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**Section:** Medical and Surgical
**Body System:** Gastrointestinal System
**Operation:** Excision: Cutting out or off, without replacement, a portion of a body part
Case #4

**Diagnosis:** Pregnancy at 39 weeks with fetal distress

**Procedure:** This is a 28-year-old patient who had a previous cesarean section for delivery due to fetal distress. During this pregnancy, she has had routine antepartum care with no complications. The plan was to attempt a VBAC for this delivery. She was admitted in her 39th week in labor. The fetus was in cephalic position and no rotation was necessary. The labor continued to progress and five hours into the labor she was taken to delivery. During the delivery she was fatigued, so mid forceps were required over a midline episiotomy which was subsequently repaired by an episiorrhaphy. A single liveborn infant was delivered.
Forceps delivery with episiotomy with episiorrhaphy

- Mid forceps were required
  - Extraction, Products of Conception
- Over a midline episiotomy which was subsequently repaired by an episiorrhaphy.
  - Division, Perineum, Female
Deep cervical vein
  use Vein, Vertebral, Left
  use Vein, Vertebral, Right

Deep circumflex iliac artery
  use Artery, External Iliac, Left
  use Artery, External Iliac, Right

Deep facial vein
  use Vein, Face, Left
  use Vein, Face, Right

Deep femoral (profunda femoris) vein
  use Vein, Femoral, Left
  use Vein, Femoral, Right

Deep femoral artery
  use Artery, Femoral, Right
  use Artery, Femoral, Left

Deep inferior epigastric artery perforator flap
  Bilateral 0HRV077
  Left 0HRU077
  Right 0HRT077

Deep palmar arch
  use Artery, Hand, Left
  use Artery, Hand, Right

Deep transverse perineal muscle
  use Muscle, Perineum

Defibrillator generator
  Abdomen 0JH8
  Chest 0JH6

Delivery
  Cesarean see Extraction, Products of Conception 10D0
  Forceps see Extraction, Products of Conception 10D0
  Manually assisted 10E0XZZ

Deltoid ligament
  use Bursa and Ligament, Ankle, Left
  use Bursa and Ligament, Ankle, Right

Deltoid muscle
  use Muscle, Shoulder, Left
  use Muscle, Shoulder, Right

Deltopectoral (infraclavicular) lymph node
  use Lymphatic, Upper Extremity, Right
  use Lymphatic, Upper Extremity, Left

Denervation
  Cranial nerve see Destruction, Central Nervous System 005
  Peripheral nerve see Destruction, Peripheral Nervous System 015

Densitometry
  Plain Radiography
    Femur
      Left BQ04ZZ1
      Right BQ03ZZ1
    Hip
      Left BQ01ZZ1
      Right BQ00ZZ1
    Spine
      Cervical BR00ZZ1
      Lumbar BR09ZZ1
      Thoracic BR07ZZ1
      Whole BR0GZZ1

  Ultrasonography
    Elbow
      Left BP4HZZ1
      Right BP4GZZ1
    Hand
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EKG (electrocardiogram) see Measurement, Cardiac 4A02

Electrical bone growth stimulator (EBGS)
use Bone Growth Stimulator in Head and Facial Bones
use Bone Growth Stimulator in Upper Bones
use Bone Growth Stimulator in Lower Bones

Electrical muscle stimulation (EMS) lead use Stimulator Lead in Muscles

Electrocautery
Destruction see Destruction
Repair see Repair

Electroconvulsive Therapy
Bilateral-Multiple Seizure GZB3ZZZ
Bilateral-Single Seizure GZB2ZZZ
Electroconvulsive Therapy, Other GZB4ZZZ
Unilateral-Multiple Seizure GZB1ZZZ
Unilateral-Single Seizure GZB0ZZZ

Electroencephalogram (EEG) see Measurement, Central Nervous System 4A00

Electromagnetic Therapy
Central Nervous System 6A22

Electronic muscle stimulator lead use Stimulator Lead in Muscles

Electrophysiologic stimulation (EPS) see Measurement, Cardiac 4A02

Electroshock therapy see Electroconvulsive Therapy

Elevation, bone fragments, skull see Reposition, Head and Facial Bones 0NS

Eleventh cranial nerve use Nerve, Accessory

Embolectomy see Extirpation

Embolization see Occlusion

Enlargement
see Dilatation
see Repair

Enterorrhaphy see Repair, Gastrointestinal System 0DQ

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

Ependyma use Cerebral Ventricle

Epic! cultured epidermal autograft use Autologous Tissue Substitute

Epic™ Stented Tissue Valve (aortic) use Zooplastic Tissue in Heart and Great Vessels

