Operative Reports: Deciphering Appropriate Root Operations

Presented by Andrea Romero
NMHIMA Spring Conference
April 12, 2013
Objectives

- Identify the appropriate root operations from operative reports
- Evaluate the assignment of the appropriate procedure code based on the root operation
Case #1

Preoperative Diagnosis: Breast cancer

Postoperative Diagnosis: Same

Operation: Port-a-cath placement for chemotherapy infusion

Procedure: The patient was taken to the operating room and placed in the supine position. The right chest and neck were prepped and draped in the usual manner, and 20 cc of 1 percent Lidocaine were injected. The right subclavian vein was punctured, and a wire was passed percutaneously into the superior vena cava. Introducer kit was introduced into the subclavian vein, and the port-a-cath was placed through the introducer and, by fluoroscopy, was placed down to the superior vena cava. An incision was made in the chest region over the right pectoralis major muscle superior to the breast and a pocket was created in the subcutaneous tissue. The port-a-cath reservoir was placed into this pocket and tacked down. The catheter was tunneled through to the reservoir. Hemostasis was achieved, and the subcutaneous tissue was closed with #2-0 Dexcel. The skin was closed with #3-0 nylon. The port-a-cath was flushed with saline.

(Note: the fluoroscopy would be coded in the imaging section of ICD-10-PCS.)
Port-a-cath placement

- The port-a-cath was placed through the introducer and was placed down to the superior vena cava.
  - Insertion of device in, Vena Cava, Superior

- An incision was made in the chest region over the right pectoralis major muscle superior to the breast and a pocket was created in the subcutaneous tissue. The port-a-cath reservoir was placed into this pocket and tacked down.
  - Insertion of device in, Subcutaneous Tissue and Fascia
### Insertion of device in continued

- **Vein continued**
  - Common Iliac continued
    - Right 06HC
  - Coronary 02H4
  - Esophageal 06H3
  - External Iliac
    - Left 06HG
    - Right 06HF
  - External Jugular
    - Left 05HQ
    - Right 05HP
  - Facial
    - Left 05HV
    - Right 05HT
  - Femoral
    - Left 06HN
    - Right 06HM
  - Foot
    - Left 06HV
    - Right 06HT
  - Gastric 06H2
  - Greater Saphenous
    - Left 06HQ
    - Right 06HP
  - Hand
    - Left 05HH
    - Right 05HG
  - Hemiazygos 05H1
  - Hepatic 06H4

- **Vena Cava**
  - Inferior 06H0
  - Superior 02HV

- **Inspection**
  - Abdominal Wall 0WJF
  - Ankle Region

- **Insertion of device in continued**
  - Renal continued
    - Left 06HB
    - Right 06H9
  - Splenic 06H1
  - Subclavian
    - Left 05H6
    - Right 05H5
  - Superior Mesenteric 06H5
  - Upper 05HY
  - Vertebral
    - Left 05HE
    - Right 05HR
  - Ventricular
    - Left 02HL
    - Right 02HK
  - Vertebral
    - Cervical 0PH3
    - Lumbar 0QH0
    - Thoracic 0PH4
  - Wrist Region
    - Left 0XHH
    - Right 0XHG
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<tr>
<th>Body Part</th>
<th>Approach</th>
<th>Device</th>
<th>Qualifier</th>
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<td>J Cardiac Lead, Pacemaker</td>
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<td>Thoracic Aorta</td>
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Insertion of device in continued

Prostate 0VH0
Prostate and Seminal Vesicles 0VH4
Radius
  Left 0PHJ
  Right 0PHH
Rectum 0DHP
Respiratory Tract 0WHQ
Retroperitoneum 0WHH
Rib
  Left 0PH2
  Right 0PH1
Scapula
  Left 0PH6
  Right 0PH5
Scrotum and Tunica Vaginalis 0VH8
Shoulder Region
  Left 0XH3
  Right 0XH2
Skull 0NH0
Spinal Canal 00HU
Spinal Cord 00HV
Spleen 07HP
Sternum 0PH0
Stomach 0DH6
Subcutaneous Tissue and Fascia continued
Abdomen 0JH8
Back 0JH7
Buttock 0JH9
Chest 0JH6

