

### You asked for ...

# AFFORDARY CODE BOOKS

... we delivered!!!

Pre-Paid Offer Expires 6/30/18

### **2019 ANNUAL**

ICD-10-PCS

The Educational Annotation of ICD-10-PCS

#### **PROCEDURES TABLES LIST & INDEX**

Codes Effective October 1, 2018

CRAIG D. PUCKETT



Publishing, Ltd.

#### FEATURES:

- **DEFINITIONS AND ILLUSTRATIONS**
- ANATOMY & PHYSIOLOGY REVIEWS
- COLOR HIGHLIGHTING
- DRG PRINCIPLES AND MCE EDITS
- AHA CODING CLINIC\* REFERENCES UNIQUE, GRAPHIC PAGE DESIGN
- HIGHLIGHTED BODY PARTS & DEVICES
- COMPLETE, OFFICIAL ICD-10-PCS TEXT
- OFFICIAL CODING GUIDELINES
- MOST CURRENT VERSION FY2019
- TAB-EDGE DIVIDER PRINTING
- CLEAR, COMPACT PRINTING BEST VALUE OF ANY ICD-10-PCS

#### 2019 ANNUAL VERSION

- Paperback bound
- Same content (printing) as SoftCover and Spiral
- ISBN: 9781946729-13-2

#### 2019 SPIRAL VERSION

- Spiral coil bound
- Same content (printing) as SoftCover and Annual
- ISBN: 9781946729-20-0
- With tab-divider set
- ISBN: 9781946729-21-7

**July Sale Price** \$55.95 (Reg. \$69.95)

**July Sale Price** \$60.95 (Reg. \$74.95)

**With Tabs** \$75.95

(Rea. \$89.95)

### 2019 SOFTCOVER VERSION July Sale

- Loose-leaf, updateable
- Sturdy, vinyl reusable cover
- Same content (printing) as Annual and Spiral
- Yearly full-text replacement (Update 30% below new book reg. price)
- Optional tab-divider set (reusable)
- ISBN: 9781946729-16-3

**Price** \$65.95

Tab Set Plus 7 (Reg. \$17.95) \$11.95

#### **EDUCATIONAL BENEFITS FOR & ENHANCED CODERS FEATURES Each Body System and Section** has this special section preceding **Educational** the PCS tables, including: **Annotations** · Anatomy and Physiology Reviews for · Anatomical Illustrations each • Definitions of Common Procedures AHA Coding Clinic® Reference Notations **Body System** · Body Part Key Listings and Section · Device Key Listings · Body System Specific Coding Guidelines Anatomy and physiology reviews that Anatomy and help coders understand the anatomical **Physiology** structures and physiology of the various **Reviews** systems. Medical definitions of procedures written by **Definitions and** a coder for coders. Anatomical illustrations Illustrations with call outs of body parts. Color highlighting of key terms and Color concepts. Screened areas highlight Highlighting selected areas (e.g., tab-edge printing). Identifies PCS tables and/or values that **DRG Principles** are recognized by the DRG Grouper. Identifies PCS tables and/or values that **Medicare Code** are edit-reviewed for sex-related **Editor Edits** discrepancies. Identifies AHA Coding Clinic® articles and **AHA Coding** Q&As (with descriptive title) that have Clinic® Reference relevant information for that Body **Notations** System/Section and Root Operation Helps coders clearly and quickly identify Unique. the PCS code table and all of its key enhanced components, including its Group of table design Similar Root Operations. Clearly identifies and defines the Root **Root Operation:** Operation, gives the CMS example and a Definition, Body System specific example for that Examples, and Root Operation, and a brief explanation of **Brief Explanation** the Root Operation. The unique page design clearly identifies Unique, graphic which PCS code tables are located on that page, including a large, bold "Continued" page design when tables flow to multiple pages. The first 3 digits of each code in the Index **Highlighted first 3** are in boldface type to help coders identify digits in Index the correct 3-digit PCS code table. The body part and device terms in the index are highlighted to help coders more **Body Part &** Device terms easily differentiate between these terms listed at Body and standard index entries. **Systems** The Body Part and Device Key terms are Body Part, listed on the Educational Annotations Device, & Device pages of each Body System, as well as in **Aggregation Keys** the Index and Appendix. Section-by-section, body system-by-body Color Tab-Edge system, stair-stepped, colored tab-edg printing printing helps coders locate the correct section quickly.

4750 Longley Lane, Suite 209 • Reno, NV 89502-5982 • (775) 825-0880 • Customer Service 1-800-248-2882 • FAX (775) 825-5633 WEB SITE: www.channelpublishing.com • E-MAIL: info@channelpublishing.com

#### 2018 ICD-10 JULY SALE ORDER FORM (2019 Books) **Expires 6/30/18** MM 1. CUSTOMER INFORMATION (Ship books to address below) July Sale Plus FREE S&H Pre-Paid Offer Pre-Palu Olis Expires 6/30/18 □ Organization or □ Individual ATTN: Name/Title/Dept. Customer ID # Order Date Shipping Address (Street address required for FedEx delivery) E-Mail Address City State Zip Telephone Fax FREE S&H on 2019 ICD-10 Code Book July Sale - Pre-Paid Offer Expires 6/30/18 2. ORDER INFORMATION July Sale Price Regular Price Quantity Total(s) See Web Site for 2019 CODE BOOKS and Complete Product Descriptions Exp. 6/30/18 2019 ICD-10-CM, The Educational Annotation of ICD-10-CM Available Sept 2018 Annual Version ICD-10-CM (Paperback) (ISBN: 9781946729-12-5) \$7995 ea. \$64<sup>95</sup> ea. C Available Sept 2018 \$69<sup>95</sup> ea. Spiral Version ICD-10-CM (Spiral coil) (ISBN: 9781946729-18-7) \$**84**<sup>95</sup> ea. 0 Available Sept 2018 \$84<sup>95</sup> ea. Spiral Version ICD-10-CM with Tabs (Spiral coil) (ISBN: 9781946729-19-4) \$**99**<sup>95</sup> ea. D Available Sept 2018 SoftCover Version ICD-10-CM (Vinyl cover, updateable) (ISBN: 9781946729-14-9) \$89<sup>95</sup> ea. \$7495 ea. Е 2019 Update ICD-10-CM (Full text replacement) (ISBN: 9781946729-15-6) \$63<sup>95</sup> ea. Tab Set for ICD-10-CM (SoftCover only, reusable) (ITEM: TABCM) \$17<sup>95</sup> ea. \$1195 ea. В 2019 ICD-10-PCS, The Educational Annotation of ICD-10-PCS 0 Available Sept 2018 Annual Version ICD-10-PCS (Paperback) (ISBN: 9781946729-13-2) \$55<sup>95</sup> ea. \$6995 ea. 0 Available Sept 2018 Spiral Version ICD-10-PCS (Spiral coil) (ISBN: 9781946729-20-0) \$74<sup>95</sup> ea. \$60<sup>95</sup> ea. K Available Sept 2018 Spiral Version ICD-10-PCS with Tabs (Spiral coil) (ISBN: 9781946729-21-7) \$8995 ea. \$7595 ea. S SoftCover Version ICD-10-PCS (Vinyl cover, updateable) (ISBN: 9781946729-16-3) Available Sept 2018 \$79<sup>95</sup> ea. \$65<sup>95</sup> ea. 2019 Update ICD-10-PCS (Full text replacement) (ISBN: 9781946729-17-0) \$56<sup>95</sup> ea \$11<sup>95</sup> ea Tab Set for ICD-10-PCS (SoftCover only, reusable) (ITEM: TABPCS) \$1795 ea. (Professional Version - Includes: PowerPoint Slides, Instructor's Manual, DVD set, Workbook & Code Book) Individual Version – Includes: DVD set, Workbook & Code Book - CM-12 CEUs, PCS-20 CEUs \$29997ea. Professional Version - Learning ICD-10-CM (Step 1) (ITEM: SBCM-P) \$59995 ea. \$84<sup>95</sup> ea. Additional Learning ICD-10-CM Workbook & Book Packages (ITEM: ACM18W) Professional Version - Learning ICD-10-PCS (Step 1) (ITEM: SBPCS-P) \$699<sup>95</sup> ea. \$34997<sub>e2</sub> Additional Learning ICD-10-PCS Workbook & Book Packages (ITEM: APCS18W) \$7495 ea. Individual Version - Learning ICD-10-CM (Step 1) (12 CEUs) (ITEM: SBCM-I) \$149<sup>97</sup>ea \$29995 ea. Individual Version - Learning ICD-10-PCS (Step 1) (20 CEUs) (ITEM: SBPCS-I) \$39995 ea. \$199<sup>97</sup>ea Available Sept 2018 2019 Mastering ICD-10-CM Exercise Book (Step 2) (ISBN: 9781946729-24-8) \$5995 ea. N Available Sept 2018 2019 Mastering ICD-10-PCS Exercise Book (Step 2) (ISBN: 9781946729-25-5) \$5995 ea. G Available Sept 2018 \$59<sup>95</sup> ea. 2019 Mastering ICD-10-CM Guidelines Ex Book (Step 3) (ISBN: 9781946729-26-2) **2019 Mastering ICD-10-PCS Guidelines Ex Book** (Step 3) (ISBN: 9781946729-**27-9**) Sept 2018 \$5995 ea. \$69<sup>95</sup> ea. The Last Word on ICD-10 (Step 4) (ISBN: 9781933053-61-5) \$34<sup>97</sup>ea. 2019 Clinotes for ICD-10-CM (ISBN: 9781946729-22-4) Sept 2018 \$4995 ea. 0 2019 Expanded ICD-10-CM Table of Drugs & Chemicals (ISBN: 9781946729-23-1) \$39<sup>95</sup> ea. Acrylic Bookstand One-piece (ITEM: BSOP) Two-piece (ITEM: BSTP) \$34<sup>95</sup> ea. CPT® 2018 Standard Edition (ISBN: 978162202-598-5) \$97<sup>95</sup> ea. Ε CPT® 2018 Professional Edition (ISBN: 978162202-600-5) \$12195 ea R CPT® 2018 Professional Edition and QuickRef app (ISBN: 978162202-737-8) \$15695 ea. • OUTSIDE CONTINENTAL U.S.: Call for rates and shipping options. U.S. Dollars. Continental U.S. Product Subtotal July Sale • EXPRESS SHIPPING: Call for delivery options and rates Shipping & Handling Plus Shipping & Handling FREE S&H 3. PAYMENT METHOD Less than \$50. . . . . . \$7 FREE S&H Nevada Res. Only Add Local Sales Tax \$50-\$99 . . . . . . . . \$12 □ Check Enclosed ☐ Purchase Order (Attach copy) Pre-Paid Offer \$100-\$199 . . . . . . \$19 ☐ Credit Card: MC, VISA, DISC, AMEX (Charged date order received) **Total Order Expires** \$200-\$299. . . . . . . \$29 Amount 6/30/18 \$300+ . . . . . . . . . . \$39 MAKE CHECKS PAYABLE AND MAIL TO: Channel Publishing, Ltd. 4750 Longley Lane, Suite 209 Reno, NV 89502-5982 1-800-248-2882 Exp. Date Authorized Cardholder Signature Sec. Code (775) 825-0880 Fax (775) 825-5633

