Colon with Intraluminal Device, Open Approach                               |

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| 0DVL0ZZ | Restriction of Transverse Colon, Open Approach   |
| 0DVL3CZ | Restriction of Transverse Colon with Extraluminal Device, Percutaneous Approach                        |
| 0DVL3DZ | Restriction of Transverse Colon with Intraluminal Device, Percutaneous Approach                        |
| 0DVL3ZZ | Restriction of Transverse Colon, Percutaneous Approach   |
| 0DVL4CZ | Restriction of Transverse Colon with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVL4DZ | Restriction of Transverse Colon with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVL4ZZ | Restriction of Transverse Colon, Percutaneous Endoscopic Approach                                      |
| 0DVL7DZ | Restriction of Transverse Colon with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVL7ZZ | Restriction of Transverse Colon, Via Natural or Artificial Opening                                     |
| 0DVL8DZ | Restriction of Transverse Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVL8ZZ | Restriction of Transverse Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DVM0CZ | Restriction of Descending Colon with Extraluminal Device, Open Approach                                |
| 0DVM0DZ | Restriction of Descending Colon with Intraluminal Device, Open Approach                                |
| 0DVM0ZZ | Restriction of Descending Colon, Open Approach   |
| 0DVM3CZ | Restriction of Descending Colon with Extraluminal Device, Percutaneous Approach                        |
| 0DVM3DZ | Restriction of Descending Colon with Intraluminal Device, Percutaneous Approach                        |
| 0DVM3ZZ | Restriction of Descending Colon, Percutaneous Approach   |

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| 0DVM4CZ | Restriction of Descending Colon with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVM4DZ | Restriction of Descending Colon with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0DVM4ZZ | Restriction of Descending Colon, Percutaneous Endoscopic Approach                                      |
| 0DVM7DZ | Restriction of Descending Colon with Intraluminal Device, Via Natural or Artificial Opening            |
| 0DVM7ZZ | Restriction of Descending Colon, Via Natural or Artificial Opening                                     |
| 0DVM8DZ | Restriction of Descending Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVM8ZZ | Restriction of Descending Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DVN0CZ | Restriction of Sigmoid Colon with Extraluminal Device, Open Approach                                   |
| 0DVN0DZ | Restriction of Sigmoid Colon with Intraluminal Device, Open Approach                                   |
| 0DVN0ZZ | Restriction of Sigmoid Colon, Open Approach  |
| 0DVN3CZ | Restriction of Sigmoid Colon with Extraluminal Device, Percutaneous Approach                           |
| 0DVN3DZ | Restriction of Sigmoid Colon with Intraluminal Device, Percutaneous Approach                           |
| 0DVN3ZZ | Restriction of Sigmoid Colon, Percutaneous Approach  |
| 0DVN4CZ | Restriction of Sigmoid Colon with Extraluminal Device, Percutaneous Endoscopic Approach                |
| 0DVN4DZ | Restriction of Sigmoid Colon with Intraluminal Device, Percutaneous Endoscopic Approach                |
| 0DVN4ZZ | Restriction of Sigmoid Colon, Percutaneous Endoscopic Approach   |
| 0DVN7DZ | Restriction of Sigmoid Colon with Intraluminal Device, Via Natural or Artificial Opening               |

|         |   |
|---------|---|
| 0DVN7ZZ | Restriction of Sigmoid Colon, Via Natural or Artificial Opening                                     |
| 0DVN8DZ | Restriction of Sigmoid Colon with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0DVN8ZZ | Restriction of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic                          |
| 0DW00Z  | Revision of Drainage Device in Upper Intestinal Tract, Open Approach                                |
| 0DW002Z | Revision of Monitoring Device in Upper Intestinal Tract, Open Approach                              |
| 0DW003Z | Revision of Infusion Device in Upper Intestinal Tract, Open Approach                                |
| 0DW007Z | Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Open Approach                   |
| 0DW00CZ | Revision of Extraluminal Device in Upper Intestinal Tract, Open Approach                            |
| 0DW00DZ | Revision of Intraluminal Device in Upper Intestinal Tract, Open Approach                            |
| 0DW00JZ | Revision of Synthetic Substitute in Upper Intestinal Tract, Open Approach                           |
| 0DW00KZ | Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Open Approach                |
| 0DW00UZ | Revision of Feeding Device in Upper Intestinal Tract, Open Approach                                 |
| 0DW030Z | Revision of Drainage Device in Upper Intestinal Tract, Percutaneous Approach                        |
| 0DW032Z | Revision of Monitoring Device in Upper Intestinal Tract, Percutaneous Approach                      |
| 0DW033Z | Revision of Infusion Device in Upper Intestinal Tract, Percutaneous Approach                        |
| 0DW037Z | Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Approach           |

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| 0DW03CZ | Revision of Extraluminal Device in Upper Intestinal Tract, Percutaneous Approach                        |
| 0DW03DZ | Revision of Intraluminal Device in Upper Intestinal Tract, Percutaneous Approach                        |
| 0DW03JZ | Revision of Synthetic Substitute in Upper Intestinal Tract, Percutaneous Approach                       |
| 0DW03KZ | Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Approach            |
| 0DW03UZ | Revision of Feeding Device in Upper Intestinal Tract, Percutaneous Approach                             |
| 0DW040Z | Revision of Drainage Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach                 |
| 0DW042Z | Revision of Monitoring Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach               |
| 0DW043Z | Revision of Infusion Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach                 |
| 0DW047Z | Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Endoscopic Approach    |
| 0DW04CZ | Revision of Extraluminal Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach             |
| 0DW04DZ | Revision of Intraluminal Device in Upper Intestinal Tract, Percutaneous Endoscopic Approach             |
| 0DW04JZ | Revision of Synthetic Substitute in Upper Intestinal Tract, Percutaneous Endoscopic Approach            |
| 0DW04KZ | Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Percutaneous Endoscopic Approach |
| 0DW070Z | Revision of Drainage Device in Upper Intestinal Tract, Via Natural or Artificial Opening                |
| 0DW072Z | Revision of Monitoring Device in Upper Intestinal Tract, Via Natural or Artificial Opening              |
| 0DW073Z | Revision of Infusion Device in Upper Intestinal Tract, Via Natural or Artificial Opening                |

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|         |   |
|---------|---|
| 0DW077Z | Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening               |
| 0DW07CZ | Revision of Extraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening                        |
| 0DW07DZ | Revision of Intraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening                        |
| 0DW07JZ | Revision of Synthetic Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening                       |
| 0DW07KZ | Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening            |
| 0DW07UZ | Revision of Feeding Device in Upper Intestinal Tract, Via Natural or Artificial Opening                             |
| 0DW080Z | Revision of Drainage Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic                 |
| 0DW082Z | Revision of Monitoring Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic               |
| 0DW083Z | Revision of Infusion Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic                 |
| 0DW087Z | Revision of Autologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic    |
| 0DW08CZ | Revision of Extraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DW08DZ | Revision of Intraluminal Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DW08JZ | Revision of Synthetic Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic            |
| 0DW08KZ | Revision of Nonautologous Tissue Substitute in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic |
| 0DW08UZ | Revision of Feeding Device in Upper Intestinal Tract, Via Natural or Artificial Opening Endoscopic                  |

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| 0DW600Z | Revision of Drainage Device in Stomach, Open Approach                         |
| 0DW602Z | Revision of Monitoring Device in Stomach, Open Approach                       |
| 0DW603Z | Revision of Infusion Device in Stomach, Open Approach                         |
| 0DW607Z | Revision of Autologous Tissue Substitute in Stomach, Open Approach            |
| 0DW60CZ | Revision of Extraluminal Device in Stomach, Open Approach                     |
| 0DW60DZ | Revision of Intraluminal Device in Stomach, Open Approach                     |
| 0DW60JZ | Revision of Synthetic Substitute in Stomach, Open Approach                    |
| 0DW60KZ | Revision of Nonautologous Tissue Substitute in Stomach, Open Approach         |
| 0DW60MZ | Revision of Stimulator Lead in Stomach, Open Approach                         |
| 0DW60UZ | Revision of Feeding Device in Stomach, Open Approach                          |
| 0DW630Z | Revision of Drainage Device in Stomach, Percutaneous Approach                 |
| 0DW632Z | Revision of Monitoring Device in Stomach, Percutaneous Approach               |
| 0DW633Z | Revision of Infusion Device in Stomach, Percutaneous Approach                 |
| 0DW637Z | Revision of Autologous Tissue Substitute in Stomach, Percutaneous Approach    |
| 0DW63CZ | Revision of Extraluminal Device in Stomach, Percutaneous Approach             |
| 0DW63DZ | Revision of Intraluminal Device in Stomach, Percutaneous Approach             |
| 0DW63JZ | Revision of Synthetic Substitute in Stomach, Percutaneous Approach            |
| 0DW63KZ | Revision of Nonautologous Tissue Substitute in Stomach, Percutaneous Approach |

|         |  |
|---------|--|
| 0DW63MZ | Revision of Stimulator Lead in Stomach, Percutaneous Approach                            |
| 0DW63UZ | Revision of Feeding Device in Stomach, Percutaneous Approach                             |
| 0DW640Z | Revision of Drainage Device in Stomach, Percutaneous Endoscopic Approach                 |
| 0DW642Z | Revision of Monitoring Device in Stomach, Percutaneous Endoscopic Approach               |
| 0DW643Z | Revision of Infusion Device in Stomach, Percutaneous Endoscopic Approach                 |
| 0DW647Z | Revision of Autologous Tissue Substitute in Stomach, Percutaneous Endoscopic Approach    |
| 0DW64CZ | Revision of Extraluminal Device in Stomach, Percutaneous Endoscopic Approach             |
| 0DW64DZ | Revision of Intraluminal Device in Stomach, Percutaneous Endoscopic Approach             |
| 0DW64JZ | Revision of Synthetic Substitute in Stomach, Percutaneous Endoscopic Approach            |
| 0DW64KZ | Revision of Nonautologous Tissue Substitute in Stomach, Percutaneous Endoscopic Approach |
| 0DW64MZ | Revision of Stimulator Lead in Stomach, Percutaneous Endoscopic Approach                 |
| 0DW64UZ | Revision of Feeding Device in Stomach, Percutaneous Endoscopic Approach                  |
| 0DW670Z | Revision of Drainage Device in Stomach, Via Natural or Artificial Opening                |
| 0DW672Z | Revision of Monitoring Device in Stomach, Via Natural or Artificial Opening              |
| 0DW673Z | Revision of Infusion Device in Stomach, Via Natural or Artificial Opening                |
| 0DW677Z | Revision of Autologous Tissue Substitute in Stomach, Via Natural or Artificial Opening   |

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| 0DW67CZ | Revision of Extraluminal Device in Stomach, Via Natural or Artificial Opening                        |
| 0DW67DZ | Revision of Intraluminal Device in Stomach, Via Natural or Artificial Opening                        |
| 0DW67JZ | Revision of Synthetic Substitute in Stomach, Via Natural or Artificial Opening                       |
| 0DW67KZ | Revision of Nonautologous Tissue Substitute in Stomach, Via Natural or Artificial Opening            |
| 0DW67UZ | Revision of Feeding Device in Stomach, Via Natural or Artificial Opening                             |
| 0DW680Z | Revision of Drainage Device in Stomach, Via Natural or Artificial Opening Endoscopic                 |
| 0DW682Z | Revision of Monitoring Device in Stomach, Via Natural or Artificial Opening Endoscopic               |
| 0DW683Z | Revision of Infusion Device in Stomach, Via Natural or Artificial Opening Endoscopic                 |
| 0DW687Z | Revision of Autologous Tissue Substitute in Stomach, Via Natural or Artificial Opening Endoscopic    |
| 0DW68CZ | Revision of Extraluminal Device in Stomach, Via Natural or Artificial Opening Endoscopic             |
| 0DW68DZ | Revision of Intraluminal Device in Stomach, Via Natural or Artificial Opening Endoscopic             |
| 0DW68JZ | Revision of Synthetic Substitute in Stomach, Via Natural or Artificial Opening Endoscopic            |
| 0DW68KZ | Revision of Nonautologous Tissue Substitute in Stomach, Via Natural or Artificial Opening Endoscopic |
| 0DW68UZ | Revision of Feeding Device in Stomach, Via Natural or Artificial Opening Endoscopic                  |
| 0DW807Z | Revision of Autologous Tissue Substitute in Small Intestine, Open Approach                           |
| 0DW80JZ | Revision of Synthetic Substitute in Small Intestine, Open Approach                                   |

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| 0DW80KZ | Revision of Nonautologous Tissue Substitute in Small Intestine, Open Approach                                |
| 0DW847Z | Revision of Autologous Tissue Substitute in Small Intestine, Percutaneous Endoscopic Approach                |
| 0DW84JZ | Revision of Synthetic Substitute in Small Intestine, Percutaneous Endoscopic Approach                        |
| 0DW84KZ | Revision of Nonautologous Tissue Substitute in Small Intestine, Percutaneous Endoscopic Approach             |
| 0DW877Z | Revision of Autologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening               |
| 0DW87JZ | Revision of Synthetic Substitute in Small Intestine, Via Natural or Artificial Opening                       |
| 0DW87KZ | Revision of Nonautologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening            |
| 0DW887Z | Revision of Autologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening Endoscopic    |
| 0DW88JZ | Revision of Synthetic Substitute in Small Intestine, Via Natural or Artificial Opening Endoscopic            |
| 0DW88KZ | Revision of Nonautologous Tissue Substitute in Small Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DWD00Z | Revision of Drainage Device in Lower Intestinal Tract, Open Approach   |
| 0DWD02Z | Revision of Monitoring Device in Lower Intestinal Tract, Open Approach                                       |
| 0DWD03Z | Revision of Infusion Device in Lower Intestinal Tract, Open Approach   |
| 0DWD07Z | Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Open Approach                            |
| 0DWD0CZ | Revision of Extraluminal Device in Lower Intestinal Tract, Open Approach                                     |
| 0DWD0DZ | Revision of Intraluminal Device in Lower Intestinal Tract, Open Approach                                     |

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| 0DWD0JZ | Revision of Synthetic Substitute in Lower Intestinal Tract, Open Approach                            |
| 0DWD0KZ | Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Open Approach                 |
| 0DWD0UZ | Revision of Feeding Device in Lower Intestinal Tract, Open Approach                                  |
| 0DWD30Z | Revision of Drainage Device in Lower Intestinal Tract, Percutaneous Approach                         |
| 0DWD32Z | Revision of Monitoring Device in Lower Intestinal Tract, Percutaneous Approach                       |
| 0DWD33Z | Revision of Infusion Device in Lower Intestinal Tract, Percutaneous Approach                         |
| 0DWD37Z | Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Approach            |
| 0DWD3CZ | Revision of Extraluminal Device in Lower Intestinal Tract, Percutaneous Approach                     |
| 0DWD3DZ | Revision of Intraluminal Device in Lower Intestinal Tract, Percutaneous Approach                     |
| 0DWD3JZ | Revision of Synthetic Substitute in Lower Intestinal Tract, Percutaneous Approach                    |
| 0DWD3KZ | Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Approach         |
| 0DWD3UZ | Revision of Feeding Device in Lower Intestinal Tract, Percutaneous Approach                          |
| 0DWD40Z | Revision of Drainage Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach              |
| 0DWD42Z | Revision of Monitoring Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach            |
| 0DWD43Z | Revision of Infusion Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach              |
| 0DWD47Z | Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Endoscopic Approach |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DWD4CZ | Revision of Extraluminal Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach              |
| 0DWD4DZ | Revision of Intraluminal Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach              |
| 0DWD4JZ | Revision of Synthetic Substitute in Lower Intestinal Tract, Percutaneous Endoscopic Approach             |
| 0DWD4KZ | Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Percutaneous Endoscopic Approach  |
| 0DWD4UZ | Revision of Feeding Device in Lower Intestinal Tract, Percutaneous Endoscopic Approach                   |
| 0DWD70Z | Revision of Drainage Device in Lower Intestinal Tract, Via Natural or Artificial Opening                 |
| 0DWD72Z | Revision of Monitoring Device in Lower Intestinal Tract, Via Natural or Artificial Opening               |
| 0DWD73Z | Revision of Infusion Device in Lower Intestinal Tract, Via Natural or Artificial Opening                 |
| 0DWD77Z | Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening    |
| 0DWD7CZ | Revision of Extraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening             |
| 0DWD7DZ | Revision of Intraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening             |
| 0DWD7JZ | Revision of Synthetic Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening            |
| 0DWD7KZ | Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening |
| 0DWD7UZ | Revision of Feeding Device in Lower Intestinal Tract, Via Natural or Artificial Opening                  |
| 0DWD80Z | Revision of Drainage Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic      |
| 0DWD82Z | Revision of Monitoring Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic    |

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| 0DWD83Z | Revision of Infusion Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic                 |
| 0DWD87Z | Revision of Autologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic    |
| 0DWD8CZ | Revision of Extraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DWD8DZ | Revision of Intraluminal Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic             |
| 0DWD8JZ | Revision of Synthetic Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic            |
| 0DWD8KZ | Revision of Nonautologous Tissue Substitute in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic |
| 0DWD8UZ | Revision of Feeding Device in Lower Intestinal Tract, Via Natural or Artificial Opening Endoscopic                  |
| 0DWE07Z | Revision of Autologous Tissue Substitute in Large Intestine, Open Approach  |
| 0DWE0JZ | Revision of Synthetic Substitute in Large Intestine, Open Approach  |
| 0DWE0KZ | Revision of Nonautologous Tissue Substitute in Large Intestine, Open Approach                                       |
| 0DWE47Z | Revision of Autologous Tissue Substitute in Large Intestine, Percutaneous Endoscopic Approach                       |
| 0DWE4JZ | Revision of Synthetic Substitute in Large Intestine, Percutaneous Endoscopic Approach                               |
| 0DWE4KZ | Revision of Nonautologous Tissue Substitute in Large Intestine, Percutaneous Endoscopic Approach                    |
| 0DWE77Z | Revision of Autologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening                      |
| 0DWE7JZ | Revision of Synthetic Substitute in Large Intestine, Via Natural or Artificial Opening                              |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DWE7KZ | Revision of Nonautologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening            |
| 0DWE87Z | Revision of Autologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening Endoscopic    |
| 0DWE8JZ | Revision of Synthetic Substitute in Large Intestine, Via Natural or Artificial Opening Endoscopic            |
| 0DWE8KZ | Revision of Nonautologous Tissue Substitute in Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DWU07Z | Revision of Autologous Tissue Substitute in Omentum, Open Approach   |
| 0DWU0JZ | Revision of Synthetic Substitute in Omentum, Open Approach   |
| 0DWU0KZ | Revision of Nonautologous Tissue Substitute in Omentum, Open Approach  |
| 0DWU37Z | Revision of Autologous Tissue Substitute in Omentum, Percutaneous Approach                                   |
| 0DWU3JZ | Revision of Synthetic Substitute in Omentum, Percutaneous Approach   |
| 0DWU3KZ | Revision of Nonautologous Tissue Substitute in Omentum, Percutaneous Approach                                |
| 0DWU47Z | Revision of Autologous Tissue Substitute in Omentum, Percutaneous Endoscopic Approach                        |
| 0DWU4JZ | Revision of Synthetic Substitute in Omentum, Percutaneous Endoscopic Approach                                |
| 0DWU4KZ | Revision of Nonautologous Tissue Substitute in Omentum, Percutaneous Endoscopic Approach                     |
| 0DWV07Z | Revision of Autologous Tissue Substitute in Mesentery, Open Approach   |
| 0DWV0JZ | Revision of Synthetic Substitute in Mesentery, Open Approach   |
| 0DWV0KZ | Revision of Nonautologous Tissue Substitute in Mesentery, Open Approach                                      |

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| 0DWV37Z | Revision of Autologous Tissue Substitute in Mesentery, Percutaneous Approach                |
| 0DWV3JZ | Revision of Synthetic Substitute in Mesentery, Percutaneous Approach                        |
| 0DWV3KZ | Revision of Nonautologous Tissue Substitute in Mesentery, Percutaneous Approach             |
| 0DWV47Z | Revision of Autologous Tissue Substitute in Mesentery, Percutaneous Endoscopic Approach     |
| 0DWV4JZ | Revision of Synthetic Substitute in Mesentery, Percutaneous Endoscopic Approach             |
| 0DWV4KZ | Revision of Nonautologous Tissue Substitute in Mesentery, Percutaneous Endoscopic Approach  |
| 0DWW07Z | Revision of Autologous Tissue Substitute in Peritoneum, Open Approach                       |
| 0DWW0JZ | Revision of Synthetic Substitute in Peritoneum, Open Approach                               |
| 0DWW0KZ | Revision of Nonautologous Tissue Substitute in Peritoneum, Open Approach                    |
| 0DWW37Z | Revision of Autologous Tissue Substitute in Peritoneum, Percutaneous Approach               |
| 0DWW3JZ | Revision of Synthetic Substitute in Peritoneum, Percutaneous Approach                       |
| 0DWW3KZ | Revision of Nonautologous Tissue Substitute in Peritoneum, Percutaneous Approach            |
| 0DWW47Z | Revision of Autologous Tissue Substitute in Peritoneum, Percutaneous Endoscopic Approach    |
| 0DWW4JZ | Revision of Synthetic Substitute in Peritoneum, Percutaneous Endoscopic Approach            |
| 0DWW4KZ | Revision of Nonautologous Tissue Substitute in Peritoneum, Percutaneous Endoscopic Approach |
| 0DX80Z5 | Transfer Small Intestine to Esophagus, Open Approach  |

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| 0DX84Z5 | Transfer Small Intestine to Esophagus, Percutaneous Endoscopic Approach            |
| 0DXE0Z5 | Transfer Large Intestine to Esophagus, Open Approach                               |
| 0DXE4Z5 | Transfer Large Intestine to Esophagus, Percutaneous Endoscopic Approach            |
| 0DY60Z0 | Transplantation of Stomach, Allogeneic, Open Approach                              |
| 0DY60Z1 | Transplantation of Stomach, Syngeneic, Open Approach                               |
| 0DY60Z2 | Transplantation of Stomach, Zooplastic, Open Approach                              |
| 0DY80Z0 | Transplantation of Small Intestine, Allogeneic, Open Approach                      |
| 0DY80Z1 | Transplantation of Small Intestine, Syngeneic, Open Approach                       |
| 0DY80Z2 | Transplantation of Small Intestine, Zooplastic, Open Approach                      |
| 0DYE0Z0 | Transplantation of Large Intestine, Allogeneic, Open Approach                      |
| 0DYE0Z1 | Transplantation of Large Intestine, Syngeneic, Open Approach                       |
| 0DYE0Z2 | Transplantation of Large Intestine, Zooplastic, Open Approach                      |
| 0F140D3 | Bypass Gallbladder to Duodenum with Intraluminal Device, Open Approach             |
| 0F140D4 | Bypass Gallbladder to Stomach with Intraluminal Device, Open Approach              |
| 0F140D5 | Bypass Gallbladder to Right Hepatic Duct with Intraluminal Device, Open Approach   |
| 0F140D6 | Bypass Gallbladder to Left Hepatic Duct with Intraluminal Device, Open Approach    |
| 0F140D7 | Bypass Gallbladder to Caudate Hepatic Duct with Intraluminal Device, Open Approach |
| 0F140D8 | Bypass Gallbladder to Cystic Duct with Intraluminal Device, Open Approach          |

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| 0F140D9 | Bypass Gallbladder to Common Bile Duct with Intraluminal Device, Open Approach                        |
| 0F140DB | Bypass Gallbladder to Small Intestine with Intraluminal Device, Open Approach                         |
| 0F140Z3 | Bypass Gallbladder to Duodenum, Open Approach   |
| 0F140Z4 | Bypass Gallbladder to Stomach, Open Approach  |
| 0F140Z5 | Bypass Gallbladder to Right Hepatic Duct, Open Approach   |
| 0F140Z6 | Bypass Gallbladder to Left Hepatic Duct, Open Approach  |
| 0F140Z7 | Bypass Gallbladder to Caudate Hepatic Duct, Open Approach   |
| 0F140Z8 | Bypass Gallbladder to Cystic Duct, Open Approach  |
| 0F140Z9 | Bypass Gallbladder to Common Bile Duct, Open Approach   |
| 0F140ZB | Bypass Gallbladder to Small Intestine, Open Approach  |
| 0F144D3 | Bypass Gallbladder to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0F144D4 | Bypass Gallbladder to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach              |
| 0F144D5 | Bypass Gallbladder to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach   |
| 0F144D6 | Bypass Gallbladder to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach    |
| 0F144D7 | Bypass Gallbladder to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F144D8 | Bypass Gallbladder to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach          |

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| 0F144D9 | Bypass Gallbladder to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F144DB | Bypass Gallbladder to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach  |
| 0F144Z3 | Bypass Gallbladder to Duodenum, Percutaneous Endoscopic Approach                                  |
| 0F144Z4 | Bypass Gallbladder to Stomach, Percutaneous Endoscopic Approach                                   |
| 0F144Z5 | Bypass Gallbladder to Right Hepatic Duct, Percutaneous Endoscopic Approach                        |
| 0F144Z6 | Bypass Gallbladder to Left Hepatic Duct, Percutaneous Endoscopic Approach                         |
| 0F144Z7 | Bypass Gallbladder to Caudate Hepatic Duct, Percutaneous Endoscopic Approach                      |
| 0F144Z8 | Bypass Gallbladder to Cystic Duct, Percutaneous Endoscopic Approach                               |
| 0F144Z9 | Bypass Gallbladder to Common Bile Duct, Percutaneous Endoscopic Approach                          |
| 0F144ZB | Bypass Gallbladder to Small Intestine, Percutaneous Endoscopic Approach                           |
| 0F150D3 | Bypass Right Hepatic Duct to Duodenum with Intraluminal Device, Open Approach                     |
| 0F150D4 | Bypass Right Hepatic Duct to Stomach with Intraluminal Device, Open Approach                      |
| 0F150D5 | Bypass Right Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Open Approach           |
| 0F150D6 | Bypass Right Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Open Approach            |
| 0F150D7 | Bypass Right Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach         |

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| 0F150D8 | Bypass Right Hepatic Duct to Cystic Duct with Intraluminal Device, Open Approach                           |
| 0F150D9 | Bypass Right Hepatic Duct to Common Bile Duct with Intraluminal Device, Open Approach                      |
| 0F150DB | Bypass Right Hepatic Duct to Small Intestine with Intraluminal Device, Open Approach                       |
| 0F150Z3 | Bypass Right Hepatic Duct to Duodenum, Open Approach   |
| 0F150Z4 | Bypass Right Hepatic Duct to Stomach, Open Approach  |
| 0F150Z5 | Bypass Right Hepatic Duct to Right Hepatic Duct, Open Approach   |
| 0F150Z6 | Bypass Right Hepatic Duct to Left Hepatic Duct, Open Approach  |
| 0F150Z7 | Bypass Right Hepatic Duct to Caudate Hepatic Duct, Open Approach   |
| 0F150Z8 | Bypass Right Hepatic Duct to Cystic Duct, Open Approach  |
| 0F150Z9 | Bypass Right Hepatic Duct to Common Bile Duct, Open Approach   |
| 0F150ZB | Bypass Right Hepatic Duct to Small Intestine, Open Approach  |
| 0F154D3 | Bypass Right Hepatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach           |
| 0F154D4 | Bypass Right Hepatic Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach            |
| 0F154D5 | Bypass Right Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F154D6 | Bypass Right Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach  |

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| 0F154D7 | Bypass Right Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F154D8 | Bypass Right Hepatic Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach          |
| 0F154D9 | Bypass Right Hepatic Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach     |
| 0F154DB | Bypass Right Hepatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach      |
| 0F154Z3 | Bypass Right Hepatic Duct to Duodenum, Percutaneous Endoscopic Approach                                      |
| 0F154Z4 | Bypass Right Hepatic Duct to Stomach, Percutaneous Endoscopic Approach                                       |
| 0F154Z5 | Bypass Right Hepatic Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach                            |
| 0F154Z6 | Bypass Right Hepatic Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach                             |
| 0F154Z7 | Bypass Right Hepatic Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach                          |
| 0F154Z8 | Bypass Right Hepatic Duct to Cystic Duct, Percutaneous Endoscopic Approach                                   |
| 0F154Z9 | Bypass Right Hepatic Duct to Common Bile Duct, Percutaneous Endoscopic Approach                              |
| 0F154ZB | Bypass Right Hepatic Duct to Small Intestine, Percutaneous Endoscopic Approach                               |
| 0F160D3 | Bypass Left Hepatic Duct to Duodenum with Intraluminal Device, Open Approach                                 |
| 0F160D4 | Bypass Left Hepatic Duct to Stomach with Intraluminal Device, Open Approach                                  |

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| 0F160D5 | Bypass Left Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Open Approach          |
| 0F160D6 | Bypass Left Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Open Approach           |
| 0F160D7 | Bypass Left Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach        |
| 0F160D8 | Bypass Left Hepatic Duct to Cystic Duct with Intraluminal Device, Open Approach                 |
| 0F160D9 | Bypass Left Hepatic Duct to Common Bile Duct with Intraluminal Device, Open Approach            |
| 0F160DB | Bypass Left Hepatic Duct to Small Intestine with Intraluminal Device, Open Approach             |
| 0F160Z3 | Bypass Left Hepatic Duct to Duodenum, Open Approach   |
| 0F160Z4 | Bypass Left Hepatic Duct to Stomach, Open Approach  |
| 0F160Z5 | Bypass Left Hepatic Duct to Right Hepatic Duct, Open Approach                                   |
| 0F160Z6 | Bypass Left Hepatic Duct to Left Hepatic Duct, Open Approach                                    |
| 0F160Z7 | Bypass Left Hepatic Duct to Caudate Hepatic Duct, Open Approach                                 |
| 0F160Z8 | Bypass Left Hepatic Duct to Cystic Duct, Open Approach  |
| 0F160Z9 | Bypass Left Hepatic Duct to Common Bile Duct, Open Approach                                     |
| 0F160ZB | Bypass Left Hepatic Duct to Small Intestine, Open Approach                                      |
| 0F164D3 | Bypass Left Hepatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F164D4 | Bypass Left Hepatic Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach  |

