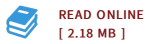




ICD-9-CM Coding Handbook Without Answers, 2012 Revised Edition

By Nelly Leon-Chisen, Faye Brown

Health Forum Publishing Company, United States, 2011. Paperback. Book Condition: New. Revised ed.. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.The Handbook conforms to the easy-to-use format and style established by Faye Brown and is the most popular textbook for hospital and physician office coder training. Content reflects the latest official coding guidelines, and presents examples in clear, technically correct language that progresses from easy to more difficult. The 2012 Handbook contains 269 case-summary exercises, as well as 100-plus in-chapter exercises and review questions. The case-summary exercises are based on health records and require readers to consider the patient s condition as well as medical history, reason for admission or encounter, laboratory results, procedures performed, and the diagnoses listed. Readers must apply pertinent coding principles and official coding guidelines in making code assignments and designating the principal diagnosis and procedure for each episode of care. Each chapter includes an overview that highlights the important points, a learning outcomes feature and a terms to know feature. Both features are designed to help readers understand and absorb new information. A Remember. feature provides sidebar comment or facts that alert readers to additional information or perspectives...



Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch