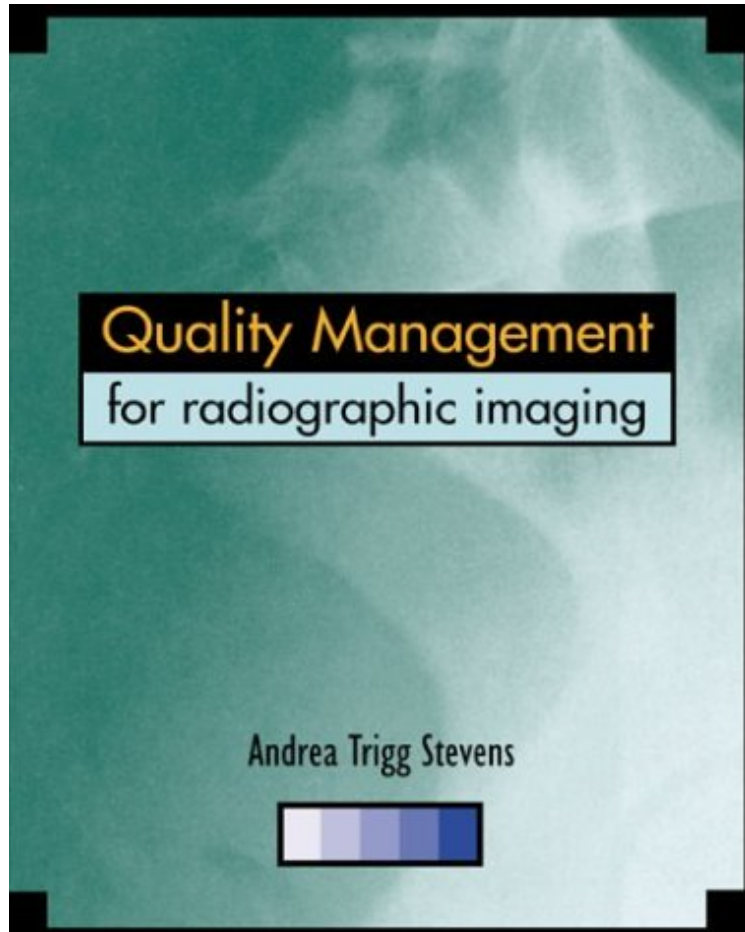


(Pdf free) Quality Management for Radiographic Imaging

Quality Management for Radiographic Imaging

Andrea Trigg Stevens

*audiobook / *ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

#2802925 in Books McGraw-Hill/Appleton Lange 2000-11-20Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .69 x 7.36 x 9.16l, #File Name: 0838582494448 pages | File size: 30.Mb

Andrea Trigg Stevens : Quality Management for Radiographic Imaging before purchasing it in order to gage whether or not it would be worth my time, and all praised Quality Management for Radiographic Imaging:

5 of 5 people found the following review helpful. A good review for the ARRT QM ExamBy Liz T.This book covered MOST of the subject material fairly well in preparation for the ARRT Quality Management Exam. However, if you plan on sitting for this exam, you will need to rely on Jeffrey Papp's "Quality Management in the Imaging Sciences" to guarantee that you pass. (Unfortunately, Andrea Trigg Stevens attempt does not cover ALL of the material in detail, as the author does not include: QM procedures for CR and DR, dry (LASER) processors, and imaging and diagnostic monitor viewing quality testing, or even mention manufacturer-specific QC protocols and equipment testing protocols for all modalities.)

This affordable, simple-to-use study guide is the perfect tool for anyone preparing for the ARRT advanced certification exam in quality assurance. Discusses the quality control tests for the processing area; the radiographic

suite; the fluoroscopic suite; the mammographic suite; and mobile radiographic and fluoroscopic equipment. Each test is tabbed for easy access, and contains exam specifications set by the ARRT, plus a variety of sample record keeping forms.

A university or college library that houses a radiography program would benefit from the addition of this book to their radiology reference section. Perfect for ARRT certification and advanced QM exam! The best source of up-to-date quality management information--basic through advanced Quality Management for Radiographic Imaging Andrea Trigg Stevens, MS, RT(R)(QM) This is the source that both students and experts turn to for current information on quality control and quality management in radiography. The only comprehensive, current text in the field, Quality Management for Radiographic Imaging clearly explains the basics required by every radiography program and covered on the ARRT qualification exam. This expert text then gives you all the techniques, data, and details you need to earn the ARRT QM advanced certification. Features: *Excellent review for ARRT advanced certification in quality management *Introduction to basic quality control principles *Coverage of equipment, film, and tests *Quality control in the darkroom and with accessory devices *Full details on radiographic, fluoroscopic, and mammographic systems *Over 175 illustrations *Study-aiding Q's A's