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| 0F164D5 | Bypass Left Hepatic Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach   |
| 0F164D6 | Bypass Left Hepatic Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach    |
| 0F164D7 | Bypass Left Hepatic Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F164D8 | Bypass Left Hepatic Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach          |
| 0F164D9 | Bypass Left Hepatic Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach     |
| 0F164DB | Bypass Left Hepatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach      |
| 0F164Z3 | Bypass Left Hepatic Duct to Duodenum, Percutaneous Endoscopic Approach                                      |
| 0F164Z4 | Bypass Left Hepatic Duct to Stomach, Percutaneous Endoscopic Approach                                       |
| 0F164Z5 | Bypass Left Hepatic Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach                            |
| 0F164Z6 | Bypass Left Hepatic Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach                             |
| 0F164Z7 | Bypass Left Hepatic Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach                          |
| 0F164Z8 | Bypass Left Hepatic Duct to Cystic Duct, Percutaneous Endoscopic Approach                                   |
| 0F164Z9 | Bypass Left Hepatic Duct to Common Bile Duct, Percutaneous Endoscopic Approach                              |

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| 0F164ZB | Bypass Left Hepatic Duct to Small Intestine, Percutaneous Endoscopic Approach             |
| 0F180D3 | Bypass Cystic Duct to Duodenum with Intraluminal Device, Open Approach                    |
| 0F180D4 | Bypass Cystic Duct to Stomach with Intraluminal Device, Open Approach                     |
| 0F180D5 | Bypass Cystic Duct to Right Hepatic Duct with Intraluminal Device, Open Approach          |
| 0F180D6 | Bypass Cystic Duct to Left Hepatic Duct with Intraluminal Device, Open Approach           |
| 0F180D7 | Bypass Cystic Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach        |
| 0F180D8 | Bypass Cystic Duct to Cystic Duct with Intraluminal Device, Open Approach                 |
| 0F180D9 | Bypass Cystic Duct to Common Bile Duct with Intraluminal Device, Open Approach            |
| 0F180DB | Bypass Cystic Duct to Small Intestine with Intraluminal Device, Open Approach             |
| 0F180Z3 | Bypass Cystic Duct to Duodenum, Open Approach   |
| 0F180Z4 | Bypass Cystic Duct to Stomach, Open Approach  |
| 0F180Z5 | Bypass Cystic Duct to Right Hepatic Duct, Open Approach                                   |
| 0F180Z6 | Bypass Cystic Duct to Left Hepatic Duct, Open Approach                                    |
| 0F180Z7 | Bypass Cystic Duct to Caudate Hepatic Duct, Open Approach                                 |
| 0F180Z8 | Bypass Cystic Duct to Cystic Duct, Open Approach  |
| 0F180Z9 | Bypass Cystic Duct to Common Bile Duct, Open Approach                                     |
| 0F180ZB | Bypass Cystic Duct to Small Intestine, Open Approach                                      |
| 0F184D3 | Bypass Cystic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach |

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| 0F184D4 | Bypass Cystic Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach              |
| 0F184D5 | Bypass Cystic Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach   |
| 0F184D6 | Bypass Cystic Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach    |
| 0F184D7 | Bypass Cystic Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F184D8 | Bypass Cystic Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach          |
| 0F184D9 | Bypass Cystic Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach     |
| 0F184DB | Bypass Cystic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach      |
| 0F184Z3 | Bypass Cystic Duct to Duodenum, Percutaneous Endoscopic Approach                                      |
| 0F184Z4 | Bypass Cystic Duct to Stomach, Percutaneous Endoscopic Approach                                       |
| 0F184Z5 | Bypass Cystic Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach                            |
| 0F184Z6 | Bypass Cystic Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach                             |
| 0F184Z7 | Bypass Cystic Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach                          |
| 0F184Z8 | Bypass Cystic Duct to Cystic Duct, Percutaneous Endoscopic Approach                                   |
| 0F184Z9 | Bypass Cystic Duct to Common Bile Duct, Percutaneous Endoscopic Approach                              |

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| 0F184ZB | Bypass Cystic Duct to Small Intestine, Percutaneous Endoscopic Approach                 |
| 0F190D3 | Bypass Common Bile Duct to Duodenum with Intraluminal Device, Open Approach             |
| 0F190D4 | Bypass Common Bile Duct to Stomach with Intraluminal Device, Open Approach              |
| 0F190D5 | Bypass Common Bile Duct to Right Hepatic Duct with Intraluminal Device, Open Approach   |
| 0F190D6 | Bypass Common Bile Duct to Left Hepatic Duct with Intraluminal Device, Open Approach    |
| 0F190D7 | Bypass Common Bile Duct to Caudate Hepatic Duct with Intraluminal Device, Open Approach |
| 0F190D8 | Bypass Common Bile Duct to Cystic Duct with Intraluminal Device, Open Approach          |
| 0F190D9 | Bypass Common Bile Duct to Common Bile Duct with Intraluminal Device, Open Approach     |
| 0F190DB | Bypass Common Bile Duct to Small Intestine with Intraluminal Device, Open Approach      |
| 0F190Z3 | Bypass Common Bile Duct to Duodenum, Open Approach                                      |
| 0F190Z4 | Bypass Common Bile Duct to Stomach, Open Approach                                       |
| 0F190Z5 | Bypass Common Bile Duct to Right Hepatic Duct, Open Approach                            |
| 0F190Z6 | Bypass Common Bile Duct to Left Hepatic Duct, Open Approach                             |
| 0F190Z7 | Bypass Common Bile Duct to Caudate Hepatic Duct, Open Approach                          |
| 0F190Z8 | Bypass Common Bile Duct to Cystic Duct, Open Approach                                   |
| 0F190Z9 | Bypass Common Bile Duct to Common Bile Duct, Open Approach                              |

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| 0F190ZB | Bypass Common Bile Duct to Small Intestine, Open Approach  |
| 0F194D3 | Bypass Common Bile Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0F194D4 | Bypass Common Bile Duct to Stomach with Intraluminal Device, Percutaneous Endoscopic Approach              |
| 0F194D5 | Bypass Common Bile Duct to Right Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach   |
| 0F194D6 | Bypass Common Bile Duct to Left Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach    |
| 0F194D7 | Bypass Common Bile Duct to Caudate Hepatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F194D8 | Bypass Common Bile Duct to Cystic Duct with Intraluminal Device, Percutaneous Endoscopic Approach          |
| 0F194D9 | Bypass Common Bile Duct to Common Bile Duct with Intraluminal Device, Percutaneous Endoscopic Approach     |
| 0F194DB | Bypass Common Bile Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach      |
| 0F194Z3 | Bypass Common Bile Duct to Duodenum, Percutaneous Endoscopic Approach                                      |
| 0F194Z4 | Bypass Common Bile Duct to Stomach, Percutaneous Endoscopic Approach                                       |
| 0F194Z5 | Bypass Common Bile Duct to Right Hepatic Duct, Percutaneous Endoscopic Approach                            |

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| 0F194Z6 | Bypass Common Bile Duct to Left Hepatic Duct, Percutaneous Endoscopic Approach                       |
| 0F194Z7 | Bypass Common Bile Duct to Caudate Hepatic Duct, Percutaneous Endoscopic Approach                    |
| 0F194Z8 | Bypass Common Bile Duct to Cystic Duct, Percutaneous Endoscopic Approach                             |
| 0F194Z9 | Bypass Common Bile Duct to Common Bile Duct, Percutaneous Endoscopic Approach                        |
| 0F194ZB | Bypass Common Bile Duct to Small Intestine, Percutaneous Endoscopic Approach                         |
| 0F1D0D3 | Bypass Pancreatic Duct to Duodenum with Intraluminal Device, Open Approach                           |
| 0F1D0DB | Bypass Pancreatic Duct to Small Intestine with Intraluminal Device, Open Approach                    |
| 0F1D0DC | Bypass Pancreatic Duct to Large Intestine with Intraluminal Device, Open Approach                    |
| 0F1D0Z3 | Bypass Pancreatic Duct to Duodenum, Open Approach  |
| 0F1D0ZB | Bypass Pancreatic Duct to Small Intestine, Open Approach   |
| 0F1D0ZC | Bypass Pancreatic Duct to Large Intestine, Open Approach   |
| 0F1D4D3 | Bypass Pancreatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach        |
| 0F1D4DB | Bypass Pancreatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F1D4DC | Bypass Pancreatic Duct to Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F1D4Z3 | Bypass Pancreatic Duct to Duodenum, Percutaneous Endoscopic Approach                                 |

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| 0F1D4ZB | Bypass Pancreatic Duct to Small Intestine, Percutaneous Endoscopic Approach                                    |
| 0F1D4ZC | Bypass Pancreatic Duct to Large Intestine, Percutaneous Endoscopic Approach                                    |
| 0F1F0D3 | Bypass Accessory Pancreatic Duct to Duodenum with Intraluminal Device, Open Approach                           |
| 0F1F0DB | Bypass Accessory Pancreatic Duct to Small Intestine with Intraluminal Device, Open Approach                    |
| 0F1F0DC | Bypass Accessory Pancreatic Duct to Large Intestine with Intraluminal Device, Open Approach                    |
| 0F1F0Z3 | Bypass Accessory Pancreatic Duct to Duodenum, Open Approach  |
| 0F1F0ZB | Bypass Accessory Pancreatic Duct to Small Intestine, Open Approach   |
| 0F1F0ZC | Bypass Accessory Pancreatic Duct to Large Intestine, Open Approach   |
| 0F1F4D3 | Bypass Accessory Pancreatic Duct to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach        |
| 0F1F4DB | Bypass Accessory Pancreatic Duct to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F1F4DC | Bypass Accessory Pancreatic Duct to Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F1F4Z3 | Bypass Accessory Pancreatic Duct to Duodenum, Percutaneous Endoscopic Approach                                 |
| 0F1F4ZB | Bypass Accessory Pancreatic Duct to Small Intestine, Percutaneous Endoscopic Approach                          |
| 0F1F4ZC | Bypass Accessory Pancreatic Duct to Large Intestine, Percutaneous Endoscopic Approach                          |

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| 0F1G0D3 | Bypass Pancreas to Duodenum with Intraluminal Device, Open Approach                           |
| 0F1G0DB | Bypass Pancreas to Small Intestine with Intraluminal Device, Open Approach                    |
| 0F1G0DC | Bypass Pancreas to Large Intestine with Intraluminal Device, Open Approach                    |
| 0F1G0Z3 | Bypass Pancreas to Duodenum, Open Approach  |
| 0F1G0ZB | Bypass Pancreas to Small Intestine, Open Approach   |
| 0F1G0ZC | Bypass Pancreas to Large Intestine, Open Approach   |
| 0F1G4D3 | Bypass Pancreas to Duodenum with Intraluminal Device, Percutaneous Endoscopic Approach        |
| 0F1G4DB | Bypass Pancreas to Small Intestine with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F1G4DC | Bypass Pancreas to Large Intestine with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0F1G4Z3 | Bypass Pancreas to Duodenum, Percutaneous Endoscopic Approach                                 |
| 0F1G4ZB | Bypass Pancreas to Small Intestine, Percutaneous Endoscopic Approach                          |
| 0F1G4ZC | Bypass Pancreas to Large Intestine, Percutaneous Endoscopic Approach                          |
| 0F500ZZ | Destruction of Liver, Open Approach   |
| 0F503ZZ | Destruction of Liver, Percutaneous Approach   |
| 0F504ZZ | Destruction of Liver, Percutaneous Endoscopic Approach  |
| 0F510ZZ | Destruction of Right Lobe Liver, Open Approach  |
| 0F513ZZ | Destruction of Right Lobe Liver, Percutaneous Approach  |
| 0F514ZZ | Destruction of Right Lobe Liver, Percutaneous Endoscopic Approach                             |
| 0F520ZZ | Destruction of Left Lobe Liver, Open Approach   |
| 0F523ZZ | Destruction of Left Lobe Liver, Percutaneous Approach   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0F524ZZ | Destruction of Left Lobe Liver, Percutaneous Endoscopic Approach     |
| 0F540ZZ | Destruction of Gallbladder, Open Approach                            |
| 0F543ZZ | Destruction of Gallbladder, Percutaneous Approach                    |
| 0F544ZZ | Destruction of Gallbladder, Percutaneous Endoscopic Approach         |
| 0F550ZZ | Destruction of Right Hepatic Duct, Open Approach                     |
| 0F553ZZ | Destruction of Right Hepatic Duct, Percutaneous Approach             |
| 0F557ZZ | Destruction of Right Hepatic Duct, Via Natural or Artificial Opening |
| 0F560ZZ | Destruction of Left Hepatic Duct, Open Approach                      |
| 0F563ZZ | Destruction of Left Hepatic Duct, Percutaneous Approach              |
| 0F567ZZ | Destruction of Left Hepatic Duct, Via Natural or Artificial Opening  |
| 0F580ZZ | Destruction of Cystic Duct, Open Approach                            |
| 0F583ZZ | Destruction of Cystic Duct, Percutaneous Approach                    |
| 0F587ZZ | Destruction of Cystic Duct, Via Natural or Artificial Opening        |
| 0F590ZZ | Destruction of Common Bile Duct, Open Approach                       |
| 0F593ZZ | Destruction of Common Bile Duct, Percutaneous Approach               |
| 0F597ZZ | Destruction of Common Bile Duct, Via Natural or Artificial Opening   |
| 0F5C0ZZ | Destruction of Ampulla of Vater, Open Approach                       |
| 0F5C3ZZ | Destruction of Ampulla of Vater, Percutaneous Approach               |
| 0F5C7ZZ | Destruction of Ampulla of Vater, Via Natural or Artificial Opening   |
| 0F5D0ZZ | Destruction of Pancreatic Duct, Open Approach                        |
| 0F5D3ZZ | Destruction of Pancreatic Duct, Percutaneous Approach                |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0F5D7ZZ | Destruction of Pancreatic Duct, Via Natural or Artificial Opening                          |
| 0F5F0ZZ | Destruction of Accessory Pancreatic Duct, Open Approach                                    |
| 0F5F3ZZ | Destruction of Accessory Pancreatic Duct, Percutaneous Approach                            |
| 0F5F7ZZ | Destruction of Accessory Pancreatic Duct, Via Natural or Artificial Opening                |
| 0F5G0ZZ | Destruction of Pancreas, Open Approach   |
| 0F5G3ZZ | Destruction of Pancreas, Percutaneous Approach   |
| 0F750DZ | Dilation of Right Hepatic Duct with Intraluminal Device, Open Approach                     |
| 0F750ZZ | Dilation of Right Hepatic Duct, Open Approach  |
| 0F757DZ | Dilation of Right Hepatic Duct with Intraluminal Device, Via Natural or Artificial Opening |
| 0F757ZZ | Dilation of Right Hepatic Duct, Via Natural or Artificial Opening                          |
| 0F760DZ | Dilation of Left Hepatic Duct with Intraluminal Device, Open Approach                      |
| 0F760ZZ | Dilation of Left Hepatic Duct, Open Approach   |
| 0F767DZ | Dilation of Left Hepatic Duct with Intraluminal Device, Via Natural or Artificial Opening  |
| 0F767ZZ | Dilation of Left Hepatic Duct, Via Natural or Artificial Opening                           |
| 0F780DZ | Dilation of Cystic Duct with Intraluminal Device, Open Approach                            |
| 0F780ZZ | Dilation of Cystic Duct, Open Approach   |
| 0F787DZ | Dilation of Cystic Duct with Intraluminal Device, Via Natural or Artificial Opening        |
| 0F787ZZ | Dilation of Cystic Duct, Via Natural or Artificial Opening                                 |
| 0F790DZ | Dilation of Common Bile Duct with Intraluminal Device, Open Approach                       |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0F790ZZ | Dilation of Common Bile Duct, Open Approach   |
| 0F797DZ | Dilation of Common Bile Duct with Intraluminal Device,<br>Via Natural or Artificial Opening |
| 0F797ZZ | Dilation of Common Bile Duct, Via Natural or Artificial<br>Opening                          |
| 0F7C0DZ | Dilation of Ampulla of Vater with Intraluminal Device,<br>Open Approach                     |
| 0F7C0ZZ | Dilation of Ampulla of Vater, Open Approach   |
| 0F7C3DZ | Dilation of Ampulla of Vater with Intraluminal Device,<br>Percutaneous Approach             |
| 0F7C3ZZ | Dilation of Ampulla of Vater, Percutaneous Approach   |
| 0F7C4DZ | Dilation of Ampulla of Vater with Intraluminal Device,<br>Percutaneous Endoscopic Approach  |
| 0F7C4ZZ | Dilation of Ampulla of Vater, Percutaneous Endoscopic<br>Approach                           |
| 0F7C7DZ | Dilation of Ampulla of Vater with Intraluminal Device, Via<br>Natural or Artificial Opening |
| 0F7C7ZZ | Dilation of Ampulla of Vater, Via Natural or Artificial<br>Opening                          |
| 0F7D0DZ | Dilation of Pancreatic Duct with Intraluminal Device,<br>Open Approach                      |
| 0F7D0ZZ | Dilation of Pancreatic Duct, Open Approach  |
| 0F7D3DZ | Dilation of Pancreatic Duct with Intraluminal Device,<br>Percutaneous Approach              |
| 0F7D3ZZ | Dilation of Pancreatic Duct, Percutaneous Approach  |
| 0F7D7DZ | Dilation of Pancreatic Duct with Intraluminal Device, Via<br>Natural or Artificial Opening  |
| 0F7D7ZZ | Dilation of Pancreatic Duct, Via Natural or Artificial<br>Opening                           |
| 0F7F0DZ | Dilation of Accessory Pancreatic Duct with Intraluminal<br>Device, Open Approach            |
| 0F7F0ZZ | Dilation of Accessory Pancreatic Duct, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0F7F3DZ | Dilation of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Approach             |
| 0F7F3ZZ | Dilation of Accessory Pancreatic Duct, Percutaneous Approach                                      |
| 0F7F7DZ | Dilation of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening |
| 0F7F7ZZ | Dilation of Accessory Pancreatic Duct, Via Natural or Artificial Opening                          |
| 0F8G0ZZ | Division of Pancreas, Open Approach   |
| 0F8G3ZZ | Division of Pancreas, Percutaneous Approach   |
| 0F8G4ZZ | Division of Pancreas, Percutaneous Endoscopic Approach  |
| 0F9000Z | Drainage of Liver with Drainage Device, Open Approach   |
| 0F900ZX | Drainage of Liver, Open Approach, Diagnostic  |
| 0F900ZZ | Drainage of Liver, Open Approach  |
| 0F903ZZ | Drainage of Liver, Percutaneous Approach  |
| 0F904ZZ | Drainage of Liver, Percutaneous Endoscopic Approach   |
| 0F9100Z | Drainage of Right Lobe Liver with Drainage Device, Open Approach                                  |
| 0F910ZX | Drainage of Right Lobe Liver, Open Approach, Diagnostic   |
| 0F910ZZ | Drainage of Right Lobe Liver, Open Approach   |
| 0F9200Z | Drainage of Left Lobe Liver with Drainage Device, Open Approach                                   |
| 0F920ZX | Drainage of Left Lobe Liver, Open Approach, Diagnostic  |
| 0F920ZZ | Drainage of Left Lobe Liver, Open Approach  |
| 0F9400Z | Drainage of Gallbladder with Drainage Device, Open Approach                                       |
| 0F940ZX | Drainage of Gallbladder, Open Approach, Diagnostic  |
| 0F940ZZ | Drainage of Gallbladder, Open Approach  |
| 0F9430Z | Drainage of Gallbladder with Drainage Device, Percutaneous Approach                               |

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| 0F9500Z | Drainage of Right Hepatic Duct with Drainage Device, Open Approach                                |
| 0F950ZX | Drainage of Right Hepatic Duct, Open Approach, Diagnostic   |
| 0F950ZZ | Drainage of Right Hepatic Duct, Open Approach   |
| 0F9530Z | Drainage of Right Hepatic Duct with Drainage Device, Percutaneous Approach                        |
| 0F953ZZ | Drainage of Right Hepatic Duct, Percutaneous Approach   |
| 0F9540Z | Drainage of Right Hepatic Duct with Drainage Device, Percutaneous Endoscopic Approach             |
| 0F954ZZ | Drainage of Right Hepatic Duct, Percutaneous Endoscopic Approach                                  |
| 0F9570Z | Drainage of Right Hepatic Duct with Drainage Device, Via Natural or Artificial Opening            |
| 0F957ZZ | Drainage of Right Hepatic Duct, Via Natural or Artificial Opening                                 |
| 0F9580Z | Drainage of Right Hepatic Duct with Drainage Device, Via Natural or Artificial Opening Endoscopic |
| 0F958ZZ | Drainage of Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic                      |
| 0F9600Z | Drainage of Left Hepatic Duct with Drainage Device, Open Approach                                 |
| 0F960ZX | Drainage of Left Hepatic Duct, Open Approach, Diagnostic  |
| 0F960ZZ | Drainage of Left Hepatic Duct, Open Approach  |
| 0F9630Z | Drainage of Left Hepatic Duct with Drainage Device, Percutaneous Approach                         |
| 0F963ZZ | Drainage of Left Hepatic Duct, Percutaneous Approach  |
| 0F9640Z | Drainage of Left Hepatic Duct with Drainage Device, Percutaneous Endoscopic Approach              |
| 0F964ZZ | Drainage of Left Hepatic Duct, Percutaneous Endoscopic Approach                                   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0F9670Z | Drainage of Left Hepatic Duct with Drainage Device, Via Natural or Artificial Opening            |
| 0F967ZZ | Drainage of Left Hepatic Duct, Via Natural or Artificial Opening                                 |
| 0F9680Z | Drainage of Left Hepatic Duct with Drainage Device, Via Natural or Artificial Opening Endoscopic |
| 0F968ZZ | Drainage of Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic                      |
| 0F9800Z | Drainage of Cystic Duct with Drainage Device, Open Approach                                      |
| 0F980ZX | Drainage of Cystic Duct, Open Approach, Diagnostic   |
| 0F980ZZ | Drainage of Cystic Duct, Open Approach   |
| 0F9830Z | Drainage of Cystic Duct with Drainage Device, Percutaneous Approach                              |
| 0F983ZZ | Drainage of Cystic Duct, Percutaneous Approach   |
| 0F9840Z | Drainage of Cystic Duct with Drainage Device, Percutaneous Endoscopic Approach                   |
| 0F984ZZ | Drainage of Cystic Duct, Percutaneous Endoscopic Approach  |
| 0F9870Z | Drainage of Cystic Duct with Drainage Device, Via Natural or Artificial Opening                  |
| 0F987ZZ | Drainage of Cystic Duct, Via Natural or Artificial Opening                                       |
| 0F9880Z | Drainage of Cystic Duct with Drainage Device, Via Natural or Artificial Opening Endoscopic       |
| 0F988ZZ | Drainage of Cystic Duct, Via Natural or Artificial Opening Endoscopic                            |
| 0F9900Z | Drainage of Common Bile Duct with Drainage Device, Open Approach                                 |
| 0F990ZX | Drainage of Common Bile Duct, Open Approach, Diagnostic  |
| 0F990ZZ | Drainage of Common Bile Duct, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0F9930Z | Drainage of Common Bile Duct with Drainage Device, Percutaneous Approach             |
| 0F9940Z | Drainage of Common Bile Duct with Drainage Device, Percutaneous Endoscopic Approach  |
| 0F9970Z | Drainage of Common Bile Duct with Drainage Device, Via Natural or Artificial Opening |
| 0F9C00Z | Drainage of Ampulla of Vater with Drainage Device, Open Approach                     |
| 0F9C0ZX | Drainage of Ampulla of Vater, Open Approach, Diagnostic                              |
| 0F9C0ZZ | Drainage of Ampulla of Vater, Open Approach  |
| 0F9C30Z | Drainage of Ampulla of Vater with Drainage Device, Percutaneous Approach             |
| 0F9C3ZZ | Drainage of Ampulla of Vater, Percutaneous Approach                                  |
| 0F9C70Z | Drainage of Ampulla of Vater with Drainage Device, Via Natural or Artificial Opening |
| 0F9C7ZZ | Drainage of Ampulla of Vater, Via Natural or Artificial Opening                      |
| 0F9D00Z | Drainage of Pancreatic Duct with Drainage Device, Open Approach                      |
| 0F9D0ZX | Drainage of Pancreatic Duct, Open Approach, Diagnostic                               |
| 0F9D0ZZ | Drainage of Pancreatic Duct, Open Approach   |
| 0F9D30Z | Drainage of Pancreatic Duct with Drainage Device, Percutaneous Approach              |
| 0F9D3ZZ | Drainage of Pancreatic Duct, Percutaneous Approach                                   |
| 0F9D40Z | Drainage of Pancreatic Duct with Drainage Device, Percutaneous Endoscopic Approach   |
| 0F9D4ZZ | Drainage of Pancreatic Duct, Percutaneous Endoscopic Approach                        |
| 0F9D70Z | Drainage of Pancreatic Duct with Drainage Device, Via Natural or Artificial Opening  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0F9D7ZZ | Drainage of Pancreatic Duct, Via Natural or Artificial Opening                                |
| 0F9D8ZZ | Drainage of Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                     |
| 0F9F00Z | Drainage of Accessory Pancreatic Duct with Drainage Device, Open Approach                     |
| 0F9F0ZX | Drainage of Accessory Pancreatic Duct, Open Approach, Diagnostic                              |
| 0F9F0ZZ | Drainage of Accessory Pancreatic Duct, Open Approach  |
| 0F9F30Z | Drainage of Accessory Pancreatic Duct with Drainage Device, Percutaneous Approach             |
| 0F9F3ZZ | Drainage of Accessory Pancreatic Duct, Percutaneous Approach                                  |
| 0F9F40Z | Drainage of Accessory Pancreatic Duct with Drainage Device, Percutaneous Endoscopic Approach  |
| 0F9F4ZZ | Drainage of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach                       |
| 0F9F70Z | Drainage of Accessory Pancreatic Duct with Drainage Device, Via Natural or Artificial Opening |
| 0F9F7ZZ | Drainage of Accessory Pancreatic Duct, Via Natural or Artificial Opening                      |
| 0F9F8ZZ | Drainage of Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic           |
| 0F9G00Z | Drainage of Pancreas with Drainage Device, Open Approach                                      |
| 0F9G0ZX | Drainage of Pancreas, Open Approach, Diagnostic   |
| 0F9G0ZZ | Drainage of Pancreas, Open Approach   |
| 0F9G30Z | Drainage of Pancreas with Drainage Device, Percutaneous Approach                              |
| 0F9G3ZZ | Drainage of Pancreas, Percutaneous Approach   |
| 0F9G40Z | Drainage of Pancreas with Drainage Device, Percutaneous Endoscopic Approach                   |