Insertion of device in continued
Subcutaneous Tissue and Fascia continued
Perineum 0JHB
Scalp 0JH0
Trunk 0JHT
Upper Arm
  Left 0JHF
  Right 0JHD
Upper Extremity 0JHV
Upper Leg
  Left 0JHM
  Right 0JHL
Tarsal
  Left 0QHM
  Right 0QHL
Testis 0VHD
Thymus 07HM
Tibia
  Left 0QHH
  Right 0QHG
Tongue 0CH7
Trachea 0BH1
Tracheobronchial Tree 0BH0
Ulna
  Left 0PHL
  Right 0PHK
Ureter 0TH9
Urethra 0THD
Uterus 0UH9
Uterus and Cervix 0UHD
Vagina 0UHG
Vagina and Cul-de-sac 0UHH
### Section J: Subcutaneous Tissue and Fascia

**Insertion**: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part.

<table>
<thead>
<tr>
<th>Body Part</th>
<th>Approach</th>
<th>Device</th>
<th>Qualifier</th>
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<td>Open</td>
<td>N Tissue Expander</td>
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<td>B Subcutaneous Tissue and Fascia, Perineum</td>
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<td>C Subcutaneous Tissue and Fascia, Pelvic Region</td>
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<td>7 Cardiac Resynchronization Pacemaker Pulse Generator</td>
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<td>Subcutaneous Tissue and Fascia, Abdomen</td>
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Case #2
Preoperative Diagnosis: Dysfunctional uterine bleeding
Postoperative Diagnosis: Same
Operation: D&C and Therma-Choice balloon endometrial ablation
Procedure: The patient was taken to the OR and under adequate general anesthesia she was prepped and draped in the dorsolithotomy position for a vaginal procedure. The uterus was sounded to approximately 9-10 cm. Using Pratt cervical dilators, the cervix was dilated to the point that a Sims sharp curette could be inserted. The Sims sharp curette was passed to obtain endometrial curetting. After the curetting was obtained, the Therma-Choice system was assembled and primed. The catheter with the balloon was placed inside the endometrial cavity and slowly filled with fluid until it stabilized at a pressure of approximately 175 to 180 mmHg. The system was preheated and after preheating to 87 degrees Celsius, eight minutes of therapeutic heat was applied to the lining of the endometrium. The fluid was allowed to drain from the balloon and the system was removed. The procedure was then discontinued. All sponge, instrument, and needle counts were correct. The patient tolerated the procedure well and was taken to the recovery room.
D&C and Therma-Choice balloon endometrial ablation

- The Sims sharp curette was passed to obtain endometrial curetting.
  - Extraction, endometrium
- The system was preheated and after preheating to 87 degrees Celsius, eight minutes of therapeutic heat was applied to the lining of the endometrium.
  - Destruction, endometrium
Dilation continued
Artery continued
Vertebral
Left 037Q
Right 037P
Bladder 0T7B
Bladder Neck 0T7C
Bronchus
Lingula 0B79
Lower Lobe
Left 0B78
Right 0B76
Main
Left 0B77
Right 0B73
Middle Lobe, Right 0B75
Upper Lobe
Left 0B78
Right 0B74
Carina 0B72
Cecum 0D7H
Cervix 0U7C
Colon
Ascending 0D7K
Descending 0D7M
Sigmoid 0D7N
Transverse 0D7L
Duct
Common Bile 0F79
Cystic 0F78
Hepatic
Left 0F76
Right 0F75
Lacrimal
Left 0B7Y
Right 0B7X
Dilation continued
Fallopian Tube
Left 0U76
Right 0U75
Fallopian Tubes, Bilateral 0U77
Hymen 0U7K
Ileocecal Valve 0D7C
Ileum 0D7B
Intestine
Large 0D7E
Left 0D7G
Right 0D7F
Small 0D78
Jejunum 0D7A
Kidney Pelvis
Left 0T74
Right 0T73
Larynx 0C7S
Pharynx 0C7M
Rectum 0D7P
Stomach 0D76
Pylorus 0D77
Trachea 0B71
Ureter
Left 0T77
Right 0T76
Ureters, Bilateral 0T78
Urethra 0T7D
Uterus 0U79
Vagina 0U7G
Valve
Aortic 027F
Mitral 027G
Pulmonary 027H
Tricuspid 027J
Yes Preference
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Mental Health Services
Educational GZ60ZZZ
Other Counseling GZ63ZZZ
Vocational GZ61ZZZ