Billing Address (Street number or PO Box and Zip Code) 

Same as shipping

E-Mail: info@channelpublishing.com

Web Site: www.channelpublishing.com

# 2019 Annual, SoftCover, and Spiral The Educational Annotation of ICD-10-PCS

This PDF brochure contains 2019 version sample pages, including:

#### • Educational Annotations Pages (special section in each Body System preceding PCS tables):

- Anatomy and Physiology Reviews
- Anatomical Illustrations
- Definitions of Common Procedures
- AHA Coding Clinic® Reference Notations (Body System/Section specific)
  - · References have brief, descriptive titles
- Body Part Key Listings (Body System/Section specific)
- Device Key Listings (Body System/Section specific)
- Device Aggregation Table Listings (Body System/Section specific)
- Body Part Key Listings (Body System/Section specific)
- Current, Official Coding Guidelines (Body System/Section specific)

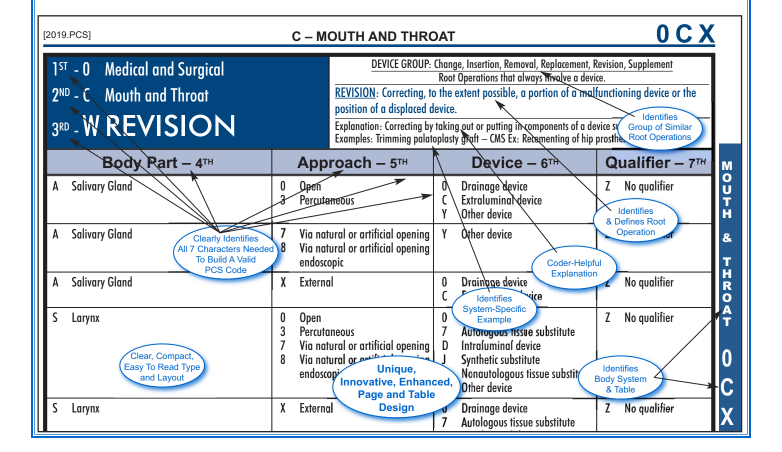
#### Additional Enhanced Coder-Helpful Features:

- Body System specific Examples (in addition to primary CMS example)
- Groups of Similar Root Operations identification at each PCS Table
- Clear identification of all 7 characters in each table
- · Unique, enhanced table and page design
- Medicare Code Edits
- DRG Principles
- Color Highlighting
- Color Tab-Edge Printing

#### Appendices include:

- · Body Part and Device Keys
- Device Aggregation Table
- Root Operation definition and CMS brief explanation





#### **Bypass procedures**

Current,

#### B3.6a

Bypass 2018 Official Coding Oded by identifying the body part bypassed "to."
The fourth character body part specifies the body part bypassed from, and the qualifier specifies the body part bypassed to.

**Example:** Bypass from stomach to jejunum, stomach is the body part and jejunum is the qualifier.

AHA Coding Clinic® Reference Notation(s) — Coding Guideline B3.6a

Creation of percutaneous cutaneoperitoneal fistula for peritoneal dialysis...... AHA 13:4Q:p126

#### **B3.6b**

Coronary artery bypass procedures are coded differently than other bypass procedures as described in the previous guideline. Rather than identifying bypassed from, the body part ident coronary arteries bypassed to, and the vessel bypassed from.

Guideline-Specific AHA Coding Clinic® References

**Example:** Aortocoronary artery bypass of the left anterior descending coronary artery and the obtuse marginal coronary artery is classified in the body part axis of classification as two coronary arteries, and the qualifier specifies the aorta as the body part bypassed from.

AHA Coding Clinic® Reference Notation(s) — Coding Guideline B3.6b

#### **B3.6c**

If multiple coronary arteries are bypassed, a separate procedure is coded for each coronary artery that uses a different device and/or qualifier.

**Example:** Aortocoronary artery bypass and internal mammary coronary artery bypass are coded separately.

#### Control vs. more definitive root operations

#### **B3.7**

The root operation Control is defined as, "Stopping, or attempting to stop, postprocedural or other acute bleeding." If an attempt to stop postprocedural or other acute bleeding is initially unsuccessful, and to stop the bleeding requires performing a more definitive root operation, such as Bypass, Detachment, Excision, Extraction, Reposition, Replacement, or Resection, then the more definitive root operation is coded instead of Control. **Example:** Resection of spleen to stop bleeding is coded

**Example:** Resection of spleen to stop bleeding is coded to Resection instead of Control.

#### Excision vs. Resection

#### **B3.8**

PCS contains specific body parts for anatomical subdivisions of a body part, such as lobes of the lungs or liver and regions of the intestine. Resection of the specific body part is coded whenever all of the body part is cut out or off, rather than coding Excision of a less specific body part.

**Example:** Left upper lung lobectomy is coded to Resection of Upper Lung Lobe, Left rather than Excision of Lung, Left.

Clear, Easy-To-Read Type and Layout

#### **Excision for graft**

#### **B3.9**

If an autograft is obtained from a different procedure site in order to complete the objective of the procedure, a separate procedure is coded.

**Example:** Coronary bypass with excision of saphenous vein graft, excision of saphenous vein is coded separately.

#### Fysion procedures of the spine

#### B3.10a

The body part coded for a spinal vertebral joint(s) rendered immobile by a spinal fusion procedure is classified by the level of the spine (e.g. thoracic). There are distinct body part values for a single vertebral joint and for multiple vertebral joints at each spinal level.

**Example:** Body part values specify Lumbar Vertebral Joint, Lumbar Vertebral Joints, 2 or More and Lumbosacral Vertebral Joint.

#### B3.10b

If multiple vertebral joints are fused, a separate procedure is coded for each vertebral joint that uses a different device and/or qualifier.

**Example:** Fusion of lumbar vertebral joint, posterior approach, anterior column and fusion of lumbar vertebral joint, posterior approach, posterior column are coded separately.

#### B3.10c

Combinations of devices and materials are often used on a vertebral joint to render the joint immobile. When combinations of devices are used on the same vertebral joint, the device value coded for the procedure is as follows:

- If an interbody fusion device is used to render the joint immobile (alone or containing other material like bone graft), the procedure is coded with the device value Interbody Fusion Device
- If bone graft is the only device used to render the joint immobile, the procedure is coded with the device value Nonautologous Tissue Substitute or Autologous Tissue Substitute
- If a mixture of autologous and nonautologous bone graft (with or without biological or synthetic extenders or binders) is used to render the joint immobile, code the procedure with the device value Autologous Tissue Substitute

**Examples:** Fusion of a vertebral joint using a cage style interbody fusion device containing morsellized bone graft is coded to the device Interbody Fusion Device.

Fusion of a vertebral joint using a bone dowel interbody fusion device made of cadaver bone and packed with a mixture of local morsellized bone and demineralized bone matrix is coded to the device Interbody Fusion Device.