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| 0F9G4ZZ | Drainage of Pancreas, Percutaneous Endoscopic Approach                     |
| 0FB00ZX | Excision of Liver, Open Approach, Diagnostic                               |
| 0FB00ZZ | Excision of Liver, Open Approach   |
| 0FB03ZZ | Excision of Liver, Percutaneous Approach                                   |
| 0FB04ZX | Excision of Liver, Percutaneous Endoscopic Approach, Diagnostic            |
| 0FB04ZZ | Excision of Liver, Percutaneous Endoscopic Approach                        |
| 0FB10ZX | Excision of Right Lobe Liver, Open Approach, Diagnostic                    |
| 0FB10ZZ | Excision of Right Lobe Liver, Open Approach                                |
| 0FB13ZZ | Excision of Right Lobe Liver, Percutaneous Approach                        |
| 0FB14ZX | Excision of Right Lobe Liver, Percutaneous Endoscopic Approach, Diagnostic |
| 0FB14ZZ | Excision of Right Lobe Liver, Percutaneous Endoscopic Approach             |
| 0FB20ZX | Excision of Left Lobe Liver, Open Approach, Diagnostic                     |
| 0FB20ZZ | Excision of Left Lobe Liver, Open Approach                                 |
| 0FB23ZZ | Excision of Left Lobe Liver, Percutaneous Approach                         |
| 0FB24ZX | Excision of Left Lobe Liver, Percutaneous Endoscopic Approach, Diagnostic  |
| 0FB24ZZ | Excision of Left Lobe Liver, Percutaneous Endoscopic Approach              |
| 0FB40ZX | Excision of Gallbladder, Open Approach, Diagnostic                         |
| 0FB40ZZ | Excision of Gallbladder, Open Approach                                     |
| 0FB43ZZ | Excision of Gallbladder, Percutaneous Approach                             |
| 0FB44ZZ | Excision of Gallbladder, Percutaneous Endoscopic Approach                  |
| 0FB50ZX | Excision of Right Hepatic Duct, Open Approach, Diagnostic                  |
| 0FB50ZZ | Excision of Right Hepatic Duct, Open Approach                              |
| 0FB53ZZ | Excision of Right Hepatic Duct, Percutaneous Approach                      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FB57ZZ | Excision of Right Hepatic Duct, Via Natural or Artificial Opening |
| 0FB60ZX | Excision of Left Hepatic Duct, Open Approach, Diagnostic          |
| 0FB60ZZ | Excision of Left Hepatic Duct, Open Approach                      |
| 0FB63ZZ | Excision of Left Hepatic Duct, Percutaneous Approach              |
| 0FB67ZZ | Excision of Left Hepatic Duct, Via Natural or Artificial Opening  |
| 0FB80ZX | Excision of Cystic Duct, Open Approach, Diagnostic                |
| 0FB80ZZ | Excision of Cystic Duct, Open Approach                            |
| 0FB83ZZ | Excision of Cystic Duct, Percutaneous Approach                    |
| 0FB87ZZ | Excision of Cystic Duct, Via Natural or Artificial Opening        |
| 0FB90ZX | Excision of Common Bile Duct, Open Approach, Diagnostic           |
| 0FB90ZZ | Excision of Common Bile Duct, Open Approach                       |
| 0FB93ZZ | Excision of Common Bile Duct, Percutaneous Approach               |
| 0FB97ZZ | Excision of Common Bile Duct, Via Natural or Artificial Opening   |
| 0FBC0ZX | Excision of Ampulla of Vater, Open Approach, Diagnostic           |
| 0FBC0ZZ | Excision of Ampulla of Vater, Open Approach                       |
| 0FBC3ZZ | Excision of Ampulla of Vater, Percutaneous Approach               |
| 0FBC7ZZ | Excision of Ampulla of Vater, Via Natural or Artificial Opening   |
| 0FBD0ZX | Excision of Pancreatic Duct, Open Approach, Diagnostic            |
| 0FBD0ZZ | Excision of Pancreatic Duct, Open Approach                        |
| 0FBD3ZZ | Excision of Pancreatic Duct, Percutaneous Approach                |
| 0FBD7ZZ | Excision of Pancreatic Duct, Via Natural or Artificial Opening    |
| 0FBF0ZX | Excision of Accessory Pancreatic Duct, Open Approach, Diagnostic  |
| 0FBF0ZZ | Excision of Accessory Pancreatic Duct, Open Approach              |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0FBF3ZZ | Excision of Accessory Pancreatic Duct, Percutaneous Approach                  |
| 0FBF7ZZ | Excision of Accessory Pancreatic Duct, Via Natural or Artificial Opening      |
| 0FBG0ZX | Excision of Pancreas, Open Approach, Diagnostic                               |
| 0FBG0ZZ | Excision of Pancreas, Open Approach   |
| 0FBG3ZZ | Excision of Pancreas, Percutaneous Approach                                   |
| 0FBG4ZZ | Excision of Pancreas, Percutaneous Endoscopic Approach                        |
| 0FC00ZZ | Extirpation of Matter from Liver, Open Approach                               |
| 0FC03ZZ | Extirpation of Matter from Liver, Percutaneous Approach                       |
| 0FC04ZZ | Extirpation of Matter from Liver, Percutaneous Endoscopic Approach            |
| 0FC10ZZ | Extirpation of Matter from Right Lobe Liver, Open Approach                    |
| 0FC13ZZ | Extirpation of Matter from Right Lobe Liver, Percutaneous Approach            |
| 0FC14ZZ | Extirpation of Matter from Right Lobe Liver, Percutaneous Endoscopic Approach |
| 0FC20ZZ | Extirpation of Matter from Left Lobe Liver, Open Approach                     |
| 0FC23ZZ | Extirpation of Matter from Left Lobe Liver, Percutaneous Approach             |
| 0FC24ZZ | Extirpation of Matter from Left Lobe Liver, Percutaneous Endoscopic Approach  |
| 0FC40ZZ | Extirpation of Matter from Gallbladder, Open Approach                         |
| 0FC43ZZ | Extirpation of Matter from Gallbladder, Percutaneous Approach                 |
| 0FC44ZZ | Extirpation of Matter from Gallbladder, Percutaneous Endoscopic Approach      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|---------|---|
| 0FC50ZZ | Extirpation of Matter from Right Hepatic Duct, Open Approach                            |
| 0FC60ZZ | Extirpation of Matter from Left Hepatic Duct, Open Approach                             |
| 0FC80ZZ | Extirpation of Matter from Cystic Duct, Open Approach                                   |
| 0FC90ZZ | Extirpation of Matter from Common Bile Duct, Open Approach                              |
| 0FCC0ZZ | Extirpation of Matter from Ampulla of Vater, Open Approach                              |
| 0FCC3ZZ | Extirpation of Matter from Ampulla of Vater, Percutaneous Approach                      |
| 0FCC7ZZ | Extirpation of Matter from Ampulla of Vater, Via Natural or Artificial Opening          |
| 0FCD0ZZ | Extirpation of Matter from Pancreatic Duct, Open Approach                               |
| 0FCD7ZZ | Extirpation of Matter from Pancreatic Duct, Via Natural or Artificial Opening           |
| 0FCF0ZZ | Extirpation of Matter from Accessory Pancreatic Duct, Open Approach                     |
| 0FCF7ZZ | Extirpation of Matter from Accessory Pancreatic Duct, Via Natural or Artificial Opening |
| 0FCG0ZZ | Extirpation of Matter from Pancreas, Open Approach                                      |
| 0FCG3ZZ | Extirpation of Matter from Pancreas, Percutaneous Approach                              |
| 0FCG4ZZ | Extirpation of Matter from Pancreas, Percutaneous Endoscopic Approach                   |
| 0FF40ZZ | Fragmentation in Gallbladder, Open Approach   |
| 0FF43ZZ | Fragmentation in Gallbladder, Percutaneous Approach                                     |
| 0FF44ZZ | Fragmentation in Gallbladder, Percutaneous Endoscopic Approach                          |
| 0FF47ZZ | Fragmentation in Gallbladder, Via Natural or Artificial Opening                         |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FF50ZZ | Fragmentation in Right Hepatic Duct, Open Approach                     |
| 0FF53ZZ | Fragmentation in Right Hepatic Duct, Percutaneous Approach             |
| 0FF54ZZ | Fragmentation in Right Hepatic Duct, Percutaneous Endoscopic Approach  |
| 0FF57ZZ | Fragmentation in Right Hepatic Duct, Via Natural or Artificial Opening |
| 0FF60ZZ | Fragmentation in Left Hepatic Duct, Open Approach                      |
| 0FF63ZZ | Fragmentation in Left Hepatic Duct, Percutaneous Approach              |
| 0FF64ZZ | Fragmentation in Left Hepatic Duct, Percutaneous Endoscopic Approach   |
| 0FF67ZZ | Fragmentation in Left Hepatic Duct, Via Natural or Artificial Opening  |
| 0FF80ZZ | Fragmentation in Cystic Duct, Open Approach                            |
| 0FF83ZZ | Fragmentation in Cystic Duct, Percutaneous Approach                    |
| 0FF84ZZ | Fragmentation in Cystic Duct, Percutaneous Endoscopic Approach         |
| 0FF87ZZ | Fragmentation in Cystic Duct, Via Natural or Artificial Opening        |
| 0FF90ZZ | Fragmentation in Common Bile Duct, Open Approach                       |
| 0FF93ZZ | Fragmentation in Common Bile Duct, Percutaneous Approach               |
| 0FF94ZZ | Fragmentation in Common Bile Duct, Percutaneous Endoscopic Approach    |
| 0FF97ZZ | Fragmentation in Common Bile Duct, Via Natural or Artificial Opening   |
| 0FFC0ZZ | Fragmentation in Ampulla of Vater, Open Approach                       |
| 0FFC3ZZ | Fragmentation in Ampulla of Vater, Percutaneous Approach               |
| 0FFC4ZZ | Fragmentation in Ampulla of Vater, Percutaneous Endoscopic Approach    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FFC7ZZ | Fragmentation in Ampulla of Vater, Via Natural or Artificial Opening                     |
| 0FFD0ZZ | Fragmentation in Pancreatic Duct, Open Approach  |
| 0FFD3ZZ | Fragmentation in Pancreatic Duct, Percutaneous Approach                                  |
| 0FFD4ZZ | Fragmentation in Pancreatic Duct, Percutaneous Endoscopic Approach                       |
| 0FFD7ZZ | Fragmentation in Pancreatic Duct, Via Natural or Artificial Opening                      |
| 0FFD8ZZ | Fragmentation in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic           |
| 0FFF0ZZ | Fragmentation in Accessory Pancreatic Duct, Open Approach                                |
| 0FFF3ZZ | Fragmentation in Accessory Pancreatic Duct, Percutaneous Approach                        |
| 0FFF4ZZ | Fragmentation in Accessory Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FFF7ZZ | Fragmentation in Accessory Pancreatic Duct, Via Natural or Artificial Opening            |
| 0FFF8ZZ | Fragmentation in Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FH002Z | Insertion of Monitoring Device into Liver, Open Approach                                 |
| 0FH032Z | Insertion of Monitoring Device into Liver, Percutaneous Approach                         |
| 0FH042Z | Insertion of Monitoring Device into Liver, Percutaneous Endoscopic Approach              |
| 0FH102Z | Insertion of Monitoring Device into Right Lobe Liver, Open Approach                      |
| 0FH132Z | Insertion of Monitoring Device into Right Lobe Liver, Percutaneous Approach              |

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| 0FH142Z | Insertion of Monitoring Device into Right Lobe Liver, Percutaneous Endoscopic Approach               |
| 0FH202Z | Insertion of Monitoring Device into Left Lobe Liver, Open Approach                                   |
| 0FH232Z | Insertion of Monitoring Device into Left Lobe Liver, Percutaneous Approach                           |
| 0FH242Z | Insertion of Monitoring Device into Left Lobe Liver, Percutaneous Endoscopic Approach                |
| 0FH402Z | Insertion of Monitoring Device into Gallbladder, Open Approach                                       |
| 0FH432Z | Insertion of Monitoring Device into Gallbladder, Percutaneous Approach                               |
| 0FH442Z | Insertion of Monitoring Device into Gallbladder, Percutaneous Endoscopic Approach                    |
| 0FHB02Z | Insertion of Monitoring Device into Hepatobiliary Duct, Open Approach                                |
| 0FHB0DZ | Insertion of Intraluminal Device into Hepatobiliary Duct, Open Approach                              |
| 0FHB32Z | Insertion of Monitoring Device into Hepatobiliary Duct, Percutaneous Approach                        |
| 0FHB3DZ | Insertion of Intraluminal Device into Hepatobiliary Duct, Percutaneous Approach                      |
| 0FHB42Z | Insertion of Monitoring Device into Hepatobiliary Duct, Percutaneous Endoscopic Approach             |
| 0FHB72Z | Insertion of Monitoring Device into Hepatobiliary Duct, Via Natural or Artificial Opening            |
| 0FHB7DZ | Insertion of Intraluminal Device into Hepatobiliary Duct, Via Natural or Artificial Opening          |
| 0FHB82Z | Insertion of Monitoring Device into Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic |
| 0FHD02Z | Insertion of Monitoring Device into Pancreatic Duct, Open Approach                                   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FHD0DZ | Insertion of Intraluminal Device into Pancreatic Duct, Open Approach                              |
| 0FHD32Z | Insertion of Monitoring Device into Pancreatic Duct, Percutaneous Approach                        |
| 0FHD3DZ | Insertion of Intraluminal Device into Pancreatic Duct, Percutaneous Approach                      |
| 0FHD42Z | Insertion of Monitoring Device into Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FHD72Z | Insertion of Monitoring Device into Pancreatic Duct, Via Natural or Artificial Opening            |
| 0FHD7DZ | Insertion of Intraluminal Device into Pancreatic Duct, Via Natural or Artificial Opening          |
| 0FHD82Z | Insertion of Monitoring Device into Pancreatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FHG02Z | Insertion of Monitoring Device into Pancreas, Open Approach                                       |
| 0FHG32Z | Insertion of Monitoring Device into Pancreas, Percutaneous Approach                               |
| 0FHG42Z | Insertion of Monitoring Device into Pancreas, Percutaneous Endoscopic Approach                    |
| 0FJ00ZZ | Inspection of Liver, Open Approach  |
| 0FJ03ZZ | Inspection of Liver, Percutaneous Approach  |
| 0FJ04ZZ | Inspection of Liver, Percutaneous Endoscopic Approach   |
| 0FJ40ZZ | Inspection of Gallbladder, Open Approach  |
| 0FJ43ZZ | Inspection of Gallbladder, Percutaneous Approach  |
| 0FJ44ZZ | Inspection of Gallbladder, Percutaneous Endoscopic Approach                                       |
| 0FJB0ZZ | Inspection of Hepatobiliary Duct, Open Approach   |
| 0FJB3ZZ | Inspection of Hepatobiliary Duct, Percutaneous Approach   |
| 0FJB4ZZ | Inspection of Hepatobiliary Duct, Percutaneous Endoscopic Approach                                |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FJB7ZZ | Inspection of Hepatobiliary Duct, Via Natural or Artificial Opening            |
| 0FJB8ZZ | Inspection of Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic |
| 0FJD0ZZ | Inspection of Pancreatic Duct, Open Approach                                   |
| 0FJD3ZZ | Inspection of Pancreatic Duct, Percutaneous Approach                           |
| 0FJD4ZZ | Inspection of Pancreatic Duct, Percutaneous Endoscopic Approach                |
| 0FJD7ZZ | Inspection of Pancreatic Duct, Via Natural or Artificial Opening               |
| 0FJD8ZZ | Inspection of Pancreatic Duct, Via Natural or Artificial Opening Endoscopic    |
| 0FJG0ZZ | Inspection of Pancreas, Open Approach  |
| 0FJG3ZZ | Inspection of Pancreas, Percutaneous Approach                                  |
| 0FJG4ZZ | Inspection of Pancreas, Percutaneous Endoscopic Approach                       |
| 0FL50CZ | Occlusion of Right Hepatic Duct with Extraluminal Device, Open Approach        |
| 0FL50DZ | Occlusion of Right Hepatic Duct with Intraluminal Device, Open Approach        |
| 0FL50ZZ | Occlusion of Right Hepatic Duct, Open Approach                                 |
| 0FL60CZ | Occlusion of Left Hepatic Duct with Extraluminal Device, Open Approach         |
| 0FL60DZ | Occlusion of Left Hepatic Duct with Intraluminal Device, Open Approach         |
| 0FL60ZZ | Occlusion of Left Hepatic Duct, Open Approach                                  |
| 0FL80CZ | Occlusion of Cystic Duct with Extraluminal Device, Open Approach               |
| 0FL80DZ | Occlusion of Cystic Duct with Intraluminal Device, Open Approach               |
| 0FL80ZZ | Occlusion of Cystic Duct, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FL90CZ | Occlusion of Common Bile Duct with Extraluminal Device, Open Approach                                |
| 0FL90DZ | Occlusion of Common Bile Duct with Intraluminal Device, Open Approach                                |
| 0FL90ZZ | Occlusion of Common Bile Duct, Open Approach   |
| 0FLC0CZ | Occlusion of Ampulla of Vater with Extraluminal Device, Open Approach                                |
| 0FLC0DZ | Occlusion of Ampulla of Vater with Intraluminal Device, Open Approach                                |
| 0FLC0ZZ | Occlusion of Ampulla of Vater, Open Approach   |
| 0FLC3CZ | Occlusion of Ampulla of Vater with Extraluminal Device, Percutaneous Approach                        |
| 0FLC3DZ | Occlusion of Ampulla of Vater with Intraluminal Device, Percutaneous Approach                        |
| 0FLC3ZZ | Occlusion of Ampulla of Vater, Percutaneous Approach   |
| 0FLC4CZ | Occlusion of Ampulla of Vater with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0FLC4DZ | Occlusion of Ampulla of Vater with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0FLC4ZZ | Occlusion of Ampulla of Vater, Percutaneous Endoscopic Approach                                      |
| 0FLC7DZ | Occlusion of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening            |
| 0FLC7ZZ | Occlusion of Ampulla of Vater, Via Natural or Artificial Opening                                     |
| 0FLC8DZ | Occlusion of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0FLC8ZZ | Occlusion of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic                          |
| 0FLD0CZ | Occlusion of Pancreatic Duct with Extraluminal Device, Open Approach                                 |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0FLD0DZ | Occlusion of Pancreatic Duct with Intraluminal Device, Open Approach                                |
| 0FLD0ZZ | Occlusion of Pancreatic Duct, Open Approach   |
| 0FLD3CZ | Occlusion of Pancreatic Duct with Extraluminal Device, Percutaneous Approach                        |
| 0FLD3DZ | Occlusion of Pancreatic Duct with Intraluminal Device, Percutaneous Approach                        |
| 0FLD3ZZ | Occlusion of Pancreatic Duct, Percutaneous Approach   |
| 0FLD4CZ | Occlusion of Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0FLD4DZ | Occlusion of Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0FLD4ZZ | Occlusion of Pancreatic Duct, Percutaneous Endoscopic Approach                                      |
| 0FLD7DZ | Occlusion of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening            |
| 0FLD7ZZ | Occlusion of Pancreatic Duct, Via Natural or Artificial Opening                                     |
| 0FLD8DZ | Occlusion of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0FLD8ZZ | Occlusion of Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                          |
| 0FLF0CZ | Occlusion of Accessory Pancreatic Duct with Extraluminal Device, Open Approach                      |
| 0FLF0DZ | Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Open Approach                      |
| 0FLF0ZZ | Occlusion of Accessory Pancreatic Duct, Open Approach   |
| 0FLF3CZ | Occlusion of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Approach              |
| 0FLF3DZ | Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Approach              |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
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| 0FLF3ZZ | Occlusion of Accessory Pancreatic Duct, Percutaneous Approach   |
| 0FLF4CZ | Occlusion of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0FLF4DZ | Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0FLF4ZZ | Occlusion of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach                                      |
| 0FLF7DZ | Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening            |
| 0FLF7ZZ | Occlusion of Accessory Pancreatic Duct, Via Natural or Artificial Opening                                     |
| 0FLF8DZ | Occlusion of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0FLF8ZZ | Occlusion of Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                          |
| 0FM00ZZ | Reattachment of Liver, Open Approach  |
| 0FM04ZZ | Reattachment of Liver, Percutaneous Endoscopic Approach   |
| 0FM10ZZ | Reattachment of Right Lobe Liver, Open Approach   |
| 0FM14ZZ | Reattachment of Right Lobe Liver, Percutaneous Endoscopic Approach  |
| 0FM20ZZ | Reattachment of Left Lobe Liver, Open Approach  |
| 0FM24ZZ | Reattachment of Left Lobe Liver, Percutaneous Endoscopic Approach   |
| 0FM40ZZ | Reattachment of Gallbladder, Open Approach  |
| 0FM50ZZ | Reattachment of Right Hepatic Duct, Open Approach   |
| 0FM60ZZ | Reattachment of Left Hepatic Duct, Open Approach  |
| 0FM80ZZ | Reattachment of Cystic Duct, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FM90ZZ | Reattachment of Common Bile Duct, Open Approach                             |
| 0FMC0ZZ | Reattachment of Ampulla of Vater, Open Approach                             |
| 0FMC4ZZ | Reattachment of Ampulla of Vater, Percutaneous Endoscopic Approach          |
| 0FMD0ZZ | Reattachment of Pancreatic Duct, Open Approach                              |
| 0FMD4ZZ | Reattachment of Pancreatic Duct, Percutaneous Endoscopic Approach           |
| 0FMF0ZZ | Reattachment of Accessory Pancreatic Duct, Open Approach                    |
| 0FMF4ZZ | Reattachment of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach |
| 0FMG0ZZ | Reattachment of Pancreas, Open Approach                                     |
| 0FMG4ZZ | Reattachment of Pancreas, Percutaneous Endoscopic Approach                  |
| 0FN00ZZ | Release Liver, Open Approach  |
| 0FN03ZZ | Release Liver, Percutaneous Approach  |
| 0FN04ZZ | Release Liver, Percutaneous Endoscopic Approach                             |
| 0FN10ZZ | Release Right Lobe Liver, Open Approach                                     |
| 0FN13ZZ | Release Right Lobe Liver, Percutaneous Approach                             |
| 0FN14ZZ | Release Right Lobe Liver, Percutaneous Endoscopic Approach                  |
| 0FN20ZZ | Release Left Lobe Liver, Open Approach                                      |
| 0FN23ZZ | Release Left Lobe Liver, Percutaneous Approach                              |
| 0FN24ZZ | Release Left Lobe Liver, Percutaneous Endoscopic Approach                   |
| 0FN40ZZ | Release Gallbladder, Open Approach  |
| 0FN43ZZ | Release Gallbladder, Percutaneous Approach                                  |
| 0FN44ZZ | Release Gallbladder, Percutaneous Endoscopic Approach                       |
| 0FN50ZZ | Release Right Hepatic Duct, Open Approach                                   |
| 0FN53ZZ | Release Right Hepatic Duct, Percutaneous Approach                           |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FN54ZZ | Release Right Hepatic Duct, Percutaneous Endoscopic Approach             |
| 0FN57ZZ | Release Right Hepatic Duct, Via Natural or Artificial Opening            |
| 0FN58ZZ | Release Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FN60ZZ | Release Left Hepatic Duct, Open Approach                                 |
| 0FN63ZZ | Release Left Hepatic Duct, Percutaneous Approach                         |
| 0FN64ZZ | Release Left Hepatic Duct, Percutaneous Endoscopic Approach              |
| 0FN67ZZ | Release Left Hepatic Duct, Via Natural or Artificial Opening             |
| 0FN68ZZ | Release Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic  |
| 0FN80ZZ | Release Cystic Duct, Open Approach                                       |
| 0FN83ZZ | Release Cystic Duct, Percutaneous Approach                               |
| 0FN84ZZ | Release Cystic Duct, Percutaneous Endoscopic Approach                    |
| 0FN87ZZ | Release Cystic Duct, Via Natural or Artificial Opening                   |
| 0FN88ZZ | Release Cystic Duct, Via Natural or Artificial Opening Endoscopic        |
| 0FN90ZZ | Release Common Bile Duct, Open Approach                                  |
| 0FN93ZZ | Release Common Bile Duct, Percutaneous Approach                          |
| 0FN94ZZ | Release Common Bile Duct, Percutaneous Endoscopic Approach               |
| 0FN97ZZ | Release Common Bile Duct, Via Natural or Artificial Opening              |
| 0FN98ZZ | Release Common Bile Duct, Via Natural or Artificial Opening Endoscopic   |
| 0FNC0ZZ | Release Ampulla of Vater, Open Approach                                  |
| 0FNC3ZZ | Release Ampulla of Vater, Percutaneous Approach                          |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FNC4ZZ | Release Ampulla of Vater, Percutaneous Endoscopic Approach                      |
| 0FNC7ZZ | Release Ampulla of Vater, Via Natural or Artificial Opening                     |
| 0FNC8ZZ | Release Ampulla of Vater, Via Natural or Artificial Opening Endoscopic          |
| 0FND0ZZ | Release Pancreatic Duct, Open Approach  |
| 0FND3ZZ | Release Pancreatic Duct, Percutaneous Approach                                  |
| 0FND4ZZ | Release Pancreatic Duct, Percutaneous Endoscopic Approach                       |
| 0FND7ZZ | Release Pancreatic Duct, Via Natural or Artificial Opening                      |
| 0FND8ZZ | Release Pancreatic Duct, Via Natural or Artificial Opening Endoscopic           |
| 0FNF0ZZ | Release Accessory Pancreatic Duct, Open Approach                                |
| 0FNF3ZZ | Release Accessory Pancreatic Duct, Percutaneous Approach                        |
| 0FNF4ZZ | Release Accessory Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FNF7ZZ | Release Accessory Pancreatic Duct, Via Natural or Artificial Opening            |
| 0FNF8ZZ | Release Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FNG0ZZ | Release Pancreas, Open Approach   |
| 0FNG3ZZ | Release Pancreas, Percutaneous Approach   |
| 0FNG4ZZ | Release Pancreas, Percutaneous Endoscopic Approach                              |
| 0FP00Z  | Removal of Drainage Device from Liver, Open Approach                            |
| 0FP02Z  | Removal of Monitoring Device from Liver, Open Approach                          |
| 0FP03Z  | Removal of Infusion Device from Liver, Open Approach                            |
| 0FP03Z  | Removal of Drainage Device from Liver, Percutaneous Approach                    |

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| 0FP032Z | Removal of Monitoring Device from Liver, Percutaneous Approach                  |
| 0FP033Z | Removal of Infusion Device from Liver, Percutaneous Approach                    |
| 0FP040Z | Removal of Drainage Device from Liver, Percutaneous Endoscopic Approach         |
| 0FP042Z | Removal of Monitoring Device from Liver, Percutaneous Endoscopic Approach       |
| 0FP043Z | Removal of Infusion Device from Liver, Percutaneous Endoscopic Approach         |
| 0FP400Z | Removal of Drainage Device from Gallbladder, Open Approach                      |
| 0FP402Z | Removal of Monitoring Device from Gallbladder, Open Approach                    |
| 0FP403Z | Removal of Infusion Device from Gallbladder, Open Approach                      |
| 0FP40DZ | Removal of Intraluminal Device from Gallbladder, Open Approach                  |
| 0FP430Z | Removal of Drainage Device from Gallbladder, Percutaneous Approach              |
| 0FP432Z | Removal of Monitoring Device from Gallbladder, Percutaneous Approach            |
| 0FP433Z | Removal of Infusion Device from Gallbladder, Percutaneous Approach              |
| 0FP43DZ | Removal of Intraluminal Device from Gallbladder, Percutaneous Approach          |
| 0FP440Z | Removal of Drainage Device from Gallbladder, Percutaneous Endoscopic Approach   |
| 0FP442Z | Removal of Monitoring Device from Gallbladder, Percutaneous Endoscopic Approach |
| 0FP443Z | Removal of Infusion Device from Gallbladder, Percutaneous Endoscopic Approach   |

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| 0FP44DZ | Removal of Intraluminal Device from Gallbladder, Percutaneous Endoscopic Approach      |
| 0FPB00Z | Removal of Drainage Device from Hepatobiliary Duct, Open Approach                      |
| 0FPB01Z | Removal of Radioactive Element from Hepatobiliary Duct, Open Approach                  |
| 0FPB02Z | Removal of Monitoring Device from Hepatobiliary Duct, Open Approach                    |
| 0FPB03Z | Removal of Infusion Device from Hepatobiliary Duct, Open Approach                      |
| 0FPB07Z | Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Open Approach         |
| 0FPB0CZ | Removal of Extraluminal Device from Hepatobiliary Duct, Open Approach                  |
| 0FPB0DZ | Removal of Intraluminal Device from Hepatobiliary Duct, Open Approach                  |
| 0FPB0JZ | Removal of Synthetic Substitute from Hepatobiliary Duct, Open Approach                 |
| 0FPB0KZ | Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Open Approach      |
| 0FPB30Z | Removal of Drainage Device from Hepatobiliary Duct, Percutaneous Approach              |
| 0FPB31Z | Removal of Radioactive Element from Hepatobiliary Duct, Percutaneous Approach          |
| 0FPB32Z | Removal of Monitoring Device from Hepatobiliary Duct, Percutaneous Approach            |
| 0FPB33Z | Removal of Infusion Device from Hepatobiliary Duct, Percutaneous Approach              |
| 0FPB37Z | Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Approach |
| 0FPB3CZ | Removal of Extraluminal Device from Hepatobiliary Duct, Percutaneous Approach          |

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| 0FPB3DZ | Removal of Intraluminal Device from Hepatobiliary Duct, Percutaneous Approach                        |
| 0FPB3JZ | Removal of Synthetic Substitute from Hepatobiliary Duct, Percutaneous Approach                       |
| 0FPB3KZ | Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Approach            |
| 0FPB40Z | Removal of Drainage Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach                 |
| 0FPB41Z | Removal of Radioactive Element from Hepatobiliary Duct, Percutaneous Endoscopic Approach             |
| 0FPB42Z | Removal of Monitoring Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach               |
| 0FPB43Z | Removal of Infusion Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach                 |
| 0FPB47Z | Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Endoscopic Approach    |
| 0FPB4CZ | Removal of Extraluminal Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach             |
| 0FPB4DZ | Removal of Intraluminal Device from Hepatobiliary Duct, Percutaneous Endoscopic Approach             |
| 0FPB4JZ | Removal of Synthetic Substitute from Hepatobiliary Duct, Percutaneous Endoscopic Approach            |
| 0FPB4KZ | Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Percutaneous Endoscopic Approach |
| 0FPB70Z | Removal of Drainage Device from Hepatobiliary Duct, Via Natural or Artificial Opening                |
| 0FPB71Z | Removal of Radioactive Element from Hepatobiliary Duct, Via Natural or Artificial Opening            |
| 0FPB72Z | Removal of Monitoring Device from Hepatobiliary Duct, Via Natural or Artificial Opening              |
| 0FPB73Z | Removal of Infusion Device from Hepatobiliary Duct, Via Natural or Artificial Opening                |

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| 0FPB77Z | Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening               |
| 0FPB7CZ | Removal of Extraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening                        |
| 0FPB7DZ | Removal of Intraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening                        |
| 0FPB7JZ | Removal of Synthetic Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening                       |
| 0FPB7KZ | Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening            |
| 0FPB80Z | Removal of Drainage Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic                 |
| 0FPB81Z | Removal of Radioactive Element from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FPB82Z | Removal of Monitoring Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic               |
| 0FPB83Z | Removal of Infusion Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic                 |
| 0FPB87Z | Removal of Autologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic    |
| 0FPB8CZ | Removal of Extraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FPB8DZ | Removal of Intraluminal Device from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FPB8JZ | Removal of Synthetic Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic            |
| 0FPB8KZ | Removal of Nonautologous Tissue Substitute from Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic |
| 0FPD00Z | Removal of Drainage Device from Pancreatic Duct, Open Approach   |