Countershock, cardiac 5A2204Z
Cowper's (bulbourethral) gland use Urethra
CPAP (continuous positive airway pressure) see Assistance, Respiratory 5A09
Cranial dura mater use Dura Mater
Cranial epidural space use Epidural Space
Cranial subarachnoid space use Subarachnoid Space
Cranial subdural space use Subdural Space
Cranietomy
see Excision, Head and Facial Bones ONB
see Resection, Head and Facial Bones ONT
Cranioplasty
see Repair, Head and Facial Bones ONQ
see Replacement, Head and Facial Bones ONR
see Supplement, Head and Facial Bones ONU
Cranietomy
see Drainage, Central Nervous System 009
see Division, Head and Facial Bones ON8
see Drainage, Head and Facial Bones ON9

Creation
Female 0W4N0
Male 0W4M0

Cremaster muscle use Muscle, Perineum
Cribiform plate
use Bone, Ethmoid, Left
use Bone, Ethmoid, Right
Cricoid cartilage use Larynx
Cricoidectomy see Excision, Larynx 0CBS
Cricothyroid artery
use Artery, Thyroid, Left
use Artery, Thyroid, Right

see Resection, Male Reproductive System 0VT
Cryptotomy
see Division, Gastrointestinal System 0D8
see Drainage, Gastrointestinal System 0D9
CT scan see Computerized Tomography (CT Scan)
CT sialogram see Computerized Tomography (CT Scan), Ear, Nose, Mouth and Thyroid B92

Cubital lymph node
use Lymphatic, Upper Extremity, Left
use Lymphatic, Upper Extremity, Right
Cubital nerve use Nerve, Ulnar
Cuboid bone
use Tarsal, Left
use Tarsal, Right
Cuboideonaviculare joint
use Joint, Tarsal, Right
use Joint, Tarsal, Left
Culdocentesis see Drainage, Cul-de-sac 0U9F
Culdocentesis 0U9F
see Repair, Cul-de-sac 0UQF
see Supplement, Cul-de-sac 0UUF
Culdocentesis 0UJH8ZZ
Culdotomy see Drainage, Cul-de-sac 0U9F
Cuilmen use Cerebellum

Cultured epithelial cell autograft use Autologous Tissue Substitute
Cuneiform cartilage use Larynx
Cuneovascular joint
use Joint, Tarsal, Left
use Joint, Tarsal, Right
Cuneovascular ligament
use Bursa and Ligament, Foot, Left
use Bursa and Ligament, Foot, Right
Curettage
see Excision
Excision continued

Buttock continued
Right 0YB0
  Carina 0BB2
  Carotid Bodies, Bilateral 0GB8
  Carotid Body
Left 0GB6
  Right 0GB7
  Carpal
Left 0PBH
  Right 0PB5
  Cecum 0DBH
  Cerebellum 00BC
  Cerebral Hemisphere 00B7
  Cerebral Meninges 00B1
  Cerebral Ventricle 00B6
  Cervix 0UBC
  Chest Wall 0WB8
  Chordeae Tendinea 02B9
  Choroid
Left 0BB8
  Right 0BB9
  Cisterna Chyli 07BL
  Clavicle
Left 0PB8
  Right 0PB9
  Clitoris 0UBJ
  Coccgeal Glomus 0GB8
  Coccyx 0QBS
  Colon
  Ascending 0DBK
  Descending 0DBM
  Sigmoid 0DBN
  Transverse 0DBL
  Conduction Mechanism 02B8
  Conjunctiv
Left 0BTXZ
  Right 0BSXZ
  Cord
  Bilateral 0VEH
Left 0VB6
  Right 0VBF