3f (Aortic) Bioprosthesis valve use Zooplastic Tissue in Heart and **Great Vessels** Abdominal aortic plexus

use Nerve, Abdominal Sympathetic Abdominal esophagus use Esophagus, Lower

Abdominohysterectomy see Resection, Cervix OUTC-

see Resection, Uterus OUT9-Abdominoplasty

see Alteration, Abdominal Wall OWOF-

see Repair, Abdominal Wall OWQFsee Supplement, Abdominal Wall OWUF-

Abductor hallucis muscle use Muscle, Foot, Left

use Muscle, Foot, Right AbioCor® Total Replacement Heart use Synthetic Substitute

Ablation see Destruction Abortion

Products of Conception 10A0-Abortifacient 10A07ZX Laminaria 10A07ZW Vacuum **10A**07Z6

Abrasion see Extraction Absolute Pro Vascular (OTW) Self-Expanding Stent System

use Intraluminal Device Accessory cephalic vein use Vein, Cephalic, Left

use Vein, Cephalic, Right Accessory obturator nerve use Nerve, Lumbar Plexus

Accessory phrenic nerve use Nerve, Phrenic

Accessory spleen use Spleen

Acculink (RX) Carotid Stent System use Intraluminal Device

**Acellular Hydrated Dermis** use Nonautologous Tissue Substitute

Acetabular cup use Liner in Lower Joints

Acetabulectomy

see Excision, Lower Bones OQBsee Resection, Lower Bones OQT-

Acetabulofemoral joint use Joint, Hip, Left use Joint, Hip, Right Acetabuloplasty

see Repair, Lower Bones OQQsee Replacement, Lower Bones OQR-

see Supplement, Lower Bones 0QU-

Achilles tendon

use Tendon, Lower Leg, Left use Tendon, Lower Leg, Right

Achillorrhaphy see Repair, Tendons 0LQ-

Achillotenotomy, achillotomy see Division, Tendons 0L8-

see Drainage, Tendons 0L9-Acromioclavicular ligament use Bursa and Ligament, Shoulder,

Left use Bursa and Ligament, Shoulder, Right

Acromion (process) use Scapula, Left

use Scapula, Right Acromionectomy

see Excision, Upper Joints ORBsee Resection, Upper Joints ORT- **Acromioplasty** 

see Repair, Upper Joints ORQsee Replacement, Upper Joints ORR-

see Supplement, Upper Joints ORU-Activa PC neurostimulator use Stimulator Generator, Multiple Array in OJH-

Activa RC neurostimulator use Stimulator Generator, Multiple Array Rechargeable in OJH-

Activa SC neurostimulator use Stimulator Generator, Single Array in OJH-

**Activities of Daily Living** Assessment F02-**Activities of Daily Living** 

Treatment FÓ8-ACUITY™ Steerable Lead

use Cardiac Lead, Defibrillator in

use Cardiac Lead, Pacemaker in 02H-

Acupuncture Breast

> Anesthesia 8E0H300 No Qualifier 8E0H30Z Integumentary System Anesthesia 8E0H300

No Qualifier 8E0H30Z 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, Left use Muscle, Upper Leg, Right

Adductor magnus muscle use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right

Adenohypophysis use Gland, Pituitary Adenoidectomy

see Excision, Adenoids OCBQ-

see Resection, Adenoids OCT Adenoidotomy see Drainage,

Adenoids 0C9Q-Adhesiolysis see Release Administration

Blood products see Transfusion Other substance see Introduction of substance in or on

Adrenalectomy

see Excision, Endocrine System OGB-

see Resection, Endocrine System OGT-

Adrenalorrhaphy see Repair, Endocrine System 0GQ-

Adrenalotomy see Drainage, Endocrine System 0G9-

Advancement see Reposition

see Transfer Advisa (MRI)

use Pacemaker, Dual Chamber in 0JH-

AFX® Endovascular AAA System use Intraluminal Device

AIGISRx Antibacterial Envelope use Anti-Infective Envelope Alar ligament of axis

use Bursa and Ligament, Head and Neck

Alfieri Stitch Valvuloplasty see Restriction, Valve, Mitral 02VG-Alimentation see Introduction of

substance in or on

Alteration Abdominal Wall 0W0F-

Ankle Region Left 0YOL-Right 0Y0K-

**Channel Feature Highlighted (shaded boxes)** Lower Left 0X0 Device Key listings to differentiate

between standard index Right 0X0 terms pper Left **0X0**9-

Right 0X08-Axilla Left 0X05-

Right 0X04-Back

Lower 0W0L-Upper **0W0**K-

**Breast** Bilateral OHOV-Left 0H0U-Right 0H0T-

**Buttock** Left 0Y01-Right 0Y00-

Chest Wall 0W08-

**Channel Feature** Bilateral 0902 Highlighted (shaded boxes) Left 0901-

between standard index Elbow Region terms Left 0X0C-

Right 0X0Bxfremity

Lower Left 0Y0B-Right 0Y09-

Upper Left **0X0**7-Right 0X06-

Eyelid Left 080R-

Right 080Q-Upper

teff 080P-Right 080N-Face **0W0**2-

Head **0W0**0-Jaw

Lower 0W05-Upper 0W04-Knee Region

Left 0Y0G-Right 0Y0F-

Leg

Lower Left 0Y0J-Right 0Y0H-Upper

Left 0Y0D-Right 0Y0C-

Lip Lower 0C01X-Upper 0C00X-

Nasal Mucosa and Soft Tissue 090K-

Neck **0W0**6-Perineum

Female 0W0N-Male 0W0M-

Shoulder Region Left 0X03-Right 0X02-

Subcutaneous Tissue and Fascia Abdomen 0J08-

Back OJO7 Buttock 0J09-Chest 0J06-Face 0J01-

Left 0J0H-

Right 0J0G-

Lower Arm

Clear, concise, sharply-printed text

Alteration — continued Subcutaneous Tissue and Fascia continued Lower Lea Left 0JOPht **0J0**N-**0J0**5ight **0J0**4-Upper Arm

> Right 0J0D-Upper Leg Left 0J0M-Right 0J0L-Wrist Region Left 0X0H-Right 0X0G-

Left 0J0F-

Alveolar process of mandible use Mandible, Left

use Mandible, Right

Alveolar process of maxilla use Maxilla

Alveolectomy

see Excision, Head and Facial Bones ONB-

Resection, Head and Facial ones ONTplasty

Right 0900 Body Part listings to differentiate pair, Head and Facial Bones NQ-

Replacement, Head and Facial Bones ONR-

see Supplement, Head and Facial Bones ONU-**Alveolotomy** 

see Division, Head and Facial Bones 0N8-

see Drainage, Head and Facial

**Channel Feature** toring Highlighted first 3 digits (bold typeface) to clearly identify the 3-digit code table

location duction of substance in or on, Products of

Conception 3E0E-Amnioscopy 10J08ZZ

Amniotomy see Drainage, Products of Conception 1090-AMPLATZER® Muscular VSD

Occluder use Synthetic Substitute Amputation see Detachment AMS 800® Urinary Control

System use Artificial Sphincter in Urinary System

Anal orifice use Anus

Analog radiography see Plain Radiography

Analog radiology see Plain Radiography

Anastomosis see Bypass Anatomical snuffbox

use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right

Andexanet Alfa, Factor Xa **Inhibitor Reversal Agent** xwo-

AneuRx® AAA Advantage® use Intraluminal Device

Angiectomy

see Excision, Heart and Great Vessels 02B-

see Excision, Lower Arteries 04Bsee Excision, Lower Veins 06B-

see Excision, Upper Arteries 03Bsee Excision, Upper Veins 05B-

# APPENDIX

#### **APPENDIX A**

#### **ROOT OPERATIONS OF THE MEDICAL AND SURGICAL SECTION**

APPENDIX A contains the following parts:

PART 1: Groups of Similar Root Operations (Medical and Surgical Section)
PART 2: Alphabetic Listing of Root Operations (Medical and Surgical Section)

#### PART 1: Groups of Similar Root Operations (Medical and Surgical Section)

The Root Operations of the Medical and Surgical section are divided into logical groups that share similar attributes. Each root operation chart group includes: root operation name, objective of the procedure, site of the procedure, and an example of that root operation. These root operation chart groups are:

- Root operations that take out some or all of a body part
- Root operations that take out solids/fluids/gases from a body part
- Root operations involving cutting or separation only
- Root operations that put in/put back or move some/all of a body part
- Root operations that alter the diameter/route of a tubular body part
- Root operations that always involve a device
- Root operations involving examination only
- Root operations that define other repairs
- Root operations that define other objectives

**Bold** word(s) within each chart identify the concept that help differentiate it from other root operations within that chart.