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| 0FPD01Z | Removal of Radioactive Element from Pancreatic Duct, Open Approach                  |
| 0FPD02Z | Removal of Monitoring Device from Pancreatic Duct, Open Approach                    |
| 0FPD03Z | Removal of Infusion Device from Pancreatic Duct, Open Approach                      |
| 0FPD07Z | Removal of Autologous Tissue Substitute from Pancreatic Duct, Open Approach         |
| 0FPD0CZ | Removal of Extraluminal Device from Pancreatic Duct, Open Approach                  |
| 0FPD0DZ | Removal of Intraluminal Device from Pancreatic Duct, Open Approach                  |
| 0FPD0JZ | Removal of Synthetic Substitute from Pancreatic Duct, Open Approach                 |
| 0FPD0KZ | Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Open Approach      |
| 0FPD30Z | Removal of Drainage Device from Pancreatic Duct, Percutaneous Approach              |
| 0FPD31Z | Removal of Radioactive Element from Pancreatic Duct, Percutaneous Approach          |
| 0FPD32Z | Removal of Monitoring Device from Pancreatic Duct, Percutaneous Approach            |
| 0FPD33Z | Removal of Infusion Device from Pancreatic Duct, Percutaneous Approach              |
| 0FPD37Z | Removal of Autologous Tissue Substitute from Pancreatic Duct, Percutaneous Approach |
| 0FPD3CZ | Removal of Extraluminal Device from Pancreatic Duct, Percutaneous Approach          |
| 0FPD3DZ | Removal of Intraluminal Device from Pancreatic Duct, Percutaneous Approach          |
| 0FPD3JZ | Removal of Synthetic Substitute from Pancreatic Duct, Percutaneous Approach         |

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| 0FPD3KZ | Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Percutaneous Approach            |
| 0FPD40Z | Removal of Drainage Device from Pancreatic Duct, Percutaneous Endoscopic Approach                 |
| 0FPD41Z | Removal of Radioactive Element from Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FPD42Z | Removal of Monitoring Device from Pancreatic Duct, Percutaneous Endoscopic Approach               |
| 0FPD43Z | Removal of Infusion Device from Pancreatic Duct, Percutaneous Endoscopic Approach                 |
| 0FPD47Z | Removal of Autologous Tissue Substitute from Pancreatic Duct, Percutaneous Endoscopic Approach    |
| 0FPD4CZ | Removal of Extraluminal Device from Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FPD4DZ | Removal of Intraluminal Device from Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FPD4JZ | Removal of Synthetic Substitute from Pancreatic Duct, Percutaneous Endoscopic Approach            |
| 0FPD4KZ | Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Percutaneous Endoscopic Approach |
| 0FPD70Z | Removal of Drainage Device from Pancreatic Duct, Via Natural or Artificial Opening                |
| 0FPD71Z | Removal of Radioactive Element from Pancreatic Duct, Via Natural or Artificial Opening            |
| 0FPD72Z | Removal of Monitoring Device from Pancreatic Duct, Via Natural or Artificial Opening              |
| 0FPD73Z | Removal of Infusion Device from Pancreatic Duct, Via Natural or Artificial Opening                |
| 0FPD77Z | Removal of Autologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening   |
| 0FPD7CZ | Removal of Extraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening            |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FPD7DZ | Removal of Intraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening                        |
| 0FPD7JZ | Removal of Synthetic Substitute from Pancreatic Duct, Via Natural or Artificial Opening                       |
| 0FPD7KZ | Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening            |
| 0FPD80Z | Removal of Drainage Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                 |
| 0FPD81Z | Removal of Radioactive Element from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FPD82Z | Removal of Monitoring Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic               |
| 0FPD83Z | Removal of Infusion Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                 |
| 0FPD87Z | Removal of Autologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic    |
| 0FPD8CZ | Removal of Extraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FPD8DZ | Removal of Intraluminal Device from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FPD8JZ | Removal of Synthetic Substitute from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic            |
| 0FPD8KZ | Removal of Nonautologous Tissue Substitute from Pancreatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FPG00Z | Removal of Drainage Device from Pancreas, Open Approach   |
| 0FPG02Z | Removal of Monitoring Device from Pancreas, Open Approach   |
| 0FPG03Z | Removal of Infusion Device from Pancreas, Open Approach   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FPG0DZ | Removal of Intraluminal Device from Pancreas, Open Approach                    |
| 0FPG30Z | Removal of Drainage Device from Pancreas, Percutaneous Approach                |
| 0FPG32Z | Removal of Monitoring Device from Pancreas, Percutaneous Approach              |
| 0FPG33Z | Removal of Infusion Device from Pancreas, Percutaneous Approach                |
| 0FPG3DZ | Removal of Intraluminal Device from Pancreas, Percutaneous Approach            |
| 0FPG40Z | Removal of Drainage Device from Pancreas, Percutaneous Endoscopic Approach     |
| 0FPG42Z | Removal of Monitoring Device from Pancreas, Percutaneous Endoscopic Approach   |
| 0FPG43Z | Removal of Infusion Device from Pancreas, Percutaneous Endoscopic Approach     |
| 0FPG4DZ | Removal of Intraluminal Device from Pancreas, Percutaneous Endoscopic Approach |
| 0FPGXDZ | Removal of Intraluminal Device from Pancreas, External Approach                |
| 0FQ00ZZ | Repair Liver, Open Approach  |
| 0FQ03ZZ | Repair Liver, Percutaneous Approach  |
| 0FQ04ZZ | Repair Liver, Percutaneous Endoscopic Approach                                 |
| 0FQ10ZZ | Repair Right Lobe Liver, Open Approach   |
| 0FQ13ZZ | Repair Right Lobe Liver, Percutaneous Approach                                 |
| 0FQ14ZZ | Repair Right Lobe Liver, Percutaneous Endoscopic Approach                      |
| 0FQ20ZZ | Repair Left Lobe Liver, Open Approach  |
| 0FQ23ZZ | Repair Left Lobe Liver, Percutaneous Approach                                  |
| 0FQ24ZZ | Repair Left Lobe Liver, Percutaneous Endoscopic Approach                       |
| 0FQ40ZZ | Repair Gallbladder, Open Approach  |

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| 0FQ43ZZ | Repair Gallbladder, Percutaneous Approach                               |
| 0FQ44ZZ | Repair Gallbladder, Percutaneous Endoscopic Approach                    |
| 0FQ50ZZ | Repair Right Hepatic Duct, Open Approach                                |
| 0FQ53ZZ | Repair Right Hepatic Duct, Percutaneous Approach                        |
| 0FQ54ZZ | Repair Right Hepatic Duct, Percutaneous Endoscopic Approach             |
| 0FQ57ZZ | Repair Right Hepatic Duct, Via Natural or Artificial Opening            |
| 0FQ58ZZ | Repair Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FQ60ZZ | Repair Left Hepatic Duct, Open Approach                                 |
| 0FQ63ZZ | Repair Left Hepatic Duct, Percutaneous Approach                         |
| 0FQ64ZZ | Repair Left Hepatic Duct, Percutaneous Endoscopic Approach              |
| 0FQ67ZZ | Repair Left Hepatic Duct, Via Natural or Artificial Opening             |
| 0FQ68ZZ | Repair Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic  |
| 0FQ80ZZ | Repair Cystic Duct, Open Approach                                       |
| 0FQ83ZZ | Repair Cystic Duct, Percutaneous Approach                               |
| 0FQ84ZZ | Repair Cystic Duct, Percutaneous Endoscopic Approach                    |
| 0FQ87ZZ | Repair Cystic Duct, Via Natural or Artificial Opening                   |
| 0FQ88ZZ | Repair Cystic Duct, Via Natural or Artificial Opening Endoscopic        |
| 0FQ90ZZ | Repair Common Bile Duct, Open Approach                                  |
| 0FQ93ZZ | Repair Common Bile Duct, Percutaneous Approach                          |
| 0FQ94ZZ | Repair Common Bile Duct, Percutaneous Endoscopic Approach               |
| 0FQ97ZZ | Repair Common Bile Duct, Via Natural or Artificial Opening              |
| 0FQ98ZZ | Repair Common Bile Duct, Via Natural or Artificial Opening Endoscopic   |

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| 0FQC0ZZ | Repair Ampulla of Vater, Open Approach   |
| 0FQC3ZZ | Repair Ampulla of Vater, Percutaneous Approach                                     |
| 0FQC4ZZ | Repair Ampulla of Vater, Percutaneous Endoscopic Approach                          |
| 0FQC7ZZ | Repair Ampulla of Vater, Via Natural or Artificial Opening                         |
| 0FQC8ZZ | Repair Ampulla of Vater, Via Natural or Artificial Opening Endoscopic              |
| 0FQD0ZZ | Repair Pancreatic Duct, Open Approach  |
| 0FQD3ZZ | Repair Pancreatic Duct, Percutaneous Approach                                      |
| 0FQD4ZZ | Repair Pancreatic Duct, Percutaneous Endoscopic Approach                           |
| 0FQD7ZZ | Repair Pancreatic Duct, Via Natural or Artificial Opening                          |
| 0FQD8ZZ | Repair Pancreatic Duct, Via Natural or Artificial Opening Endoscopic               |
| 0FQF0ZZ | Repair Accessory Pancreatic Duct, Open Approach                                    |
| 0FQF3ZZ | Repair Accessory Pancreatic Duct, Percutaneous Approach                            |
| 0FQF4ZZ | Repair Accessory Pancreatic Duct, Percutaneous Endoscopic Approach                 |
| 0FQF7ZZ | Repair Accessory Pancreatic Duct, Via Natural or Artificial Opening                |
| 0FQF8ZZ | Repair Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic     |
| 0FQG0ZZ | Repair Pancreas, Open Approach   |
| 0FQG3ZZ | Repair Pancreas, Percutaneous Approach   |
| 0FQG4ZZ | Repair Pancreas, Percutaneous Endoscopic Approach                                  |
| 0FR507Z | Replacement of Right Hepatic Duct with Autologous Tissue Substitute, Open Approach |
| 0FR50JZ | Replacement of Right Hepatic Duct with Synthetic Substitute, Open Approach         |

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| 0FR50KZ | Replacement of Right Hepatic Duct with Nonautologous Tissue Substitute, Open Approach                    |
| 0FR547Z | Replacement of Right Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FR54JZ | Replacement of Right Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FR54KZ | Replacement of Right Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FR607Z | Replacement of Left Hepatic Duct with Autologous Tissue Substitute, Open Approach                        |
| 0FR60JZ | Replacement of Left Hepatic Duct with Synthetic Substitute, Open Approach                                |
| 0FR60KZ | Replacement of Left Hepatic Duct with Nonautologous Tissue Substitute, Open Approach                     |
| 0FR647Z | Replacement of Left Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0FR64JZ | Replacement of Left Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0FR64KZ | Replacement of Left Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0FR807Z | Replacement of Cystic Duct with Autologous Tissue Substitute, Open Approach                              |
| 0FR80JZ | Replacement of Cystic Duct with Synthetic Substitute, Open Approach                                      |
| 0FR80KZ | Replacement of Cystic Duct with Nonautologous Tissue Substitute, Open Approach                           |
| 0FR847Z | Replacement of Cystic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0FR84JZ | Replacement of Cystic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach                   |
| 0FR84KZ | Replacement of Cystic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach        |

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| 0FR907Z | Replacement of Common Bile Duct with Autologous Tissue Substitute, Open Approach                       |
| 0FR90JZ | Replacement of Common Bile Duct with Synthetic Substitute, Open Approach                               |
| 0FR90KZ | Replacement of Common Bile Duct with Nonautologous Tissue Substitute, Open Approach                    |
| 0FR947Z | Replacement of Common Bile Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FR94JZ | Replacement of Common Bile Duct with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FR94KZ | Replacement of Common Bile Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FRC07Z | Replacement of Ampulla of Vater with Autologous Tissue Substitute, Open Approach                       |
| 0FRC0JZ | Replacement of Ampulla of Vater with Synthetic Substitute, Open Approach                               |
| 0FRC0KZ | Replacement of Ampulla of Vater with Nonautologous Tissue Substitute, Open Approach                    |
| 0FRC47Z | Replacement of Ampulla of Vater with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FRC4JZ | Replacement of Ampulla of Vater with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FRC4KZ | Replacement of Ampulla of Vater with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FRD07Z | Replacement of Pancreatic Duct with Autologous Tissue Substitute, Open Approach                        |
| 0FRD0JZ | Replacement of Pancreatic Duct with Synthetic Substitute, Open Approach                                |
| 0FRD0KZ | Replacement of Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach                     |
| 0FRD47Z | Replacement of Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |

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| 0FRD4JZ | Replacement of Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach                      |
| 0FRD4KZ | Replacement of Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach           |
| 0FRF07Z | Replacement of Accessory Pancreatic Duct with Autologous Tissue Substitute, Open Approach                       |
| 0FRF0JZ | Replacement of Accessory Pancreatic Duct with Synthetic Substitute, Open Approach                               |
| 0FRF0KZ | Replacement of Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach                    |
| 0FRF47Z | Replacement of Accessory Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FRF4JZ | Replacement of Accessory Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FRF4KZ | Replacement of Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FS00ZZ | Reposition Liver, Open Approach   |
| 0FS04ZZ | Reposition Liver, Percutaneous Endoscopic Approach  |
| 0FS40ZZ | Reposition Gallbladder, Open Approach   |
| 0FS44ZZ | Reposition Gallbladder, Percutaneous Endoscopic Approach  |
| 0FS50ZZ | Reposition Right Hepatic Duct, Open Approach  |
| 0FS54ZZ | Reposition Right Hepatic Duct, Percutaneous Endoscopic Approach   |
| 0FS60ZZ | Reposition Left Hepatic Duct, Open Approach   |
| 0FS64ZZ | Reposition Left Hepatic Duct, Percutaneous Endoscopic Approach  |
| 0FS80ZZ | Reposition Cystic Duct, Open Approach   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FS84ZZ | Reposition Cystic Duct, Percutaneous Endoscopic Approach               |
| 0FS90ZZ | Reposition Common Bile Duct, Open Approach                             |
| 0FS94ZZ | Reposition Common Bile Duct, Percutaneous Endoscopic Approach          |
| 0FSC0ZZ | Reposition Ampulla of Vater, Open Approach                             |
| 0FSC4ZZ | Reposition Ampulla of Vater, Percutaneous Endoscopic Approach          |
| 0FSD0ZZ | Reposition Pancreatic Duct, Open Approach                              |
| 0FSD4ZZ | Reposition Pancreatic Duct, Percutaneous Endoscopic Approach           |
| 0FSF0ZZ | Reposition Accessory Pancreatic Duct, Open Approach                    |
| 0FSF4ZZ | Reposition Accessory Pancreatic Duct, Percutaneous Endoscopic Approach |
| 0FSG0ZZ | Reposition Pancreas, Open Approach                                     |
| 0FSG4ZZ | Reposition Pancreas, Percutaneous Endoscopic Approach                  |
| 0FT00ZZ | Resection of Liver, Open Approach                                      |
| 0FT04ZZ | Resection of Liver, Percutaneous Endoscopic Approach                   |
| 0FT10ZZ | Resection of Right Lobe Liver, Open Approach                           |
| 0FT14ZZ | Resection of Right Lobe Liver, Percutaneous Endoscopic Approach        |
| 0FT20ZZ | Resection of Left Lobe Liver, Open Approach                            |
| 0FT24ZZ | Resection of Left Lobe Liver, Percutaneous Endoscopic Approach         |
| 0FT40ZZ | Resection of Gallbladder, Open Approach                                |
| 0FT44ZZ | Resection of Gallbladder, Percutaneous Endoscopic Approach             |
| 0FT50ZZ | Resection of Right Hepatic Duct, Open Approach                         |
| 0FT54ZZ | Resection of Right Hepatic Duct, Percutaneous Endoscopic Approach      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FT57ZZ | Resection of Right Hepatic Duct, Via Natural or Artificial Opening            |
| 0FT58ZZ | Resection of Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FT60ZZ | Resection of Left Hepatic Duct, Open Approach                                 |
| 0FT64ZZ | Resection of Left Hepatic Duct, Percutaneous Endoscopic Approach              |
| 0FT67ZZ | Resection of Left Hepatic Duct, Via Natural or Artificial Opening             |
| 0FT68ZZ | Resection of Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic  |
| 0FT80ZZ | Resection of Cystic Duct, Open Approach                                       |
| 0FT84ZZ | Resection of Cystic Duct, Percutaneous Endoscopic Approach                    |
| 0FT87ZZ | Resection of Cystic Duct, Via Natural or Artificial Opening                   |
| 0FT88ZZ | Resection of Cystic Duct, Via Natural or Artificial Opening Endoscopic        |
| 0FT90ZZ | Resection of Common Bile Duct, Open Approach                                  |
| 0FT94ZZ | Resection of Common Bile Duct, Percutaneous Endoscopic Approach               |
| 0FT97ZZ | Resection of Common Bile Duct, Via Natural or Artificial Opening              |
| 0FT98ZZ | Resection of Common Bile Duct, Via Natural or Artificial Opening Endoscopic   |
| 0FTC0ZZ | Resection of Ampulla of Vater, Open Approach                                  |
| 0FTC4ZZ | Resection of Ampulla of Vater, Percutaneous Endoscopic Approach               |
| 0FTC7ZZ | Resection of Ampulla of Vater, Via Natural or Artificial Opening              |
| 0FTC8ZZ | Resection of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic   |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0FTD0ZZ | Resection of Pancreatic Duct, Open Approach  |
| 0FTD7ZZ | Resection of Pancreatic Duct, Via Natural or Artificial Opening                                      |
| 0FTF0ZZ | Resection of Accessory Pancreatic Duct, Open Approach  |
| 0FTF7ZZ | Resection of Accessory Pancreatic Duct, Via Natural or Artificial Opening                            |
| 0FTG0ZZ | Resection of Pancreas, Open Approach   |
| 0FTG4ZZ | Resection of Pancreas, Percutaneous Endoscopic Approach  |
| 0FU507Z | Supplement Right Hepatic Duct with Autologous Tissue Substitute, Open Approach                       |
| 0FU50JZ | Supplement Right Hepatic Duct with Synthetic Substitute, Open Approach                               |
| 0FU50KZ | Supplement Right Hepatic Duct with Nonautologous Tissue Substitute, Open Approach                    |
| 0FU537Z | Supplement Right Hepatic Duct with Autologous Tissue Substitute, Percutaneous Approach               |
| 0FU53JZ | Supplement Right Hepatic Duct with Synthetic Substitute, Percutaneous Approach                       |
| 0FU53KZ | Supplement Right Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach            |
| 0FU547Z | Supplement Right Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FU54JZ | Supplement Right Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FU54KZ | Supplement Right Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FU607Z | Supplement Left Hepatic Duct with Autologous Tissue Substitute, Open Approach                        |
| 0FU60JZ | Supplement Left Hepatic Duct with Synthetic Substitute, Open Approach                                |

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| 0FU60KZ | Supplement Left Hepatic Duct with Nonautologous Tissue Substitute, Open Approach                    |
| 0FU637Z | Supplement Left Hepatic Duct with Autologous Tissue Substitute, Percutaneous Approach               |
| 0FU63JZ | Supplement Left Hepatic Duct with Synthetic Substitute, Percutaneous Approach                       |
| 0FU63KZ | Supplement Left Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach            |
| 0FU647Z | Supplement Left Hepatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FU64JZ | Supplement Left Hepatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FU64KZ | Supplement Left Hepatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FU807Z | Supplement Cystic Duct with Autologous Tissue Substitute, Open Approach                             |
| 0FU80JZ | Supplement Cystic Duct with Synthetic Substitute, Open Approach                                     |
| 0FU80KZ | Supplement Cystic Duct with Nonautologous Tissue Substitute, Open Approach                          |
| 0FU837Z | Supplement Cystic Duct with Autologous Tissue Substitute, Percutaneous Approach                     |
| 0FU83JZ | Supplement Cystic Duct with Synthetic Substitute, Percutaneous Approach                             |
| 0FU83KZ | Supplement Cystic Duct with Nonautologous Tissue Substitute, Percutaneous Approach                  |
| 0FU847Z | Supplement Cystic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 0FU84JZ | Supplement Cystic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach                  |
| 0FU84KZ | Supplement Cystic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach       |

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| 0FU907Z | Supplement Common Bile Duct with Autologous Tissue Substitute, Open Approach                       |
| 0FU90JZ | Supplement Common Bile Duct with Synthetic Substitute, Open Approach                               |
| 0FU90KZ | Supplement Common Bile Duct with Nonautologous Tissue Substitute, Open Approach                    |
| 0FU937Z | Supplement Common Bile Duct with Autologous Tissue Substitute, Percutaneous Approach               |
| 0FU93JZ | Supplement Common Bile Duct with Synthetic Substitute, Percutaneous Approach                       |
| 0FU93KZ | Supplement Common Bile Duct with Nonautologous Tissue Substitute, Percutaneous Approach            |
| 0FU947Z | Supplement Common Bile Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FU94JZ | Supplement Common Bile Duct with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FU94KZ | Supplement Common Bile Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FUC07Z | Supplement Ampulla of Vater with Autologous Tissue Substitute, Open Approach                       |
| 0FUC0JZ | Supplement Ampulla of Vater with Synthetic Substitute, Open Approach                               |
| 0FUC0KZ | Supplement Ampulla of Vater with Nonautologous Tissue Substitute, Open Approach                    |
| 0FUC37Z | Supplement Ampulla of Vater with Autologous Tissue Substitute, Percutaneous Approach               |
| 0FUC3JZ | Supplement Ampulla of Vater with Synthetic Substitute, Percutaneous Approach                       |
| 0FUC3KZ | Supplement Ampulla of Vater with Nonautologous Tissue Substitute, Percutaneous Approach            |
| 0FUC47Z | Supplement Ampulla of Vater with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |

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| 0FUC4JZ | Supplement Ampulla of Vater with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FUC4KZ | Supplement Ampulla of Vater with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FUD07Z | Supplement Pancreatic Duct with Autologous Tissue Substitute, Open Approach                        |
| 0FUD0JZ | Supplement Pancreatic Duct with Synthetic Substitute, Open Approach                                |
| 0FUD0KZ | Supplement Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach                     |
| 0FUD37Z | Supplement Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Approach                |
| 0FUD3JZ | Supplement Pancreatic Duct with Synthetic Substitute, Percutaneous Approach                        |
| 0FUD3KZ | Supplement Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach             |
| 0FUD47Z | Supplement Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0FUD4JZ | Supplement Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0FUD4KZ | Supplement Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0FUF07Z | Supplement Accessory Pancreatic Duct with Autologous Tissue Substitute, Open Approach              |
| 0FUF0JZ | Supplement Accessory Pancreatic Duct with Synthetic Substitute, Open Approach                      |
| 0FUF0KZ | Supplement Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Open Approach           |
| 0FUF37Z | Supplement Accessory Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Approach      |
| 0FUF3JZ | Supplement Accessory Pancreatic Duct with Synthetic Substitute, Percutaneous Approach              |

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| 0FUF3KZ | Supplement Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Approach            |
| 0FUF47Z | Supplement Accessory Pancreatic Duct with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0FUF4JZ | Supplement Accessory Pancreatic Duct with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0FUF4KZ | Supplement Accessory Pancreatic Duct with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0FV50CZ | Restriction of Right Hepatic Duct with Extraluminal Device, Open Approach                                   |
| 0FV50DZ | Restriction of Right Hepatic Duct with Intraluminal Device, Open Approach                                   |
| 0FV50ZZ | Restriction of Right Hepatic Duct, Open Approach  |
| 0FV60CZ | Restriction of Left Hepatic Duct with Extraluminal Device, Open Approach                                    |
| 0FV60DZ | Restriction of Left Hepatic Duct with Intraluminal Device, Open Approach                                    |
| 0FV60ZZ | Restriction of Left Hepatic Duct, Open Approach   |
| 0FV80CZ | Restriction of Cystic Duct with Extraluminal Device, Open Approach  |
| 0FV80DZ | Restriction of Cystic Duct with Intraluminal Device, Open Approach  |
| 0FV80ZZ | Restriction of Cystic Duct, Open Approach   |
| 0FV90CZ | Restriction of Common Bile Duct with Extraluminal Device, Open Approach                                     |
| 0FV90DZ | Restriction of Common Bile Duct with Intraluminal Device, Open Approach                                     |
| 0FV90ZZ | Restriction of Common Bile Duct, Open Approach  |
| 0FVC0CZ | Restriction of Ampulla of Vater with Extraluminal Device, Open Approach                                     |

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| 0FVC0DZ | Restriction of Ampulla of Vater with Intraluminal Device, Open Approach                                |
| 0FVC0ZZ | Restriction of Ampulla of Vater, Open Approach   |
| 0FVC3CZ | Restriction of Ampulla of Vater with Extraluminal Device, Percutaneous Approach                        |
| 0FVC3DZ | Restriction of Ampulla of Vater with Intraluminal Device, Percutaneous Approach                        |
| 0FVC3ZZ | Restriction of Ampulla of Vater, Percutaneous Approach   |
| 0FVC4CZ | Restriction of Ampulla of Vater with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0FVC4DZ | Restriction of Ampulla of Vater with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0FVC4ZZ | Restriction of Ampulla of Vater, Percutaneous Endoscopic Approach                                      |
| 0FVC7DZ | Restriction of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening            |
| 0FVC7ZZ | Restriction of Ampulla of Vater, Via Natural or Artificial Opening                                     |
| 0FVC8DZ | Restriction of Ampulla of Vater with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0FVC8ZZ | Restriction of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic                          |
| 0FVD0CZ | Restriction of Pancreatic Duct with Extraluminal Device, Open Approach                                 |
| 0FVD0DZ | Restriction of Pancreatic Duct with Intraluminal Device, Open Approach                                 |
| 0FVD0ZZ | Restriction of Pancreatic Duct, Open Approach  |
| 0FVD3CZ | Restriction of Pancreatic Duct with Extraluminal Device, Percutaneous Approach                         |
| 0FVD3DZ | Restriction of Pancreatic Duct with Intraluminal Device, Percutaneous Approach                         |
| 0FVD3ZZ | Restriction of Pancreatic Duct, Percutaneous Approach  |

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| 0FVD4CZ | Restriction of Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach             |
| 0FVD4DZ | Restriction of Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach             |
| 0FVD4ZZ | Restriction of Pancreatic Duct, Percutaneous Endoscopic Approach                                      |
| 0FVD7DZ | Restriction of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening            |
| 0FVD7ZZ | Restriction of Pancreatic Duct, Via Natural or Artificial Opening                                     |
| 0FVD8DZ | Restriction of Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0FVD8ZZ | Restriction of Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                          |
| 0FVF0CZ | Restriction of Accessory Pancreatic Duct with Extraluminal Device, Open Approach                      |
| 0FVF0DZ | Restriction of Accessory Pancreatic Duct with Intraluminal Device, Open Approach                      |
| 0FVF0ZZ | Restriction of Accessory Pancreatic Duct, Open Approach   |
| 0FVF3CZ | Restriction of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Approach              |
| 0FVF3DZ | Restriction of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Approach              |
| 0FVF3ZZ | Restriction of Accessory Pancreatic Duct, Percutaneous Approach                                       |
| 0FVF4CZ | Restriction of Accessory Pancreatic Duct with Extraluminal Device, Percutaneous Endoscopic Approach   |
| 0FVF4DZ | Restriction of Accessory Pancreatic Duct with Intraluminal Device, Percutaneous Endoscopic Approach   |

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| 0FVF4ZZ | Restriction of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach                                      |
| 0FVF7DZ | Restriction of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening            |
| 0FVF7ZZ | Restriction of Accessory Pancreatic Duct, Via Natural or Artificial Opening                                     |
| 0FVF8DZ | Restriction of Accessory Pancreatic Duct with Intraluminal Device, Via Natural or Artificial Opening Endoscopic |
| 0FVF8ZZ | Restriction of Accessory Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                          |
| 0FW00Z  | Revision of Drainage Device in Liver, Open Approach   |
| 0FW02Z  | Revision of Monitoring Device in Liver, Open Approach   |
| 0FW03Z  | Revision of Infusion Device in Liver, Open Approach   |
| 0FW030Z | Revision of Drainage Device in Liver, Percutaneous Approach   |
| 0FW032Z | Revision of Monitoring Device in Liver, Percutaneous Approach   |
| 0FW033Z | Revision of Infusion Device in Liver, Percutaneous Approach   |
| 0FW040Z | Revision of Drainage Device in Liver, Percutaneous Endoscopic Approach  |
| 0FW042Z | Revision of Monitoring Device in Liver, Percutaneous Endoscopic Approach  |
| 0FW043Z | Revision of Infusion Device in Liver, Percutaneous Endoscopic Approach  |
| 0FW400Z | Revision of Drainage Device in Gallbladder, Open Approach   |
| 0FW402Z | Revision of Monitoring Device in Gallbladder, Open Approach   |
| 0FW403Z | Revision of Infusion Device in Gallbladder, Open Approach   |

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| 0FW40DZ | Revision of Intraluminal Device in Gallbladder, Open Approach                    |
| 0FW430Z | Revision of Drainage Device in Gallbladder, Percutaneous Approach                |
| 0FW432Z | Revision of Monitoring Device in Gallbladder, Percutaneous Approach              |
| 0FW433Z | Revision of Infusion Device in Gallbladder, Percutaneous Approach                |
| 0FW43DZ | Revision of Intraluminal Device in Gallbladder, Percutaneous Approach            |
| 0FW440Z | Revision of Drainage Device in Gallbladder, Percutaneous Endoscopic Approach     |
| 0FW442Z | Revision of Monitoring Device in Gallbladder, Percutaneous Endoscopic Approach   |
| 0FW443Z | Revision of Infusion Device in Gallbladder, Percutaneous Endoscopic Approach     |
| 0FW44DZ | Revision of Intraluminal Device in Gallbladder, Percutaneous Endoscopic Approach |
| 0FWB00Z | Revision of Drainage Device in Hepatobiliary Duct, Open Approach                 |
| 0FWB02Z | Revision of Monitoring Device in Hepatobiliary Duct, Open Approach               |
| 0FWB03Z | Revision of Infusion Device in Hepatobiliary Duct, Open Approach                 |
| 0FWB07Z | Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Open Approach    |
| 0FWB0CZ | Revision of Extraluminal Device in Hepatobiliary Duct, Open Approach             |
| 0FWB0DZ | Revision of Intraluminal Device in Hepatobiliary Duct, Open Approach             |
| 0FWB0JZ | Revision of Synthetic Substitute in Hepatobiliary Duct, Open Approach            |