Epidermis use Skin

Epididymectomy
see Excision, Male Reproductive System 0VB
see Resection, Male Reproductive System 0VT

Epididymoplasty
see Repair, Male Reproductive System 0VQ
see Supplement, Male Reproductive System 0VV

Epididymorrhaphy see Repair, Male Reproductive System 0VQ

Epididymotomy see Drainage, Male Reproductive System 0V9

Epiphysiodosis
see Fusion, Upper Joints ORG
see Fusion, Lower Joints OSG

Epiploic foramen use Peritoneum

Episiorrhaphy see Repair, Perineum, Female 0WQN

Episiotomy see Division, Perineum, Female 0W8N

Epithalamus use Thalamus

Epitrochlear lymph node
use Lymphatic, Upper Extremity, Left
use Lymphatic, Upper Extremity, Right

EPS (electrophysiologic stimulation) see Measurement, Cardiac 4A02

Eptifibatide, infusion see Introduction of Platelet Inhibitor
D continued

Division continued
Nerve continued
Trigeminal 008K
Trochlear 008J
Ulnar 0184
Vagus 008Q
Orbit
Left 0N8Q
Right 0N8P
Ovary
Bilateral 0U82
Left 0U81
Right 0U80
Pancreas 0F8G
Patella
Left 0Q8F
Right 0Q8D
Perineum, Female 0W8NXZZ
Phalanx
Finger
Left 0P8V
Right 0P8T
Thumb
Left 0P8S
Right 0P8R
Toe
Left 0Q8R
Right 0Q8Q
Radius
Left 0P8J
Right 0P8H
Rib
Left 0P82
Right 0P84

Division continued
Skin continued
Genitalia 0H8AXZZ
Hand
Left 0H8GXZZ
Right 0H8FXZZ
Lower Arm
Left 0H8EXZZ
Right 0H8DXZZ
Lower Leg
Left 0H8LXZZ
Right 0H8KXZZ
Neck
0H84XZZ
Perineum 0H89XZZ
Scalp 0H80XZZ
Upper Arm
Left 0H8CXZZ
Right 0H8BXZZ
Upper Leg
Left 0H8JXZZ
Right 0H8HXZZ
Skull 0N80
Spinal Cord
Cervical 008W
Lumbar 008Y
Thoracic 008X
Sternum 0P80
Stomach, Pylorus 0D87
Subcutaneous Tissue and Fascia
Abdomen 0J88
Back 0J87
Buttock 0J89
Chest 0J86
**Section**
0  Medical and Surgical

**Body System**
W  Anatomical Regions, General

**Operation**
8  Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part

<table>
<thead>
<tr>
<th>Body Part</th>
<th>Approach</th>
<th>Device</th>
<th>Qualifier</th>
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<tbody>
<tr>
<td>Perineum, Female</td>
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Case #5

Preoperative Diagnosis: Displaced comminuted fracture of the shaft of the left humerus

Postoperative Diagnosis: Displaced comminuted fracture of the shaft of the left humerus

Operation: Open reduction, internal fixation of fracture of shaft of left humerus

Indications: The patient is a third grader whose class was on a field trip. The patient tripped and fell sustaining a fracture of the left humerus.

Procedure: The patient was anesthetized and prepped with Betadine, sterile drapes were applied, and the pneumatic tourniquet was inflated around the arm. An incision was made in the area of the lateral epicondyle through a Steri-drape, and this was carried through subcutaneous tissue, and the fracture site was easily exposed. Inspection revealed the fragment to be rotated in two planes about 90 degrees. It was possible to manually reduce this quite easily, and the judicious manipulation resulted in an almost anatomic reduction. This was fixed with two pins across the humerus. These pins were cut off below skin level. The wound was closed with some plain catgut subcutaneously and 5-0 nylon in the skin. Dressings were applied to the patient and the tourniquet was released.
Open reduction, internal fixation of fracture of shaft of left humerus

- An incision was made in the area of the lateral epicondyle,… and this was carried through subcutaneous tissue, and the fracture site was easily exposed. It was possible to manually reduce this quite easily, and the judicious manipulation resulted in an almost anatomic reduction. This was fixed with two pins across the humerus.
- Reposition, humeral shaft (left)
R continued