Root operations that take out some or all of a body part									
Root Operation Objective of Procedure Site of Procedure Example									
Excision	Cutting out/off without replacement	Some of a body part	Breast lumpectomy						
Resection	Cutting out/off without replacement	All of a body part	Total mastectomy						
Detachment	Cutting out/off without replacement	Extremity only, any level	Amputation above elbow						
Destruction	Eradicating without replacement	Some/all of a body part	Fulguration of endometrium						
Extraction	Pulling out or off without replacement	Some/all of a body part	Suction D&C						

Root operations that take out solids/fluids/gases from a body part											
Root Operation Objective of Procedure Site of Procedure Example											
Drainage	Taking/letting out fluids/gases	Within a body part	Incision and drainage								
Extirpation	Taking/cutting out solid matter	Within a body part	Thrombectomy								
Fragmentation Breaking solid matter into pieces		Within a body part	Lithotripsy								

Root operations involving cutting or separation only										
Root Operation Objective of Procedure Site of Procedure Example										
Division	Cutting into/separating a body part	Within a body part	Neurotomy							
Release	Freeing a body part from constraint	Around a body part	Adhesiolysis							

APPEND-X C

BODY PART	USE:
Abdominal aortic plexus	use Abdominal Sympathetic Nerve
Abdominal esophagus	use Esophagus, Lower
Abductor hallucis muscle	use Foot Muscle, Left/Right
Accessory cephalic vein	use Cephalic Vein, Left/Right
Accessory obturator nerve	use Lumbar Plexus
Accessory phrenic nerve	use Phrenic Nerve
Accessory spleen	use Spleen
Acetabulofemoral joint	use Hip Joint, Left/Right
Achilles tendon	use Lower Leg Tendon, Left/Right
Acromioclavicular	use Shoulder Bursa and Ligament,
ligament	Left/Right
Acromion (process)	use Scapula, Left/Right
Adductor brevis muscle	use Upper Leg Muscle, Left/Right
Adductor hallucis muscle	use Foot Muscle, Left/Right
Adductor longus muscle	use Upper Leg Muscle, Left/Right
Adductor magnus muscle	ase Opper Leg Moscie, Len, Right
Adenohypophysis	use Pituitary Gland
Alar ligament of axis	use Head and Neck Bursa and
And inguilletti of axis	
Alvoolar process	Ligament use Mandible, Left/Right
Alveolar process of mandible	use manaible, Lett/ kight
	AA:! II
Alveolar process	use Maxilla
of maxilla	
Anal orifice	use An∪s
Anatomical snuffbox	use Lower Arm and Wrist Muscle,
	Left/Right
Angular artery	use Face Artery
Angular vein	use Face Vein, Left/Right
Annular ligament	use Elbow Bursa and Ligament,
	Left/Right
Anorectal junction	use Rectum
Ansa cervicalis	use Cervical Plexus
Antebrachial fascia	use Subcutaneous Tissue and Fascia,
	Lower Arm, Left/Right
Anterior cerebral artery	use Intracranial Artery
Anterior cerebral vein	use Intracranial Vein
Anterior choroidal artery	use Intracranial Artery
Anterior circumflex	use Axillary Artery, Left/Right
humeral artery	
Anterior communicating	use Intracranial Artery
artery	
Anterior cruciate	use Knee Bursa and Ligament,
ligament (ACL)	Left/Right
Anterior crural nerve	use Femoral Nerve
Anterior facial vein	use Face Vein, Left/Right
Anterior intercostal artery	use Internal Mammary Artery,
ĺ	Left/Right
Anterior interosseous	use Median Nerve
nerve	
	use Anterior Tibial Artery, Left/Right
artery	,, ., ., g
Anterior lingual gland	use Minor Salivary Gland
Anterior medial	use Anterior Tibial Artery, Left/Right
malleolar artery	
Anterior (pectoral)	use Lymphatic, Axillary, Left/Right
lymph node	2, mphane, Admary, Len, Mgm
Anterior spinal artery	use Vertebral Artery, Left/Right
Amerior spinul unery	ase veriebidi Ariery, Len/Rigini

BODY PART	USE:
	1
Anterior tibial recurrent	use Anterior Tibial Artery, Left/Right
artery	
Anterior ulnar recurrent	use Ulnar Artery, Left/Right
artery	
Anterior vagal trunk	use Vagus Nerve
Anterior vertebral muscle	use Neck Muscle, Left/Right
Antihelix	use External Ear, Bilateral/Left/Right
Antitragus	AA :II C: 1 (1/D: 1)
Antrum of Highmore  Aortic annulus	use Maxillary Sinus, Left/Right
Aortic annulus Aortic arch	use Aortic Valve
	use Thoracic Aorta, Ascending/Arch
Aortic intercostal artery Apical (subclavicular)	use Upper Artery use Lymphatic, Axillary, Left/Right
lymph node	use Lymphanc, Axillary, Len/Right
Apneustic center	use Pons
Aqueduct of Sylvius	use Cerebral Ventricle
Aqueous humour	use Anterior Chamber, Left/Right
Arachnoid mater,	use Cerebral Meninges
intracranial	ase corosidi Moningos
Arachnoid mater, spinal	use Spinal Meninges
Arcuate artery	use Foot Artery, Left/Right
Areola	use Nipple, Left/Right
Arterial canal (duct)	use Pulmonary Artery, Left
Aryepiglottic fold	use Larynx
Arytenoid cartilage	
Arytenoid muscle	use Neck Muscle, Left/Right
Ascending aorta	use Thoracic Aorta, Ascending/Arch
Ascending palatine artery	use Face Artery
Ascending pharyngeal	use External Carotid Artery, Left/Right
artery	
Atlantoaxial joint	use Cervical Vertebral Joint
Atrioventricular node	use Conduction Mechanism
Atrium dextrum cordis	use Atrium, Right
Atrium pulmonale	use Atrium, Left
Auditory tube	use Eustachian Tube, Left/Right
Auerbach's (myenteric)	use Abdominal Sympathetic Nerve
plexus	
Auricle	use External Ear, Bilateral/Left/Right
Auricularis muscle	use Head Muscle
Axillary fascia	use Subcutaneous Tissue and Fascia,
	Upper Arm, Left/Right
Axillary nerve	use Brachial Plexus
Bartholin's (greater	use Vestibular Gland
vestibular) gland	
Basal (internal) cerebral	use Intracranial Vein
vein	
Basal nuclei	use Basal Ganglia
Base of tongue	use Pharynx
Basilar artery	use Intracranial Artery
Basis pontis	use Pons
Biceps brachii muscle	use Upper Arm Muscle, Left/Right
Biceps femoris muscle	use Upper Leg Muscle, Left/Right
Bicipital aponeurosis	use Subcutaneous Tissue and Fascia,
Diamonial control	Lower Arm, Left/Right
Bicuspid valve	use Mitral Valve
Body of femur Body of fibula	use Femoral Shaft, Left/Right
Body of fibula	use Fibula, Left/Right

# **Educational Annotations**

### C – Mouth and Throat

#### Body System Specific Educational Annotations for the Mouth and Throat include:

- Anatomy and Physiology Review
- Anatomical Illustrations
- Definitions of Common Procedures
- AHA Coding Clinic® Reference Notations
- Body Part Key Listings
- Device Key Listings
- Device Aggregation Table Listings
- Coding Notes

#### Anatomy and Physiology Review of Mouth and Throat

#### **BODY PART VALUES - C - MOUTH AND THROAT**

Adenoids — ANATOMY — The adenoids (nasopharyngeal tonsils) are masses of lymphatic tissue located behind the nasal cavity and on roof of the nasopharynx. PHYSIOLOGY — The adenoids help in the prevention of bacteria entering the body.

**Buccal Mucosa** — The mucous membrane lining of the mouth and inside of cheeks.

Epiglottis — ANATOMY — The epiglottis is a mucous-membrane-covered flap of elastic cartilage tissue that is attached to the entrance of the larynx.

PHYSIOLOGY — The epiglottis prevents food from going into the trachea and channels it into the esophagus.

Gingiva — ANATOMY — The gingiva (gums) are fibrous and mucous membrane tissue that surround the roots of erupted teeth and the crowns of unerupted teeth, and cover the alveolar process of the maxilla and mandible. PHYSIOLOGY — The gingiva (gums) function to help protect and support the roots of the teeth.

Hard Palate — The hard palate is the superior wall of the oral cavity formed by the palatine processes of the maxilla that separates the oral cavity from the nasal cavity.

Larynx — ANATOMY — The larynx is the musculocartilaginous structure, lined with mucous membrane located between the root of the tongue and the trachea. The glottis is the slit-like opening of the larynx formed by the true vocal cords. The supraglottis is that portion of the larynx situated above the glottis. There are nine laryngeal cartilages, three paired and three single. PHYSIOLOGY — The larynx functions to guard the entrance of the trachea from food and liquids, to control the expulsion of air, and to produce sound. The glottis produces sound, controls pitch, and when closed prevents food from entering the trachea. The supraglottis is an area of the larynx which helps to prevent food and liquid from entering the trachea. The laryngeal cartilages frame and support the larynx and its muscles.

Lip — ANATOMY — The soft tissue opening of the mouth comprised of skin, connective tissue, and muscle. PHYSIOLOGY — The lips contain sensitive nerve endings that provide sensory information about food. The lips secure the closure of the mouth during chewing and swallowing. They also are involved in sound production and facial expression.

