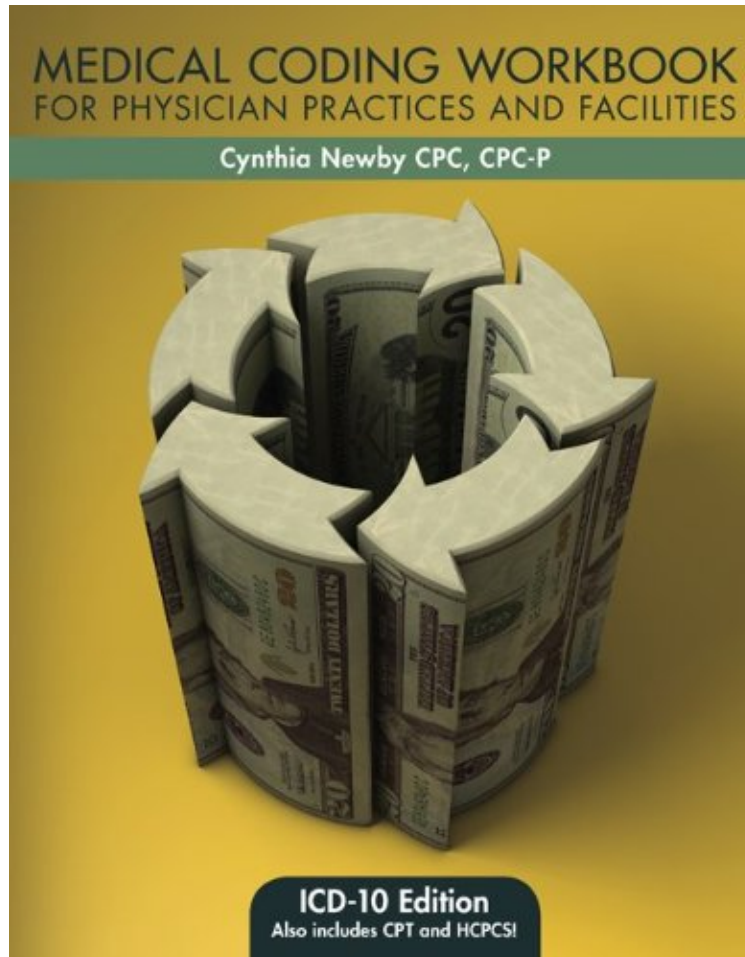


Medical Coding Workbook for Physician Practices and Facilities: ICD-10 EDITION

Cynthia Newby CPC

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



DOWNLOAD



READ ONLINE

#778288 in Books 2012-01-06Format: Student CalendarOriginal language:EnglishPDF # 1 11.40 x .40 x 8.10l, .97 #File Name: 0073511048208 pages | File size: 57.Mb

Cynthia Newby CPC : Medical Coding Workbook for Physician Practices and Facilities: ICD-10 EDITION

before purchasing it in order to gage whether or not it would be worth my time, and all praised Medical Coding Workbook for Physician Practices and Facilities: ICD-10 EDITION:

4 of 5 people found the following review helpful. Book ok Company not so good.By Vee YThe workbook is ok. McGraw Hill is not good. The discription of the book did not say that there is no answer key. When I call the company I was told that the answer key is only for teachers. I have been round and round with the company with still no positive results. As long as you do not need the answers to see if u are right ok not then the book is good practce.

Master the coding skills needed to pass coding certification exams with this precise and tightly focused workbook that

provides practice, tips, and reinforcement in code selection and linkage. Building on the success of previous editions, Medical Coding Workbook for Physician Practices and Facilities: ICD-10 Edition focuses on the transition to ICD-10-CM in an expanded Part 1, which includes a basic introduction to ICD-10 concepts and terminology. Gauge students' coding proficiency with ease. Enhance any medical coding or medical insurance textbook with this highly praised solution! To learn more, visit <http://www.mhhe.com/codingwkbkICD10>.

About the Author Cynthia Newby, CPC, CPC-P, is a long-serving author who works closely with McGraw-Hill Education instructional development staff to develop excellent MIBC programs. Cynthia is a graduate of Hood College and a trustee of that institution as well as her local animal shelter and library.