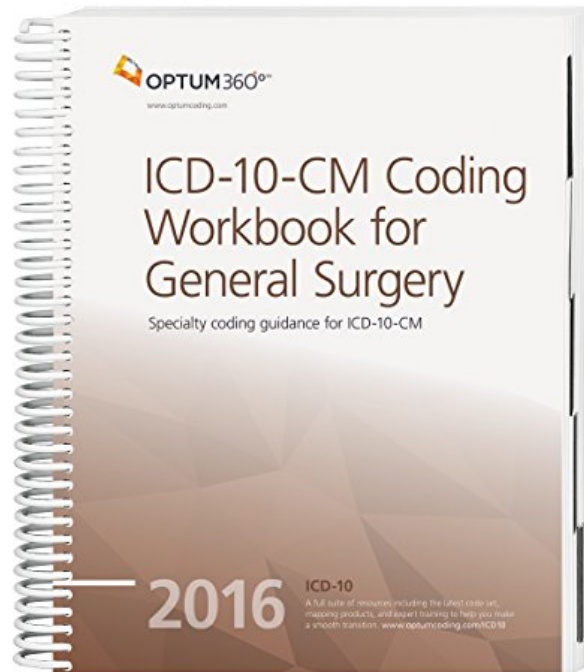


(Free) ICD-10-CM Coding Workbook for General Surgery 2016

ICD-10-CM Coding Workbook for General Surgery 2016

Optum360

*audiobook | *ebooks | Download PDF | ePub | DOC*



DOWNLOAD



READ ONLINE

#3182422 in Books 2015-12-25Original language:English 10.50 x 8.50 x .75l, #File Name: 1622541545300 pages | File size: 63.Mb

Optum360 : ICD-10-CM Coding Workbook for General Surgery 2016 before purchasing it in order to gage whether or not it would be worth my time, and all praised ICD-10-CM Coding Workbook for General Surgery 2016:

Practices are seeking tools that assess and sharpen coding skills. Most needed are case studies that are appropriate for their clinical specialty and reinforce coding conventions and guidelines. Most importantly, physician practices want to focus on coding issues within ICD-10-CM specific to the specialty that are likely to affect day-to-day coding proficiency and accuracy that significantly impact revenue. Physician practices are ready to work, to try their hand at routine and more challenging cases. Targeted, specialty-specific guidance is needed now!Key Features and Benefits Covers both basic and advanced topics. Get specialty-specific coding guidelines. Provides a comprehensive educational format for ICD-10-CM. Case studies, tests, term definitions, fill-in-the-blanks, and more. Repetition builds skills in ICD-10. Includes case-study problems. Reinforce basic coding conventions and guidelines as encountered in the specialty documentation with these real-world examples. Specialty coding instruction. Gives detailed, specialty-specific coding instructions that explain the correct solution to coding problems. Detailed answer rationale. Provides case study answers that include Anatomy and Physiology and documentation tips, along with coding instruction. Get ICD-9-CM to ICD-10-CM Code Mapping. Connects this specialty's most important diagnostic codes to ICD-10-CM. Also available as an eBook. Allows fast keyword and code searching. CPTreg; is a registered trademark of the