Rectosigmoidectomy
  see Excision, Gastrointestinal System 0DB
  see Resection, Gastrointestinal System 0DT
Rectostomy see Drainage, Rectum 0D9P
Rectotomy see Drainage, Rectum 0D9P
Rectus abdominis muscle
  use Muscle, Abdomen, Left
  use Muscle, Abdomen, Right
Rectus femoris muscle
  use Muscle, Upper Leg, Left
  use Muscle, Upper Leg, Right
Recurrent laryngeal nerve use Nerve, Vagus
  Reduction
    Dislocation see Reposition
    Fracture see Reposition
    Intussusception, intestinal see Reposition, Gastrointestinal System 0DS
    Mammoplasty see Excision, Skin and Breast 0HB
    Prolapse see Reposition
    Torsion see Reposition
    Volvulus, gastrointestinal see Reposition, Gastrointestinal System 0DS
Refusion see Fusion
Reimplantation
  see Reposition
  see Transfer
  see Reattachment
Reinforcement
  see Repair
  see Supplement
Relaxation, scar tissue see Release
Release
  Acetabulum
    Left 0QN5
    Right 0QN4
  Adenoids 0CNQ

Release continued
  Artery continued
  Axillary continued
    Left 03N6
    Right 03N5
  Brachial
    Left 03N8
    Right 03N7
  Celiac 04N1
  Colic
    Left 04N7
    Middle 04N8
    Right 04N6
  Common Carotid
    Left 03NJ
    Right 03NH
  Common Iliac
    Left 04ND
    Right 04NC
  External Carotid
    Left 03NN
    Right 03NM
  External Iliac
    Left 04NJ
    Right 04NH
  Face 03NR
  Femoral
    Left 04NL
    Right 04NK
  Foot
    Left 04NW
    Right 04NV
  Gastric 04N2
Reposition

Epiglottis continued
Left 085R
Right 085Q

Upper
Left 085P
Right 085N

Ampullary stalk
Left 087R
Right 087Q

Follicular Follicularis
Left 087P
Right 087N

Fallopian Tube
Left 087S
Right 087U

Fallopian Tubes, Bilateral OUS7

Femoral Shaft
Left 0QS9
Right 0QS8

Femur
Lower
Left 0QSC
Right 0QSB

Upper
Left 0QSE
Right 0QSF

Fibula
Left 0QSK
Right 0QSL

Gallbladder OPS4

Gland
Adrenal
Left 0G52
Right 0G53

Lacrimal
Left 085W
Right 085V

Glenoid Cavity
Left 0PS8
Right 0PS7

Hair OHSXZZ

Humeral Head
Left OPSD
Right OPSC

Humerus
Left OQSG
Right OQSF

Ilium
Left 0OS8
Right 0OS7

Joint continued

Acromioclavicular continued
Left ORSH
Right ORSG

Ankle
Left OSSG
Right OSSF

Carpal
Left ORSR
Right ORSQ

Cervical Vertebra OVS1
Cervicothoracic Vertebra OVS4
Coccygeal OSS6

Elbow
Left ORSM
Right ORSL

Finger Phalangeal
Left ORSX
Right ORSW

Hip
Left OSSB
Right OSS9

Knee
Left OSSD
Right OSSC

Lumbar Vertebra OSS0
Lumbosacral OSS3
Metacarpocarpal
Left ORST
Right ORSS

Metacarpophalangeal
Left ORSV
Right ORSU

Metatarsal-Phalangeal
Left OSSN
Right OSSM

Metatarsal-Tarsal
Left OSSL
Right OSSK

Occipital-cervical ORSO
Sacrococcygeal OSS5
Sacroiliac
### Medical and Surgical
### Upper Bones
### Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part

