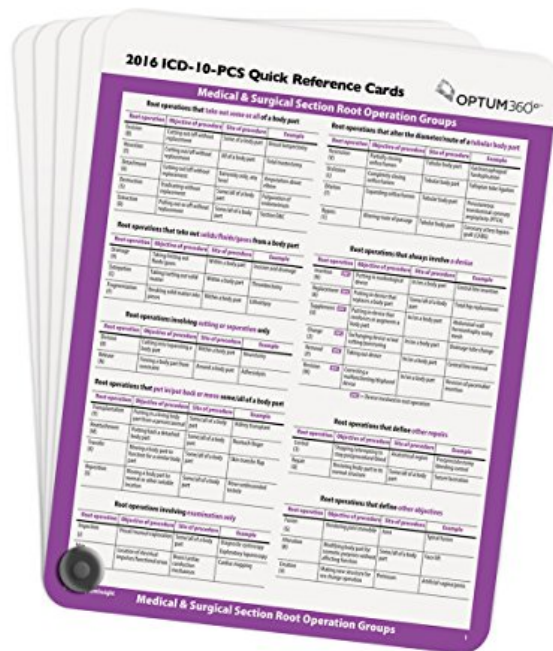


ICD-10-PCS Quick Reference Cards 2016

Optum360

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#) [Read Online](#)

#1104327 in Books Ingenix 2015-09-18 Original language: English PDF # 1 .10 x 7.90 x 10.50l, .65 Binding: Ring-bound 13 pages Great product! | File size: 39.Mb

Optum360 : ICD-10-PCS Quick Reference Cards 2016 before purchasing it in order to gauge whether or not it would be worth my time, and all praised ICD-10-PCS Quick Reference Cards 2016:

0 of 0 people found the following review helpful. Four Stars By Sheila Baker Would have been even better if it came with a disc for the computer. 0 of 0 people found the following review helpful. Five Stars By C. Heness Fast shipping and product as described. 0 of 0 people found the following review helpful. The product contains incomplete information. By California Buyer This product really needs some improvement. Look at the price of the product. I am really frustrated that it does not also include the definitions of root operations in other sections. Why does the product only contain definitions of root operations in MS section? What about the root operations in the other sections? Come on, Optum.

****New 2017 Edition will be available September 2016**** New 2016 editions will be available mid-September 2015. The 2016 ICD-10-PCS Quick Reference Cards are the perfect tool to guide the coder through the code building process that includes essential definitions and conversion tables. ICD-10-PCS is an entirely different classification system based on the essential components of a procedure. Under the new system, codes are built from a number of variables, including body system, root operation, body part, approach, and more. These quick reference cards for ICD-10-PCS provide coding assistance at your fingertips. Key Features and Benefits New Optum360 Edge New Productivity Tool. Body part definitions table. Optum360 Edge Root operation conversion table. This productivity tool identifies the root operation(s) that correspond with commonly used suffixes describing procedures (e.g., -lysis, -

centesis, -exeresis, -pexy, etc.) and with commonly used procedural terminology (e.g., advancement flap, arthroplasty, fracture reduction). Get ready to meet the challenges of ICD-10-PCS. The PCS coding system is built using very well-defined specific meanings for each term. This unique resource is a quick reference for the definitions of the most critical terms. The perfect companion to your ICD-10-PCS code book and coding software. Be confident of character value selections as you build ICD-10-PCS codes. Convenient set of cards. These quick reference cards are 8.5" x 11" double-sided sheets with ring closure Save time. Important coding reference information is consolidated into one place in easy-to-use table format that includes: Basic PCS Character Definitions Body Systems (Medical/Surgical section) Anatomical Region Definitions (body parts near joints) Root Operation Groups (Medical/Surgical section) Root Operation Definitions (Medical/Surgical section) Root Operation Conversion Table Approach Definitions Device Definitions Body Part Key Body Part Definitions NEW for 2016 Device Key Device Aggregation Tables Qualifier Definitions for Amputations (detachments) Transplant/Grafting Tissue Type Definitions Rules for Coding Multiple Procedures Rules for Coding Discontinued Procedures Administration/Substance Key Map ICD-9-CM procedure terminology to ICD-10-PCS root operation terminology. The umbrella procedures in ICD-9-CM map to several alternative root operation in ICD-10-PCS. Know the key factors that will determine your code selection. Map eponyms to ICD-10-PCS codes. Many operations identified by an eponym include components that may be coded separately in ICD-10-PCS. Use these cards to help identify the procedure or procedure components included in these eponyms.