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| 0FWB0KZ | Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Open Approach                 |
| 0FWB30Z | Revision of Drainage Device in Hepatobiliary Duct, Percutaneous Approach                         |
| 0FWB32Z | Revision of Monitoring Device in Hepatobiliary Duct, Percutaneous Approach                       |
| 0FWB33Z | Revision of Infusion Device in Hepatobiliary Duct, Percutaneous Approach                         |
| 0FWB37Z | Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Approach            |
| 0FWB3CZ | Revision of Extraluminal Device in Hepatobiliary Duct, Percutaneous Approach                     |
| 0FWB3DZ | Revision of Intraluminal Device in Hepatobiliary Duct, Percutaneous Approach                     |
| 0FWB3JZ | Revision of Synthetic Substitute in Hepatobiliary Duct, Percutaneous Approach                    |
| 0FWB3KZ | Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Approach         |
| 0FWB40Z | Revision of Drainage Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach              |
| 0FWB42Z | Revision of Monitoring Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach            |
| 0FWB43Z | Revision of Infusion Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach              |
| 0FWB47Z | Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Endoscopic Approach |
| 0FWB4CZ | Revision of Extraluminal Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach          |
| 0FWB4DZ | Revision of Intraluminal Device in Hepatobiliary Duct, Percutaneous Endoscopic Approach          |
| 0FWB4JZ | Revision of Synthetic Substitute in Hepatobiliary Duct, Percutaneous Endoscopic Approach         |

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| 0FWB4KZ | Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Percutaneous Endoscopic Approach          |
| 0FWB70Z | Revision of Drainage Device in Hepatobiliary Duct, Via Natural or Artificial Opening                         |
| 0FWB72Z | Revision of Monitoring Device in Hepatobiliary Duct, Via Natural or Artificial Opening                       |
| 0FWB73Z | Revision of Infusion Device in Hepatobiliary Duct, Via Natural or Artificial Opening                         |
| 0FWB77Z | Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening            |
| 0FWB7CZ | Revision of Extraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening                     |
| 0FWB7DZ | Revision of Intraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening                     |
| 0FWB7JZ | Revision of Synthetic Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening                    |
| 0FWB7KZ | Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening         |
| 0FWB80Z | Revision of Drainage Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic              |
| 0FWB82Z | Revision of Monitoring Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic            |
| 0FWB83Z | Revision of Infusion Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic              |
| 0FWB87Z | Revision of Autologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic |
| 0FWB8CZ | Revision of Extraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic          |
| 0FWB8DZ | Revision of Intraluminal Device in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic          |

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| 0FWB8JZ | Revision of Synthetic Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic            |
| 0FWB8KZ | Revision of Nonautologous Tissue Substitute in Hepatobiliary Duct, Via Natural or Artificial Opening Endoscopic |
| 0FWD00Z | Revision of Drainage Device in Pancreatic Duct, Open Approach   |
| 0FWD02Z | Revision of Monitoring Device in Pancreatic Duct, Open Approach   |
| 0FWD03Z | Revision of Infusion Device in Pancreatic Duct, Open Approach   |
| 0FWD07Z | Revision of Autologous Tissue Substitute in Pancreatic Duct, Open Approach                                      |
| 0FWD0CZ | Revision of Extraluminal Device in Pancreatic Duct, Open Approach   |
| 0FWD0DZ | Revision of Intraluminal Device in Pancreatic Duct, Open Approach   |
| 0FWD0JZ | Revision of Synthetic Substitute in Pancreatic Duct, Open Approach  |
| 0FWD0KZ | Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Open Approach                                   |
| 0FWD30Z | Revision of Drainage Device in Pancreatic Duct, Percutaneous Approach   |
| 0FWD32Z | Revision of Monitoring Device in Pancreatic Duct, Percutaneous Approach   |
| 0FWD33Z | Revision of Infusion Device in Pancreatic Duct, Percutaneous Approach   |
| 0FWD37Z | Revision of Autologous Tissue Substitute in Pancreatic Duct, Percutaneous Approach                              |
| 0FWD3CZ | Revision of Extraluminal Device in Pancreatic Duct, Percutaneous Approach                                       |

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| 0FWD3DZ | Revision of Intraluminal Device in Pancreatic Duct, Percutaneous Approach                        |
| 0FWD3JZ | Revision of Synthetic Substitute in Pancreatic Duct, Percutaneous Approach                       |
| 0FWD3KZ | Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Percutaneous Approach            |
| 0FWD40Z | Revision of Drainage Device in Pancreatic Duct, Percutaneous Endoscopic Approach                 |
| 0FWD42Z | Revision of Monitoring Device in Pancreatic Duct, Percutaneous Endoscopic Approach               |
| 0FWD43Z | Revision of Infusion Device in Pancreatic Duct, Percutaneous Endoscopic Approach                 |
| 0FWD47Z | Revision of Autologous Tissue Substitute in Pancreatic Duct, Percutaneous Endoscopic Approach    |
| 0FWD4CZ | Revision of Extraluminal Device in Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FWD4DZ | Revision of Intraluminal Device in Pancreatic Duct, Percutaneous Endoscopic Approach             |
| 0FWD4JZ | Revision of Synthetic Substitute in Pancreatic Duct, Percutaneous Endoscopic Approach            |
| 0FWD4KZ | Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Percutaneous Endoscopic Approach |
| 0FWD70Z | Revision of Drainage Device in Pancreatic Duct, Via Natural or Artificial Opening                |
| 0FWD72Z | Revision of Monitoring Device in Pancreatic Duct, Via Natural or Artificial Opening              |
| 0FWD73Z | Revision of Infusion Device in Pancreatic Duct, Via Natural or Artificial Opening                |
| 0FWD77Z | Revision of Autologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening   |
| 0FWD7CZ | Revision of Extraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening            |

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| 0FWD7DZ | Revision of Intraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening                        |
| 0FWD7JZ | Revision of Synthetic Substitute in Pancreatic Duct, Via Natural or Artificial Opening                       |
| 0FWD7KZ | Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening            |
| 0FWD80Z | Revision of Drainage Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                 |
| 0FWD82Z | Revision of Monitoring Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic               |
| 0FWD83Z | Revision of Infusion Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic                 |
| 0FWD87Z | Revision of Autologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic    |
| 0FWD8CZ | Revision of Extraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FWD8DZ | Revision of Intraluminal Device in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic             |
| 0FWD8JZ | Revision of Synthetic Substitute in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic            |
| 0FWD8KZ | Revision of Nonautologous Tissue Substitute in Pancreatic Duct, Via Natural or Artificial Opening Endoscopic |
| 0FWG00Z | Revision of Drainage Device in Pancreas, Open Approach   |
| 0FWG02Z | Revision of Monitoring Device in Pancreas, Open Approach   |
| 0FWG03Z | Revision of Infusion Device in Pancreas, Open Approach   |
| 0FWG0DZ | Revision of Intraluminal Device in Pancreas, Open Approach   |
| 0FWG30Z | Revision of Drainage Device in Pancreas, Percutaneous Approach   |

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| 0FWG32Z | Revision of Monitoring Device in Pancreas, Percutaneous Approach                      |
| 0FWG33Z | Revision of Infusion Device in Pancreas, Percutaneous Approach                        |
| 0FWG3DZ | Revision of Intraluminal Device in Pancreas, Percutaneous Approach                    |
| 0FWG40Z | Revision of Drainage Device in Pancreas, Percutaneous Endoscopic Approach             |
| 0FWG42Z | Revision of Monitoring Device in Pancreas, Percutaneous Endoscopic Approach           |
| 0FWG43Z | Revision of Infusion Device in Pancreas, Percutaneous Endoscopic Approach             |
| 0FWG4DZ | Revision of Intraluminal Device in Pancreas, Percutaneous Endoscopic Approach         |
| 0FY00Z0 | Transplantation of Liver, Allogeneic, Open Approach                                   |
| 0FY00Z1 | Transplantation of Liver, Syngeneic, Open Approach                                    |
| 0FY00Z2 | Transplantation of Liver, Zooplastic, Open Approach                                   |
| 0FYG0Z0 | Transplantation of Pancreas, Allogeneic, Open Approach                                |
| 0FYG0Z1 | Transplantation of Pancreas, Syngeneic, Open Approach                                 |
| 0FYG0Z2 | Transplantation of Pancreas, Zooplastic, Open Approach                                |
| 0T16078 | Bypass Right Ureter to Colon with Autologous Tissue Substitute, Open Approach         |
| 0T16079 | Bypass Right Ureter to Colocutaneous with Autologous Tissue Substitute, Open Approach |
| 0T1607A | Bypass Right Ureter to Ileum with Autologous Tissue Substitute, Open Approach         |
| 0T1607C | Bypass Right Ureter to Ileocutaneous with Autologous Tissue Substitute, Open Approach |
| 0T1607D | Bypass Right Ureter to Cutaneous with Autologous Tissue Substitute, Open Approach     |
| 0T160J8 | Bypass Right Ureter to Colon with Synthetic Substitute, Open Approach                 |

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| 0T160J9 | Bypass Right Ureter to Colocutaneous with Synthetic Substitute, Open Approach                            |
| 0T160JA | Bypass Right Ureter to Ileum with Synthetic Substitute, Open Approach                                    |
| 0T160JC | Bypass Right Ureter to Ileocutaneous with Synthetic Substitute, Open Approach                            |
| 0T160JD | Bypass Right Ureter to Cutaneous with Synthetic Substitute, Open Approach                                |
| 0T160K8 | Bypass Right Ureter to Colon with Nonautologous Tissue Substitute, Open Approach                         |
| 0T160K9 | Bypass Right Ureter to Colocutaneous with Nonautologous Tissue Substitute, Open Approach                 |
| 0T160KA | Bypass Right Ureter to Ileum with Nonautologous Tissue Substitute, Open Approach                         |
| 0T160KC | Bypass Right Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach                 |
| 0T160KD | Bypass Right Ureter to Cutaneous with Nonautologous Tissue Substitute, Open Approach                     |
| 0T160Z8 | Bypass Right Ureter to Colon, Open Approach  |
| 0T160Z9 | Bypass Right Ureter to Colocutaneous, Open Approach  |
| 0T160ZA | Bypass Right Ureter to Ileum, Open Approach  |
| 0T160ZC | Bypass Right Ureter to Ileocutaneous, Open Approach  |
| 0T160ZD | Bypass Right Ureter to Cutaneous, Open Approach  |
| 0T163JD | Bypass Right Ureter to Cutaneous with Synthetic Substitute, Percutaneous Approach                        |
| 0T16478 | Bypass Right Ureter to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T16479 | Bypass Right Ureter to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T1647A | Bypass Right Ureter to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |

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| 0T1647C | Bypass Right Ureter to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0T1647D | Bypass Right Ureter to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0T164J8 | Bypass Right Ureter to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 0T164J9 | Bypass Right Ureter to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0T164JA | Bypass Right Ureter to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 0T164JC | Bypass Right Ureter to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0T164JD | Bypass Right Ureter to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 0T164K8 | Bypass Right Ureter to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T164K9 | Bypass Right Ureter to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T164KA | Bypass Right Ureter to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T164KC | Bypass Right Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T164KD | Bypass Right Ureter to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0T164Z8 | Bypass Right Ureter to Colon, Percutaneous Endoscopic Approach  |
| 0T164Z9 | Bypass Right Ureter to Colocutaneous, Percutaneous Endoscopic Approach                                      |
| 0T164ZA | Bypass Right Ureter to Ileum, Percutaneous Endoscopic Approach  |

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| 0T164ZC | Bypass Right Ureter to Ileocutaneous, Percutaneous Endoscopic Approach                  |
| 0T164ZD | Bypass Right Ureter to Cutaneous, Percutaneous Endoscopic Approach                      |
| 0T17078 | Bypass Left Ureter to Colon with Autologous Tissue Substitute, Open Approach            |
| 0T17079 | Bypass Left Ureter to Colocutaneous with Autologous Tissue Substitute, Open Approach    |
| 0T1707A | Bypass Left Ureter to Ileum with Autologous Tissue Substitute, Open Approach            |
| 0T1707C | Bypass Left Ureter to Ileocutaneous with Autologous Tissue Substitute, Open Approach    |
| 0T1707D | Bypass Left Ureter to Cutaneous with Autologous Tissue Substitute, Open Approach        |
| 0T170J8 | Bypass Left Ureter to Colon with Synthetic Substitute, Open Approach                    |
| 0T170J9 | Bypass Left Ureter to Colocutaneous with Synthetic Substitute, Open Approach            |
| 0T170JA | Bypass Left Ureter to Ileum with Synthetic Substitute, Open Approach                    |
| 0T170JC | Bypass Left Ureter to Ileocutaneous with Synthetic Substitute, Open Approach            |
| 0T170JD | Bypass Left Ureter to Cutaneous with Synthetic Substitute, Open Approach                |
| 0T170K8 | Bypass Left Ureter to Colon with Nonautologous Tissue Substitute, Open Approach         |
| 0T170K9 | Bypass Left Ureter to Colocutaneous with Nonautologous Tissue Substitute, Open Approach |
| 0T170KA | Bypass Left Ureter to Ileum with Nonautologous Tissue Substitute, Open Approach         |
| 0T170KC | Bypass Left Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach |

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| 0T170KD | Bypass Left Ureter to Cutaneous with Nonautologous Tissue Substitute, Open Approach                     |
| 0T170Z8 | Bypass Left Ureter to Colon, Open Approach  |
| 0T170Z9 | Bypass Left Ureter to Colocutaneous, Open Approach  |
| 0T170ZA | Bypass Left Ureter to Ileum, Open Approach  |
| 0T170ZC | Bypass Left Ureter to Ileocutaneous, Open Approach  |
| 0T170ZD | Bypass Left Ureter to Cutaneous, Open Approach  |
| 0T173JD | Bypass Left Ureter to Cutaneous with Synthetic Substitute, Percutaneous Approach                        |
| 0T17478 | Bypass Left Ureter to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T17479 | Bypass Left Ureter to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T1747A | Bypass Left Ureter to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T1747C | Bypass Left Ureter to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T1747D | Bypass Left Ureter to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0T174J8 | Bypass Left Ureter to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                 |
| 0T174J9 | Bypass Left Ureter to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 0T174JA | Bypass Left Ureter to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                 |
| 0T174JC | Bypass Left Ureter to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 0T174JD | Bypass Left Ureter to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0T174K8 | Bypass Left Ureter to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach      |

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| 0T174K9 | Bypass Left Ureter to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T174KA | Bypass Left Ureter to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T174KC | Bypass Left Ureter to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T174KD | Bypass Left Ureter to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0T174Z8 | Bypass Left Ureter to Colon, Percutaneous Endoscopic Approach  |
| 0T174Z9 | Bypass Left Ureter to Colocutaneous, Percutaneous Endoscopic Approach                                      |
| 0T174ZA | Bypass Left Ureter to Ileum, Percutaneous Endoscopic Approach  |
| 0T174ZC | Bypass Left Ureter to Ileocutaneous, Percutaneous Endoscopic Approach                                      |
| 0T174ZD | Bypass Left Ureter to Cutaneous, Percutaneous Endoscopic Approach  |
| 0T18078 | Bypass Bilateral Ureters to Colon with Autologous Tissue Substitute, Open Approach                         |
| 0T18079 | Bypass Bilateral Ureters to Colocutaneous with Autologous Tissue Substitute, Open Approach                 |
| 0T1807A | Bypass Bilateral Ureters to Ileum with Autologous Tissue Substitute, Open Approach                         |
| 0T1807C | Bypass Bilateral Ureters to Ileocutaneous with Autologous Tissue Substitute, Open Approach                 |
| 0T1807D | Bypass Bilateral Ureters to Cutaneous with Autologous Tissue Substitute, Open Approach                     |
| 0T180J8 | Bypass Bilateral Ureters to Colon with Synthetic Substitute, Open Approach                                 |

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| 0T180J9 | Bypass Bilateral Ureters to Colocutaneous with Synthetic Substitute, Open Approach                            |
| 0T180JA | Bypass Bilateral Ureters to Ileum with Synthetic Substitute, Open Approach                                    |
| 0T180JC | Bypass Bilateral Ureters to Ileocutaneous with Synthetic Substitute, Open Approach                            |
| 0T180JD | Bypass Bilateral Ureters to Cutaneous with Synthetic Substitute, Open Approach                                |
| 0T180K8 | Bypass Bilateral Ureters to Colon with Nonautologous Tissue Substitute, Open Approach                         |
| 0T180K9 | Bypass Bilateral Ureters to Colocutaneous with Nonautologous Tissue Substitute, Open Approach                 |
| 0T180KA | Bypass Bilateral Ureters to Ileum with Nonautologous Tissue Substitute, Open Approach                         |
| 0T180KC | Bypass Bilateral Ureters to Ileocutaneous with Nonautologous Tissue Substitute, Open Approach                 |
| 0T180KD | Bypass Bilateral Ureters to Cutaneous with Nonautologous Tissue Substitute, Open Approach                     |
| 0T180Z8 | Bypass Bilateral Ureters to Colon, Open Approach  |
| 0T180Z9 | Bypass Bilateral Ureters to Colocutaneous, Open Approach  |
| 0T180ZA | Bypass Bilateral Ureters to Ileum, Open Approach  |
| 0T180ZC | Bypass Bilateral Ureters to Ileocutaneous, Open Approach  |
| 0T180ZD | Bypass Bilateral Ureters to Cutaneous, Open Approach  |
| 0T183JD | Bypass Bilateral Ureters to Cutaneous with Synthetic Substitute, Percutaneous Approach                        |
| 0T18478 | Bypass Bilateral Ureters to Colon with Autologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T18479 | Bypass Bilateral Ureters to Colocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |

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| 0T1847A | Bypass Bilateral Ureters to Ileum with Autologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0T1847C | Bypass Bilateral Ureters to Ileocutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0T1847D | Bypass Bilateral Ureters to Cutaneous with Autologous Tissue Substitute, Percutaneous Endoscopic Approach        |
| 0T184J8 | Bypass Bilateral Ureters to Colon with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 0T184J9 | Bypass Bilateral Ureters to Colocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0T184JA | Bypass Bilateral Ureters to Ileum with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 0T184JC | Bypass Bilateral Ureters to Ileocutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0T184JD | Bypass Bilateral Ureters to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach                |
| 0T184K8 | Bypass Bilateral Ureters to Colon with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T184K9 | Bypass Bilateral Ureters to Colocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T184KA | Bypass Bilateral Ureters to Ileum with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0T184KC | Bypass Bilateral Ureters to Ileocutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0T184KD | Bypass Bilateral Ureters to Cutaneous with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach     |

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| 0T184Z8 | Bypass Bilateral Ureters to Colon, Percutaneous Endoscopic Approach                                  |
| 0T184Z9 | Bypass Bilateral Ureters to Colocutaneous, Percutaneous Endoscopic Approach                          |
| 0T184ZA | Bypass Bilateral Ureters to Ileum, Percutaneous Endoscopic Approach                                  |
| 0T184ZC | Bypass Bilateral Ureters to Ileocutaneous, Percutaneous Endoscopic Approach                          |
| 0T184ZD | Bypass Bilateral Ureters to Cutaneous, Percutaneous Endoscopic Approach                              |
| 0TQ60ZZ | Repair Right Ureter, Open Approach   |
| 0TQ63ZZ | Repair Right Ureter, Percutaneous Approach   |
| 0TQ64ZZ | Repair Right Ureter, Percutaneous Endoscopic Approach  |
| 0TQ67ZZ | Repair Right Ureter, Via Natural or Artificial Opening   |
| 0TQ68ZZ | Repair Right Ureter, Via Natural or Artificial Opening Endoscopic                                    |
| 0TQ70ZZ | Repair Left Ureter, Open Approach  |
| 0TQ73ZZ | Repair Left Ureter, Percutaneous Approach  |
| 0TQ74ZZ | Repair Left Ureter, Percutaneous Endoscopic Approach   |
| 0TQ77ZZ | Repair Left Ureter, Via Natural or Artificial Opening  |
| 0TQ78ZZ | Repair Left Ureter, Via Natural or Artificial Opening Endoscopic                                     |
| 0TRB07Z | Replacement of Bladder with Autologous Tissue Substitute, Open Approach                              |
| 0TTB0ZZ | Resection of Bladder, Open Approach  |
| 0TTD0ZZ | Resection of Urethra, Open Approach  |
| 0U15075 | Bypass Right Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Open Approach |
| 0U15076 | Bypass Right Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Open Approach  |
| 0U15079 | Bypass Right Fallopian Tube to Uterus with Autologous Tissue Substitute, Open Approach               |

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| 0U150J5 | Bypass Right Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Open Approach                            |
| 0U150J6 | Bypass Right Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Open Approach                             |
| 0U150J9 | Bypass Right Fallopian Tube to Uterus with Synthetic Substitute, Open Approach  |
| 0U150K5 | Bypass Right Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Open Approach                 |
| 0U150K6 | Bypass Right Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Open Approach                  |
| 0U150K9 | Bypass Right Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Open Approach                               |
| 0U150Z5 | Bypass Right Fallopian Tube to Right Fallopian Tube, Open Approach  |
| 0U150Z6 | Bypass Right Fallopian Tube to Left Fallopian Tube, Open Approach   |
| 0U150Z9 | Bypass Right Fallopian Tube to Uterus, Open Approach  |
| 0U15475 | Bypass Right Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0U15476 | Bypass Right Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0U15479 | Bypass Right Fallopian Tube to Uterus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach               |
| 0U154J5 | Bypass Right Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach         |
| 0U154J6 | Bypass Right Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach          |

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| 0U154J9 | Bypass Right Fallopian Tube to Uterus with Synthetic Substitute, Percutaneous Endoscopic Approach                          |
| 0U154K5 | Bypass Right Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0U154K6 | Bypass Right Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 0U154K9 | Bypass Right Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach               |
| 0U154Z5 | Bypass Right Fallopian Tube to Right Fallopian Tube, Percutaneous Endoscopic Approach                                      |
| 0U154Z6 | Bypass Right Fallopian Tube to Left Fallopian Tube, Percutaneous Endoscopic Approach                                       |
| 0U154Z9 | Bypass Right Fallopian Tube to Uterus, Percutaneous Endoscopic Approach  |
| 0U16075 | Bypass Left Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Open Approach                        |
| 0U16076 | Bypass Left Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Open Approach                         |
| 0U16079 | Bypass Left Fallopian Tube to Uterus with Autologous Tissue Substitute, Open Approach                                      |
| 0U160J5 | Bypass Left Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Open Approach                                |
| 0U160J6 | Bypass Left Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Open Approach                                 |
| 0U160J9 | Bypass Left Fallopian Tube to Uterus with Synthetic Substitute, Open Approach  |
| 0U160K5 | Bypass Left Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Open Approach                     |

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| 0U160K6 | Bypass Left Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Open Approach                     |
| 0U160K9 | Bypass Left Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Open Approach                                  |
| 0U160Z5 | Bypass Left Fallopian Tube to Right Fallopian Tube, Open Approach   |
| 0U160Z6 | Bypass Left Fallopian Tube to Left Fallopian Tube, Open Approach  |
| 0U160Z9 | Bypass Left Fallopian Tube to Uterus, Open Approach   |
| 0U16475 | Bypass Left Fallopian Tube to Right Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0U16476 | Bypass Left Fallopian Tube to Left Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0U16479 | Bypass Left Fallopian Tube to Uterus with Autologous Tissue Substitute, Percutaneous Endoscopic Approach                  |
| 0U164J5 | Bypass Left Fallopian Tube to Right Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0U164J6 | Bypass Left Fallopian Tube to Left Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0U164J9 | Bypass Left Fallopian Tube to Uterus with Synthetic Substitute, Percutaneous Endoscopic Approach                          |
| 0U164K5 | Bypass Left Fallopian Tube to Right Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0U164K6 | Bypass Left Fallopian Tube to Left Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |

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| 0U164K9 | Bypass Left Fallopian Tube to Uterus with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0U164Z5 | Bypass Left Fallopian Tube to Right Fallopian Tube, Percutaneous Endoscopic Approach                        |
| 0U164Z6 | Bypass Left Fallopian Tube to Left Fallopian Tube, Percutaneous Endoscopic Approach                         |
| 0U164Z9 | Bypass Left Fallopian Tube to Uterus, Percutaneous Endoscopic Approach                                      |
| 0U500ZZ | Destruction of Right Ovary, Open Approach   |
| 0U503ZZ | Destruction of Right Ovary, Percutaneous Approach   |
| 0U504ZZ | Destruction of Right Ovary, Percutaneous Endoscopic Approach  |
| 0U510ZZ | Destruction of Left Ovary, Open Approach  |
| 0U513ZZ | Destruction of Left Ovary, Percutaneous Approach  |
| 0U514ZZ | Destruction of Left Ovary, Percutaneous Endoscopic Approach   |
| 0U520ZZ | Destruction of Bilateral Ovaries, Open Approach   |
| 0U523ZZ | Destruction of Bilateral Ovaries, Percutaneous Approach   |
| 0U524ZZ | Destruction of Bilateral Ovaries, Percutaneous Endoscopic Approach  |
| 0U540ZZ | Destruction of Uterine Supporting Structure, Open Approach  |
| 0U543ZZ | Destruction of Uterine Supporting Structure, Percutaneous Approach  |
| 0U544ZZ | Destruction of Uterine Supporting Structure, Percutaneous Endoscopic Approach                               |
| 0U550ZZ | Destruction of Right Fallopian Tube, Open Approach  |
| 0U553ZZ | Destruction of Right Fallopian Tube, Percutaneous Approach  |

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| 0U554ZZ | Destruction of Right Fallopian Tube, Percutaneous Endoscopic Approach                       |
| 0U560ZZ | Destruction of Left Fallopian Tube, Open Approach   |
| 0U563ZZ | Destruction of Left Fallopian Tube, Percutaneous Approach                                   |
| 0U564ZZ | Destruction of Left Fallopian Tube, Percutaneous Endoscopic Approach                        |
| 0U570ZZ | Destruction of Bilateral Fallopian Tubes, Open Approach                                     |
| 0U573ZZ | Destruction of Bilateral Fallopian Tubes, Percutaneous Approach                             |
| 0U574ZZ | Destruction of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach                  |
| 0U590ZZ | Destruction of Uterus, Open Approach  |
| 0U593ZZ | Destruction of Uterus, Percutaneous Approach  |
| 0U594ZZ | Destruction of Uterus, Percutaneous Endoscopic Approach                                     |
| 0U5B0ZZ | Destruction of Endometrium, Open Approach   |
| 0U5B3ZZ | Destruction of Endometrium, Percutaneous Approach   |
| 0U5B4ZZ | Destruction of Endometrium, Percutaneous Endoscopic Approach                                |
| 0U750DZ | Dilation of Right Fallopian Tube with Intraluminal Device, Open Approach                    |
| 0U750ZZ | Dilation of Right Fallopian Tube, Open Approach   |
| 0U753DZ | Dilation of Right Fallopian Tube with Intraluminal Device, Percutaneous Approach            |
| 0U753ZZ | Dilation of Right Fallopian Tube, Percutaneous Approach                                     |
| 0U754DZ | Dilation of Right Fallopian Tube with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0U754ZZ | Dilation of Right Fallopian Tube, Percutaneous Endoscopic Approach                          |

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| 0U760DZ | Dilation of Left Fallopian Tube with Intraluminal Device, Open Approach                          |
| 0U760ZZ | Dilation of Left Fallopian Tube, Open Approach   |
| 0U763DZ | Dilation of Left Fallopian Tube with Intraluminal Device, Percutaneous Approach                  |
| 0U763ZZ | Dilation of Left Fallopian Tube, Percutaneous Approach   |
| 0U764DZ | Dilation of Left Fallopian Tube with Intraluminal Device, Percutaneous Endoscopic Approach       |
| 0U764ZZ | Dilation of Left Fallopian Tube, Percutaneous Endoscopic Approach                                |
| 0U770DZ | Dilation of Bilateral Fallopian Tubes with Intraluminal Device, Open Approach                    |
| 0U770ZZ | Dilation of Bilateral Fallopian Tubes, Open Approach   |
| 0U773DZ | Dilation of Bilateral Fallopian Tubes with Intraluminal Device, Percutaneous Approach            |
| 0U773ZZ | Dilation of Bilateral Fallopian Tubes, Percutaneous Approach                                     |
| 0U774DZ | Dilation of Bilateral Fallopian Tubes with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0U774ZZ | Dilation of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach                          |
| 0U790DZ | Dilation of Uterus with Intraluminal Device, Open Approach                                       |
| 0U790ZZ | Dilation of Uterus, Open Approach  |
| 0U793DZ | Dilation of Uterus with Intraluminal Device, Percutaneous Approach                               |
| 0U793ZZ | Dilation of Uterus, Percutaneous Approach  |
| 0U794DZ | Dilation of Uterus with Intraluminal Device, Percutaneous Endoscopic Approach                    |
| 0U794ZZ | Dilation of Uterus, Percutaneous Endoscopic Approach   |
| 0U7K0DZ | Dilation of Hymen with Intraluminal Device, Open Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0U7K0ZZ | Dilation of Hymen, Open Approach  |
| 0U7K3DZ | Dilation of Hymen with Intraluminal Device,<br>Percutaneous Approach            |
| 0U7K3ZZ | Dilation of Hymen, Percutaneous Approach  |
| 0U7K4DZ | Dilation of Hymen with Intraluminal Device,<br>Percutaneous Endoscopic Approach |
| 0U7K4ZZ | Dilation of Hymen, Percutaneous Endoscopic Approach                             |
| 0U7KXDZ | Dilation of Hymen with Intraluminal Device, External<br>Approach                |
| 0U7KXZZ | Dilation of Hymen, External Approach  |
| 0U800ZZ | Division of Right Ovary, Open Approach  |
| 0U803ZZ | Division of Right Ovary, Percutaneous Approach                                  |
| 0U804ZZ | Division of Right Ovary, Percutaneous Endoscopic<br>Approach                    |
| 0U810ZZ | Division of Left Ovary, Open Approach   |
| 0U813ZZ | Division of Left Ovary, Percutaneous Approach                                   |
| 0U814ZZ | Division of Left Ovary, Percutaneous Endoscopic<br>Approach                     |
| 0U820ZZ | Division of Bilateral Ovaries, Open Approach                                    |
| 0U823ZZ | Division of Bilateral Ovaries, Percutaneous Approach                            |
| 0U824ZZ | Division of Bilateral Ovaries, Percutaneous Endoscopic<br>Approach              |
| 0U840ZZ | Division of Uterine Supporting Structure, Open Approach                         |
| 0U843ZZ | Division of Uterine Supporting Structure, Percutaneous<br>Approach              |
| 0U844ZZ | Division of Uterine Supporting Structure, Percutaneous<br>Endoscopic Approach   |
| 0U9000Z | Drainage of Right Ovary with Drainage Device, Open<br>Approach                  |
| 0U900ZX | Drainage of Right Ovary, Open Approach, Diagnostic                              |
| 0U900ZZ | Drainage of Right Ovary, Open Approach  |