Minor Salivary Gland — Any of the large number of small salivary glands in the oral mucosa of the mouth.

Parotid Duct — The tube (Stenson's ducts) beginning in the parotid gland and emptying into the oral cavity.

Parotid Gland — The two parotid glands lie above the mouth, and below and in front of the ears, with ducts (Stenson's ducts) that run down through the cheeks and empty into the roof of the mouth opposite of the second molar.

Pharynx — ANATOMY — The portion of the throat comprised of the oropharynx and the laryngopharynx. PHYSIOLOGY — The pharynx serves as a passageway for food and air.

Salivary Gland — ANATOMY — There are three pairs of major salivary glands; the parotids, the submandibular, and the sublingual glands. Both sympathetic and parasympathetic nerves stimulate the major salivary glands. PHYSIOLOGY — The major salivary glands function to secrete saliva which moistens food particles, help to bind them together, and begin digestion of carbohydrates. Saliva also dissolves various food chemicals so they can be tasted. There are two types of secretory cells. Serous cells produce a watery fluid which contain a digestive enzyme called amylase. Mucous cells produce a thick stringy liquid that bind food together and act as a lubricant during swallowing. Sympathetic nerves stimulate the glands to secrete a small quantity of saliva to keep the mouth moist. Parasympathetic nerves stimulate the glands reflexly when the person sees, smells, or even thinks about pleasant food.

Soft Palate — ANATOMY — The soft palate is the muscular extension of the hard palate in the superior-posterior oral cavity. PHYSIOLOGY — The soft palate contracts to allow swallowing and prevents food from entering the nasal cavity.

Subligual Gland — The two sublingual glands lie beneath the tongue, with ducts opening near the frenulum of the tongue.

Submaxillary Gland — The two submaxillary (submandibular) glands lie in the floor of the mouth on the inside surface of the mandible, with ducts (Wharton's ducts) opening beneath the tongue, and with other ducts opening near the frenulum of the tongue.

**Teeth** — ANATOMY — The teeth consist of the bony substance dentine, which surround the soft inner pulp that contain blood vessels and nerves and are embedded in rows in the upper (maxilla) and lower (mandible) jaw bones. PHYSIOLOGY — The teeth function primarily to chew food into smaller parts in preparation for swallowing and digestion.

Tongue — ANATOMY — The tongue is the movable, muscular organ on the floor of the mouth. The lingual tonsils are a mass of lymphoid tissue at the root, and the frenulum is the mucous membrane fold which attaches the undersurface of the tongue to the floor of the mouth. PHYSIOLOGY — The tongue functions primarily as the organ of sense of taste, as well as aiding in the chewing and swallowing of food, and the articulation of sound. The lingual tonsils aid in the elimination of bacteria entering the oral cavity. The frenulum somewhat restricts the movement of the tongue.

Tonsils — ANATOMY — The tonsils (palatine tonsils) are masses of lymphatic tissue located on either side of the tongue in the posterior oral cavity. The tonsillar fossa is the depression in which the tonsils are located. The tonsillar pillars are the mucous membrane folds attached to the soft palate. PHYSIOLOGY — The tonsils function to help fight off bacteria by releasing bacteria-consuming phagocytes.

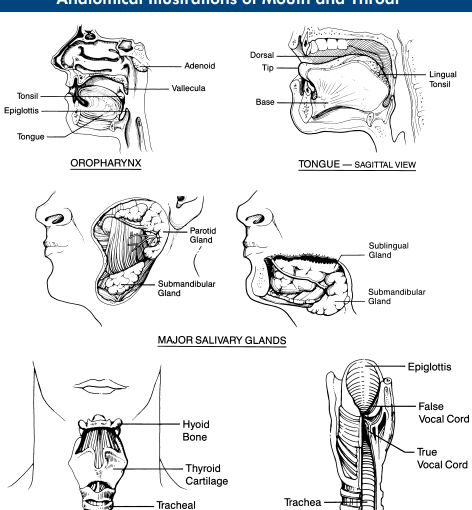
**Uvula** — The uvula is the cone-shaped projection of the soft palate.

Vocal Cord — ANATOMY — The vocal cords are folds of mucous membranes located within the larynx. PHYSIOLOGY — The vocal cords are primarily responsible for voice production. Sound is produced by the vibration of the folds as air is exhaled from the lungs.

# **Educational Annotations**

# C - Mouth and Throat

#### **Anatomical Illustrations of Mouth and Throat**



#### **Definitions of Common Procedures of Mouth and Throat**

LARYNX — ANTERIOR (CUT-AWAY) VIEW

Ablation of vocal cord lesion — The destruction of a vocal cord lesion using a tissue destroying technique (laser, radiofrequency heat, etc.).

Rings

Cleft palate repair — The reconstructing surgical repair of a cleft palate (defect in the roof of the mouth) by

LARYNX

excising and moving tissue from the palate and other oral tissues and closing in layers while realigning the palatal muscles.

**Glossectomy** — The excision of all or a portion of the tongue.

Laser-assisted uvuloplasty — The use of repeated laser treatments to destroy and modify the uvula tissue in order to reduce or eliminate snoring.

Sialoadenectomy — The excision of a salivary gland.

Sialolithotomy — The incision of a salivary gland to remove a stone from the gland or its duct.

**Tonsillectomy** — The excision of the tonsils performed by a direct approach (external).

Total laryngectomy — The surgical removal of all of the larynx and usually with the insertion of an artificial voice box prosthesis.

**Uvulopalatopharyngoplasty** — The reconstructing surgical repair of the back of the oral cavity by removing the tonsils, and reshaping the uvula, pharynx, and soft palate to correct obstructive sleep apnea.

# C - Mouth and Throat

#### AHA Coding Clinic® Reference Notations of Mouth and Throat

#### **ROOT OPERATION SPECIFIC - C - MOUTH AND THROAT**

**CHANGE - 2** 

**DESTRUCTION - 5** 

**Educational** 

**Annotations** 

**DILATION - 7** 

**DRAINAGE - 9** 

**EXCISION - B** 

Biopsy of base of tongue ......AHA 16:2Q:p19 Lingual tonsillectomy .......AHA 16:3Q:p28 Superficial parotidectomy......AHA 14:3Q:p21

**EXTIRPATION - C** 

Submandibular gland stone removal with sialoendoscope ......AHA 16:2Q:p20

**EXTRACTION - D** 

FRAGMENTATION - F

**INSERTION - H** 

**INSPECTION - J** 

**OCCLUSION - L** 

**REATTACHMENT - M** 

**RELEASE - N** 

**REMOVAL - P** 

**REPAIR - Q** 

Nasal adhesion repair of cleft lip and palate ......AHA 17:1Q:p20 **REPLACEMENT - R** Intraoral graft using Oasis® acellular matrix ......AHA 14:2Q:p5,6 Wide local excision of soft palate with placement of a maxillary surgical obturator ......AHA 14:3Q:p25 **REPOSITION - S** 

Epiglottopexy .......AHA 16:3Q:p28

**RESECTION - T** 

Extraction of impacted teeth .......AHA 14:3Q:p23 Infratemporal fossa malignancy with parotidectomy ......AHA 16:2Q:p12

**SUPPLEMENT - U** 

**RESTRICTION - V** 

**REVISION - W** 

TRANSFER - X

# **Educational Annotations**

# C - Mouth and Throat

#### **Body Part Key Listings of Mouth and Throat**

#### See also Body Part Key in Appendix C

Anterior lingual glanduse Minor Salivary Gland
Aryepiglottic folduse Larynx
Arytenoid cartilageuse Larynx
Base of tongueuse Pharynx
Buccal glanduse Buccal Mucosa
Corniculate cartilageuse Larynx
Cuneiform cartilageuse Larynx
False vocal corduse Larynx
Frenulum labii inferiorisuse Lower Lip
Frenulum labii superiorisuse Upper Lip
Frenulum linguaeuse Tongue
Glossoepiglottic folduse Epiglottis
Glottisuse Larynx
Hypopharynxuse Pharynx
Labial glanduse Upper Lip, Lower Lip

Lingual tonsilus	e Pharynx
Molar glandus	e Buccal Mucosa
Oropharynxus	e Pharynx
Palatine glandus	e Buccal Mucosa
Palatine tonsilus	
Palatine uvulaus	e Uvula
Pharyngeal tonsilus	e Adenoids
Piriform recess (sinus)us	e Pharynx
Rima glottidisus	
Stensen's ductus	
Submandibular glandus	e Submaxillary Gland, Left/Right
Thyroid cartilageus	e Larynx
Tongue, base ofus	e Pharynx
Ventricular foldus	e Larynx
Vermilion borderus	e Upper Lip, Lower Lip
Vocal foldus	e Vocal Cord, Left/Right

#### **Device Key Listings of Mouth and Throat**

#### See also Device Key in Appendix D

Laryngopharynx.....use Pharynx

occ also beties hey in Appendix b	
Autograft	use Autologous Tissue Substitute
Brachytherapy seeds	•
Guedel airway	use Intraluminal Device, Airway in Mouth and Throat
Oropharyngeal airway (OPA)	use Intraluminal Device, Airway in Mouth and Throat
Tissue bank graft	· · · · · · · · · · · · · · · · · · ·

