Synopsis

Designed to teach the clinically vital components of radiology. Includes a discussion of radiographic examinations interpreted by medical students and interns, intravenous pyelogram, and computed tomography. Each chapter is subdivided into Radiography Anatomy, Approach and Specific Problem sections.

Book Information

Series: Made Ridiculously Simple
Paperback: 109 pages
Publisher: MedMaster Inc.; 2nd edition (February 1, 2008)
Language: English
ISBN-10: 0940780755
Product Dimensions: 0.5 x 8.2 x 10.5 inches
Shipping Weight: 15.2 ounces (View shipping rates and policies)
Average Customer Review: 4.5 out of 5 stars See all reviews (28 customer reviews)
Best Sellers Rank: #73,590 in Books (See Top 100 in Books) #5 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #9 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging #31 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

Customer Reviews

I recommend this book for every student in their 3rd or 4th year of medical school. This book is fairly thin and can be read during the first week of a Radiology Clerkship. It comes along with a CD so that you can practice reading x-rays. The only draw back to this book is that it focuses on x-rays and provides no information on reading CTs and MRIs.

As a nurse practitioner with no formal training in reading x-rays, this book has been useful in helping me understand the basics so I can talk to the radiologists and rad technicians somewhat intelligently.

This book is so easy to work with. It gave you exactly the information you need and nothing else. One of the best books of my education thus far.
I love this book so much! It is so much easier to understand than my radiology lectures. They have an amazing way of presenting things in such a way that it really makes you understand and remember them. It also comes with a CD that I thought was very helpful. I often have a hard time diagnosing abnormalities in films and I thought that this book really helped me with that. I would suggest this book for any medical student!

This is a pretty good book for a third and fourth year medical student as well as a good quick reference for an intern. I would suggest purchasing it some time in the beginning of third year to help along during rotations. It does have limited CT and MRI information. Otherwise, it's pretty good.

LOVE the CD that comes with it! Super helpful. However, it has a bit too much on it and I feel like there could be a bit more basic information included. Pictures are a bit hard to see, but they explain what you're looking for which is nice. Overall, however, very helpful!

This was a great intro to help me jump into the basics of Radiology as I was learning for my job. I would recommend to anyone with decent science background.

I have received my book in time and started reading it today am loving everyThing about this book it's simple and truly the best for someone like me . I am doing my part 1 as a radiology registra ( resident ) so this book just simplifies my life and put things into perspective in a very simple way for someone like me who still has a lot to cover including physics this came in handy simplified some aspect that gave me a headache wish I had this book earlier .

Download to continue reading...


Dmca