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| 0U903ZZ | Drainage of Right Ovary, Percutaneous Approach  |
| 0U9040Z | Drainage of Right Ovary with Drainage Device,<br>Percutaneous Endoscopic Approach       |
| 0U904ZZ | Drainage of Right Ovary, Percutaneous Endoscopic<br>Approach                            |
| 0U90XZZ | Drainage of Right Ovary, External Approach  |
| 0U9100Z | Drainage of Left Ovary with Drainage Device, Open<br>Approach                           |
| 0U910ZX | Drainage of Left Ovary, Open Approach, Diagnostic                                       |
| 0U910ZZ | Drainage of Left Ovary, Open Approach   |
| 0U913ZZ | Drainage of Left Ovary, Percutaneous Approach   |
| 0U9140Z | Drainage of Left Ovary with Drainage Device,<br>Percutaneous Endoscopic Approach        |
| 0U914ZZ | Drainage of Left Ovary, Percutaneous Endoscopic<br>Approach                             |
| 0U91XZZ | Drainage of Left Ovary, External Approach   |
| 0U9200Z | Drainage of Bilateral Ovaries with Drainage Device, Open<br>Approach                    |
| 0U920ZX | Drainage of Bilateral Ovaries, Open Approach, Diagnostic                                |
| 0U920ZZ | Drainage of Bilateral Ovaries, Open Approach  |
| 0U923ZZ | Drainage of Bilateral Ovaries, Percutaneous Approach                                    |
| 0U9240Z | Drainage of Bilateral Ovaries with Drainage Device,<br>Percutaneous Endoscopic Approach |
| 0U924ZZ | Drainage of Bilateral Ovaries, Percutaneous Endoscopic<br>Approach                      |
| 0U92XZZ | Drainage of Bilateral Ovaries, External Approach  |
| 0U9400Z | Drainage of Uterine Supporting Structure with Drainage<br>Device, Open Approach         |
| 0U940ZX | Drainage of Uterine Supporting Structure, Open<br>Approach, Diagnostic                  |

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| 0U940ZZ | Drainage of Uterine Supporting Structure, Open Approach   |
| 0U9430Z | Drainage of Uterine Supporting Structure with Drainage Device, Percutaneous Approach            |
| 0U943ZZ | Drainage of Uterine Supporting Structure, Percutaneous Approach                                 |
| 0U9440Z | Drainage of Uterine Supporting Structure with Drainage Device, Percutaneous Endoscopic Approach |
| 0U944ZZ | Drainage of Uterine Supporting Structure, Percutaneous Endoscopic Approach                      |
| 0U9500Z | Drainage of Right Fallopian Tube with Drainage Device, Open Approach                            |
| 0U950ZX | Drainage of Right Fallopian Tube, Open Approach, Diagnostic                                     |
| 0U950ZZ | Drainage of Right Fallopian Tube, Open Approach   |
| 0U9530Z | Drainage of Right Fallopian Tube with Drainage Device, Percutaneous Approach                    |
| 0U953ZX | Drainage of Right Fallopian Tube, Percutaneous Approach, Diagnostic                             |
| 0U9540Z | Drainage of Right Fallopian Tube with Drainage Device, Percutaneous Endoscopic Approach         |
| 0U954ZX | Drainage of Right Fallopian Tube, Percutaneous Endoscopic Approach, Diagnostic                  |
| 0U9600Z | Drainage of Left Fallopian Tube with Drainage Device, Open Approach                             |
| 0U960ZX | Drainage of Left Fallopian Tube, Open Approach, Diagnostic                                      |
| 0U960ZZ | Drainage of Left Fallopian Tube, Open Approach  |
| 0U9630Z | Drainage of Left Fallopian Tube with Drainage Device, Percutaneous Approach                     |
| 0U963ZX | Drainage of Left Fallopian Tube, Percutaneous Approach, Diagnostic                              |

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| 0U9640Z | Drainage of Left Fallopian Tube with Drainage Device, Percutaneous Endoscopic Approach       |
| 0U964ZX | Drainage of Left Fallopian Tube, Percutaneous Endoscopic Approach, Diagnostic                |
| 0U9700Z | Drainage of Bilateral Fallopian Tubes with Drainage Device, Open Approach                    |
| 0U970ZX | Drainage of Bilateral Fallopian Tubes, Open Approach, Diagnostic                             |
| 0U970ZZ | Drainage of Bilateral Fallopian Tubes, Open Approach   |
| 0U9730Z | Drainage of Bilateral Fallopian Tubes with Drainage Device, Percutaneous Approach            |
| 0U973ZX | Drainage of Bilateral Fallopian Tubes, Percutaneous Approach, Diagnostic                     |
| 0U9740Z | Drainage of Bilateral Fallopian Tubes with Drainage Device, Percutaneous Endoscopic Approach |
| 0U974ZX | Drainage of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach, Diagnostic          |
| 0U9900Z | Drainage of Uterus with Drainage Device, Open Approach                                       |
| 0U990ZX | Drainage of Uterus, Open Approach, Diagnostic  |
| 0U990ZZ | Drainage of Uterus, Open Approach  |
| 0U9930Z | Drainage of Uterus with Drainage Device, Percutaneous Approach                               |
| 0U993ZZ | Drainage of Uterus, Percutaneous Approach  |
| 0U9940Z | Drainage of Uterus with Drainage Device, Percutaneous Endoscopic Approach                    |
| 0U994ZZ | Drainage of Uterus, Percutaneous Endoscopic Approach   |
| 0UB00ZX | Excision of Right Ovary, Open Approach, Diagnostic   |
| 0UB00ZZ | Excision of Right Ovary, Open Approach   |
| 0UB03ZZ | Excision of Right Ovary, Percutaneous Approach   |
| 0UB04ZZ | Excision of Right Ovary, Percutaneous Endoscopic Approach                                    |

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| 0UB10ZX | Excision of Left Ovary, Open Approach, Diagnostic                              |
| 0UB10ZZ | Excision of Left Ovary, Open Approach  |
| 0UB13ZZ | Excision of Left Ovary, Percutaneous Approach                                  |
| 0UB14ZZ | Excision of Left Ovary, Percutaneous Endoscopic Approach                       |
| 0UB20ZX | Excision of Bilateral Ovaries, Open Approach, Diagnostic                       |
| 0UB20ZZ | Excision of Bilateral Ovaries, Open Approach                                   |
| 0UB23ZZ | Excision of Bilateral Ovaries, Percutaneous Approach                           |
| 0UB24ZZ | Excision of Bilateral Ovaries, Percutaneous Endoscopic Approach                |
| 0UB40ZX | Excision of Uterine Supporting Structure, Open Approach, Diagnostic            |
| 0UB40ZZ | Excision of Uterine Supporting Structure, Open Approach                        |
| 0UB43ZZ | Excision of Uterine Supporting Structure, Percutaneous Approach                |
| 0UB44ZZ | Excision of Uterine Supporting Structure, Percutaneous Endoscopic Approach     |
| 0UB50ZX | Excision of Right Fallopian Tube, Open Approach, Diagnostic                    |
| 0UB50ZZ | Excision of Right Fallopian Tube, Open Approach                                |
| 0UB53ZX | Excision of Right Fallopian Tube, Percutaneous Approach, Diagnostic            |
| 0UB53ZZ | Excision of Right Fallopian Tube, Percutaneous Approach                        |
| 0UB54ZX | Excision of Right Fallopian Tube, Percutaneous Endoscopic Approach, Diagnostic |
| 0UB54ZZ | Excision of Right Fallopian Tube, Percutaneous Endoscopic Approach             |
| 0UB60ZX | Excision of Left Fallopian Tube, Open Approach, Diagnostic                     |
| 0UB60ZZ | Excision of Left Fallopian Tube, Open Approach                                 |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0UB63ZX | Excision of Left Fallopian Tube, Percutaneous Approach, Diagnostic                  |
| 0UB63ZZ | Excision of Left Fallopian Tube, Percutaneous Approach                              |
| 0UB64ZX | Excision of Left Fallopian Tube, Percutaneous Endoscopic Approach, Diagnostic       |
| 0UB64ZZ | Excision of Left Fallopian Tube, Percutaneous Endoscopic Approach                   |
| 0UB70ZX | Excision of Bilateral Fallopian Tubes, Open Approach, Diagnostic                    |
| 0UB70ZZ | Excision of Bilateral Fallopian Tubes, Open Approach                                |
| 0UB73ZX | Excision of Bilateral Fallopian Tubes, Percutaneous Approach, Diagnostic            |
| 0UB73ZZ | Excision of Bilateral Fallopian Tubes, Percutaneous Approach                        |
| 0UB74ZX | Excision of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach, Diagnostic |
| 0UB74ZZ | Excision of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach             |
| 0UB90ZX | Excision of Uterus, Open Approach, Diagnostic                                       |
| 0UB90ZZ | Excision of Uterus, Open Approach   |
| 0UB93ZZ | Excision of Uterus, Percutaneous Approach   |
| 0UB94ZZ | Excision of Uterus, Percutaneous Endoscopic Approach                                |
| 0UC00ZZ | Extirpation of Matter from Right Ovary, Open Approach                               |
| 0UC03ZZ | Extirpation of Matter from Right Ovary, Percutaneous Approach                       |
| 0UC04ZZ | Extirpation of Matter from Right Ovary, Percutaneous Endoscopic Approach            |
| 0UC10ZZ | Extirpation of Matter from Left Ovary, Open Approach                                |
| 0UC13ZZ | Extirpation of Matter from Left Ovary, Percutaneous Approach                        |
| 0UC14ZZ | Extirpation of Matter from Left Ovary, Percutaneous Endoscopic Approach             |

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| 0UC20ZZ | Extirpation of Matter from Bilateral Ovaries, Open Approach                               |
| 0UC23ZZ | Extirpation of Matter from Bilateral Ovaries, Percutaneous Approach                       |
| 0UC24ZZ | Extirpation of Matter from Bilateral Ovaries, Percutaneous Endoscopic Approach            |
| 0UC40ZZ | Extirpation of Matter from Uterine Supporting Structure, Open Approach                    |
| 0UC43ZZ | Extirpation of Matter from Uterine Supporting Structure, Percutaneous Approach            |
| 0UC44ZZ | Extirpation of Matter from Uterine Supporting Structure, Percutaneous Endoscopic Approach |
| 0UC50ZZ | Extirpation of Matter from Right Fallopian Tube, Open Approach                            |
| 0UC53ZZ | Extirpation of Matter from Right Fallopian Tube, Percutaneous Approach                    |
| 0UC54ZZ | Extirpation of Matter from Right Fallopian Tube, Percutaneous Endoscopic Approach         |
| 0UC60ZZ | Extirpation of Matter from Left Fallopian Tube, Open Approach                             |
| 0UC63ZZ | Extirpation of Matter from Left Fallopian Tube, Percutaneous Approach                     |
| 0UC64ZZ | Extirpation of Matter from Left Fallopian Tube, Percutaneous Endoscopic Approach          |
| 0UC70ZZ | Extirpation of Matter from Bilateral Fallopian Tubes, Open Approach                       |
| 0UC73ZZ | Extirpation of Matter from Bilateral Fallopian Tubes, Percutaneous Approach               |
| 0UC74ZZ | Extirpation of Matter from Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach    |
| 0UC90ZZ | Extirpation of Matter from Uterus, Open Approach  |

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| 0UC93ZZ | Extirpation of Matter from Uterus, Percutaneous Approach                     |
| 0UC94ZZ | Extirpation of Matter from Uterus, Percutaneous Endoscopic Approach          |
| 0UF50ZZ | Fragmentation in Right Fallopian Tube, Open Approach                         |
| 0UF53ZZ | Fragmentation in Right Fallopian Tube, Percutaneous Approach                 |
| 0UF54ZZ | Fragmentation in Right Fallopian Tube, Percutaneous Endoscopic Approach      |
| 0UF60ZZ | Fragmentation in Left Fallopian Tube, Open Approach                          |
| 0UF63ZZ | Fragmentation in Left Fallopian Tube, Percutaneous Approach                  |
| 0UF64ZZ | Fragmentation in Left Fallopian Tube, Percutaneous Endoscopic Approach       |
| 0UF70ZZ | Fragmentation in Bilateral Fallopian Tubes, Open Approach                    |
| 0UF73ZZ | Fragmentation in Bilateral Fallopian Tubes, Percutaneous Approach            |
| 0UF74ZZ | Fragmentation in Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach |
| 0UJ80ZZ | Inspection of Fallopian Tube, Open Approach                                  |
| 0UJ83ZZ | Inspection of Fallopian Tube, Percutaneous Approach                          |
| 0UJ84ZZ | Inspection of Fallopian Tube, Percutaneous Endoscopic Approach               |
| 0UJD0ZZ | Inspection of Uterus and Cervix, Open Approach                               |
| 0UJD3ZZ | Inspection of Uterus and Cervix, Percutaneous Approach                       |
| 0UJD4ZZ | Inspection of Uterus and Cervix, Percutaneous Endoscopic Approach            |
| 0UL50CZ | Occlusion of Right Fallopian Tube with Extraluminal Device, Open Approach    |

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| 0UL50DZ | Occlusion of Right Fallopian Tube with Intraluminal Device, Open Approach                    |
| 0UL50ZZ | Occlusion of Right Fallopian Tube, Open Approach   |
| 0UL53CZ | Occlusion of Right Fallopian Tube with Extraluminal Device, Percutaneous Approach            |
| 0UL53DZ | Occlusion of Right Fallopian Tube with Intraluminal Device, Percutaneous Approach            |
| 0UL53ZZ | Occlusion of Right Fallopian Tube, Percutaneous Approach                                     |
| 0UL54CZ | Occlusion of Right Fallopian Tube with Extraluminal Device, Percutaneous Endoscopic Approach |
| 0UL54DZ | Occlusion of Right Fallopian Tube with Intraluminal Device, Percutaneous Endoscopic Approach |
| 0UL54ZZ | Occlusion of Right Fallopian Tube, Percutaneous Endoscopic Approach                          |
| 0UL60CZ | Occlusion of Left Fallopian Tube with Extraluminal Device, Open Approach                     |
| 0UL60DZ | Occlusion of Left Fallopian Tube with Intraluminal Device, Open Approach                     |
| 0UL60ZZ | Occlusion of Left Fallopian Tube, Open Approach  |
| 0UL63CZ | Occlusion of Left Fallopian Tube with Extraluminal Device, Percutaneous Approach             |
| 0UL63DZ | Occlusion of Left Fallopian Tube with Intraluminal Device, Percutaneous Approach             |
| 0UL63ZZ | Occlusion of Left Fallopian Tube, Percutaneous Approach                                      |
| 0UL64CZ | Occlusion of Left Fallopian Tube with Extraluminal Device, Percutaneous Endoscopic Approach  |
| 0UL64DZ | Occlusion of Left Fallopian Tube with Intraluminal Device, Percutaneous Endoscopic Approach  |
| 0UL64ZZ | Occlusion of Left Fallopian Tube, Percutaneous Endoscopic Approach                           |

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| 0UL70CZ | Occlusion of Bilateral Fallopian Tubes with Extraluminal Device, Open Approach         |
| 0UL70DZ | Occlusion of Bilateral Fallopian Tubes with Intraluminal Device, Open Approach         |
| 0UL70ZZ | Occlusion of Bilateral Fallopian Tubes, Open Approach                                  |
| 0UL73CZ | Occlusion of Bilateral Fallopian Tubes with Extraluminal Device, Percutaneous Approach |
| 0UL73DZ | Occlusion of Bilateral Fallopian Tubes with Intraluminal Device, Percutaneous Approach |
| 0UL73ZZ | Occlusion of Bilateral Fallopian Tubes, Percutaneous Approach                          |
| 0UL74ZZ | Occlusion of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach               |
| 0UM00ZZ | Reattachment of Right Ovary, Open Approach   |
| 0UM04ZZ | Reattachment of Right Ovary, Percutaneous Endoscopic Approach                          |
| 0UM10ZZ | Reattachment of Left Ovary, Open Approach  |
| 0UM14ZZ | Reattachment of Left Ovary, Percutaneous Endoscopic Approach                           |
| 0UM20ZZ | Reattachment of Bilateral Ovaries, Open Approach                                       |
| 0UM24ZZ | Reattachment of Bilateral Ovaries, Percutaneous Endoscopic Approach                    |
| 0UM40ZZ | Reattachment of Uterine Supporting Structure, Open Approach                            |
| 0UM44ZZ | Reattachment of Uterine Supporting Structure, Percutaneous Endoscopic Approach         |
| 0UM50ZZ | Reattachment of Right Fallopian Tube, Open Approach                                    |
| 0UM54ZZ | Reattachment of Right Fallopian Tube, Percutaneous Endoscopic Approach                 |
| 0UM60ZZ | Reattachment of Left Fallopian Tube, Open Approach                                     |
| 0UM64ZZ | Reattachment of Left Fallopian Tube, Percutaneous Endoscopic Approach                  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0UM70ZZ | Reattachment of Bilateral Fallopian Tubes, Open Approach                    |
| 0UM74ZZ | Reattachment of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach |
| 0UN00ZZ | Release Right Ovary, Open Approach  |
| 0UN03ZZ | Release Right Ovary, Percutaneous Approach                                  |
| 0UN04ZZ | Release Right Ovary, Percutaneous Endoscopic Approach                       |
| 0UN10ZZ | Release Left Ovary, Open Approach   |
| 0UN13ZZ | Release Left Ovary, Percutaneous Approach                                   |
| 0UN14ZZ | Release Left Ovary, Percutaneous Endoscopic Approach                        |
| 0UN20ZZ | Release Bilateral Ovaries, Open Approach                                    |
| 0UN23ZZ | Release Bilateral Ovaries, Percutaneous Approach                            |
| 0UN24ZZ | Release Bilateral Ovaries, Percutaneous Endoscopic Approach                 |
| 0UN40ZZ | Release Uterine Supporting Structure, Open Approach                         |
| 0UN43ZZ | Release Uterine Supporting Structure, Percutaneous Approach                 |
| 0UN44ZZ | Release Uterine Supporting Structure, Percutaneous Endoscopic Approach      |
| 0UN50ZZ | Release Right Fallopian Tube, Open Approach                                 |
| 0UN53ZZ | Release Right Fallopian Tube, Percutaneous Approach                         |
| 0UN54ZZ | Release Right Fallopian Tube, Percutaneous Endoscopic Approach              |
| 0UN60ZZ | Release Left Fallopian Tube, Open Approach                                  |
| 0UN63ZZ | Release Left Fallopian Tube, Percutaneous Approach                          |
| 0UN64ZZ | Release Left Fallopian Tube, Percutaneous Endoscopic Approach               |
| 0UN70ZZ | Release Bilateral Fallopian Tubes, Open Approach                            |
| 0UN73ZZ | Release Bilateral Fallopian Tubes, Percutaneous Approach                    |

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| 0UN74ZZ | Release Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach           |
| 0UP300Z | Removal of Drainage Device from Ovary, Open Approach                          |
| 0UP303Z | Removal of Infusion Device from Ovary, Open Approach                          |
| 0UP330Z | Removal of Drainage Device from Ovary, Percutaneous Approach                  |
| 0UP333Z | Removal of Infusion Device from Ovary, Percutaneous Approach                  |
| 0UP340Z | Removal of Drainage Device from Ovary, Percutaneous Endoscopic Approach       |
| 0UP343Z | Removal of Infusion Device from Ovary, Percutaneous Endoscopic Approach       |
| 0UP800Z | Removal of Drainage Device from Fallopian Tube, Open Approach                 |
| 0UP803Z | Removal of Infusion Device from Fallopian Tube, Open Approach                 |
| 0UP807Z | Removal of Autologous Tissue Substitute from Fallopian Tube, Open Approach    |
| 0UP80CZ | Removal of Extraluminal Device from Fallopian Tube, Open Approach             |
| 0UP80DZ | Removal of Intraluminal Device from Fallopian Tube, Open Approach             |
| 0UP80JZ | Removal of Synthetic Substitute from Fallopian Tube, Open Approach            |
| 0UP80KZ | Removal of Nonautologous Tissue Substitute from Fallopian Tube, Open Approach |
| 0UP830Z | Removal of Drainage Device from Fallopian Tube, Percutaneous Approach         |
| 0UP833Z | Removal of Infusion Device from Fallopian Tube, Percutaneous Approach         |

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| 0UP837Z | Removal of Autologous Tissue Substitute from Fallopian Tube, Percutaneous Approach               |
| 0UP83CZ | Removal of Extraluminal Device from Fallopian Tube, Percutaneous Approach                        |
| 0UP83DZ | Removal of Intraluminal Device from Fallopian Tube, Percutaneous Approach                        |
| 0UP83JZ | Removal of Synthetic Substitute from Fallopian Tube, Percutaneous Approach                       |
| 0UP83KZ | Removal of Nonautologous Tissue Substitute from Fallopian Tube, Percutaneous Approach            |
| 0UP840Z | Removal of Drainage Device from Fallopian Tube, Percutaneous Endoscopic Approach                 |
| 0UP843Z | Removal of Infusion Device from Fallopian Tube, Percutaneous Endoscopic Approach                 |
| 0UP847Z | Removal of Autologous Tissue Substitute from Fallopian Tube, Percutaneous Endoscopic Approach    |
| 0UP84CZ | Removal of Extraluminal Device from Fallopian Tube, Percutaneous Endoscopic Approach             |
| 0UP84DZ | Removal of Intraluminal Device from Fallopian Tube, Percutaneous Endoscopic Approach             |
| 0UP84JZ | Removal of Synthetic Substitute from Fallopian Tube, Percutaneous Endoscopic Approach            |
| 0UP84KZ | Removal of Nonautologous Tissue Substitute from Fallopian Tube, Percutaneous Endoscopic Approach |
| 0UPD00Z | Removal of Drainage Device from Uterus and Cervix, Open Approach                                 |
| 0UPD01Z | Removal of Radioactive Element from Uterus and Cervix, Open Approach                             |
| 0UPD03Z | Removal of Infusion Device from Uterus and Cervix, Open Approach                                 |
| 0UPD07Z | Removal of Autologous Tissue Substitute from Uterus and Cervix, Open Approach                    |

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| 0UPD0DZ | Removal of Intraluminal Device from Uterus and Cervix, Open Approach                             |
| 0UPD0HZ | Removal of Contraceptive Device from Uterus and Cervix, Open Approach                            |
| 0UPD0JZ | Removal of Synthetic Substitute from Uterus and Cervix, Open Approach                            |
| 0UPD0KZ | Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Open Approach                 |
| 0UPD30Z | Removal of Drainage Device from Uterus and Cervix, Percutaneous Approach                         |
| 0UPD31Z | Removal of Radioactive Element from Uterus and Cervix, Percutaneous Approach                     |
| 0UPD33Z | Removal of Infusion Device from Uterus and Cervix, Percutaneous Approach                         |
| 0UPD37Z | Removal of Autologous Tissue Substitute from Uterus and Cervix, Percutaneous Approach            |
| 0UPD3DZ | Removal of Intraluminal Device from Uterus and Cervix, Percutaneous Approach                     |
| 0UPD3HZ | Removal of Contraceptive Device from Uterus and Cervix, Percutaneous Approach                    |
| 0UPD3JZ | Removal of Synthetic Substitute from Uterus and Cervix, Percutaneous Approach                    |
| 0UPD3KZ | Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Percutaneous Approach         |
| 0UPD40Z | Removal of Drainage Device from Uterus and Cervix, Percutaneous Endoscopic Approach              |
| 0UPD41Z | Removal of Radioactive Element from Uterus and Cervix, Percutaneous Endoscopic Approach          |
| 0UPD43Z | Removal of Infusion Device from Uterus and Cervix, Percutaneous Endoscopic Approach              |
| 0UPD47Z | Removal of Autologous Tissue Substitute from Uterus and Cervix, Percutaneous Endoscopic Approach |

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| 0UPD4DZ | Removal of Intraluminal Device from Uterus and Cervix, Percutaneous Endoscopic Approach             |
| 0UPD4HZ | Removal of Contraceptive Device from Uterus and Cervix, Percutaneous Endoscopic Approach            |
| 0UPD4JZ | Removal of Synthetic Substitute from Uterus and Cervix, Percutaneous Endoscopic Approach            |
| 0UPD4KZ | Removal of Nonautologous Tissue Substitute from Uterus and Cervix, Percutaneous Endoscopic Approach |
| 0UQ00ZZ | Repair Right Ovary, Open Approach   |
| 0UQ03ZZ | Repair Right Ovary, Percutaneous Approach   |
| 0UQ04ZZ | Repair Right Ovary, Percutaneous Endoscopic Approach  |
| 0UQ10ZZ | Repair Left Ovary, Open Approach  |
| 0UQ13ZZ | Repair Left Ovary, Percutaneous Approach  |
| 0UQ14ZZ | Repair Left Ovary, Percutaneous Endoscopic Approach   |
| 0UQ20ZZ | Repair Bilateral Ovaries, Open Approach   |
| 0UQ23ZZ | Repair Bilateral Ovaries, Percutaneous Approach   |
| 0UQ24ZZ | Repair Bilateral Ovaries, Percutaneous Endoscopic Approach  |
| 0UQ40ZZ | Repair Uterine Supporting Structure, Open Approach  |
| 0UQ43ZZ | Repair Uterine Supporting Structure, Percutaneous Approach  |
| 0UQ44ZZ | Repair Uterine Supporting Structure, Percutaneous Endoscopic Approach                               |
| 0UQ50ZZ | Repair Right Fallopian Tube, Open Approach  |
| 0UQ53ZZ | Repair Right Fallopian Tube, Percutaneous Approach  |
| 0UQ54ZZ | Repair Right Fallopian Tube, Percutaneous Endoscopic Approach                                       |
| 0UQ60ZZ | Repair Left Fallopian Tube, Open Approach   |
| 0UQ63ZZ | Repair Left Fallopian Tube, Percutaneous Approach   |
| 0UQ64ZZ | Repair Left Fallopian Tube, Percutaneous Endoscopic Approach  |
| 0UQ70ZZ | Repair Bilateral Fallopian Tubes, Open Approach   |

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| 0UQ73ZZ | Repair Bilateral Fallopian Tubes, Percutaneous Approach                   |
| 0UQ74ZZ | Repair Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach        |
| 0UQ90ZZ | Repair Uterus, Open Approach  |
| 0UQ93ZZ | Repair Uterus, Percutaneous Approach                                      |
| 0UQ94ZZ | Repair Uterus, Percutaneous Endoscopic Approach                           |
| 0UQG0ZZ | Repair Vagina, Open Approach  |
| 0UQG3ZZ | Repair Vagina, Percutaneous Approach                                      |
| 0UQG4ZZ | Repair Vagina, Percutaneous Endoscopic Approach                           |
| 0US00ZZ | Reposition Right Ovary, Open Approach                                     |
| 0US04ZZ | Reposition Right Ovary, Percutaneous Endoscopic Approach                  |
| 0US10ZZ | Reposition Left Ovary, Open Approach                                      |
| 0US14ZZ | Reposition Left Ovary, Percutaneous Endoscopic Approach                   |
| 0US20ZZ | Reposition Bilateral Ovaries, Open Approach                               |
| 0US24ZZ | Reposition Bilateral Ovaries, Percutaneous Endoscopic Approach            |
| 0US40ZZ | Reposition Uterine Supporting Structure, Open Approach                    |
| 0US44ZZ | Reposition Uterine Supporting Structure, Percutaneous Endoscopic Approach |
| 0US50ZZ | Reposition Right Fallopian Tube, Open Approach                            |
| 0US54ZZ | Reposition Right Fallopian Tube, Percutaneous Endoscopic Approach         |
| 0US60ZZ | Reposition Left Fallopian Tube, Open Approach                             |
| 0US64ZZ | Reposition Left Fallopian Tube, Percutaneous Endoscopic Approach          |
| 0US70ZZ | Reposition Bilateral Fallopian Tubes, Open Approach                       |
| 0US74ZZ | Reposition Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach    |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0US90ZZ | Reposition Uterus, Open Approach  |
| 0US94ZZ | Reposition Uterus, Percutaneous Endoscopic Approach                         |
| 0USC0ZZ | Reposition Cervix, Open Approach  |
| 0USC4ZZ | Reposition Cervix, Percutaneous Endoscopic Approach                         |
| 0UT00ZZ | Resection of Right Ovary, Open Approach                                     |
| 0UT04ZZ | Resection of Right Ovary, Percutaneous Endoscopic Approach                  |
| 0UT10ZZ | Resection of Left Ovary, Open Approach                                      |
| 0UT14ZZ | Resection of Left Ovary, Percutaneous Endoscopic Approach                   |
| 0UT20ZZ | Resection of Bilateral Ovaries, Open Approach                               |
| 0UT24ZZ | Resection of Bilateral Ovaries, Percutaneous Endoscopic Approach            |
| 0UT40ZZ | Resection of Uterine Supporting Structure, Open Approach                    |
| 0UT44ZZ | Resection of Uterine Supporting Structure, Percutaneous Endoscopic Approach |
| 0UT50ZZ | Resection of Right Fallopian Tube, Open Approach                            |
| 0UT54ZZ | Resection of Right Fallopian Tube, Percutaneous Endoscopic Approach         |
| 0UT60ZZ | Resection of Left Fallopian Tube, Open Approach                             |
| 0UT64ZZ | Resection of Left Fallopian Tube, Percutaneous Endoscopic Approach          |
| 0UT70ZZ | Resection of Bilateral Fallopian Tubes, Open Approach                       |
| 0UT74ZZ | Resection of Bilateral Fallopian Tubes, Percutaneous Endoscopic Approach    |
| 0UT90ZZ | Resection of Uterus, Open Approach  |
| 0UT94ZZ | Resection of Uterus, Percutaneous Endoscopic Approach                       |
| 0UTC0ZZ | Resection of Cervix, Open Approach  |
| 0UTC4ZZ | Resection of Cervix, Percutaneous Endoscopic Approach                       |

