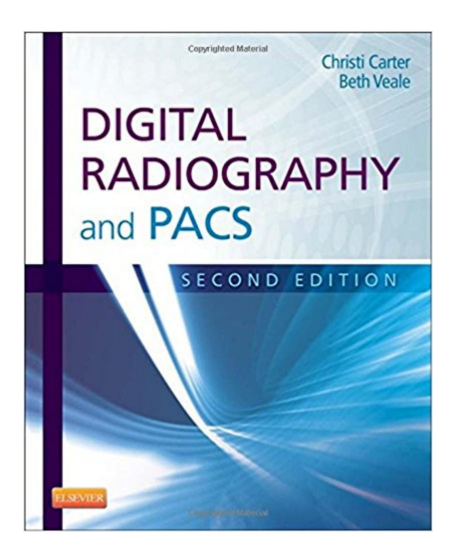


The book was found

Digital Radiography And PACS, 2e





Synopsis

Written with the radiography student in mind, Digital Radiography and PACS, 2nd Edition provides the latest information on digital imaging systems, including computed radiography (CR), digital radiography (DR), and picture archiving and communications systems (PACS) as well as the data required by practicing technologists who are transitioning to digital imaging. Coverage of digital imaging and PACS is at just the right level for student radiographers and practicing technologists who are transitioning to digital imaging. Chapter outlines, learning objectives and key terms at the beginning of each chapter orient readers to the chapter content and assist with organizing study and comprehension. Bulleted summaries recap the main points of the chapter, ensuring you focus on the most important concepts conveyed by the chapter. Review guestions at the end of each chapter are linked to the chapter objectives. The latest on CR and DR function and image enhancement and processing based on recently published research keeps you current with todayâ ™s imaging requirements. Complete coverage of PACS workstations, archiving solutions and system architectures provides a sound basis for understanding how individual systems work. Comprehensive quality control and management guidelines for PACS, CR and DR prepare you for on the job success. Careful alignment with digital imaging information required by the ASRT Core Curriculum ensures you are current with todayâ ™s procedures and modalities.

Book Information

Paperback: 272 pages

Publisher: Mosby; 2 edition (October 7, 2013)

Language: English

ISBN-10: 0323086446

ISBN-13: 978-0323086448

Product Dimensions: 0.5 x 7.5 x 9.2 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 20 customer reviews

Best Sellers Rank: #51,456 in Books (See Top 100 in Books) #43 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology #44 in Books > Medical Books > Allied Health Professions > Radiologic & Ultrasound Technology

Customer Reviews

"There is an abundance of pictures, diagrams andtabulated summaries throughout. It is a very â ^visualâ ™ book which is helpful in many instances."Ruby Fong, SCOPE, Sept 08

Well. it's a textbook. And everything you need to know about the PACS system infield is taught hands on. However, the registry has questions that you learn the answers to here, so it's helpful that way. But assuming you only have to take the registry once and pass, you will never actually use any of the material in this book, on the job.

I rented this book for a class, it came on time and was he correct material for the required course. However, I found the material to already be somewhat outdated and lacking in current technology. My professor also agreed with this opinion and will be seeking a more comprehensive and updated material for future classes.

Product was as described and arrived before estimated delivery. I am very pleased with their service and will use them in the future. I recommend them if you are looking for a used textbook.

Speedy delivery. Brand new looking product although purchased as used. Very pleased.

This edition really does not have many changes from the revised edition so not worth the extra money. However the book itself is easy to read but the information through out the book conflicts itself and is a bit scattered. Our teacher throws out questions on tests because the book can't give a clear concise answer so it's not worth testing on.

good

Item exactly as described. Fast shipping!

Excellent book! This book was well written and very helpful with my PAC course

Download to continue reading...

Digital Radiography and PACS, 2e PACS: A Guide to the Digital Revolution Mosby's Comprehensive Review of Radiography: The Complete Study Guide and Career Planner, 6e (Mosby's Complete Review of Radiography) A DEMONSTRATION OF DIGITAL RADIOGRAPHY Technique for the Bitewing Exposure (BWX) and Periapical (PA) X-Ray with Digital Sensor Patient Care in Radiography: With an Introduction to Medical Imaging, 8e (Ehrlich, Patient Care in Radiography) Practical Imaging Informatics: Foundations and Applications for PACS Professionals

Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures (Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape photography) Radiography In the Digital Age: Physics - Exposure - Radiation Biology (2nd Ed.) Student Workbook for Radiography in the Digital Age - 2nd Edition Digital Radiography: An Introduction for Technologists Digital Radiography, Proceedings 1981 (Proceedings of Spie) Digital Radiography Photography: Complete Guide to Taking Stunning, Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures) Mastering Digital Black and White: A Photographer's Guide to High Quality Black-and-White Imaging and Printing (Digital Process and Print) Dental Radiography - Text and Workbook/Lab Manual pkg: Principles and Techniques, 5e Atlas of Dental Radiography in Dogs and Cats - Text and VETERINARY CONSULT Package, 1e Radiography of the Dog and Cat: Guide to Making and Interpreting Radiographs 300 Questions and Answers In Radiography and Fluid Therapy for Veterinary Nurses, 2e (Veterinary Nursing) Digital Religion, Social Media and Culture: Perspectives, Practices and Futures (Digital Formations)

Contact Us

DMCA

Privacy

FAQ & Help