Digital Radiography: An Introduction
For Technologists
Synopsis
Digital Radiology: An Introduction for Technologists by Euclid Seeram is used for courses in radiographic imaging procedures, production, and exposure. This book will be a supplemental reading book in the Radiographic Imaging course and will specifically supplement Carlton/Principles of Radiologic Imaging. The book can also be used as a supplement for courses that address digital imaging techniques, such as Radiologic Physics, Radiographic Equipment and Quality Control or a course on Radiographic Technique. This book is intended for Radiologic Technologists across the globe, to meet the needs of the change from film-based imaging to filmless imaging or DIGITAL IMAGING. This book will deal with a wide range of topics to address the needs of various professional Radiologic Technology Associations, such as the American Society of Radiologic Technologists (ASRT), the Canadian Association of Medical radiation Technologists, The College of Radiographers in the UK, and the Australian Society for Radiographers and therefore will be appropriate for our international sales force.

Book Information
Paperback: 288 pages
Publisher: Cengage Learning; 1 edition (January 22, 2010)
Language: English
ISBN-10: 1401889999
Product Dimensions:  0.5 x 7.2 x 8.8 inches
Shipping Weight: 14.4 ounces (View shipping rates and policies)
Average Customer Review:  4.0 out of 5 stars Å See all reviews Å (2 customer reviews)
Best Sellers Rank: #225,329 in Books (See Top 100 in Books)  #23 in Â Books > Medical Books > Medical Informatics  #113 in Â Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology  #123 in Â Books > Medical Books > Allied Health Professions > Radiologic & Ultrasound Technology

Customer Reviews
This Book Had All The Basics I Needed To Follow Along In Class. However, I Was Disappointed Because The Binding Started Falling Apart Like The Glue Wasn’t Strong Enough To Withstand Someone Turning The Pages So, They Would Randomly Fall Out. Not The Best Quality.

After being out of radiography for many years, the book gave me an adequate explanation for how
the science evolved from xray film to digital. Seemed like just the right volume of education without over doing it on your time.

Download to continue reading...

Digital Radiography: An Introduction for Technologists A DEMONSTRATION OF DIGITAL
RADIOGRAPHY Technique for the Bitewing Exposure (BWX) and Periapical (PA) X-Ray with Digital
Fundamentals of Economics for Engineering Technologists and Engineers Pharmacology for the
Surgical Technologist with Mosby’s Essential Drugs for Surgical Technologists, 2e Measuring the
Digital World: Using Digital Analytics to Drive Better Digital Experiences (FT Press Analytics)
Fotografia Submarina / Underwater Photography: Tecnicas Fotograficas / Digital and Traditional
Techniques (Ocio Digital / Leisure Digital) (Spanish Edition) Corectec’s Comprehensive Set of
Review Questions for Radiography Essentials of Dental Radiography and Radiology, 5e Dental
Radiography Principles and Techniques (English) 4th Edition Dental Radiography (Dentistry)
Radiography and Radiology for Dental Care Professionals, 3e Essentials of Dental Radiography
Essentials of Dental Radiography and Radiology Fundamentals of Dental Radiography Essentials of
Dental Radiography and Radiology, 3e Dental Radiography - Elsevier eBook on VitalSource (Retail
Access Card): Principles and Techniques, 4e Trauma and Mobile Radiography Lavin’s Radiography
for Veterinary Technicians, 5e Atlas of Dental Radiography in Dogs and Cats, 1e

Dmca