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| 0UTG0ZZ | Resection of Vagina, Open Approach   |
| 0UU407Z | Supplement Uterine Supporting Structure with Autologous Tissue Substitute, Open Approach                       |
| 0UU40JZ | Supplement Uterine Supporting Structure with Synthetic Substitute, Open Approach                               |
| 0UU40KZ | Supplement Uterine Supporting Structure with Nonautologous Tissue Substitute, Open Approach                    |
| 0UU447Z | Supplement Uterine Supporting Structure with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0UU44JZ | Supplement Uterine Supporting Structure with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0UU44KZ | Supplement Uterine Supporting Structure with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0UU507Z | Supplement Right Fallopian Tube with Autologous Tissue Substitute, Open Approach                               |
| 0UU50JZ | Supplement Right Fallopian Tube with Synthetic Substitute, Open Approach                                       |
| 0UU50KZ | Supplement Right Fallopian Tube with Nonautologous Tissue Substitute, Open Approach                            |
| 0UU547Z | Supplement Right Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach            |
| 0UU54JZ | Supplement Right Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach                    |
| 0UU54KZ | Supplement Right Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach         |
| 0UU607Z | Supplement Left Fallopian Tube with Autologous Tissue Substitute, Open Approach                                |
| 0UU60JZ | Supplement Left Fallopian Tube with Synthetic Substitute, Open Approach  |

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| 0UU60KZ | Supplement Left Fallopian Tube with Nonautologous Tissue Substitute, Open Approach                          |
| 0UU647Z | Supplement Left Fallopian Tube with Autologous Tissue Substitute, Percutaneous Endoscopic Approach          |
| 0UU64JZ | Supplement Left Fallopian Tube with Synthetic Substitute, Percutaneous Endoscopic Approach                  |
| 0UU64KZ | Supplement Left Fallopian Tube with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach       |
| 0UU707Z | Supplement Bilateral Fallopian Tubes with Autologous Tissue Substitute, Open Approach                       |
| 0UU70JZ | Supplement Bilateral Fallopian Tubes with Synthetic Substitute, Open Approach                               |
| 0UU70KZ | Supplement Bilateral Fallopian Tubes with Nonautologous Tissue Substitute, Open Approach                    |
| 0UU747Z | Supplement Bilateral Fallopian Tubes with Autologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0UU74JZ | Supplement Bilateral Fallopian Tubes with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0UU74KZ | Supplement Bilateral Fallopian Tubes with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0UW300Z | Revision of Drainage Device in Ovary, Open Approach   |
| 0UW303Z | Revision of Infusion Device in Ovary, Open Approach   |
| 0UW330Z | Revision of Drainage Device in Ovary, Percutaneous Approach   |
| 0UW333Z | Revision of Infusion Device in Ovary, Percutaneous Approach   |
| 0UW340Z | Revision of Drainage Device in Ovary, Percutaneous Endoscopic Approach                                      |
| 0UW343Z | Revision of Infusion Device in Ovary, Percutaneous Endoscopic Approach                                      |

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| 0UW800Z | Revision of Drainage Device in Fallopian Tube, Open Approach                         |
| 0UW803Z | Revision of Infusion Device in Fallopian Tube, Open Approach                         |
| 0UW807Z | Revision of Autologous Tissue Substitute in Fallopian Tube, Open Approach            |
| 0UW80CZ | Revision of Extraluminal Device in Fallopian Tube, Open Approach                     |
| 0UW80DZ | Revision of Intraluminal Device in Fallopian Tube, Open Approach                     |
| 0UW80JZ | Revision of Synthetic Substitute in Fallopian Tube, Open Approach                    |
| 0UW80KZ | Revision of Nonautologous Tissue Substitute in Fallopian Tube, Open Approach         |
| 0UW830Z | Revision of Drainage Device in Fallopian Tube, Percutaneous Approach                 |
| 0UW833Z | Revision of Infusion Device in Fallopian Tube, Percutaneous Approach                 |
| 0UW837Z | Revision of Autologous Tissue Substitute in Fallopian Tube, Percutaneous Approach    |
| 0UW83CZ | Revision of Extraluminal Device in Fallopian Tube, Percutaneous Approach             |
| 0UW83DZ | Revision of Intraluminal Device in Fallopian Tube, Percutaneous Approach             |
| 0UW83JZ | Revision of Synthetic Substitute in Fallopian Tube, Percutaneous Approach            |
| 0UW83KZ | Revision of Nonautologous Tissue Substitute in Fallopian Tube, Percutaneous Approach |
| 0UW840Z | Revision of Drainage Device in Fallopian Tube, Percutaneous Endoscopic Approach      |
| 0UW843Z | Revision of Infusion Device in Fallopian Tube, Percutaneous Endoscopic Approach      |

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| 0UW847Z | Revision of Autologous Tissue Substitute in Fallopian Tube, Percutaneous Endoscopic Approach    |
| 0UW84CZ | Revision of Extraluminal Device in Fallopian Tube, Percutaneous Endoscopic Approach             |
| 0UW84DZ | Revision of Intraluminal Device in Fallopian Tube, Percutaneous Endoscopic Approach             |
| 0UW84JZ | Revision of Synthetic Substitute in Fallopian Tube, Percutaneous Endoscopic Approach            |
| 0UW84KZ | Revision of Nonautologous Tissue Substitute in Fallopian Tube, Percutaneous Endoscopic Approach |
| 0UWD00Z | Revision of Drainage Device in Uterus and Cervix, Open Approach                                 |
| 0UWD01Z | Revision of Radioactive Element in Uterus and Cervix, Open Approach                             |
| 0UWD03Z | Revision of Infusion Device in Uterus and Cervix, Open Approach                                 |
| 0UWD07Z | Revision of Autologous Tissue Substitute in Uterus and Cervix, Open Approach                    |
| 0UWD0DZ | Revision of Intraluminal Device in Uterus and Cervix, Open Approach                             |
| 0UWD0HZ | Revision of Contraceptive Device in Uterus and Cervix, Open Approach                            |
| 0UWD0JZ | Revision of Synthetic Substitute in Uterus and Cervix, Open Approach                            |
| 0UWD0KZ | Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Open Approach                 |
| 0UWD30Z | Revision of Drainage Device in Uterus and Cervix, Percutaneous Approach                         |
| 0UWD31Z | Revision of Radioactive Element in Uterus and Cervix, Percutaneous Approach                     |
| 0UWD33Z | Revision of Infusion Device in Uterus and Cervix, Percutaneous Approach                         |

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| 0UWD37Z | Revision of Autologous Tissue Substitute in Uterus and Cervix, Percutaneous Approach               |
| 0UWD3DZ | Revision of Intraluminal Device in Uterus and Cervix, Percutaneous Approach                        |
| 0UWD3HZ | Revision of Contraceptive Device in Uterus and Cervix, Percutaneous Approach                       |
| 0UWD3JZ | Revision of Synthetic Substitute in Uterus and Cervix, Percutaneous Approach                       |
| 0UWD3KZ | Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Percutaneous Approach            |
| 0UWD40Z | Revision of Drainage Device in Uterus and Cervix, Percutaneous Endoscopic Approach                 |
| 0UWD41Z | Revision of Radioactive Element in Uterus and Cervix, Percutaneous Endoscopic Approach             |
| 0UWD43Z | Revision of Infusion Device in Uterus and Cervix, Percutaneous Endoscopic Approach                 |
| 0UWD47Z | Revision of Autologous Tissue Substitute in Uterus and Cervix, Percutaneous Endoscopic Approach    |
| 0UWD4DZ | Revision of Intraluminal Device in Uterus and Cervix, Percutaneous Endoscopic Approach             |
| 0UWD4HZ | Revision of Contraceptive Device in Uterus and Cervix, Percutaneous Endoscopic Approach            |
| 0UWD4JZ | Revision of Synthetic Substitute in Uterus and Cervix, Percutaneous Endoscopic Approach            |
| 0UWD4KZ | Revision of Nonautologous Tissue Substitute in Uterus and Cervix, Percutaneous Endoscopic Approach |
| 0UY00Z0 | Transplantation of Right Ovary, Allogeneic, Open Approach  |
| 0UY00Z1 | Transplantation of Right Ovary, Syngeneic, Open Approach   |
| 0UY00Z2 | Transplantation of Right Ovary, Zooplastic, Open Approach  |

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| 0UY10Z0 | Transplantation of Left Ovary, Allogeneic, Open Approach   |
| 0UY10Z1 | Transplantation of Left Ovary, Syngeneic, Open Approach  |
| 0UY10Z2 | Transplantation of Left Ovary, Zooplasmic, Open Approach   |
| 0W1G0J4 | Bypass Peritoneal Cavity to Cutaneous with Synthetic Substitute, Open Approach                     |
| 0W1G0JY | Bypass Peritoneal Cavity to Lower Vein with Synthetic Substitute, Open Approach                    |
| 0W1G3J4 | Bypass Peritoneal Cavity to Cutaneous with Synthetic Substitute, Percutaneous Approach             |
| 0W1G4J4 | Bypass Peritoneal Cavity to Cutaneous with Synthetic Substitute, Percutaneous Endoscopic Approach  |
| 0W1G4JY | Bypass Peritoneal Cavity to Lower Vein with Synthetic Substitute, Percutaneous Endoscopic Approach |
| 0W3G0ZZ | Control Bleeding in Peritoneal Cavity, Open Approach   |
| 0W3H0ZZ | Control Bleeding in Retroperitoneum, Open Approach   |
| 0W3P0ZZ | Control Bleeding in Gastrointestinal Tract, Open Approach  |
| 0W9F00Z | Drainage of Abdominal Wall with Drainage Device, Open Approach                                     |
| 0W9F0ZX | Drainage of Abdominal Wall, Open Approach, Diagnostic  |
| 0W9F0ZZ | Drainage of Abdominal Wall, Open Approach  |
| 0W9F3ZX | Drainage of Abdominal Wall, Percutaneous Approach, Diagnostic                                      |
| 0W9F4ZX | Drainage of Abdominal Wall, Percutaneous Endoscopic Approach, Diagnostic                           |
| 0W9G00Z | Drainage of Peritoneal Cavity with Drainage Device, Open Approach                                  |
| 0W9G0ZX | Drainage of Peritoneal Cavity, Open Approach, Diagnostic   |

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| 0W9G0ZZ | Drainage of Peritoneal Cavity, Open Approach                                       |
| 0W9G3ZX | Drainage of Peritoneal Cavity, Percutaneous Approach, Diagnostic                   |
| 0W9G4ZX | Drainage of Peritoneal Cavity, Percutaneous Endoscopic Approach, Diagnostic        |
| 0W9H00Z | Drainage of Retroperitoneum with Drainage Device, Open Approach                    |
| 0W9H0ZX | Drainage of Retroperitoneum, Open Approach, Diagnostic                             |
| 0W9H0ZZ | Drainage of Retroperitoneum, Open Approach   |
| 0W9H30Z | Drainage of Retroperitoneum with Drainage Device, Percutaneous Approach            |
| 0W9H3ZX | Drainage of Retroperitoneum, Percutaneous Approach, Diagnostic                     |
| 0W9H3ZZ | Drainage of Retroperitoneum, Percutaneous Approach                                 |
| 0W9H40Z | Drainage of Retroperitoneum with Drainage Device, Percutaneous Endoscopic Approach |
| 0W9H4ZX | Drainage of Retroperitoneum, Percutaneous Endoscopic Approach, Diagnostic          |
| 0W9H4ZZ | Drainage of Retroperitoneum, Percutaneous Endoscopic Approach                      |
| 0W9J00Z | Drainage of Pelvic Cavity with Drainage Device, Open Approach                      |
| 0W9J0ZX | Drainage of Pelvic Cavity, Open Approach, Diagnostic                               |
| 0W9J0ZZ | Drainage of Pelvic Cavity, Open Approach   |
| 0W9J3ZX | Drainage of Pelvic Cavity, Percutaneous Approach, Diagnostic                       |
| 0W9J40Z | Drainage of Pelvic Cavity with Drainage Device, Percutaneous Endoscopic Approach   |
| 0W9J4ZX | Drainage of Pelvic Cavity, Percutaneous Endoscopic Approach, Diagnostic            |

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| 0W9J4ZZ | Drainage of Pelvic Cavity, Percutaneous Endoscopic Approach                    |
| 0WBF0ZX | Excision of Abdominal Wall, Open Approach, Diagnostic                          |
| 0WBF0ZZ | Excision of Abdominal Wall, Open Approach                                      |
| 0WBF3ZX | Excision of Abdominal Wall, Percutaneous Approach, Diagnostic                  |
| 0WBF3ZZ | Excision of Abdominal Wall, Percutaneous Approach                              |
| 0WBF4ZX | Excision of Abdominal Wall, Percutaneous Endoscopic Approach, Diagnostic       |
| 0WBF4ZZ | Excision of Abdominal Wall, Percutaneous Endoscopic Approach                   |
| 0WBFXX2 | Excision of Abdominal Wall, Stoma, External Approach                           |
| 0WBFXXZ | Excision of Abdominal Wall, External Approach, Diagnostic                      |
| 0WBFXZZ | Excision of Abdominal Wall, External Approach                                  |
| 0WBH0ZX | Excision of Retroperitoneum, Open Approach, Diagnostic                         |
| 0WBH0ZZ | Excision of Retroperitoneum, Open Approach                                     |
| 0WBH3ZZ | Excision of Retroperitoneum, Percutaneous Approach                             |
| 0WBH4ZZ | Excision of Retroperitoneum, Percutaneous Endoscopic Approach                  |
| 0WCG0ZZ | Extirpation of Matter from Peritoneal Cavity, Open Approach                    |
| 0WCG3ZZ | Extirpation of Matter from Peritoneal Cavity, Percutaneous Approach            |
| 0WCG4ZZ | Extirpation of Matter from Peritoneal Cavity, Percutaneous Endoscopic Approach |
| 0WCJ0ZZ | Extirpation of Matter from Pelvic Cavity, Open Approach                        |
| 0WCJ3ZZ | Extirpation of Matter from Pelvic Cavity, Percutaneous Approach                |

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| 0WCJ4ZZ | Extirpation of Matter from Pelvic Cavity, Percutaneous Endoscopic Approach          |
| 0WCP0ZZ | Extirpation of Matter from Gastrointestinal Tract, Open Approach                    |
| 0WCP3ZZ | Extirpation of Matter from Gastrointestinal Tract, Percutaneous Approach            |
| 0WCP4ZZ | Extirpation of Matter from Gastrointestinal Tract, Percutaneous Endoscopic Approach |
| 0WCR0ZZ | Extirpation of Matter from Genitourinary Tract, Open Approach                       |
| 0WCR3ZZ | Extirpation of Matter from Genitourinary Tract, Percutaneous Approach               |
| 0WCR4ZZ | Extirpation of Matter from Genitourinary Tract, Percutaneous Endoscopic Approach    |
| 0WFG0ZZ | Fragmentation in Peritoneal Cavity, Open Approach                                   |
| 0WFG3ZZ | Fragmentation in Peritoneal Cavity, Percutaneous Approach                           |
| 0WFG4ZZ | Fragmentation in Peritoneal Cavity, Percutaneous Endoscopic Approach                |
| 0WHF03Z | Insertion of Infusion Device into Abdominal Wall, Open Approach                     |
| 0WHF0YZ | Insertion of Other Device into Abdominal Wall, Open Approach                        |
| 0WHF33Z | Insertion of Infusion Device into Abdominal Wall, Percutaneous Approach             |
| 0WHF3YZ | Insertion of Other Device into Abdominal Wall, Percutaneous Approach                |
| 0WHF43Z | Insertion of Infusion Device into Abdominal Wall, Percutaneous Endoscopic Approach  |
| 0WHF4YZ | Insertion of Other Device into Abdominal Wall, Percutaneous Endoscopic Approach     |

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| 0WHG03Z | Insertion of Infusion Device into Peritoneal Cavity, Open Approach                    |
| 0WHG0YZ | Insertion of Other Device into Peritoneal Cavity, Open Approach                       |
| 0WHG33Z | Insertion of Infusion Device into Peritoneal Cavity, Percutaneous Approach            |
| 0WHG3YZ | Insertion of Other Device into Peritoneal Cavity, Percutaneous Approach               |
| 0WHG43Z | Insertion of Infusion Device into Peritoneal Cavity, Percutaneous Endoscopic Approach |
| 0WHG4YZ | Insertion of Other Device into Peritoneal Cavity, Percutaneous Endoscopic Approach    |
| 0WHH03Z | Insertion of Infusion Device into Retroperitoneum, Open Approach                      |
| 0WHH0YZ | Insertion of Other Device into Retroperitoneum, Open Approach                         |
| 0WHH33Z | Insertion of Infusion Device into Retroperitoneum, Percutaneous Approach              |
| 0WHH3YZ | Insertion of Other Device into Retroperitoneum, Percutaneous Approach                 |
| 0WHH43Z | Insertion of Infusion Device into Retroperitoneum, Percutaneous Endoscopic Approach   |
| 0WHH4YZ | Insertion of Other Device into Retroperitoneum, Percutaneous Endoscopic Approach      |
| 0WHJ03Z | Insertion of Infusion Device into Pelvic Cavity, Open Approach                        |
| 0WHJ0YZ | Insertion of Other Device into Pelvic Cavity, Open Approach                           |
| 0WHJ33Z | Insertion of Infusion Device into Pelvic Cavity, Percutaneous Approach                |
| 0WHJ3YZ | Insertion of Other Device into Pelvic Cavity, Percutaneous Approach                   |

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| 0WHJ43Z | Insertion of Infusion Device into Pelvic Cavity, Percutaneous Endoscopic Approach           |
| 0WHJ4YZ | Insertion of Other Device into Pelvic Cavity, Percutaneous Endoscopic Approach              |
| 0WHP03Z | Insertion of Infusion Device into Gastrointestinal Tract, Open Approach                     |
| 0WJF0ZZ | Inspection of Abdominal Wall, Open Approach   |
| 0WJF3ZZ | Inspection of Abdominal Wall, Percutaneous Approach   |
| 0WJF4ZZ | Inspection of Abdominal Wall, Percutaneous Endoscopic Approach                              |
| 0WJG0ZZ | Inspection of Peritoneal Cavity, Open Approach  |
| 0WJG3ZZ | Inspection of Peritoneal Cavity, Percutaneous Approach                                      |
| 0WJG4ZZ | Inspection of Peritoneal Cavity, Percutaneous Endoscopic Approach                           |
| 0WJH0ZZ | Inspection of Retroperitoneum, Open Approach  |
| 0WJH3ZZ | Inspection of Retroperitoneum, Percutaneous Approach  |
| 0WJH4ZZ | Inspection of Retroperitoneum, Percutaneous Endoscopic Approach                             |
| 0WJJ0ZZ | Inspection of Pelvic Cavity, Open Approach  |
| 0WJJ3ZZ | Inspection of Pelvic Cavity, Percutaneous Approach  |
| 0WJJ4ZZ | Inspection of Pelvic Cavity, Percutaneous Endoscopic Approach                               |
| 0WJP0ZZ | Inspection of Gastrointestinal Tract, Open Approach   |
| 0WJP3ZZ | Inspection of Gastrointestinal Tract, Percutaneous Approach                                 |
| 0WJP4ZZ | Inspection of Gastrointestinal Tract, Percutaneous Endoscopic Approach                      |
| 0WJP7ZZ | Inspection of Gastrointestinal Tract, Via Natural or Artificial Opening Approach            |
| 0WJP8ZZ | Inspection of Gastrointestinal Tract, Via Natural or Artificial Opening Endoscopic Approach |
| 0WJR0ZZ | Inspection of Genitourinary Tract, Open Approach  |

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| 0WJR3ZZ | Inspection of Genitourinary Tract, Percutaneous Approach                                 |
| 0WJR4ZZ | Inspection of Genitourinary Tract, Percutaneous Endoscopic Approach                      |
| 0WJR7ZZ | Inspection of Genitourinary Tract, Via Natural or Artificial Opening Approach            |
| 0WJR8ZZ | Inspection of Genitourinary Tract, Via Natural or Artificial Opening Endoscopic Approach |
| 0WMF0ZZ | Reattachment of Abdominal Wall, Open Approach  |
| 0WPF00Z | Removal of Drainage Device from Abdominal Wall, Open Approach                            |
| 0WPF01Z | Removal of Radioactive Element from Abdominal Wall, Open Approach                        |
| 0WPF03Z | Removal of Infusion Device from Abdominal Wall, Open Approach                            |
| 0WPF07Z | Removal of Autologous Tissue Substitute from Abdominal Wall, Open Approach               |
| 0WPF0JZ | Removal of Synthetic Substitute from Abdominal Wall, Open Approach                       |
| 0WPF0KZ | Removal of Nonautologous Tissue Substitute from Abdominal Wall, Open Approach            |
| 0WPF0YZ | Removal of Other Device from Abdominal Wall, Open Approach                               |
| 0WPF30Z | Removal of Drainage Device from Abdominal Wall, Percutaneous Approach                    |
| 0WPF31Z | Removal of Radioactive Element from Abdominal Wall, Percutaneous Approach                |
| 0WPF33Z | Removal of Infusion Device from Abdominal Wall, Percutaneous Approach                    |
| 0WPF37Z | Removal of Autologous Tissue Substitute from Abdominal Wall, Percutaneous Approach       |

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| 0WPF3JZ | Removal of Synthetic Substitute from Abdominal Wall, Percutaneous Approach                       |
| 0WPF3KZ | Removal of Nonautologous Tissue Substitute from Abdominal Wall, Percutaneous Approach            |
| 0WPF3YZ | Removal of Other Device from Abdominal Wall, Percutaneous Approach                               |
| 0WPF40Z | Removal of Drainage Device from Abdominal Wall, Percutaneous Endoscopic Approach                 |
| 0WPF41Z | Removal of Radioactive Element from Abdominal Wall, Percutaneous Endoscopic Approach             |
| 0WPF43Z | Removal of Infusion Device from Abdominal Wall, Percutaneous Endoscopic Approach                 |
| 0WPF47Z | Removal of Autologous Tissue Substitute from Abdominal Wall, Percutaneous Endoscopic Approach    |
| 0WPF4JZ | Removal of Synthetic Substitute from Abdominal Wall, Percutaneous Endoscopic Approach            |
| 0WPF4KZ | Removal of Nonautologous Tissue Substitute from Abdominal Wall, Percutaneous Endoscopic Approach |
| 0WPF4YZ | Removal of Other Device from Abdominal Wall, Percutaneous Endoscopic Approach                    |
| 0WPG00Z | Removal of Drainage Device from Peritoneal Cavity, Open Approach                                 |
| 0WPG01Z | Removal of Radioactive Element from Peritoneal Cavity, Open Approach                             |
| 0WPG03Z | Removal of Infusion Device from Peritoneal Cavity, Open Approach                                 |
| 0WPG0JZ | Removal of Synthetic Substitute from Peritoneal Cavity, Open Approach                            |
| 0WPG0YZ | Removal of Other Device from Peritoneal Cavity, Open Approach                                    |
| 0WPG30Z | Removal of Drainage Device from Peritoneal Cavity, Percutaneous Approach                         |

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| 0WPG31Z | Removal of Radioactive Element from Peritoneal Cavity, Percutaneous Approach             |
| 0WPG33Z | Removal of Infusion Device from Peritoneal Cavity, Percutaneous Approach                 |
| 0WPG3JZ | Removal of Synthetic Substitute from Peritoneal Cavity, Percutaneous Approach            |
| 0WPG3YZ | Removal of Other Device from Peritoneal Cavity, Percutaneous Approach                    |
| 0WPG40Z | Removal of Drainage Device from Peritoneal Cavity, Percutaneous Endoscopic Approach      |
| 0WPG41Z | Removal of Radioactive Element from Peritoneal Cavity, Percutaneous Endoscopic Approach  |
| 0WPG43Z | Removal of Infusion Device from Peritoneal Cavity, Percutaneous Endoscopic Approach      |
| 0WPG4JZ | Removal of Synthetic Substitute from Peritoneal Cavity, Percutaneous Endoscopic Approach |
| 0WPG4YZ | Removal of Other Device from Peritoneal Cavity, Percutaneous Endoscopic Approach         |
| 0WPH00Z | Removal of Drainage Device from Retroperitoneum, Open Approach                           |
| 0WPH01Z | Removal of Radioactive Element from Retroperitoneum, Open Approach                       |
| 0WPH03Z | Removal of Infusion Device from Retroperitoneum, Open Approach                           |
| 0WPH0YZ | Removal of Other Device from Retroperitoneum, Open Approach                              |
| 0WPH30Z | Removal of Drainage Device from Retroperitoneum, Percutaneous Approach                   |
| 0WPH31Z | Removal of Radioactive Element from Retroperitoneum, Percutaneous Approach               |
| 0WPH33Z | Removal of Infusion Device from Retroperitoneum, Percutaneous Approach                   |

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| 0WPH3YZ | Removal of Other Device from Retroperitoneum, Percutaneous Approach                           |
| 0WPH40Z | Removal of Drainage Device from Retroperitoneum, Percutaneous Endoscopic Approach             |
| 0WPH41Z | Removal of Radioactive Element from Retroperitoneum, Percutaneous Endoscopic Approach         |
| 0WPH43Z | Removal of Infusion Device from Retroperitoneum, Percutaneous Endoscopic Approach             |
| 0WPH4YZ | Removal of Other Device from Retroperitoneum, Percutaneous Endoscopic Approach                |
| 0WPP01Z | Removal of Radioactive Element from Gastrointestinal Tract, Open Approach                     |
| 0WPP03Z | Removal of Infusion Device from Gastrointestinal Tract, Open Approach                         |
| 0WPP0YZ | Removal of Other Device from Gastrointestinal Tract, Open Approach                            |
| 0WQF0ZZ | Repair Abdominal Wall, Open Approach  |
| 0WQF3ZZ | Repair Abdominal Wall, Percutaneous Approach  |
| 0WQF4ZZ | Repair Abdominal Wall, Percutaneous Endoscopic Approach                                       |
| 0WQFXZ2 | Repair Abdominal Wall, Stoma, External Approach   |
| 0WQFXZZ | Repair Abdominal Wall, External Approach  |
| 0WUF07Z | Supplement Abdominal Wall with Autologous Tissue Substitute, Open Approach                    |
| 0WUF0JZ | Supplement Abdominal Wall with Synthetic Substitute, Open Approach                            |
| 0WUF0KZ | Supplement Abdominal Wall with Nonautologous Tissue Substitute, Open Approach                 |
| 0WUF47Z | Supplement Abdominal Wall with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0WUF4JZ | Supplement Abdominal Wall with Synthetic Substitute, Percutaneous Endoscopic Approach         |

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| 0WUF4KZ | Supplement Abdominal Wall with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0WWF00Z | Revision of Drainage Device in Abdominal Wall, Open Approach                                     |
| 0WWF01Z | Revision of Radioactive Element in Abdominal Wall, Open Approach                                 |
| 0WWF03Z | Revision of Infusion Device in Abdominal Wall, Open Approach                                     |
| 0WWF07Z | Revision of Autologous Tissue Substitute in Abdominal Wall, Open Approach                        |
| 0WWF0JZ | Revision of Synthetic Substitute in Abdominal Wall, Open Approach                                |
| 0WWF0KZ | Revision of Nonautologous Tissue Substitute in Abdominal Wall, Open Approach                     |
| 0WWF0YZ | Revision of Other Device in Abdominal Wall, Open Approach  |
| 0WWF30Z | Revision of Drainage Device in Abdominal Wall, Percutaneous Approach                             |
| 0WWF31Z | Revision of Radioactive Element in Abdominal Wall, Percutaneous Approach                         |
| 0WWF33Z | Revision of Infusion Device in Abdominal Wall, Percutaneous Approach                             |
| 0WWF37Z | Revision of Autologous Tissue Substitute in Abdominal Wall, Percutaneous Approach                |
| 0WWF3JZ | Revision of Synthetic Substitute in Abdominal Wall, Percutaneous Approach                        |
| 0WWF3KZ | Revision of Nonautologous Tissue Substitute in Abdominal Wall, Percutaneous Approach             |
| 0WWF3YZ | Revision of Other Device in Abdominal Wall, Percutaneous Approach                                |
| 0WWF40Z | Revision of Drainage Device in Abdominal Wall, Percutaneous Endoscopic Approach                  |

