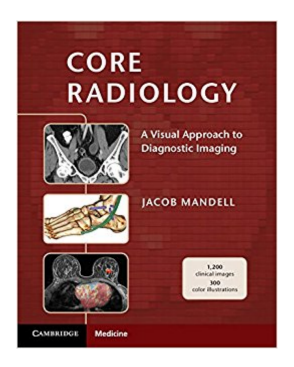


## The book was found

# Core Radiology: A Visual Approach To Diagnostic Imaging





# **Synopsis**

Combining over 1200 clinical images, 300 color illustrations and concise, bulleted text, Core Radiology is a comprehensive, up-to-date resource for learning, reference and board review. The clearly-formatted design integrates the images and accompanying text, facilitating streamlined and efficient learning. All subjects covered by the American Board of Radiology Core Exam are included: \* Breast imaging, including interventions and MRIĀ Â \* Neuroimaging, including brain, head and neck, and spine Â \* Musculoskeletal imaging, including knee and shoulder MRIĀ Â \* Genitourinary imaging, including pelvic MRIĀ Â \* Gastrointestinal imaging, including MRI and MRCPĀ Â \* General, vascular, gynecological and obstetrical ultrasound Â \* Nuclear imaging, including PET-CT and nuclear cardiology Ā Â \* Thoracic imaging Ā Â \* Cardiovascular imaging, including cardiac CT and MRIĀ Â \* Pediatric imaging Ă Â \* Interventional radiology Ā Â \* Radiological physics review, contrast media and reactions. Ā Â Essential reading for radiology residents reviewing for boards, for practicing radiologists seeking a practical up-to-date guide to the field, and for motivated medical students.

#### **Book Information**

Paperback: 895 pages

Publisher: Cambridge University Press; 1 edition (November 11, 2013)

Language: English

ISBN-10: 1107679680

ISBN-13: 978-1107679689

Product Dimensions: 8.6 x 1.6 x 10.9 inches

Shipping Weight: 7.1 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 27 customer reviews

Best Sellers Rank: #77,577 in Books (See Top 100 in Books) #23 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine #25 inà Books > Medical Books > Medicine > Internal Medicine > Radiology #46 inà Â Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound

Technology

## **Customer Reviews**

"Crystal-clear points with adequate images and excellent illustrations will help guide any resident through the maze of material that has to be mastered.Ã Â This book is a winner, and is recommended for all program libraries and for individual resident purchase." - American Journal of

Neuroradiology"This book is a winner, and is recommended for all program libraries and for individual resident purchase. For neuroradiologists, it could serve as a refresher and a reminder of those annoying body and chest structures and abnormalities that present themselves when reading spine MRIs or CTs. This book is an important addition to publications designed primarily (but not exclusively) for trainees." American Journal of Neuroradiology

Optimized for the new radiology boards, the visual approach and clear formatting of Core Radiology promotes streamlined learning for radiology residents, practicing radiologists, medical students and practitioners in allied fields. All subjects covered by the American Board of Radiology Core Exam are included in this image-rich, comprehensive resource.

As an almost graduating 4th year who has seen the Core exam and been pimped for 4 years, this is a must read for all radiology residents. Excellent review of salient points and popular pimp questions. Seems to be the needed "depth" of review as well. If I needed more info, I found a corresponding radiographics article or looked stuff up from the reference sections. It's meant to be a review, not a text. Diagrams are awesome and a breath of fresh air. Tons of images also assist with the pertinent facts. While I would not consider this a replacement for Brant and Helms, or primer, it is very new and has many things that are up and coming that I haven't necessarily found in the other two books. I also find it interesting that many of my staff like the looks of it and are buying it as a review text themselves. Definitely worth the money. I would buy again in a heartbeat

This book is amazing for condensing complex topics down to a much more simpler way to memorize them. This also works wonders for those dinosaur radiologists pimp questions. It is seriously amazing how almost everything my attending's ask me during readout is in this book. Overall it's an awesome resource well worth the money.

Good book to have. I consider it an excellent backbone for residency and excellent for pre exam preparation. I admire the work done in it. I liked the style as opposed to Primer. This book has extensive diagrams and boxes. Good job.

Great book! As someone who just found out they passed the core exam I thought this book was a SOLID review. I read it while I was studying before I went into more depth on each subject and found it was great. Then the four days before the test it was all I did and I reread (skimmed) the

entire book. Helped put things into their proper places in my head before the test. I also wish I had this book as a first year because a lot of the stuff is very basic and having it all organized neatly in one book is great. I loved having the hard copy of the book and even though it was huge I carried it around with my for weeks while I was studying. I would HIGHLY recommend this.

Great Job putting this book together. Good quality pictures and very thorough. Must read for anyone preparing for radiology boards.

Must have text for radiology residents! Highly recommend.

This book is great! It breaks things down in a simple manner and is very straightforward. I do want to mention, however, that it's not all encompassing. It's a great book for a first year resident to read to get the basics down, after that you'll want to move on to something that has a lot more details. However, great book to start with. It has a lot of cartoon images which are useful. Note: I just finished first year radiology residency, and this book has been very useful.

A great book to read through residency and in prep for the core.

#### Download to continue reading...

Portal Hypertension: Diagnostic Imaging and Imaging-Guided Therapy (Medical Radiology / Diagnostic Imaging) Core Radiology: A Visual Approach to Diagnostic Imaging Fundamentals of Diagnostic Radiology - 4 Volume Set (Brant, Fundamentals of Diagnostic Radiology) Diagnostic Imaging: Head and Neck: Published by Amirsys (Diagnostic Imaging (Lippincott)) Hybrid PET/MR Imaging, An Issue of Magnetic Resonance Imaging Clinics of North America, 1e (The Clinics: Radiology) Oral and Maxillofacial Radiology: A Diagnostic Approach Essentials of Radiology, 3e (Mettler, Essentials of Radiology) Emergency Radiology: The Requisites, 2e (Requisites in Radiology) Vascular and Interventional Radiology: The Requisites, 2e (Requisites in Radiology) Thoracic Radiology: The Requisites, 2e (Requisites in Radiology) Eyewitness Visual Dictionaries: The Visual Dictionary of the Human Body (DK Visual Dictionaries) Oral Radiology: Interpretation and Diagnostic Strategies, An Issue of Dental Clinics of North America, 1e (The Clinics: Dentistry) Fundamentals of Diagnostic Radiology Textbook of Veterinary Diagnostic Radiology, 4e Textbook of Veterinary Diagnostic Radiology, 5e Small Animal Radiology and Ultrasonography: A Diagnostic Atlas and Text Textbook of Veterinary Diagnostic Radiology of the Horse: Diseases of the Front and Hind Limbs Diagnostic Radiology, An Issue of Veterinary Clinics

of North America: Small Animal Practice, 1e (The Clinics: Veterinary Medicine) Small Animal Radiology and Ultrasound: A Diagnostic Atlas and Text, 3e

Contact Us

DMCA

Privacy

FAQ & Help