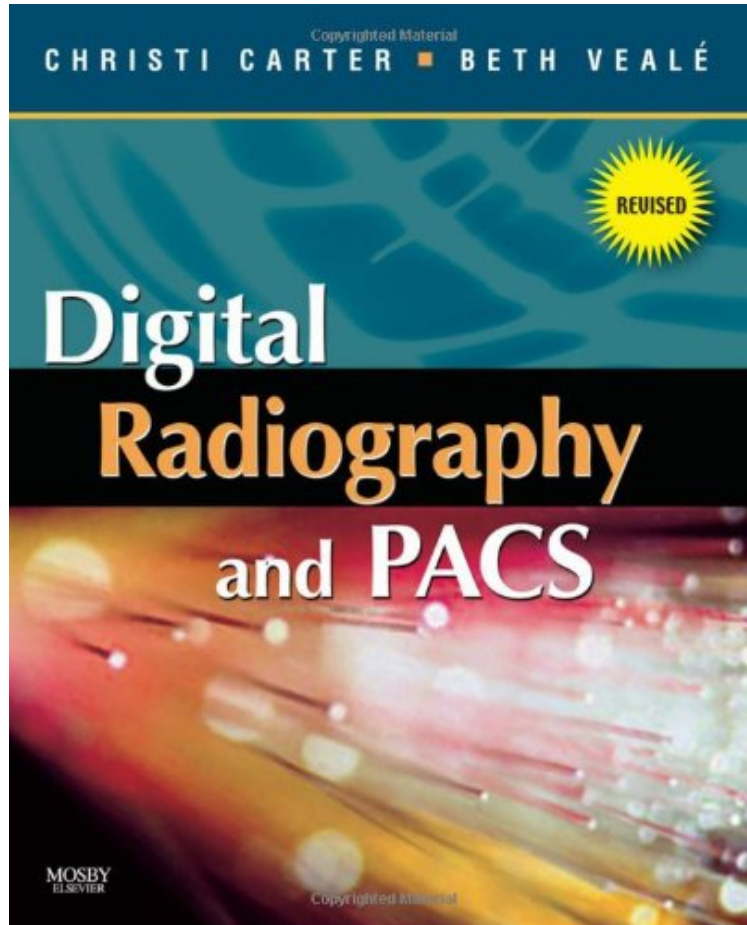


Digital Radiography and PACS - Revised Reprint, 1e

Christi Carter MSRS RT(R), Beth Veale BSRS MEd RT(R)(QM)
*Download PDF | ePub | DOC | audiobook | ebooks



#1121929 in Books 2009-08-11Original language:EnglishPDF # 1 .40 x 7.40 x 9.20l, .97 #File Name: 0323072216240 pages | File size: 45.Mb

Christi Carter MSRS RT(R), Beth Veale BSRS MEd RT(R)(QM) : Digital Radiography and PACS - Revised Reprint, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised Digital Radiography and PACS - Revised Reprint, 1e:

0 of 0 people found the following review helpful. Not RecommendedBy An RTThis book is poorly written, with many factual and technical errors. The lack of reviewers with advanced degrees or technical expertise will be evident to a reader with anything other than entry level knowledge. Relying on this book as an educational text is a poor idea. Unless you are required to buy this book for a course, pick another book- you will learn more and not have to relearn the same subject in the future.0 of 0 people found the following review helpful. BookBy CustomerIt was the book needed for class and it did what I needed it to do.0 of 0 people found the following review helpful. Great Text Book for All Students and TechsBy Leo SwartzAlthough it is now out of date, it provides an easy format for all to understand todays CR and DR with a little PACS added. We will be ordering the next editions to continue the education for all our customers and service techs.

Practical and comprehensive, this resource offers up-to-date coverage of computed radiography, digital radiography, and PACS. It explores the differences between conventional and digital imaging systems and how computed and digital radiography systems fit within the radiology department. State-of-the-art information on image acquisition, exposure guidelines, and quality control help you obtain the best possible radiographs. You'll also learn about PACS workstations, archiving, film digitization, image printing, and more. Discusses the similarities and differences between conventional and digital systems. Introduces basic computer components and networking concepts for a solid foundation in the principles of computing. Provides balanced coverage of computed radiography (CR), digital radiography (DR), and PACS systems. Includes step-by-step guidance for acquiring, processing, and producing radiographic images using CR/DR technologies. Explores the CR/DR quality workstation, as well as advanced image processing and manipulation functions available on many of the latest CR/DR workstations. Offers complete coverage of PACS workstations, archiving solutions, and system architectures, including information on film digitization, printing images, and preparing image files. Provides comprehensive quality control and management guidelines for PACS, CR, and DR. Chapter objectives, chapter summaries, key terms, and review questions reinforce key concepts and help you retain and recall important information.

"Clearly and logically organised: each chapter is introduced through objectives and key terms, and closed with a summary and review questions [...] I am not aware of any other work covering the same ground so comprehensively. For the working radiographer, the guidelines on exposure and quality control practices are especially valuable. In short, it is thoroughly recommended." Radiology, City University London, July 2011