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| 0WWF41Z | Revision of Radioactive Element in Abdominal Wall, Percutaneous Endoscopic Approach             |
| 0WWF43Z | Revision of Infusion Device in Abdominal Wall, Percutaneous Endoscopic Approach                 |
| 0WWF47Z | Revision of Autologous Tissue Substitute in Abdominal Wall, Percutaneous Endoscopic Approach    |
| 0WWF4JZ | Revision of Synthetic Substitute in Abdominal Wall, Percutaneous Endoscopic Approach            |
| 0WWF4KZ | Revision of Nonautologous Tissue Substitute in Abdominal Wall, Percutaneous Endoscopic Approach |
| 0WWF4YZ | Revision of Other Device in Abdominal Wall, Percutaneous Endoscopic Approach                    |
| 0WWG00Z | Revision of Drainage Device in Peritoneal Cavity, Open Approach                                 |
| 0WWG01Z | Revision of Radioactive Element in Peritoneal Cavity, Open Approach                             |
| 0WWG03Z | Revision of Infusion Device in Peritoneal Cavity, Open Approach                                 |
| 0WWG0JZ | Revision of Synthetic Substitute in Peritoneal Cavity, Open Approach                            |
| 0WWG0YZ | Revision of Other Device in Peritoneal Cavity, Open Approach                                    |
| 0WWG30Z | Revision of Drainage Device in Peritoneal Cavity, Percutaneous Approach                         |
| 0WWG31Z | Revision of Radioactive Element in Peritoneal Cavity, Percutaneous Approach                     |
| 0WWG33Z | Revision of Infusion Device in Peritoneal Cavity, Percutaneous Approach                         |
| 0WWG3JZ | Revision of Synthetic Substitute in Peritoneal Cavity, Percutaneous Approach                    |
| 0WWG3YZ | Revision of Other Device in Peritoneal Cavity, Percutaneous Approach                            |

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| 0WWG40Z | Revision of Drainage Device in Peritoneal Cavity,<br>Percutaneous Endoscopic Approach      |
| 0WWG41Z | Revision of Radioactive Element in Peritoneal Cavity,<br>Percutaneous Endoscopic Approach  |
| 0WWG43Z | Revision of Infusion Device in Peritoneal Cavity,<br>Percutaneous Endoscopic Approach      |
| 0WWG4JZ | Revision of Synthetic Substitute in Peritoneal Cavity,<br>Percutaneous Endoscopic Approach |
| 0WWG4YZ | Revision of Other Device in Peritoneal Cavity,<br>Percutaneous Endoscopic Approach         |
| 0WWH00Z | Revision of Drainage Device in Retroperitoneum, Open<br>Approach                           |
| 0WWH01Z | Revision of Radioactive Element in Retroperitoneum,<br>Open Approach                       |
| 0WWH03Z | Revision of Infusion Device in Retroperitoneum, Open<br>Approach                           |
| 0WWH0YZ | Revision of Other Device in Retroperitoneum, Open<br>Approach                              |
| 0WWH30Z | Revision of Drainage Device in Retroperitoneum,<br>Percutaneous Approach                   |
| 0WWH31Z | Revision of Radioactive Element in Retroperitoneum,<br>Percutaneous Approach               |
| 0WWH33Z | Revision of Infusion Device in Retroperitoneum,<br>Percutaneous Approach                   |
| 0WWH3YZ | Revision of Other Device in Retroperitoneum,<br>Percutaneous Approach                      |
| 0WWH40Z | Revision of Drainage Device in Retroperitoneum,<br>Percutaneous Endoscopic Approach        |
| 0WWH41Z | Revision of Radioactive Element in Retroperitoneum,<br>Percutaneous Endoscopic Approach    |
| 0WWH43Z | Revision of Infusion Device in Retroperitoneum,<br>Percutaneous Endoscopic Approach        |

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| 0WWH4YZ | Revision of Other Device in Retroperitoneum,<br>Percutaneous Endoscopic Approach       |
| 0WWJ00Z | Revision of Drainage Device in Pelvic Cavity, Open<br>Approach                         |
| 0WWJ01Z | Revision of Radioactive Element in Pelvic Cavity, Open<br>Approach                     |
| 0WWJ03Z | Revision of Infusion Device in Pelvic Cavity, Open<br>Approach                         |
| 0WWJ0JZ | Revision of Synthetic Substitute in Pelvic Cavity, Open<br>Approach                    |
| 0WWJ0YZ | Revision of Other Device in Pelvic Cavity, Open Approach                               |
| 0WWJ30Z | Revision of Drainage Device in Pelvic Cavity,<br>Percutaneous Approach                 |
| 0WWJ31Z | Revision of Radioactive Element in Pelvic Cavity,<br>Percutaneous Approach             |
| 0WWJ33Z | Revision of Infusion Device in Pelvic Cavity, Percutaneous<br>Approach                 |
| 0WWJ3JZ | Revision of Synthetic Substitute in Pelvic Cavity,<br>Percutaneous Approach            |
| 0WWJ3YZ | Revision of Other Device in Pelvic Cavity, Percutaneous<br>Approach                    |
| 0WWJ40Z | Revision of Drainage Device in Pelvic Cavity,<br>Percutaneous Endoscopic Approach      |
| 0WWJ41Z | Revision of Radioactive Element in Pelvic Cavity,<br>Percutaneous Endoscopic Approach  |
| 0WWJ43Z | Revision of Infusion Device in Pelvic Cavity, Percutaneous<br>Endoscopic Approach      |
| 0WWJ4JZ | Revision of Synthetic Substitute in Pelvic Cavity,<br>Percutaneous Endoscopic Approach |
| 0WWJ4YZ | Revision of Other Device in Pelvic Cavity, Percutaneous<br>Endoscopic Approach         |

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| 0WWP01Z | Revision of Radioactive Element in Gastrointestinal Tract, Open Approach                 |
| 0WWP03Z | Revision of Infusion Device in Gastrointestinal Tract, Open Approach                     |
| 0WWP0YZ | Revision of Other Device in Gastrointestinal Tract, Open Approach                        |
| 0Y9500Z | Drainage of Right Inguinal Region with Drainage Device, Open Approach                    |
| 0Y950ZX | Drainage of Right Inguinal Region, Open Approach, Diagnostic                             |
| 0Y950ZZ | Drainage of Right Inguinal Region, Open Approach   |
| 0Y9530Z | Drainage of Right Inguinal Region with Drainage Device, Percutaneous Approach            |
| 0Y953ZX | Drainage of Right Inguinal Region, Percutaneous Approach, Diagnostic                     |
| 0Y953ZZ | Drainage of Right Inguinal Region, Percutaneous Approach                                 |
| 0Y9540Z | Drainage of Right Inguinal Region with Drainage Device, Percutaneous Endoscopic Approach |
| 0Y954ZX | Drainage of Right Inguinal Region, Percutaneous Endoscopic Approach, Diagnostic          |
| 0Y954ZZ | Drainage of Right Inguinal Region, Percutaneous Endoscopic Approach                      |
| 0Y9600Z | Drainage of Left Inguinal Region with Drainage Device, Open Approach                     |
| 0Y960ZX | Drainage of Left Inguinal Region, Open Approach, Diagnostic                              |
| 0Y960ZZ | Drainage of Left Inguinal Region, Open Approach  |
| 0Y9630Z | Drainage of Left Inguinal Region with Drainage Device, Percutaneous Approach             |
| 0Y963ZX | Drainage of Left Inguinal Region, Percutaneous Approach, Diagnostic                      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0Y963ZZ | Drainage of Left Inguinal Region, Percutaneous Approach                                 |
| 0Y9640Z | Drainage of Left Inguinal Region with Drainage Device, Percutaneous Endoscopic Approach |
| 0Y964ZX | Drainage of Left Inguinal Region, Percutaneous Endoscopic Approach, Diagnostic          |
| 0Y964ZZ | Drainage of Left Inguinal Region, Percutaneous Endoscopic Approach                      |
| 0YB50ZX | Excision of Right Inguinal Region, Open Approach, Diagnostic                            |
| 0YB50ZZ | Excision of Right Inguinal Region, Open Approach  |
| 0YB53ZX | Excision of Right Inguinal Region, Percutaneous Approach, Diagnostic                    |
| 0YB53ZZ | Excision of Right Inguinal Region, Percutaneous Approach                                |
| 0YB54ZX | Excision of Right Inguinal Region, Percutaneous Endoscopic Approach, Diagnostic         |
| 0YB54ZZ | Excision of Right Inguinal Region, Percutaneous Endoscopic Approach                     |
| 0YB60ZX | Excision of Left Inguinal Region, Open Approach, Diagnostic                             |
| 0YB60ZZ | Excision of Left Inguinal Region, Open Approach   |
| 0YB63ZX | Excision of Left Inguinal Region, Percutaneous Approach, Diagnostic                     |
| 0YB63ZZ | Excision of Left Inguinal Region, Percutaneous Approach                                 |
| 0YB64ZX | Excision of Left Inguinal Region, Percutaneous Endoscopic Approach, Diagnostic          |
| 0YB64ZZ | Excision of Left Inguinal Region, Percutaneous Endoscopic Approach                      |
| 0YB70ZX | Excision of Right Femoral Region, Open Approach, Diagnostic                             |
| 0YB70ZZ | Excision of Right Femoral Region, Open Approach   |

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| 0YB73ZX | Excision of Right Femoral Region, Percutaneous Approach, Diagnostic            |
| 0YB73ZZ | Excision of Right Femoral Region, Percutaneous Approach                        |
| 0YB74ZX | Excision of Right Femoral Region, Percutaneous Endoscopic Approach, Diagnostic |
| 0YB74ZZ | Excision of Right Femoral Region, Percutaneous Endoscopic Approach             |
| 0YB80ZX | Excision of Left Femoral Region, Open Approach, Diagnostic                     |
| 0YB80ZZ | Excision of Left Femoral Region, Open Approach                                 |
| 0YB83ZX | Excision of Left Femoral Region, Percutaneous Approach, Diagnostic             |
| 0YB83ZZ | Excision of Left Femoral Region, Percutaneous Approach                         |
| 0YB84ZX | Excision of Left Femoral Region, Percutaneous Endoscopic Approach, Diagnostic  |
| 0YB84ZZ | Excision of Left Femoral Region, Percutaneous Endoscopic Approach              |
| 0YJ50ZZ | Inspection of Right Inguinal Region, Open Approach                             |
| 0YJ53ZZ | Inspection of Right Inguinal Region, Percutaneous Approach                     |
| 0YJ54ZZ | Inspection of Right Inguinal Region, Percutaneous Endoscopic Approach          |
| 0YJ60ZZ | Inspection of Left Inguinal Region, Open Approach                              |
| 0YJ63ZZ | Inspection of Left Inguinal Region, Percutaneous Approach                      |
| 0YJ64ZZ | Inspection of Left Inguinal Region, Percutaneous Endoscopic Approach           |
| 0YJ70ZZ | Inspection of Right Femoral Region, Open Approach                              |
| 0YJ73ZZ | Inspection of Right Femoral Region, Percutaneous Approach                      |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0YJ74ZZ | Inspection of Right Femoral Region, Percutaneous Endoscopic Approach      |
| 0YJ83ZZ | Inspection of Left Femoral Region, Percutaneous Approach                  |
| 0YJ84ZZ | Inspection of Left Femoral Region, Percutaneous Endoscopic Approach       |
| 0YJA0ZZ | Inspection of Bilateral Inguinal Region, Open Approach                    |
| 0YJA3ZZ | Inspection of Bilateral Inguinal Region, Percutaneous Approach            |
| 0YJA4ZZ | Inspection of Bilateral Inguinal Region, Percutaneous Endoscopic Approach |
| 0YJE3ZZ | Inspection of Bilateral Femoral Region, Percutaneous Approach             |
| 0YJE4ZZ | Inspection of Bilateral Femoral Region, Percutaneous Endoscopic Approach  |
| 0YQ50ZZ | Repair Right Inguinal Region, Open Approach                               |
| 0YQ53ZZ | Repair Right Inguinal Region, Percutaneous Approach                       |
| 0YQ54ZZ | Repair Right Inguinal Region, Percutaneous Endoscopic Approach            |
| 0YQ60ZZ | Repair Left Inguinal Region, Open Approach                                |
| 0YQ63ZZ | Repair Left Inguinal Region, Percutaneous Approach                        |
| 0YQ64ZZ | Repair Left Inguinal Region, Percutaneous Endoscopic Approach             |
| 0YQ70ZZ | Repair Right Femoral Region, Open Approach                                |
| 0YQ73ZZ | Repair Right Femoral Region, Percutaneous Approach                        |
| 0YQ74ZZ | Repair Right Femoral Region, Percutaneous Endoscopic Approach             |
| 0YQ80ZZ | Repair Left Femoral Region, Open Approach                                 |
| 0YQ83ZZ | Repair Left Femoral Region, Percutaneous Approach                         |
| 0YQ84ZZ | Repair Left Femoral Region, Percutaneous Endoscopic Approach              |
| 0YQA0ZZ | Repair Bilateral Inguinal Region, Open Approach                           |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0YQA3ZZ | Repair Bilateral Inguinal Region, Percutaneous Approach  |
| 0YQA4ZZ | Repair Bilateral Inguinal Region, Percutaneous<br>Endoscopic Approach                                      |
| 0YQE0ZZ | Repair Bilateral Femoral Region, Open Approach   |
| 0YQE3ZZ | Repair Bilateral Femoral Region, Percutaneous Approach   |
| 0YQE4ZZ | Repair Bilateral Femoral Region, Percutaneous<br>Endoscopic Approach                                       |
| 0YU507Z | Supplement Right Inguinal Region with Autologous Tissue<br>Substitute, Open Approach                       |
| 0YU50JZ | Supplement Right Inguinal Region with Synthetic<br>Substitute, Open Approach                               |
| 0YU50KZ | Supplement Right Inguinal Region with Nonautologous<br>Tissue Substitute, Open Approach                    |
| 0YU547Z | Supplement Right Inguinal Region with Autologous Tissue<br>Substitute, Percutaneous Endoscopic Approach    |
| 0YU54JZ | Supplement Right Inguinal Region with Synthetic<br>Substitute, Percutaneous Endoscopic Approach            |
| 0YU54KZ | Supplement Right Inguinal Region with Nonautologous<br>Tissue Substitute, Percutaneous Endoscopic Approach |
| 0YU607Z | Supplement Left Inguinal Region with Autologous Tissue<br>Substitute, Open Approach                        |
| 0YU60JZ | Supplement Left Inguinal Region with Synthetic<br>Substitute, Open Approach                                |
| 0YU60KZ | Supplement Left Inguinal Region with Nonautologous<br>Tissue Substitute, Open Approach                     |
| 0YU647Z | Supplement Left Inguinal Region with Autologous Tissue<br>Substitute, Percutaneous Endoscopic Approach     |
| 0YU64JZ | Supplement Left Inguinal Region with Synthetic<br>Substitute, Percutaneous Endoscopic Approach             |
| 0YU64KZ | Supplement Left Inguinal Region with Nonautologous<br>Tissue Substitute, Percutaneous Endoscopic Approach  |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0YU707Z | Supplement Right Femoral Region with Autologous Tissue Substitute, Open Approach                         |
| 0YU70JZ | Supplement Right Femoral Region with Synthetic Substitute, Open Approach                                 |
| 0YU70KZ | Supplement Right Femoral Region with Nonautologous Tissue Substitute, Open Approach                      |
| 0YU747Z | Supplement Right Femoral Region with Autologous Tissue Substitute, Percutaneous Endoscopic Approach      |
| 0YU74JZ | Supplement Right Femoral Region with Synthetic Substitute, Percutaneous Endoscopic Approach              |
| 0YU74KZ | Supplement Right Femoral Region with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach   |
| 0YU807Z | Supplement Left Femoral Region with Autologous Tissue Substitute, Open Approach                          |
| 0YU80JZ | Supplement Left Femoral Region with Synthetic Substitute, Open Approach                                  |
| 0YU80KZ | Supplement Left Femoral Region with Nonautologous Tissue Substitute, Open Approach                       |
| 0YU847Z | Supplement Left Femoral Region with Autologous Tissue Substitute, Percutaneous Endoscopic Approach       |
| 0YU84JZ | Supplement Left Femoral Region with Synthetic Substitute, Percutaneous Endoscopic Approach               |
| 0YU84KZ | Supplement Left Femoral Region with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach    |
| 0YUA07Z | Supplement Bilateral Inguinal Region with Autologous Tissue Substitute, Open Approach                    |
| 0YUA0JZ | Supplement Bilateral Inguinal Region with Synthetic Substitute, Open Approach                            |
| 0YUA0KZ | Supplement Bilateral Inguinal Region with Nonautologous Tissue Substitute, Open Approach                 |
| 0YUA47Z | Supplement Bilateral Inguinal Region with Autologous Tissue Substitute, Percutaneous Endoscopic Approach |

|         |   |
|---------|---|
| 0YUA4JZ | Supplement Bilateral Inguinal Region with Synthetic Substitute, Percutaneous Endoscopic Approach            |
| 0YUA4KZ | Supplement Bilateral Inguinal Region with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach |
| 0YUE07Z | Supplement Bilateral Femoral Region with Autologous Tissue Substitute, Open Approach                        |
| 0YUE0JZ | Supplement Bilateral Femoral Region with Synthetic Substitute, Open Approach                                |
| 0YUE0KZ | Supplement Bilateral Femoral Region with Nonautologous Tissue Substitute, Open Approach                     |
| 0YUE47Z | Supplement Bilateral Femoral Region with Autologous Tissue Substitute, Percutaneous Endoscopic Approach     |
| 0YUE4JZ | Supplement Bilateral Femoral Region with Synthetic Substitute, Percutaneous Endoscopic Approach             |
| 0YUE4KZ | Supplement Bilateral Femoral Region with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach  |
| 10T20ZZ | Resection of Products of Conception, Ectopic, Open Approach   |
| 10T23ZZ | Resection of Products of Conception, Ectopic, Percutaneous Approach   |
| 10T24ZZ | Resection of Products of Conception, Ectopic, Percutaneous Endoscopic Approach                              |
| 4A0C35Z | Measurement of Biliary Flow, Percutaneous Approach  |
| 4A0C3BZ | Measurement of Biliary Pressure, Percutaneous Approach  |
| 4A0C45Z | Measurement of Biliary Flow, Percutaneous Endoscopic Approach   |
| 4A0C4BZ | Measurement of Biliary Pressure, Percutaneous Endoscopic Approach   |

|         |   |
|---------|---|
| 4A0C75Z | Measurement of Biliary Flow, Via Natural or Artificial Opening            |
| 4A0C7BZ | Measurement of Biliary Pressure, Via Natural or Artificial Opening        |
| 4A0C85Z | Measurement of Biliary Flow, Via Natural or Artificial Opening Endoscopic |

### IQI #24 Incidental Appendectomy in the Elderly Rate

| <b>DENOMINATOR EXCLUSIONS</b>   |                          |                   |   |
|---|--------------------------|-------------------|---|
| Exclude cases:  |                          |                   |   |
| <ul style="list-style-type: none"> <li>• with any-listed ICD-9-CM or ICD-10-PCS procedure codes for surgical removal of the colon (colectomy) or pelvic evisceration</li> <li>• with any-listed ICD-9-CM or ICD-10-CM diagnosis codes for cancer involving or adjacent to the appendix</li> <li>• MDC 14 (pregnancy, childbirth, and puerperium)</li> <li>• with missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing) or principal diagnosis (DX1=missing)</li> </ul> |                          |                   |   |
| <b><i>Surgical removal of the colon (colectomy) or pelvic evisceration procedure codes: (PRAPP3P)</i></b>   |                          |                   |   |
| <b>ICD-9-CM</b>   | <b>Description</b>       | <b>ICD-10-PCS</b> | <b>Description</b>  |
| 1731  | LAP MUL SEG RES LG INTES | 0DBE0ZZ           | Excision of Large Intestine, Open Approach                                      |
| 1732  | LAPAROSCOPIC CECECTOMY   | 0DBE3ZZ           | Excision of Large Intestine, Percutaneous Approach                              |
| 1733  | LAP RIGHT HEMICOLECTOMY  | 0DBE4ZZ           | Excision of Large Intestine, Percutaneous Endoscopic Approach                   |
| 1734  | LAP RES TRANSVERSE COLON | 0DBE7ZZ           | Excision of Large Intestine, Via Natural or Artificial Opening                  |
| 1735  | LAP LEFT HEMICOLECTOMY   | 0DBE8ZZ           | Excision of Large Intestine, Via Natural or Artificial Opening Endoscopic       |
| 1736  | LAP SIGMOIDECTOMY        | 0DBF0ZZ           | Excision of Right Large Intestine, Open Approach                                |
| 1739  | LAP PT EX LRG INTEST NEC | 0DBF3ZZ           | Excision of Right Large Intestine, Percutaneous Approach                        |
| 4571  | OPN MUL SEG LG INTES NEC | 0DBF4ZZ           | Excision of Right Large Intestine, Percutaneous Endoscopic Approach             |
| 4572  | OPEN CECECTOMY NEC       | 0DBF7ZZ           | Excision of Right Large Intestine, Via Natural or Artificial Opening            |
| 4573  | OPN RT HEMICOLECTOMY NEC | 0DBF8ZZ           | Excision of Right Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 4574  | OPN TRANSV COLON RES NEC | 0DBG0ZZ           | Excision of Left Large Intestine, Open Approach                                 |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|      |                          |         |  |
|------|--------------------------|---------|--|
| 4575 | OPN LFT HEMICOLECTMY NEC | 0DBG3ZZ | Excision of Left Large Intestine, Percutaneous Approach                        |
| 4576 | OPEN SIGMOIDECTOMY NEC   | 0DBG4ZZ | Excision of Left Large Intestine, Percutaneous Endoscopic Approach             |
| 4579 | PRT LG INTES EXC NEC/NOS | 0DBG7ZZ | Excision of Left Large Intestine, Via Natural or Artificial Opening            |
| 458  | TOT ABD COLECTMY         | 0DBG8ZZ | Excision of Left Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 4581 | LAP TOT INTR-AB COLECTMY | 0DBH0ZZ | Excision of Cecum, Open Approach   |
| 4582 | OP TOT INTR-ABD COLECTMY | 0DBH3ZZ | Excision of Cecum, Percutaneous Approach                                       |
| 4583 | TOT ABD COLECTMY NEC/NOS | 0DBH4ZZ | Excision of Cecum, Percutaneous Endoscopic Approach                            |
| 688  | PELVIC EVISCERATION      | 0DBH7ZZ | Excision of Cecum, Via Natural or Artificial Opening                           |
|      |                          | 0DBH8ZZ | Excision of Cecum, Via Natural or Artificial Opening Endoscopic                |
|      |                          | 0DBK0ZZ | Excision of Ascending Colon, Open Approach                                     |
|      |                          | 0DBK3ZZ | Excision of Ascending Colon, Percutaneous Approach                             |
|      |                          | 0DBK4ZZ | Excision of Ascending Colon, Percutaneous Endoscopic Approach                  |
|      |                          | 0DBK7ZZ | Excision of Ascending Colon, Via Natural or Artificial Opening                 |
|      |                          | 0DBK8ZZ | Excision of Ascending Colon, Via Natural or Artificial Opening Endoscopic      |
|      |                          | 0DBL0ZZ | Excision of Transverse Colon, Open Approach                                    |
|      |                          | 0DBL3ZZ | Excision of Transverse Colon, Percutaneous Approach                            |
|      |                          | 0DBL4ZZ | Excision of Transverse Colon, Percutaneous Endoscopic Approach                 |
|      |                          | 0DBL7ZZ | Excision of Transverse Colon, Via Natural or Artificial Opening                |
|      |                          | 0DBL8ZZ | Excision of Transverse Colon, Via Natural or Artificial Opening Endoscopic     |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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| 0DBM0ZZ | Excision of Descending Colon, Open Approach                                      |
| 0DBM3ZZ | Excision of Descending Colon, Percutaneous Approach                              |
| 0DBM4ZZ | Excision of Descending Colon, Percutaneous Endoscopic Approach                   |
| 0DBM7ZZ | Excision of Descending Colon, Via Natural or Artificial Opening                  |
| 0DBM8ZZ | Excision of Descending Colon, Via Natural or Artificial Opening Endoscopic       |
| 0DBN0ZZ | Excision of Sigmoid Colon, Open Approach   |
| 0DBN3ZZ | Excision of Sigmoid Colon, Percutaneous Approach                                 |
| 0DBN4ZZ | Excision of Sigmoid Colon, Percutaneous Endoscopic Approach                      |
| 0DBN7ZZ | Excision of Sigmoid Colon, Via Natural or Artificial Opening                     |
| 0DBN8ZZ | Excision of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic          |
| 0DTE0ZZ | Resection of Large Intestine, Open Approach                                      |
| 0DTE4ZZ | Resection of Large Intestine, Percutaneous Endoscopic Approach                   |
| 0DTE7ZZ | Resection of Large Intestine, Via Natural or Artificial Opening                  |
| 0DTE8ZZ | Resection of Large Intestine, Via Natural or Artificial Opening Endoscopic       |
| 0DTF0ZZ | Resection of Right Large Intestine, Open Approach                                |
| 0DTF4ZZ | Resection of Right Large Intestine, Percutaneous Endoscopic Approach             |
| 0DTF7ZZ | Resection of Right Large Intestine, Via Natural or Artificial Opening            |
| 0DTF8ZZ | Resection of Right Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DTG0ZZ | Resection of Left Large Intestine, Open Approach                                 |

## IQI #24 Incidental Appendectomy in the Elderly Rate

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|         |   |
|---------|---|
| 0DTG4ZZ | Resection of Left Large Intestine, Percutaneous Endoscopic Approach             |
| 0DTG7ZZ | Resection of Left Large Intestine, Via Natural or Artificial Opening            |
| 0DTG8ZZ | Resection of Left Large Intestine, Via Natural or Artificial Opening Endoscopic |
| 0DTH0ZZ | Resection of Cecum, Open Approach   |
| 0DTH4ZZ | Resection of Cecum, Percutaneous Endoscopic Approach                            |
| 0DTH7ZZ | Resection of Cecum, Via Natural or Artificial Opening                           |
| 0DTH8ZZ | Resection of Cecum, Via Natural or Artificial Opening Endoscopic                |
| 0DTK0ZZ | Resection of Ascending Colon, Open Approach                                     |
| 0DTK4ZZ | Resection of Ascending Colon, Percutaneous Endoscopic Approach                  |
| 0DTK7ZZ | Resection of Ascending Colon, Via Natural or Artificial Opening                 |
| 0DTK8ZZ | Resection of Ascending Colon, Via Natural or Artificial Opening Endoscopic      |
| 0DTL0ZZ | Resection of Transverse Colon, Open Approach                                    |
| 0DTL4ZZ | Resection of Transverse Colon, Percutaneous Endoscopic Approach                 |
| 0DTL7ZZ | Resection of Transverse Colon, Via Natural or Artificial Opening                |
| 0DTL8ZZ | Resection of Transverse Colon, Via Natural or Artificial Opening Endoscopic     |
| 0DTM0ZZ | Resection of Descending Colon, Open Approach                                    |
| 0DTM4ZZ | Resection of Descending Colon, Percutaneous Endoscopic Approach                 |
| 0DTM7ZZ | Resection of Descending Colon, Via Natural or Artificial Opening                |

|         |   |
|---------|---|
| 0DTM8ZZ | Resection of Descending Colon, Via Natural or Artificial Opening Endoscopic |
| 0DTN0ZZ | Resection of Sigmoid Colon, Open Approach                                   |
| 0DTN4ZZ | Resection of Sigmoid Colon, Percutaneous Endoscopic Approach                |
| 0DTN7ZZ | Resection of Sigmoid Colon, Via Natural or Artificial Opening               |
| 0DTN8ZZ | Resection of Sigmoid Colon, Via Natural or Artificial Opening Endoscopic    |

**Cancer involving or adjacent to the appendix diagnosis codes: (PRAPPND)**

| ICD-9-CM | Description              | ICD-10-CM | Description   |
|----------|--------------------------|-----------|---|
| 1534     | MALIGNANT NEOPLASM CECUM | C180      | Malignant neoplasm of cecum   |
| 1535     | MALIGNANT NEO APPENDIX   | C181      | Malignant neoplasm of appendix  |
| 1536     | MALIG NEO ASCEND COLON   | C182      | Malignant neoplasm of ascending colon                                     |
| 1538     | MALIGNANT NEO COLON NEC  | C188      | Malignant neoplasm of overlapping sites of colon                          |
| 1539     | MALIGNANT NEO COLON NOS  | C189      | Malignant neoplasm of colon, unspecified                                  |
| 1588     | MAL NEO PERITONEUM NEC   | C260      | Malignant neoplasm of intestinal tract, part unspecified                  |
| 1589     | MAL NEO PERITONEUM NOS   | C269      | Malignant neoplasm of ill-defined sites within the digestive system       |
| 1590     | MALIG NEO INTESTINE NOS  | C451      | Mesothelioma of peritoneum  |
| 1598     | MAL NEO GI/INTRA-ABD NEC | C481      | Malignant neoplasm of specified parts of peritoneum                       |
| 1599     | MAL NEO GI TRACT ILL-DEF | C482      | Malignant neoplasm of peritoneum, unspecified                             |
| 1952     | MALIG NEO ABDOMEN        | C488      | Malignant neoplasm of overlapping sites of retroperitoneum and peritoneum |
| 1975     | SEC MALIG NEO LG BOWEL   | C762      | Malignant neoplasm of abdomen   |
| 1976     | SEC MAL NEO PERITONEUM   | C785      | Secondary malignant neoplasm of large intestine and rectum                |
| 20974    | SEC NEUROENDO TU-PERITON | C786      | Secondary malignant neoplasm of retroperitoneum and peritoneum            |
|          |                          | C7B04     | Secondary carcinoid tumors of peritoneum                                  |