Disc continued
  Cervical Vertebral ORB3
  Cervicothoracic Vertebral ORB5
  Lumbar Vertebral OSB2
  Lumbosacral OSB4
  Thoracic Vertebral ORB9
  Thoracolumbar Vertebral ORBB
  Duct
  Common Bile 0FB9
  Cystic 0FB8
  Hepatic
Left 0FB6
  Right 0FB5
  Lacrimal
Left 0BBY
  Right 0BBX
  Pancreatic 0FBD
  Accessory 0FBB
  Parotid
Left 0CBB
  Right 0CBB
  Duodenum 0DB9
  Dura Mater 0OB2
  Ear
  External
Left 09B1
  Right 09B0
  External Auditory Canal
Left 09B4
  Right 09B3
  Inner
Left 09BE0Z
  Right 09BD0Z
  Middle
Left 09B6OZ
  Right 09B5OZ
  Elbow Region
  Left 0XBC
  Right 0XBB
  Epididymis
  Bilateral 0VBL
  Left 0VBK
Extraction continued

Bursa and Ligament continued
  Lower Extremity continued
    Right 0MDV
    Perineum 0MDK
    Shoulder Left 0MD2
    Right 0MD1
    Thorax Left 0MDG
    Right 0MDF
    Trunk Left 0MDD
    Right 0MDC
  Upper Extremity Left 0MDB
    Right 0MD9
    Wrist Left 0MD6
    Right 0MD5
    Cerebral Meninges 00D1
    Cornea Left 08D9XZ
    Right 08D8XZ
    Dura Mater 00D2
  Endometrium 0UDB
    Finger Nail 0HDQXZZ
    Hair 0HD9XZZ
    Kidney Left 0TD1
    Right 0TD0
    Lens Left 08DK3ZZ
    Right 08DJ3ZZ
    Nerve
      Abdominal Sympathetic 01DM
      Abducens 00DL
      Accessory 0CPP

Extraction continued
  Nerve continued
    Lumbosacral Plexus 01DA
    Median 01D5
    Oculomotor 00DH
    Olfactory 00DF
    Optic 00DG
    Peroneal 01DH
    Phrenic 01D2
    Pudendal 01DC
    Radial 01D6
    Sacral 01DR
    Sacral Plexus 01DQ
    Sacral Sympathetic 01DP
    Sciatic 01DF
    Thoracic 01DB
    Infraced Sympathetic 01DL
    Tibial 01DG
    Trigeminal 00D9
    Trochlear 00DJ
    Ulnar 01D4
    Vagus 00DQ
    Ova 0UDN
    Pleura Left 0BDP
    Right 0BDN
  Products of Conception
    Classical 10D00Z0
    Ectopic 10D2
    Extraperitoneal 10D00Z2
    High Forceps 10D07Z5
    Internal Version 10D07Z7
    Low Cervical 10D00Z1
    Low Forceps 10D07Z3
    Mid Forceps 10D07Z4
    Other 10D07Z8
# OUD

**Section** | **Body System** | **Operation** |
--- | --- | --- |
O | Medical and Surgical | Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force |
U | Female Reproductive System |
D |