#### **Device Aggregation Table Listings of Mouth and Throat**

#### See also Device Aggregation Table in Appendix E

Specific Device	For Operation	In Body System	General Device
Intraluminal Device, Airway	All applicable	Mouth and Throat	Intraluminal Device

#### **Coding Notes of Mouth and Throat**

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - <b>O</b> ALTERATION		OTHER OBJECTIVES GROUP: Alteration, (Creation), (Fusion) Root Operations that define other objectives.  ALTERATION: Modifying the anatomic structure of a body part without affecting the function of the body part.  Explanation: Principal purpose is to improve appearance Examples: Cosmetic lip augmentation — CMS Ex: Face lift			
Body Part – 4™	App	oroach – 5™		Device – 6 <sup>TH</sup>	Qualifier – 7™
O Upper Lip 1 Lower Lip		xternal	7 J K Z	Autologous tissue substitute Synthetic substitute Nonautologous tissue substitute No device	Z No qualifier

2RD 2 CHANGE	DEVICE GROUP: Change, Insertion, Removal, Replacement, Revision, Supplement Root Operations that always involve a device.  CHANGE: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrant Explanation: All CHANGE procedures are coded using the approach External Examples: Exchange drain tube — CMS Ex: Urinary catheter change			
Body Part – 4 <sup>™</sup>	Approach – 5 <sup>TH</sup> Device – 6 <sup>TH</sup> Qualifier -			
A Salivary Gland S Larynx Y Mouth and Throat	X External	O Drainage device Y Other device	Z No qualifier	

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - 5 <b>DESTRUCTION</b> Body Part — 4 <sup>TH</sup>				e	EXCISION GROUP: Excision, Resection, Destruction, Extraction, (Detachment) Root Operations that take out some or all of a body part.  DESTRUCTION: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent.  Explanation: None of the body part is physically taken out Examples: Ablation voccal cord lesion — CMS Ex: Fulguration of rectal polyp				
0 1 2 3 4	Upper Lip Lower Lip Hard Palate Soft Palate Buccal Mucosa	5 6 7 N P Q	Upper Gingiva Lower Gingiva Tongue Uvula Tonsils Adenoids	0 3 X	Approach — 5 <sup>TH</sup> Open Percutaneous External	Z	Device — 6 <sup>TH</sup> No device	Z	ualifier — 7 <sup>TH</sup> No qualifier
8 9 B C	Parotid Gland, Right Parotid Gland, Left Parotid Duct, Right Parotid Duct, Left	D F G H J	Sublingual Gland, Right Sublingual Gland, Left Submaxillary Gland, Right Submaxillary Gland, Left Minor Salivary Gland	0	Open Percutaneous	Z	No device	Z	No qualifier
M R S T V	Pharynx Epiglottis Larynx Vocal Cord, Right Vocal Cord, Left			0 3 4 7 8	Open Percutaneous Percutaneous endoscopic Via natural or artificial opening Via natural or artificial opening endoscopic	Z	No device	Z	No qualifier
W X	Upper Tooth Lower Tooth			0 X	Open External	Z	No device	0 1 2	Single Multiple All

© 2018 Channel Publishing, Ltd.

TUBULAR GROUP: (Bypass), Dilation, Occlusion, Restriction

2ND - C Mouth and Throat  3RD - 9 DRAINAGE	Root Operations that take out solids/fluids/gases from a body part.  DRAINAGE: Taking or letting out fluids and/or gases from a body part.  Explanation: Qualifier "X Diagnostic" indicates drainage procedures that are biopsies					
	Examples: I&D parotid gland abscess — CMS Ex: Thoracentesis					
Body Part – 4 <sup>™</sup>	Approach – 5 <sup>TH</sup> Device – 6 <sup>TH</sup>	Qualifier – 7 <sup>™</sup>				
0 Upper Lip 4 Buccal Mucosa N Uvula 1 Lower Lip 5 Upper Gingiva P Tonsils 2 Hard Palate 6 Lower Gingiva Q Adenoids 3 Soft Palate 7 Tongue	O Open O Drainage device Response Statement	Z No qualifier				
0 Upper Lip 4 Buccal Mucosa N Uvula 1 Lower Lip 5 Upper Gingiva P Tonsils 2 Hard Palate 6 Lower Gingiva Q Adenoids 3 Soft Palate 7 Tongue	O Open Z No device Restaurant	X Diagnostic Z No qualifier				
8 Parotid Gland, Right 9 Parotid Gland, Left F Sublingual Gland, Left B Parotid Duct, Right C Parotid Duct, Left H Submaxillary Gland, Left J Minor Salivary Gland	O Open 3 Percutaneous	Z No qualifier				
8 Parotid Gland, Right D Sublingual Gland, Right 9 Parotid Gland, Left F Sublingual Gland, Left B Parotid Duct, Right G Submaxillary Gland, Right C Parotid Duct, Left H Submaxillary Gland, Left J Minor Salivary Gland	O Open Z No device 3 Percutaneous	X Diagnostic Z No qualifier				
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	O Open O Drainage device Percutaneous Via natural or artificial opening Via natural or artificial opening endoscopic	Z No qualifier				
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	O Open 3 Percutaneous 4 Percutaneous endoscopic 7 Via natural or artificial opening 8 Via natural or artificial opening endoscopic	X Diagnostic Z No qualifier				
W Upper Tooth X Lower Tooth	O Open O Drainage device Z No device	0 Single 1 Multiple 2 All				

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - B EXCISION			Ē	EXCISION GROUP: Excision, Resection, Destruction, Extraction, (Detachment) Root Operations that take out some or all of a body part.  EXCISION: Cutting out or off, without replacement, a portion of a body part.  Explanation: Qualifier "X Diagnostic" indicates excision procedures that are biopsies Examples: Excision lesion lip — CMS Ex: Liver biopsy				
	Body Par	t — 4™		Approach – 5™		Device – 6 <sup>TH</sup>	Q	ualifier – 7™
1 Low 2 Hard 3 Soft 4 Bucc 8 Pard 9 Pard B Pard	per Lip 5 per Lip 6 d Palate 7 Palate N cal Mucosa P Q otid Gland, Right D otid Gland, Left F otid Duct, Right G otid Duct, Left H	Upper Gingiva Lower Gingiva Tongue Uvula Tonsils Adenoids Sublingual Gland, Right Sublingual Gland, Left Submaxillary Gland, Left Minor Salivary Gland	0 3 X	Open Percutaneous External  Open Percutaneous	Z	No device  No device	X Z X Z	Diagnostic No qualifier Diagnostic No qualifier
R Epig S Lary T Voca V Voca	rynx glottis ynx al Cord, Right al Cord, Left per Tooth	minor Juntury Ordina	0 3 4 7 8	Open Percutaneous Percutaneous endoscopic Via natural or artificial opening Via natural or artificial opening endoscopic  Open External	Z	No device	X Z	Diagnostic No qualifier Single Multiple

2 <sup>N</sup>	T - 0 Medical and 1 D - C Mouth and T D - C EXTIR	hroat	Ē	DRAINAGE GROUP: Drainage, Extirpation, Fragmentation Root Operations that take out solids/fluids/gases from a body part.  EXTIRPATION: Taking or cutting out solid matter from a body part.  Explanation: Abnormal byproduct or foreign body  Examples: Sialolithotomy — CMS Ex: Thrombectomy				
	Body P	art – 4™		Approach – 5 <sup>™</sup>	[	Device – 6 <sup>TH</sup>	Q	ualifier – 7™
0 1 2 3 4	Upper Lip Lower Lip Hard Palate Soft Palate Buccal Mucosa	5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 3 X	Open Percutaneous External	Z	No device	Z	No qualifier
8 9 B C	Parotid Gland, Right Parotid Gland, Left Parotid Duct, Right Parotid Duct, Left	D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 3	Open Percutaneous	Z	No device	Z	No qualifier
M R S T V	Pharynx Epiglottis Larynx Vocal Cord, Right Vocal Cord, Left		0 3 4 7 8	Open Percutaneous Percutaneous endoscopic Via natural or artificial opening Via natural or artificial opening endoscopic	Z	No device	Z	No qualifier
W X	Upper Tooth Lower Tooth		0 X	Open External	Z	No device	0 1 2	Single Multiple All

© 2018 Channel Publishing, Ltd.

