

Coders Desk Reference for HCPCS Level II 2017

Optum360

audiobook | *ebooks | Download PDF | ePub | DOC

Copyrighted Material



CODERS' DESK
REFERENCE



2017

HCPCS Level II

Answers to your toughest
HCPCS Level II coding questions

ICD-10 IS NOW. For more resources
and training visit Optum360Coding.com.

Copyrighted Material

DOWNLOAD



READ ONLINE

#2135874 in Books 2016-12-15 Original language: English 9.25 x 6.00 x 1.251, #File Name: 1622542053630
pages | File size: 51.Mb

Optum360 : Coders Desk Reference for HCPCS Level II 2017 before purchasing it in order to gauge whether or not it would be worth my time, and all praised Coders Desk Reference for HCPCS Level II 2017:

Coders at all experience levels will have questions when 2017 HCPCS code changes go into effect and the Coders Desk Reference for HCPCS Level II is the book to keep close by to find the answers needed. With this one-of-a-kind, comprehensive resource on all the codes for 2017, users can reduce coding errors and improve coding confidence by

referencing more than 2,000 HCPCS code lay descriptions, find answers to frequently-asked questions, and obtain other helpful guidance before assigning a code. Key Features and Benefits Optum360 Edge Over 3,000 HCPCS Level II codes and 2,000 lay descriptions. Gain a clear understanding of the clinical definitions for thousands of alphanumerical codes for supplies and services to improve coding accuracy. Optum360 Edge Modifier definitions, diagnosis code suggestions, and usage rules. Choose the appropriate modifiers and HCPCS Level II codes with a thorough list of modifiers, accompanied with narrative explanations of each. Coding and billing instructions. Reduce research time and improve coding accuracy with tips on the quickest methods to bill and code HCPCS Level II codes. Additional chapters for documentation, durable medical equipment (DME), fraud and abuse, compliance, and HIPAA. Prevent the risk of audits and fines by clearly understanding the regulatory requirements that affect HCPCS Level II coding.