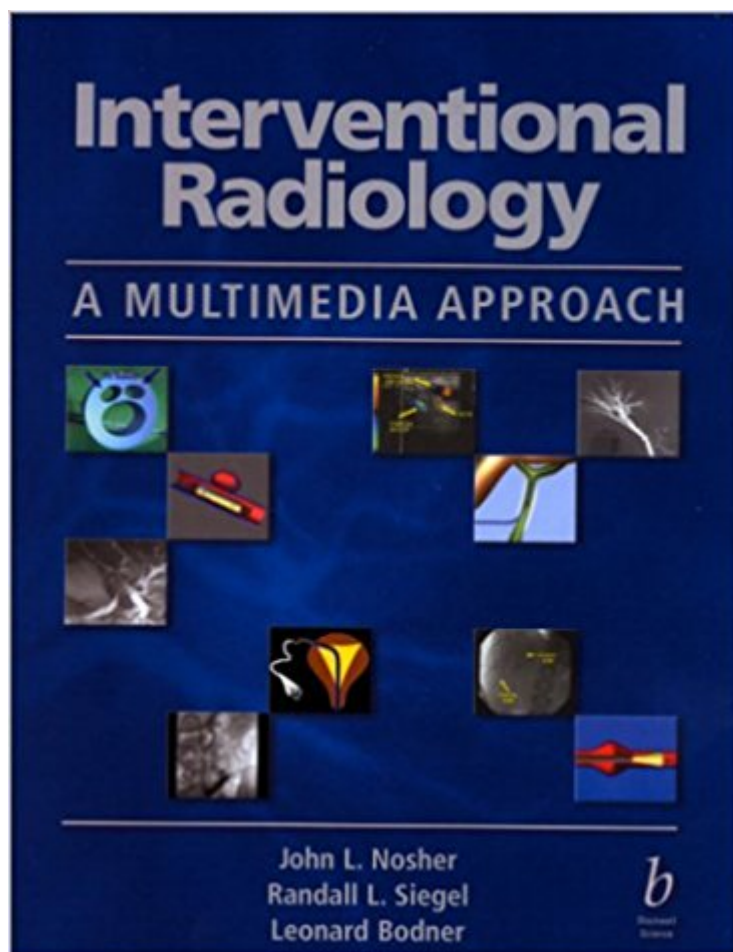


The book was found

Interventional Radiology: A Multimedia Approach (Book With 2 CD-ROM For Windows)



Synopsis

Interventional Radiology: A Multimedia Approach is a unique resource for learning or reviewing interventional procedures in radiology, including common procedures such as angioplasty (PTCA), stenting, and thrombolysis. This is the first book on the subject to offer step-by-step text instructions coupled with videos of actual procedures on CD-ROMs. Practicing radiologists and residents can readily prepare for certification in the techniques with this text and CD-ROM reference.

Book Information

Hardcover: 214 pages

Publisher: Wiley-Blackwell (January 15, 2001)

Language: English

ISBN-10: 0632044047

ISBN-13: 978-0632044047

Product Dimensions: 8.8 x 0.6 x 11.3 inches

Shipping Weight: 2.4 pounds

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,683,889 in Books (See Top 100 in Books) #79 in Books > Medical Books > Medicine > Medical Procedure #308 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Vascular #995 in Books > Medical Books > Medicine > Surgery > Thoracic & Vascular

Customer Reviews

Interventional Radiology: A Multimedia Approach is a complete course in the basic principles and clinical application of interventional procedures. Step by step illustrated instruction in the text also includes discussion of pre- and post-op care and complications. Recent advances in interventional radiology such as stent-grafts, vascular access, and carotid artery stenting are covered, as are all common procedures. Two CDs with video and animation highlight key aspects of procedures and also include complete text and illustrations. Students, residents, and fellows, in addition to practicing radiologists, will especially appreciate this unique and complete multimedia treatment of interventional radiology. On the CD_ROM set you will find: Chapters 1-7 covering vascular interventions (e.g., angioplasty, endovascular stenting, embolization) on Disk one. Chapters 8-13 covering non vascular interventions (e.g., genito-urinary, biliary, gastrointestinal interventions) on Disk Two. The complete text in a fully searchable format, with integrated illustrations, animations, and video clips. Left navigation bar for quick navigation by chapter or video/animation Over 70

video clips depicting actual procedures and color animations, narrated by the author in real time. Animated graphics of procedures give further detail to highlight the most important aspects of equipment and procedures. CD-ROMs run on Windows only-see inside back cover for minimum requirements; video/animation runtime approximately one hour.

This is an excellent book for a diagnostic radiology resident in the first couple of rotations in Vascular and Interventional Radiology, as well as body imaging fellows and general diagnostic radiologists. In essence, this covers the major topics in interventional radiology that guides us in the principles of interventional radiology and bridging concepts with practical knowledge. It is aptly broken down into Non-Vascular interventions covering commonly performed concepts such as biliary interventions, abscess drainage, biopsies, GI/GU interventions and Vascular procedures such as stenting, embolizations, vascular access and fibrinolysis. Each chapter cites a good number of references for further reading. The CD-ROM is an excellent accompaniment providing the text and a multimedia experience that is truly complementary. The text runs from Quicktime from Apple and the text is better visualized using WXGA versus WUXGA since the size of the text/box cannot be adjusted. Text is searchable and is broken into two disks, Vascular and Non-Vascular interventions. The Videos and animations are also appropriately indexed by respective chapters. Navigation around the text on CD-ROM is intuitive. It lacks function to cut and paste text or add notes for further reference. The book is written in a clear and concise fashion and can definitely be read during a month rotation, if not a shorter interval. A recommendation for improvement would include the ability to copy text or include a box for annotations (i.e. note taking).

[Download to continue reading...](#)

Interventional Radiology: A Multimedia Approach (Book with 2 CD-ROM for Windows) Windows 10: The Ultimate 2 in 1 User Guide to Microsoft Windows 10 User Guide to Microsoft Windows 10 for Beginners and Advanced Users (tips and tricks, ... Windows, softwares, guide Book 7) Interventional Oncology (Practical Guides in Interventional Radiology) Vascular and Interventional Radiology: The Requisites, 2e (Requisites in Radiology) Windows 10: The Best Guide How to Operate New Microsoft Windows 10 (tips and tricks, 2017 user manual, user guide, updated and edited, Windows for beginners) Windows 10: The Best Guide How to Operate New Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows for beginners) Windows 10: The Ultimate 2017 Updated User Guide to Microsoft Windows 10 (2017 updated user guide, tips and tricks, user manual, user guide, Windows 10) Windows 10 Manual and Windows 10 User Guide (Windows 10 Guide for Beginners) Windows 10: User Guide and Manual: Microsoft

Windows 10 for Windows Users Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) Emergency Care and Transportation of the Sick and Injured (Book with Mini-CD-ROM for Windows & Macintosh, Palm/Handspring, Windows CE/Pocket PC, Interventional Cardiology: 1001 Questions: An Interventional Cardiology Board Review Interventional Radiology: A Survival Guide, 4e Handbook of Interventional Radiology and Angiography The Teaching Files: Interventional: Expert Consult - Online and Print, 1e (Teaching Files in Radiology) Teaching Atlas of Vascular and Non-vascular Interventional Radiology Synopsis of Castaqeda's Interventional Radiology Radcases Interventional Radiology The Practice of Interventional Radiology, with online cases and video: Expert Consult Premium Edition - Enhanced Online Features and Print, 1e (Expert Consult Title: Online + Print) Learning Vascular and Interventional Radiology (Learning Imaging)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)