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<th>Approach</th>
<th>Device</th>
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<td>4 Internal Fixation Device</td>
<td>Z No Device</td>
</tr>
<tr>
<td>J Radius, Left</td>
<td>X External</td>
<td>4 Internal Fixation Device</td>
<td>Z No Device</td>
</tr>
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<td>K Ulna, Right</td>
<td>X External</td>
<td>4 Internal Fixation Device</td>
<td>Z No Device</td>
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<td>L Ulna, Left</td>
<td>X External</td>
<td>4 Internal Fixation Device</td>
<td>Z No Device</td>
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</table>
Case #6  
**Diagnosis:** Coronary artery disease (CAD), Sick sinus syndrome, Hypertensive heart disease, congestive heart failure (CHF)  
**Procedures Performed:** Percutaneous transluminal coronary angioplasty with stent insertion, Permanent dual chamber pacemaker insertion  
**Indications:** The patient is a 64-year-old male who was admitted to Kildare Memorial Hospital after experiencing tachycardia. There he underwent a cardiac catheterization, that showed severe two-vessel coronary artery disease. The patient does not have any history of a CABG in the past. The patient has a history of sick sinus syndrome, hypertensive heart disease, and CHF. He was transferred to our hospital to undergo a percutaneous transluminal coronary angioplasty.  
**Procedures:**  
Hospital day #1: Permanent dual chamber pacemaker with atrial and ventricular leads was implanted. An incision was made into the left chest wall with the dual chamber pacemaker being placed in the subcutaneous pocket. Next a small incision was made in the skin and the leads were percutaneously passed into the right ventricle and right atrium.  
Hospital day #2: Patient underwent a PTCA of both the left anterior descending artery and the right coronary artery. A drug-eluting stent was placed in the right coronary artery without complications and good results were obtained.
Pacemaker Implant

- An incision was made into the left chest wall; the dual chamber pacemaker was placed in the subcutaneous pocket. Incision was made in the skin and the leads were percutaneously passed into the right ventricle and right atrium.
  - Insertion of device in, Subcutaneous Tissue and Fascia
  - Insertion of device in, Atrium, right
  - Insertion of device in, Ventricle, right
**Pacemaker**
- Dual Chamber
  - Abdomen: 0JH8
  - Chest: 0JH6
- Single Chamber
  - Abdomen: 0JH8
  - Chest: 0JH6
- Single Chamber Rate Responsive
  - Abdomen: 0JH8
  - Chest: 0JH6

**Packing continued**
- Inguinal Region
  - Left: 2W47X5Z
  - Right: 2W46X5Z
- Leg
  - Lower
    - Left: 2W44X5Z
    - Right: 2W43X5Z
  - Upper
    - Left: 2W44X5Z
    - Right: 2W43X5Z
- Mouth and Pharynx: 2Y40X5Z
- Nasal: 2Y41X5Z
- Neck: 2W42X5Z
- Thumb
  - Left: 2W44X5Z
  - Right: 2W44X5Z
- Toe
  - Left: 2W44X5Z
  - Right: 2W44X5Z
- Urethra: 2Y44X5Z

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

**Paclitaxel-eluting peripheral stent**
- use Intraluminal Device, Drug-eluting in Upper Arteries
- use Intraluminal Device, Drug-eluting in Lower Arteries

**Palatine gland** use Buccal Mucosa

**Palatine tonsil** use Tonsils

**Palatine uvula** use Uvula

**Palatoglossal muscle** use Muscle, Tongue, Palate, Pharynx

**Palatopharyngeal muscle** use Muscle, Tongue, Palate, Pharynx

**Palatoplasty**
- see Repair, Mouth and Throat: 0CQ
- see Replacement, Mouth and Throat: OCR
- see Supplement, Mouth and Throat: OCU
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
Sacrum 0OHH1
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
Face 0JH1
Foot
  Left 0JHR
  Right 0JHQ
Hand
  Left 0JHK
  Right 0JHH
Hernia
  Left 0JH6
  Right 0JH7
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 Oul-de-sac 0UHH
Vas Deferens 0VH0
Vein
  Axillary
    Left 05H8
    Right 05H7
  Azymos 05H0
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<th>Qualifier</th>
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<td>Tissue Expander</td>
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<td>Subcutaneous Tissue and Fascia, Left Foot</td>
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</table>

**Medical and Surgical**

**J** Subcutaneous Tissue and Fascia

**H** 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.
Insertion of device in continued

Artery continued
Right \textbf{03H5}
Brachial
Left \textbf{03H8}; Right \textbf{03H7}
Celiac \textbf{04H1}; Coeliac
Left \textbf{04H7}; Middle \textbf{04H8}; Right \textbf{04H6}
Common Carotid
Left \textbf{03HJ}; Right \textbf{03HH}
Common Iliac
Left \textbf{04HD}; Right \textbf{04HC}
External Carotid
Left \textbf{03HN}; Right \textbf{03HM}
External Iliac
Left \textbf{04HJ}; Right \textbf{04HH}
Face \textbf{03HR}
Femoral
Left \textbf{04HL}; Right \textbf{04HK}
Foot
Left \textbf{04HW}; Right \textbf{04HV}
Gastric \textbf{04H2}
Hand
Left \textbf{03HF}; Right \textbf{03HD}
Hepatic \textbf{04H3}
Inferior Mesenteric \textbf{04HB}
Innominate \textbf{03H2}
Internal Carotid
Left \textbf{03HL}; Right \textbf{03HK}
Internal Iliac
Left \textbf{04HF}
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
  Face
    Left 05HV
    Right 05HT
  Femoral
    Left 06HN
    Right 06HM
  Foot
    Left 06HV
    Right 06HT
  Gastric 06H2
  Greater Saphenous
    Left 06HO
    Right 06HP
  Hand
    Left 05HH
    Right 05HG
  Hemiazygos 05H1
  Hepatic 06H4
  Hypogastric
    Left 06HJ
    Right 06HH
  Inferior Mesenteric 06H6
  Innominate
    Left 05H4
    Right 05H3
  Internal Jugular