1ST - 0 Medical and Surgical 2ND - C Mouth and Throat 3RD - D EXTRACTION	EXCISION GROUP: Excision, Resection, Destruction, Extraction, (Detachment)  Root Operations that take out some or all of a body part.  EXTRACTION: Pulling or stripping out or off all or a portion of a body part by the use of force.  Explanation: Qualifier "X Diagnostic" indicates extraction procedures that are biopsies  Examples: Tooth extraction — CMS Ex: Dilation and curettage				
Body Part — 4 <sup>TH</sup> T Vocal Cord, Right V Vocal Cord, Left	Approach – 5 <sup>TH</sup> O Open Percutaneous	Device — 6 <sup>TH</sup> Z No device	Qualifier — 7 <sup>™</sup> Z No qualifier		
	4 Percutaneous endoscopic 7 Via natural or artificial opening 8 Via natural or artificial opening endoscopic				
W Upper Tooth X Lower Tooth	X External	Z No device	0 Single 1 Multiple 2 All		

	- 0 Medical and Surgical - C Mouth and Throat	FRAGMI	DRAINAGE GROUP: Drainage, Extirpation, Fragmentation Root Operations that take out solids/fluids/gases from a body part. FRAGMENTATION: Breaking solid matter in a body part into pieces.					
3RD - F FRAGMENTATION			ion: Pieces are not taken out du s: Lithotripsy parotid stone — CA	MS Ex: Extracorporeal shockway				
	Body Part – 4™	Ap	proach – 5™	Device – 6 <sup>™</sup>	Qualifier – 7™			
B Parotid Duct, Right C Parotid Duct, Left		7 Via n	n utaneous natural or artificial opening rnal NC*	Z No device	Z No qualifier			

NC\* – Non-covered by Medicare. See current Medicare Code Editor for details.

2 <sup>ND</sup> - C Mo	edical and Surgical outh and Throat  NSERTION	P E	DEVICE GROUP: Change, Insertion, Removal, Replacement, Revision, Supplement Root Operations that always involve a device.  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.  Explanation: None Examples: Insertion oral airway — CMS Ex: Insertion of central venous catheter				
	Body Part – 4™		Approach – 5 <sup>™</sup>	С	Device – 6™	Q	ualifier – 7™
7 Tongue		0 3 X	Open Percutaneous External	1	Radioactive element	Z	No qualifier
A Salivary Glo S Larynx	and	0 3 7 8	Open Percutaneous Via natural or artificial opening Via natural or artificial opening endoscopic	Y	Other device	Z	No qualifier
Y Mouth and	Throat	0	Open Percutaneous	Υ	Other device	Z	No qualifier
Y Mouth and	Throat	7 8	Via natural or artificial opening Via natural or artificial opening endoscopic	B Y	Intraluminal device, airway Other device	Z	No qualifier

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - J INSPECTION	EXAMINATION GROUP: Inspection, (Map) Root Operations involving examination only.  INSPECTION: Visually and/or manually exploring a body part.  Explanation: Direct or instrumental visualization				
0 3 H (8) E 3 H (8)	Examples: Diagnostic laryngoscopy — CMS Ex: Exploratory laparotomy				
Body Part – 4™	Approach – 5 <sup>™</sup>	Device – 6 <sup>™</sup>	Qualifier – 7™		
A Salivary Gland	O Open 3 Percutaneous X External	Z No device	Z No qualifier		
S Larynx Y Mouth and Throat	O Open Percutaneous Percutaneous endoscopic Via natural or artificial opening Via natural or artificial opening endoscopic X External	Z No device	Z No qualifier		

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - L OCCLUSION	TUBULAR GROUP: (Bypass), Dilation, Occlusion, Restriction Root Operations that alter the diameter/route of a tubular body part.  OCCLUSION: Completely closing an orifice or the lumen of a tubular body part.  Explanation: The orifice can be a natural orifice or an artificially created orifice Examples: Ligation Stensen's duct — CMS Ex: Fallopian tube ligation				
Body Part – 4™	Approach – 5 <sup>™</sup>	Device – 6 <sup>TH</sup>	Qualifier – 7 <sup>TH</sup>		
D. Danierid Direk Direks		·			
B Parotid Duct, Right C Parotid Duct, Left	<ul><li>O Open</li><li>Percutaneous</li><li>Percutaneous endoscopic</li></ul>	C Extraluminal device D Intraluminal device Z No device	Z No qualifier		

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - M REATTACHMENT	norma Explan	MOVE GROUP: Reattachment, Reposition, Transfer, (Transplantation) Root Operations that put in/put back or move some/all of a body part.  REATTACHMENT: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location.  Explanation: Vascular circulation and nervous pathways may or may not be reestablished Examples: Replantation tooth — CMS Ex: Reattachment of hand					
Body Part – 4™		Approach – 5 <sup>™</sup>	Device – 6 <sup>TH</sup>	Qualifier – 7 <sup>™</sup>			
0 Upper Lip 7 Tongue 1 Lower Lip N Uvula 3 Soft Palate		O Open	Z No device	Z No qualifier			
W Upper Tooth X Lower Tooth		O Open X External	Z No device	0 Single 1 Multiple 2 All			

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - N RELEASE			U E	DIVISION GROUP: (Division), Release Root Operations involving cutting or separation only.  RELEASE: Freeing a body part from an abnormal physical constraint by cutting or by the use of force.  Explanation: Some of the restraining tissue may be taken out but none of the body part is taken out Examples: Lysis vocal cord adhesions — CMS Ex: Carpal tunnel release				
	Body Pa	art – 4™		Approach – 5 <sup>™</sup>	[	Device – 6™	Q	ualifier – 7™
0 1 2 3 4	Upper Lip Lower Lip Hard Palate Soft Palate Buccal Mucosa	5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 3 X	Open Percutaneous External	Z	No device	Z	No qualifier
8 9 B C	Parotid Gland, Right Parotid Gland, Left Parotid Duct, Right Parotid Duct, Left	D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	3	Open Percutaneous	Z	No device	Z	No qualifier
M R S T V	Pharynx Epiglottis Larynx Vocal Cord, Right Vocal Cord, Left		0 3 4 7 8	Open Percutaneous Percutaneous endoscopic Via natural or artificial opening Via natural or artificial opening endoscopic	Z	No device	Z	No qualifier
W X	Upper Tooth Lower Tooth		0 X	Open External	Z	No device	0 1 2	Single Multiple All

1 <sup>ST</sup> - 0	Medical	and Surgical	
---------------------	---------	--------------	--

 $2^{\text{ND}}$  - C Mouth and Throat

# 3RD - P REMOVAL

 $\frac{\text{DEVICE GROUP: Change, Insertion, Removal, Replacement, Revision, Supplement}}{\text{Root Operations that always involve a device.}}$ 

REMOVAL: Taking out or off a device from a body part.

Explanation: Removal device without reinsertion ...
Examples: Removal drain tube — CMS Ex: Cardiac pacemaker removal

	Examples: Kemoval ardin Tube — CMS Ex: Cardiac pacemaker removal						
	Body Part – 4™		Approach – 5 <sup>™</sup>		Device – 6 <sup>TH</sup>	Q	ualifier – 7™
A	Salivary Gland	0	Open Percutaneous	0 C Y	Drainage device Extraluminal device Other device	Z	No qualifier
A	Salivary Gland	7 8	Via natural or artificial opening Via natural or artificial opening endoscopic	Υ	Other device	Z	No qualifier
S	Larynx	0 3 7 8	Open Percutaneous Via natural or artificial opening Via natural or artificial opening endoscopic	0 7 D J K Y	Drainage device Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute Other device	Z	No qualifier
S	Larynx	X	External	0 7 D J K	Drainage device Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute	Z	No qualifier
Υ	Mouth and Throat	0 3 7 8	Open Percutaneous Via natural or artificial opening Via natural or artificial opening endoscopic	0 1 7 D J K Y	Drainage device Radioactive element Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute Other device	Z	No qualifier
Υ	Mouth and Throat	X	External	0 1 7 D J K	Drainage device Radioactive element Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute	Z	No qualifier

2 <sup>N</sup>	T - 0 Medical an D - C Mouth and D - Q REPA	Thro		fu E	OTHER REPAIRS GROUP: (Control), Repair Root Operations that define other repairs.  REPAIR: Restoring, to the extent possible, a body part to its normal anatomic structure and function.  Explanation: Used only when the method to accomplish the repair is not one of the other root operations Examples: Cleft palate repair — CMS Ex: Suture of laceration						
	Body	Part	: <b>— 4</b> <sup>тн</sup>		Approach – 5 <sup>TH</sup>		evice – 6™	Q	ualifier – 7™		
0 1 2 3 4	Upper Lip Lower Lip Hard Palate Soft Palate Buccal Mucosa	5 6 7 N P Q	Upper Gingiva Lower Gingiva Tongue Uvula Tonsils Adenoids	0 3 X	Open Percutaneous External	Z	No device	Z	No qualifier		
8 9 B C	Parotid Gland, Right Parotid Gland, Left Parotid Duct, Right Parotid Duct, Left	D F G H J	Sublingual Gland, Right Sublingual Gland, Left Submaxillary Gland, Right Submaxillary Gland, Left Minor Salivary Gland	0 3	Open Percutaneous	Z	No device	Z	No qualifier		
M R S T V	Pharynx Epiglottis Larynx Vocal Cord, Right Vocal Cord, Left			0 3 4 7 8	Open Percutaneous Percutaneous endoscopic Via natural or artificial opening Via natural or artificial opening endoscopic	Z	No device	Z	No qualifier		
W X	Upper Tooth Lower Tooth			0 X	Open External	Z	No device	0 1 2	Single Multiple All		

 $1^{ST}$  - 0 Medical and Surgical

2<sup>ND</sup> - C Mouth and Throat

# 3RD - R REPLACEMENT

DEVICE GROUP: Change, Insertion, Removal, Replacement, Revision, Supplement
Root Operations that always involve a device.

