

ICD-10-PCS Quick Reference Cards 2017

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2017 ICD-10-PCS Quick Reference Cards



Medical & Surgical Section Root Operation Groups

Root operations that take out or all of a body part				Root operations that alter the diameter/size of a tubular body part			
Root operation	Objective of procedure	Site of procedure	Example	Root operation	Objective of procedure	Site of procedure	Example
Excision (01)	Excising without taking out or replacement	Some/all of a body part	Falopian tube excision	Repair (11)	Altering route of passage of contents	Tubular body part	Cervical artery bypass graft (CABG)
Detachment (02)	Cutting out full without replacement	Extremity ends, any level	Amputation above elbow	Dilation (12)	Expanding natural or artificially created orifice/lumen	Tubular body part	Prostatectomy transurethral, contact, endoscopic (TURP)
Traction (03)	Cutting out full without replacement	Some of a body part	Breast lumpectomy	Destruction (13)	Completely closing natural or artificially created orifice/lumen	Tubular body part	Fallopian tube ligation
Excision (04)	Cutting out or all without replacement	Some/all of a body part	Section 360	Reduction (14)	Partially closing natural or artificial created orifice/lumen	Tubular body part	Gastroesophageal fundoplication
Resection (05)	Cutting out full without replacement	All of a body part	Total mastectomy				

Root operations that take out solids/liquids/gases from a body part				Root operations that always involve a device			
Root operation	Objective of procedure	Site of procedure	Example	Root operation	Objective of procedure	Site of procedure	Example
Drainage (06)	Taking/letting out fluids/gases	Within a body part	Incision and drainage	Change (21)	Exchanging device or part without reattachment	Within a body part	Cardiovascular valve change
Extraction (07)	Taking/cutting out solid matter	Within a body part	Sterectomy	Insertion (22)	Putting in nonbiological device	Within a body part	Cervical line insertion
Fragmentation (08)	Breaking solid matter into pieces	Within a body part	Lithotripsy	Removal (23)	Taking out device	Within a body part	Cervical line removal

Root operations involving cutting or separation only			
Root operation	Objective of procedure	Site of procedure	Example
Division (09)	Cutting into separating	A body part	Hysterotomy
Release (10)	Freeing a body part from constraint	Around a body part	Affixialysis

Root operations that put in/put back or move some/all of a body part			
Root operation	Objective of procedure	Site of procedure	Example
Reattachment (15)	Putting back a detached body part	Some/all of a body part	Ear lobe repair
Reposition (16)	Moving a body part to normal or other suitable location	Some/all of a body part	Molar underexposed inside
Transfer (17)	Moving a body part to function for a similar body part	Some/all of a body part	Skin graft transfer flap
Transplantation (18)	Putting in a living body part from a person/animal	Some/all of a body part	Kidney transplant

Root operations involving examination only			
Root operation	Objective of procedure	Site of procedure	Example
Inspection (30)	Visual/manual exploration	Some/all of a body part	Diagnostic colonoscopy
Map (31)	Locating electrical impulses/functional areas	Brain/central circulation mechanism	Cardiac mapping

Root operations that define other repairs			
Root operation	Objective of procedure	Site of procedure	Example
Control (32)	Stopping or altering the flow/passage of or other body blending	Anatomical region	Post-operative urinary bladder control
Repair (33)	Restoring body parts to normal structure/function	Some/all of a body part	Salivary glanditis

Root operations that define other objectives			
Root operation	Objective of procedure	Site of procedure	Example
Alteration (40)	Modifying body part for cosmetic purposes without affecting function	Some/all of a body part	Face lift
Create (41)	Using biological or synthetic material to form a new body part that replicates the anatomic structure or function of a missing body part	Penile/vaginal	Sex change genital vaginoplasty
Fixation (42)	Immobilization or immobilization	Joint or articular body part	Spinal fusion

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The 2017 ICD-10-PCS Quick Reference Cards are the perfect tool to guide you through the code building process.

ICD-10-PCS is an entirely different classification system based on the essential components of a procedure. Under this procedural coding system, codes are built from a number of variables, including body system, root operation, body part, approach, and more. Each of these code components has a precise definition that is provided in supplementary look-up tables as part of the ICD-10-PCS code set. These essential supplementary tables make up this set of quick reference cards to provide coding assistance at your fingertips. Key Features and Benefits Optum360 Edge Companion resource for ICD-10-PCS compiled in an easy-to-use table format. Use with a code book or coding software. Optum360 Edge Convenient set of cards. These quick reference cards are 8.5" x 11" double-sided sheets with ring closure. Save time and increase productivity. Important coding reference information is consolidated in one place and includes: Basic PCS Character Definitions Body Systems (Medical/Surgical section) Root Operation Groups (Medical/Surgical section) Root Operation Definitions (Medical/Surgical section) Root Operation Conversion Table Body Part/Approach/Device Definitions Body Part Key Device Key and Device Aggregation Tables Qualifier Definitions for Amputations (detachments) Transplant/Grafting Tissue Type Definitions Administration/Substance Key