Insertion continued

Renal continued
  Left 06HB
  Right 06H9
  Splenic 06H1
  Subclavian
    Left 05H6
    Right 05H5
  Superior Mesenteric 06H5
  Upper 05HY
  Vertebral
    Left 05HS
    Right 05HR
  Vena Cava
  Inferior 06HO
  Superior 02HV

Ventricle
  Left 02HL
  Right 02HK

Vertebrum
  Cervical 0PH3
  Lumbar 0QH0
  Thoracic 0PH4

Wrist Region
  Left 0XHH
  Right 0XHG

Inspection
  Abdominal Wall 0WJF
  Ankle Region
    Left 0YJL
    Right 0YJK
  Arm
    Lower
      Left 0XJF
      Right 0XJD
    Upper
      Left 0XJG
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<th>Section</th>
<th>Body System</th>
<th>Operation</th>
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<td>0 Monitoring Device, Pressure Sensor</td>
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<td>6 Atrium, Right</td>
<td>3 Percutaneous</td>
<td>2 Monitoring Device</td>
<td></td>
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<td>7 Atrium, Left</td>
<td>4 Percutaneous</td>
<td>3 Infusion Device</td>
<td></td>
</tr>
<tr>
<td>K Ventricle, Right</td>
<td></td>
<td>D Intraluminal Device</td>
<td></td>
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<tr>
<td>L Ventricle, Left</td>
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</tr>
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<td>J Cardiac Lead, Pacemaker</td>
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<td>3 Percutaneous</td>
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<td></td>
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<tr>
<td></td>
<td>4 Percutaneous</td>
<td></td>
<td></td>
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<tr>
<td>A Heart</td>
<td></td>
<td>Q Implantable Heart Assist System</td>
<td>No Qualifier</td>
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<td>3 Infusion Device</td>
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<tr>
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<td>4 Percutaneous</td>
<td>D Intraluminal Device</td>
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</tr>
<tr>
<td>P Pulmonary Trunk</td>
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</tr>
<tr>
<td>Q Pulmonary Artery, Right</td>
<td>0 Open</td>
<td>0 Monitoring Device, Pressure Sensor</td>
<td>Z No Qualifier</td>
</tr>
<tr>
<td>R Pulmonary Artery, Left</td>
<td></td>
<td>2 Monitoring Device</td>
<td></td>
</tr>
<tr>
<td>S Pulmonary Vein, Right</td>
<td></td>
<td>3 Infusion Device</td>
<td></td>
</tr>
<tr>
<td>T Pulmonary Vein, Left</td>
<td></td>
<td>D Intraluminal Device</td>
<td></td>
</tr>
<tr>
<td>V Superior Vena Cava</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W Thoracic Aorta</td>
<td></td>
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</table>
PTCA with stent

- PTCA of both the left anterior descending artery and the right coronary artery. A drug-eluting stent was placed in the right coronary artery.
  - Dilation, Artery, Coronary (right coronary artery, left anterior descending)
**Digital radiography, plain** see Plain Radiography

**Dilation**
- Ampulla of Vater **0F7C**
- Anus **0D7Q**
- Aorta
  - Abdominal **0470**
  - Thoracic **027W**
- Artery
  - Anterior Tibial
    - Left **047Q**
    - Right **047P**
  - Axillary
    - Left **0376**
    - Right **0375**
  - Brachial
    - Left **0378**
    - Right **0377**
  - Celiac **0471**
  - Colic
    - Left **0477**
    - Middle **0478**
    - Right **0476**
  - Common Carotid
    - Left **037J**
    - Right **037H**
  - Common Iliac
    - Left **047D**
    - Right **047C**
- Coronary
  - Four or More Sites **0273**
  - One Site **0270**
  - Three Sites **0272**
  - Two Sites **0271**
- External Carotid
  - Left **037N**
  - Right **037M**
  - External Iliac