<u>REPLACEMENT</u>: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part.

Explanation: Includes taking out or eradicating, or rendering non-functional, the body part ... Examples: Parotid duct replacement — CMS Ex: Total hip replacement

	Body Part –	<b>4</b> <sup>TH</sup>		Approach – 5 <sup>™</sup>		Device – 6™		ualifier – 7™
0 1 2 3 4	Upper Lip 5 Lower Lip 6 Hard Palate 7 Soft Palate 1 Buccal Mucosa	Upper Gingiva Lower Gingiva Tongue Uvula	0 3 X	Open Percutaneous External	7 J K	Autologous tissue substitute Synthetic substitute Nonautologous tissue substitute	Z	No qualifier
B C	Parotid Duct, Right Parotid Duct, Left		0 3	Open Percutaneous	7 J K	Autologous tissue substitute Synthetic substitute Nonautologous tissue substitute	Z	No qualifier
M R S T	Pharynx Epiglottis Larynx Vocal Cord, Right Vocal Cord, Left		0 7 8	Open Via natural or artificial opening Via natural or artificial opening endoscopic	7 J K	Autologous tissue substitute Synthetic substitute Nonautologous tissue substitute	Z	No qualifier
W X	Upper Tooth Lower Tooth		0 X	Open External	7 J K	Autologous tissue substitute Synthetic substitute Nonautologous tissue substitute	0 1 2	Single Multiple All

2<sup>ND</sup> - C Mouth and Throat

# 3RD - S REPOSITION

MOVE GROUP: Reattachment, Reposition, Transfer, (Transplantation)
Root Operations that put in/put back or move some/all of a body part.

REPOSITION: Moving to its normal location, or other suitable location, all or a portion of a body part.

Explanation: The body part may or may not be cut out or off to be moved to the new location ... Examples: Reposition tongue — CMS Ex: Fracture reduction

	Body Part – 4™				Approach – 5 <sup>TH</sup>	Device – 6 <sup>TH</sup>			Qualifier – 7 <sup>TH</sup>	
0 1 2	Upper Lip Lower Lip Hard Palate	3 7 N	Soft Palate Tongue Uvula	0 X	Open External	Z	No device	Z	No qualifier	
B C	Parotid Duct, Right Parotid Duct, Left			0	Open Percutaneous	Z	No device	Z	No qualifier	
R T V	Epiglottis Vocal Cord, Right Vocal Cord, Left			0 7 8	Open Via natural or artificial opening Via natural or artificial opening endoscopic		No device	Z	No qualifier	
W X	Upper Tooth Lower Tooth			0 X	Open External	5 Z	External fixation device No device	0 1 2	Single Multiple All	

2 <sup>NI</sup>	- 0 Medical and Su P - C Mouth and Thr P - T RESEC	oat	Ē	EXCISION GROUP: Excision, Resection, Destruction, Extraction, (Detachment) Root Operations that take out some or all of a body part.  RESECTION: Cutting out or off, without replacement, all of a body part.  Explanation: None Examples: Tonsillectomy — CMS Ex: Total lobectomy of lung						
	Body Pa		Approach – 5 <sup>™</sup>	[	Device – 6™	Q	ualifier – 7™			
0 1 2 3	Upper Lip 7 Lower Lip N Hard Palate F Soft Palate 0	Tonsils	0 X	Open External	Z	No device	Z	No qualifier		
8 9 B C	Parotid Gland, Right I Parotid Gland, Left F Parotid Duct, Right C Parotid Duct, Left I	Sublingual Gland, Left Submaxillary Gland, Right	0	Open	Z	No device	Z	No qualifier		
M R S T	Pharynx Epiglottis Larynx Vocal Cord, Right Vocal Cord, Left		0 4 7 8	Open Percutaneous endoscopic Via natural or artificial opening Via natural or artificial opening endoscopic	Z	No device	Z	No qualifier		
W X	Upper Tooth Lower Tooth		0	Open	Z	No device	0 1 2	Single Multiple All		

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - U SUPPLEMENT					DEVICE GROUP: Change, Insertion, Removal, Replacement, Revision, Supplement Root Operations that always involve a device.  SUPPLEMENT: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part.  Explanation: Biological material is non-living, or is living and from the same individual  Examples: Palatoplasty with graft — CMS Ex: Herniorrhaphy using mesh						
	Body Part – 4™				Approach – 5 <sup>™</sup>			Device – 6 <sup>TH</sup>	Q	Qualifier – 7 <sup>™</sup>	
0 1 2 3 4	Upper Lip Lower Lip Hard Palate Soft Palate Buccal Mucosa	5 6 7 N	Upper Gingiva Lower Gingiva Tongue Uvula		3 Percutaneous		7 J K	Autologous tissue substitute Synthetic substitute Nonautologous tissue substitute	Z	No qualifier	
M R S T	Pharynx Epiglottis Larynx Vocal Cord, Right Vocal Cord, Left			0 7 8		ural or artificial opening ural or artificial opening opic		Autologous tissue substitute Synthetic substitute Nonautologous tissue substitute	Z	No qualifier	

1 <sup>ST</sup> - 0 Medical and Surgical 2 <sup>ND</sup> - C Mouth and Throat 3 <sup>RD</sup> - V RESTRICTION	١	TUBULAR GROUP: (Bypass), Dilation, Occlusion, Restriction Root Operations that alter the diameter/route of a tubular body part.  RESTRICTION: Partially closing an orifice or the lumen of a tubular body part.  Explanation: The orifice can be a natural orifice or an artificially created orifice.  Examples: Parotid duct restrictive stent — CMS Ex: Cervical cerclage				
Body Part – 4 <sup>™</sup>	roach – 5™		Device – 6 <sup>TH</sup>	Qualifier – 7 <sup>™</sup>		
B Parotid Duct, Right C Parotid Duct, Left	0 Open 3 Percuto	ineous	C D Z	Extraluminal device Intraluminal device No device	Z No qualifier	
B Parotid Duct, Right C Parotid Duct, Left	7 Via natural or artificial opening 8 Via natural or artificial opening endoscopic			Intraluminal device No device	Z No qualifier	

2<sup>ND</sup> - C Mouth and Throat

# 3RD - W REVISION

DEVICE GROUP: Change, Insertion, Removal, Replacement, Revision, Supplement Root Operations that always involve a device.

<u>REVISION</u>: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device.

Explanation: Correcting by taking out or putting in components of a device such as a screw or pin ... Examples: Trimming palatoplasty graft — CMS Ex: Recementing of hip prosthesis

Examples. Infilling paradynasis grain Cins Ext. Recombining of the president								
	Body Part – 4™		Approach – 5 <sup>™</sup>		Device – 6 <sup>™</sup>	Q	ualifier – 7™	
Α	Salivary Gland	0 3	Open Percutaneous	0 C Y	Drainage device Extraluminal device Other device	Z	No qualifier	
A	Salivary Gland	7 8	Via natural or artificial opening Via natural or artificial opening endoscopic	Υ	Other device	Z	No qualifier	
A	Salivary Gland	X	External	0 C	Drainage device Extraluminal device	Z	No qualifier	
S	Larynx	0 3 7 8	Open Percutaneous Via natural or artificial opening Via natural or artificial opening endoscopic	0 7 D J K Y	Drainage device Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute Other device	Z	No qualifier	
S	Larynx	Х	External	0 7 D J K	Drainage device Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute	Z	No qualifier	
Υ	Mouth and Throat	0 3 7 8	Open Percutaneous Via natural or artificial opening Via natural or artificial opening endoscopic	0 1 7 D J K Y	Drainage device Radioactive element Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute Other device	Z	No qualifier	
Υ	Mouth and Throat	Х	External	0 1 7 D J K	Drainage device Radioactive element Autologous tissue substitute Intraluminal device Synthetic substitute Nonautologous tissue substitute	Z	No qualifier	

15	- 0 Medical and S	urgical		MOVE GROUP: Reattachment, Reposition, Transfer, (Transplantation) Root Operations that put in/put back or move some/all of a body part.							
2 <sup>ND</sup> - C Mouth and Throat				TRANSFER: Moving, without taking out, all or a portion of a body part to another location							
<b>3</b> <sup>R</sup>	-X TRANS	SFER	Explan	to take over the function of all or a portion of a body part.  Explanation: The body part transferred remains connected to its vascular and nervous supply Examples: Gingival pedicle graft — CMS Ex: Tendon transfer							
	Body	Part – 4™		Approach – 5 <sup>™</sup>	Device − 6 <sup>TH</sup>	Qualifier – 7 <sup>™</sup>					
0 1 3 4	Upper Lip Lower Lip Soft Palate Buccal Mucosa	5 Upper Gingiva 6 Lower Gingiva 7 Tongue		O Open X External	Z No device	Z No qualifier					

#### **NOTES**