<table>
<thead>
<tr>
<th>Body Part</th>
<th>Approach</th>
<th>Device</th>
<th>Qualifier</th>
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<tbody>
<tr>
<td>B</td>
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<tr>
<td>N</td>
<td>Ova</td>
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<td>X Diagnostic</td>
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Abdominal aortic plexus use Nerve, Abdominal Sympathetic
Abdominal esophagus use Esophagus, Lower
Abdominohysterectomy
see Excision, Uterus 0UB9
see Resection, Uterus OUT9
Abdominoplasty
see Alteration, Abdominal Wall OWOF
see Repair, Abdominal Wall OWQF
see Supplement, Abdominal Wall OWUF
Abductor hallucis muscle
use Muscle, Foot, Right
use Muscle, Foot, Left
Ablation see Destruction
Ablation
see Products of Conception 10A0
see Abortion 10A07ZX
see Laminaria 10A07ZW
see Vacuum 10A07Z6
Abrasions see Extraction
Accessory cephalic vein
use Vein, Cephalic, Right
use Vein, Cephalic, Left
Accessory obturator nerve use Nerve, Lumbar Plexus
Accessory phrenic nerve use Nerve, Phrenic
Accessory spleen use Spleen
Acellular Hydrated Dermis use Nonautologous Tissue Substitute
Acetabulotomy
see Excision, Lower Bones 0QB
see Resection, Lower Bones 0QT
Acetabulofemoral joint
use Joint, Hip, Right
use Joint, Hip, Left
Acetabuloplasty
see Repair, Lower Bones OQQ
see Replacement, Lower Bones OQR
Acetabulum
see Hip 0U8
Acetabulum see Hip 0U8
Achillothotomy, achillothotomy continued
see Division, Tendons OL8
see Drainage, Tendons OL9
Acromioclavicular ligament
use Bursa and Ligament, Shoulder, Right
use Bursa and Ligament, Shoulder, Left
Acromion (process)
use Scapula, Left
use Scapula, Right
Acromioplasty
see Excision, Upper Joints ORB
see Resection, Upper Joints ORT
Activities of Daily Living Assessment F02
Activities of Daily Living Treatment F08
ACUITY™ Steerable Lead use Cardiac Lead in Heart and Great Vessels
Acupuncture
Breast
see Anesthesia 8EOH300
see No Qualifier 8EOH30Z
Integumentary System
see Anesthesia 8EOH300
see No Qualifier 8EOH30Z
Adductor brevis muscle
use Muscle, Upper Leg, Left
use Muscle, Upper Leg, Right
Adductor hallucis muscle
use Muscle, Foot, Left
use Muscle, Foot, Right
Adductor longus muscle
use Muscle, Upper Leg, Right
use Muscle, Upper Leg, Left
**Destruction continued**

<table>
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<tr>
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<td>Accessory</td>
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<td>Parotid</td>
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<td>Duodenum</td>
<td>0D59</td>
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<td>Dura Mater</td>
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<tr>
<td>Ear</td>
<td>0950</td>
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<tr>
<td>External Auditory Canal</td>
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<tr>
<td>Inner</td>
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<td>Middle</td>
<td>09560ZZ</td>
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<tr>
<td>Right</td>
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**Endometrium 0U5B**

<p>| Epididymis      | 0V5L |
| Bilateral       | 0V5J |
| Epiglottis      | 0C5R |
| Esophagogastric Junction | 0D54 |
| Esophagus       | 0D55 |
| Lower           | 0D53 |
| Fallopian Tube continued | 0Q56 |
| Femoral Shaft   | Left |
| Upper           | 0Q57 |
| Right           | 0Q58 |
| Lower           | 0Q5C |
| Upper           | 0Q5B |
| Fibula          | 0Q5K |
| Finger Nail     | 0H5QXZZ |
| Gallbladder     | 0F54 |
| Gingiva         | Left |
| Upper           | 0C55 |
| Lower           | 0C56 |
| Gland           | Adrenal |
| Bilateral       | 0G54 |
| Left            | 0G52 |
| Right           | 0G53 |
| Lacrimal        | 085W |
| Right           | 085V |
| Minor Salivary  | 0C5J |
| Parotid         | Left |
| Right           | 0C58 |</p>
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<th>Qualifier</th>
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<td>4 Uterine Supporting Structure</td>
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<td>7 Fallopian Tubes, Bilateral</td>
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<td>F Cul-de-sac</td>
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<td>Z No Qualifier</td>
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<td>G Vagina</td>
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<tr>
<td>K Hymen</td>
<td>7 Via Natural or Artificial Opening</td>
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<tr>
<td>J Clitoris</td>
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<tr>
<td>L Vestibular Gland</td>
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<tr>
<td>M Vulva</td>
<td>X External</td>
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</table>
Case #3