**Dilation continued**
- Artery continued
  - Hepatic **0473**
  - Inferior Mesenteric **047B**
  - Innominate **0372**
  - Internal Carotid
    - Left **037L**
    - Right **037K**
  - Internal Iliac
    - Left **047F**
    - Right **047E**
  - Internal Mammary
    - Left **037H**
    - Right **0370**
  - Intracranial **037G**
  - Lower **047Y**
  - Peroneal
    - Left **047U**
    - Right **047T**
  - Popliteal
    - Left **047N**
    - Right **047M**
  - Posterior Tibial
    - Left **047S**
    - Right **047R**
  - Pulmonary
    - Left **027R**
    - Right **027Q**
  - Pulmonary Trunk **027P**
  - Radial
    - Left **037C**
    - Right **037B**
  - Renal
    - Left **047A**
    - Right **0479**
  - Splenic **0474**
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<th>Operation</th>
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<td>0</td>
<td>Medical and Surgical</td>
<td>Heart and Great Vessels</td>
<td>Dilatation: Expanding an orifice or the lumen of a tubular body part</td>
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<td>2 Coronary Artery, Three Sites</td>
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<td>4 Percutaneous Endoscopic</td>
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<tr>
<td>F Aortic Valve</td>
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<td>Z No Qualifier</td>
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<td>G Mitral Valve</td>
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<td>H Pulmonary Valve</td>
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<td>J Tricuspid Valve</td>
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</tr>
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Case #7

Preoperative Diagnosis: Bucket-handle tear right medial meniscus

Postoperative Diagnosis: Bucket-handle tear right medial meniscus

Operation: Arthroscopic partial medial meniscectomy

HPI: The patient is a 17-year-old male who tore his right medical meniscus while playing football in a high school football game. The patient is a wide receiver and was tackled during the game. He felt a pop and evaluation revealed a torn medial meniscus. He was originally treated in the emergency room three weeks ago for this injury and I have followed him since. Surgical intervention was recommended and the patient and family agreed.

Procedure: After induction with general anesthesia, a standard three-portal approach of the knee was initiated. Mild synovitic changes were noted in the suprapatellar pouch. No chondromalacia changes were noted. The anterior portion of the medical meniscus had a flap tear, which was removed. After all instruments were withdrawn, 4-0 nylon horizontal mattress stitches were used to close the wound, and pressure dressings were applied. The patient was awakened and taken to the recovery room in good condition.
Arthroscopic partial medial meniscectomy (Right)

- The anterior portion of the medical meniscus had a flap tear, which was removed.
  - Excision, Joint, Knee, Right
Excision continued

Jaw
  Lower 0WB5
  Upper 0WB4
  Jejunum ODBA

Joint
  Acromioclavicular
    Left ORBH
    Right ORBG
  Ankle
    Left OSBG
    Right OSBF
  Carpal
    Left ORBR
    Right ORBQ
  Cervical Vertebral ORB1
  Cervicothoracic Vertebral ORB4
  Coccygeal OSB6
  Elbow
    Left ORBM
    Right ORBL
  Finger Phalangeal
    Left ORBX
    Right ORBW
  Hip
    Left OSBB
    Right OSB9
  Knee
    Left OSBD
    Right OSBC
  Lumbar Vertebral OSB0
  Lumbosacral OSB3
  Metacarpocarpal
    Left ORBT
    Right ORBS
  Metacarpophalangeal

Excision continued

Joint continued
  Shoulder continued
    Left ORBK
    Right ORBJ
  Sternoclavicular
    Left ORBF
    Right ORBE
  Tarsal
    Left OSBJ
    Right OSBH
  Temporomandibular
    Left ORBD
    Right ORBC
  Thoracic Vertebral ORB6
  Thoracolumbar Vertebral ORBA
  Toe Phalangeal
    Left OSBQ
    Right OSBP
  Wrist
    Left ORBP
    Right ORBN
  Kidney
    Left 0TB1
    Right 0TB0
  Kidney Pelvis
    Left 0TB4
    Right 0TB3
  Knee Region
    Left OYBG
    Right OYBF
  Larynx 0CBS
  Leg
    Lower
      Left 0YBJ
      Right 0YBH
## OSB

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<td>9 Hip Joint, Right</td>
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<td>B Hip Joint, Left</td>
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<td>C</td>
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Questions?