



Noninterpretive Skills in Radiology: QA Top Score Prep Guide for the Boards (Paperback)

By Alan Weissman, Twyla Bartel

Thieme Medical Publishers Inc, United States, 2017. Paperback. Condition: New. Language: English. Brand New Book. FOUR STARS from Doody's Star Ratings (TM) This is a must have for all ABR exam takers -- Doody's Reviews (Score: 91) Within each section are excellent graphics, cartoons, and medical images which help to solidify each discussion point. The 175 questions cover most material with which one would be expected to be familiar. -- American Journal of Neuroradiology This robust study guide is ideal for American Board of Radiology (ABR) exam preparation, mirroring the syllabus in the new Noninterpretive Skills (NIS) module for the Core, Certifying, and Maintenance of Certification exams. Skilled radiologists with NIS expertise provide boardtype questions and high-yield pearls on why the keys to a successful radiology practice involve more than just reading em right. The ABR safeguards the public through careful licensing of radiologists who demonstrate the highest commitment to competence, professionalism, and safety. The NIS module was created in response to the fact that radiologists tend to be primarily diagnosis-oriented, but also need to master other important skills to attain and maintain excellence as practitioners. Select Features Included are a wide range of high-yield questions with...



Reviews

Comprehensive information! Its this sort of excellent read. I could possibly comprehended every little thing out of this published e pdf. You wont sense monotony at at any moment of your time (that's what catalogs are for about when you ask me).

-- Prof. Mauricio Howe III

A very wonderful book with lucid and perfect answers. It is probably the most incredible book i have study. Its been designed in an exceptionally simple way and is particularly just after i finished reading through this publication by which in fact transformed me, alter the way in my opinion.

-- Macey Schneider