Preoperative Diagnosis: Abdominal pain
Postoperative Diagnosis: Gastritis and duodenitis
Operation: Esophagogastroduodenoscopy with biopsy
Procedure: The patient was premedicated and brought to the endoscopy suite where his throat was anesthetized with Cetacaine spray. He was placed in the left lateral position and given 2 mg Versed, IV. An Olympus gastroscope was advanced into the esophagus, which was well visualized with no significant segmental spasms. The scope was advanced into the distal esophagus which was essentially normal. The scope was advanced into the stomach, which showed evidence of erythema and gastritis. The pylorus was intubated and the duodenal bulb visualized. The duodenal bulb showed severe erythema, suggestive of duodenitis. Biopsies of both the duodenum and stomach were obtained. The scope was withdrawn. The patient tolerated the procedure well.
Esophagogastroduodenoscopy with biopsy

- Biopsies of both the duodenum and stomach were obtained.
  - Excision, Duodenum
  - Excision, Stomach
ICD-9-CM

- INDEX
  - Esophagogastroduodenoscopy (EGD) 45.13
    - With closed biopsy 45.16

- TABULAR
  - 45.16 Esophagogastroduodenoscopy [EGD] with closed biopsy
    Biopsy of one or more sites involving esophagus, stomach, and/or duodenum
E continued

ERCP (endoscopic retrograde cholangiopancreatography) see Fluoroscopy, Hepatobiliary System and Pancreas BF1

Erector spinae muscle
use Muscle, Trunk, Left
use Muscle, Trunk, Right

Esophageal artery use Aorta, Thoracic

Esophageal obturator airway (EOA) use Intraluminal Device, Airway in Gastrointestinal System

Esophageal plexus use Nerve, Thoracic; Sympathetic

Esophagectomy
see Excision, Gastrointestinal System 0DB
see Resection, Gastrointestinal System 0DT

Esophagocleithoplasty
see Repair, Gastrointestinal System 0DQ
see Supplement, Gastrointestinal System 0DU

Esophagoderoentorostomy
see Bypass, Gastrointestinal System 0D1
see Drainage, Gastrointestinal System 0D9

Esophagoesophagectomy
see Bypass, Gastrointestinal System 0D1
see Drainage, Gastrointestinal System 0D9

Esophagogastrectomy
see Excision, Gastrointestinal System 0DB
see Resection, Gastrointestinal System 0DT

Esophagogastroduodenoscopy (EGD) 0DJ08ZZ

Esophagogastroplasty
see Repair, Gastrointestinal System 0DQ
see Supplement, Gastrointestinal System 0DU

Esophagogastroscope 0DJ68ZZ

Esophagogastrostomy
see Bypass, Gastrointestinal System 0D1
see Drainage, Gastrointestinal System 0D9

Esophagojejunoplasty see Supplement, Gastrointestinal System 0DU

Esophagojejunostomy see Bypass, Gastrointestinal System 0DQ

Ethmoidectomy continued
see Resection, Ear, Nose, Sinus 09T
see Excision, Head and Facial Bones 0NB
see Resection, Head and Facial Bones 0NT

Ethmoidotomy see Drainage, Ear, Nose, Sinus 099

Evacuation
Hematoma see Excision
Other Fluid see Drainage

Everolimus-eluting coronary stent use Intraluminal Device, Drug-eluting in Heart and Great Vessels

