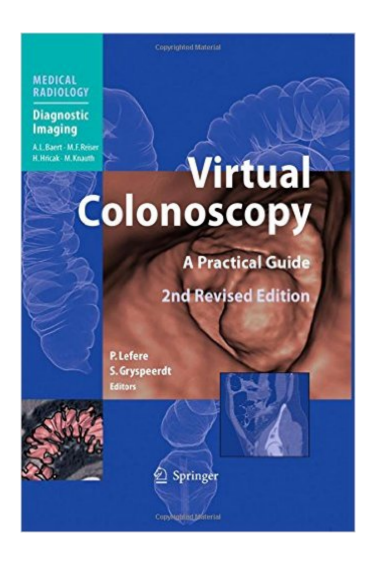
The book was found

Virtual Colonoscopy: A Practical Guide (Medical Radiology)





Synopsis

Rapid progress in the technique and practice of virtual colonoscopy as well as the conti- ing clinical high interest for this radiodiagnostic procedure made this second edition, only 3 years after the publication of the ? rst edition of this successful volume, necessary. This new edition includes the latest study results and technical developments of this exciting noninvasive diagnostic modality for the evaluation of the colon. The technical presentation and lay out of the text and of the many new illustrations are impeccable. The editors were again able to ensure the collaboration of many international leaders in the ? eld and the book offers a very comprehensive overview of all aspects and issues of CT colonography with a focus on how to perform practically this examination, which requires meticulous technique starting from rigorous preparation, then the conduct of the study itself, and ? nally the interpretation of the results. I am very much indebted to the editors and the collaborating authors for preparing this outstanding volume in a record short time period, which enabled them to include the latest technical advances in this rapidly evolving important radiological method. It is highly recommended to general and gastrointestinal radiologists as well as gasteneterologists as a most welcome update of their knowledge and as a practical guide in their daily practice. I am convinced that this second edition will meet the same success with our readership as the? rst one.

Book Information

Series: Medical Radiology

Hardcover: 253 pages

Publisher: Springer; 2nd ed. 2010 edition (December 3, 2009)

Language: English

ISBN-10: 9783540798798

ISBN-13: 978-3540798798

ASIN: 354079879X

Product Dimensions: 7.8 x 0.6 x 10.8 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,571,797 in Books (See Top 100 in Books) #90 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Surgery > Colon & Rectal #148 in Books >

Medical Books > Medicine > Surgery > Colon & Rectal #690 in Books > Textbooks > Medicine &

Health Sciences > Medicine > Clinical > Gastroenterology

Download to continue reading...

Virtual Colonoscopy: A Practical Guide (Medical Radiology) Virtual Assistant: 101- How to Effectively Outsource Tasks to Virtual Assistants to Maximize your Productivity (Outsourcing, Virtual Assistant) Vascular and Interventional Radiology: The Requisites, 2e (Requisites in Radiology) Fundamentals of Skeletal Radiology, 4e (Fundamentals of Radiology) Virtual Assistant Assistant: The Ultimate Guide to Finding, Hiring, and Working with Virtual Assistants: Expanded and Updated for 2016 Take a Leap of Faith And Start a Virtual Assistant Business: Your Guide to Establishing a Successful Business As a Virtual Assistant Virtual Freedom: How to Work with Virtual Staff to Buy More Time, Become More Productive, and Build Your Dream Business The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans Ultrasound of the Musculoskeletal System (Medical Radiology) Target Volume Delineation for Conformal and Intensity-Modulated Radiation Therapy (Medical Radiology) Strategic Pricing for Medical Technologies: A Practical Guide to Pricing Medical Devices & Diagnostics Study Guide for Radiology for the Dental Professional, 9e Game Feel: A Game Designer's Guide to Virtual Sensation (Morgan Kaufmann Game Design Books) The Ultimate Beginners Guide to Outsourcing: Learn How to Outsource Any Job Online on Fiverr and Elance or Hire a Virtual Assistant to Save Time and Money.: ... Includes list of 75 freelancers you can use The Bootstrap VA: The Go-Getter's Guide to Becoming a Virtual Assistant, Getting and Keeping Clients, and More! Installing and Configuring Windows Server 2012 R2 (Complete Lab Manual): Step by Step Guide With Virtual Machine Setup The Definitive Guide to How Computers Do Math: Featuring the Virtual DIY Calculator Foot and Ankle Radiology Foot and Ankle Radiology, 1e Learning Radiology: Recognizing the Basics, 3e

<u>Dmca</u>