Evisceration
Eyeball see Resection, Eye 08T
Eyeball with prosthetic implant see Replacement, Eye 08R

Ex-PRESS™ mini glaucoma shunt use Synthetic Substitute

Examination see Inspection

Exchange see Change device in

Excision
Abdominal Wall 0WBF
Acetabulum
Left 0QB5
Right 0QB4

Adenoids 0CBQ
Ampulla of Vater 0FBC
Anal Sphincter 0DBR

Ankle Region
Left 0YBL
Right 0YBK

Anus 0DBQ

Aorta
Abdominal 04B0
Thoracic 02BW

Aortic Body 0GBD
Appendix 0DBJ

Arm
Lower
<table>
<thead>
<tr>
<th>Section</th>
<th>Body System</th>
<th>Operation</th>
<th>Body Part</th>
<th>Approach</th>
<th>Device</th>
<th>Qualifier</th>
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<td>O</td>
<td>J</td>
<td>Medical and Surgical</td>
<td>Gastrointestinal System</td>
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<td>Inspection: Visually and/or manually exploring a body part</td>
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<td>Stomach</td>
<td>Percutaneous</td>
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<tr>
<td></td>
<td>D</td>
<td>J</td>
<td>Lower Intestinal Tract</td>
<td>Percutaneous Endoscopic</td>
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<td>X</td>
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<tr>
<td>U</td>
<td>Omentum</td>
<td>J</td>
<td>Z</td>
<td>No Device</td>
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<tr>
<td>V</td>
<td>Mesentery</td>
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<td>W</td>
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E continued

Excision continued
Buttock continued
  Right 0YB0
Carina 0BB2
Carotid Bodies, Bilateral 0GB8
Carotid Body
  Left 0GB6
  Right 0GB7
Carpal
  Left 0PB9
  Right 0PBM
Cecum 0DBH
Cerebellum 00BC
Cerebral Hemisphere 00B7
Cerebral Meninges 00B1
Cerebral Ventricle 00B6
Cervix 0UBC
Chest Wall 0WB8
Chordae Tendineae 02B9
Choroid
  Left 08BB
  Right 08BA
Cisterna Chyli 07BL
Clavicle
  Left 0PBB
  Right 0PB9
Clitoris 0UBJ
Coccgeal Glomus 0GGB
Coccyx 0QBS
Colon
  Ascending 0DBK
  Descending 0DBM

Excision continued
Disc continued
  Cervical Vertebral 0RB3
  Cervicothoracic Vertebral 0RB5
  Lumbar Vertebral 0SB2
  Lumbosacral 0SB4
  Thoracic Vertebral 0RB9
  Thoracolumbar Vertebral 0RB8
Duct
  Common Bile 0FB9
  Cystic 0FB8
  Hepatic
    Left 0FB6
    Right 0FB5
  Lacrimal
    Left 08BY
    Right 08BX
  Pancreatic 0FBD
    Accessory 0FBF
  Parotid
    Left 0CB8
    Right 0CB8
  Duodenum 0DB9
  Dura Mater 0DB9
Ear
  External
    Left 09B1
    Right 09B0
  External Auditory Canal
    Left 09B4
    Right 09B3
  Inner
    Left 09B50Z
### Medical and Surgical

#### Gastrointestinal System

**Operation:** Excision: Cutting out or off, without replacement, a portion of a body part

<table>
<thead>
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<th>Body Part</th>
<th>Approach</th>
<th>Device</th>
<th>Qualifier</th>
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<td><strong>9 Duodenum</strong></td>
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<td>B Ileum</td>
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<td>X Diagnostic</td>
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<td>C Ileocecal Valve</td>
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<td>X Diagnostic</td>
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<td>X Diagnostic</td>
</tr>
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<td>X Diagnostic</td>
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<td>G Large Intestine, Left</td>
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<td>X Diagnostic</td>
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<td>H Cecum</td>
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