

Date Printed August 4, 2023

# Below is a guide to determine what type of credits are needed to meet the new California regulations:

**Supervisor/Operator Permit:** 10 CE credits.

**Supervisor/Operator Permit WITH Fluoroscopy:** 10 CE credits, 4 of which are on the topic of radiation safety.

**Physician Assistants (PA) fluoroscopy permit:** 10 CE Credits, 4 of which are on the topic of radiation safety.

Certified Radiologic Technologists (CRT): 24 CE's with 4 credits in digital radiography.

Mammographic Certified Radiologic Technologists (CRT): 24 CE's, 10 of which must be on the topic of mammography.

### Radiologic Technology Fluoroscopy (RTF) Permits:

CRTs with a RTF permit: 24 CE's, 4 of which must be in radiation safety PA with a RTF permit: 24 CE's, 4 of which must be in radiation safety

### **Limited Permit X-Ray Technicians (XT):**

Limited Permit X-Ray Technicians (XTs): 24 CE Credits

Limited Permit X-Ray Technicians (XTs) <u>with digital authorization</u>: 24 CE Credits, 4 of which must be in digital radiography.

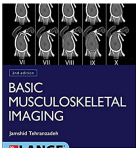
## Certified Technologist, Nuclear Medicine: 5 hours in each scope issued on a license. Scopes Include:

- (1) Diagnostic in vivo and in vitro tests involving measurement of uptake, dilution, or excretion, including venipuncture, but not involving imaging.
- (2) Diagnostic nuclear medicine technology procedures involving imaging, including venipuncture.
- (3) Use of generators and reagent kits for preparation of radioactive material.
- (4) Internal radioactive material therapy."

CÉ credits from the Radiopharmacy scope may be applied to either: Non-Imaging (in-vivo/in-vitro) or Generators and Kits, depending upon the topic.

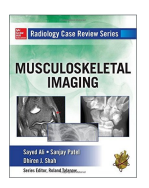
8/4/2023 Questions: Call Customer Service at 1-877-775-4243

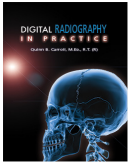
### Courses Approved for Digital Radiography

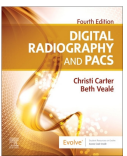


Get Full Access and More at ExpertConsult.co DEBRA M. IKEDA | KANAE K. MIYAKE BREAST









**Basic Musculoskeletal Imaging** 31.0 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes California Digital Requirement: Yes

California Fluoroscopy Requirement: Yes A complete introductory text to musculoskeletal imaging. Basic Musculoskeletal Imaging is an engagingly written, comprehensive textbook that addresses the fundamental principles and techniques of general diagnostic and advanced musculoskeletal imaging. In order to be as clinically relevant as possible, the text focuses on the conditions and procedures most often encountered in real-world practice. (This course also meets the Nuc Med requirements for CA Licences)

**COURSE #: R136-2** 

Book and Test: 154.50

Test Only: \$84.50

**COURSE #: R212** 

**Test Only:** \$ 84.50 Florida: Technical Credit

**COURSE #: R210** 

Test Only: \$84.50

**COURSE #: R248** 

Test Only: \$54.50

Book and Test: \$84.50

Book and Test: \$115.50

Price:

Price:

**Book and Test: \$134.50** 

Price:

Price:

**Breast Imaging: The Requisites** 27.25 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes

**Texas: Direct Credit** 

NOW AVAILABLE AS AN EBOOK

Ideal for residency, clinical practice and certification and MOC exam study, it presents everything you need to know about diagnostic imaging of the breast, including new BI-RADS standards, new digital breast

tomosynthesis (DBT) content and videos, ultrasound, and much more. Compact and authoritative, it provides up-to-date, expert guidance in reading and interpreting mammographic, ultrasound, DBT, and MRI images for efficient and accurate detection of breast disease.

#### Musculoskeletal Imaging Case Review 20.75 ASRT Category A Credits

California Accepted: Yes California X-ray Supervisor/Operator: Yes

California Digital Requirement: Yes

This unique book challenges you to look at a group of images, determine the diagnosis, answer related questions, and gauge your knowledge by reviewing the answer. It all adds up to the best interactive review of musculoskeletal imaging available--one that's ideal for certification or recertification, or as an incomparable clinical refresher. Distinguished by a cohesive two-page design, each volume in this series is filled with cases, annotated images, questions and answers, pearls, and relevant literature references that will efficiently prepare you for virtually any exam topic.

Digital Radiography in Practice **10.25** ASRT Category A Credits California Accepted: Yes California X-ray Supervisor/Operator: Yes

California Digital Requirement: Yes

The goal of this book is to provide an accurate and adequate description of all the aspects of digital images and digital equipment, and their implications for radiographic technique and clinical application in a friendly way by providing crisp, clear illustrations along with readable text. This book the focuses on digital topics, and the facts are stated with such brief explanatory material as each topic will allow.

### Digital Radiography and PACS-4th Edition 9.5 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes California Digital Requirement: Yes

**COURSE #: R102-4** 

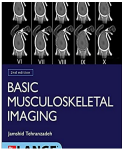
Price:

Book and Test: \$89.50 Test Only: \$54.50

2

Explains computed radiography, digital radiography, and the picture archival and communication system (PACS). It explores the differences between conventional and digital imaging systems and how computed and digital radiography systems fit within the radiology department.

### Courses Approved for Fluoroscopy/ Radiation Safety



**Basic Musculoskeletal Imaging** 31.0 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes California Digital Requirement: Yes

Price: Book and Test: 154.50 Test Only: \$84.50

**COURSE #: R136-2** 

California Fluoroscopy Requirement: Yes

A complete introductory text to musculoskeletal imaging. Basic Musculoskeletal Imaging is an engagingly written, comprehensive textbook that addresses the fundamental principles and techniques of general diagnostic and advanced musculoskeletal imaging. In order to be as clinically relevant as possible, the text focuses on the conditions and procedures most often encountered in real-world practice. (This course also meets the Nuc Med requirements for CA Licences)

### Radiation Protection in Medical Radiography (9Th Ed)COURSE #: R01-9

**18.25** ASRT Category A Credits Price:

California Accepted: Yes California X-ray Supervisor/Operator: Yes California Fluoroscopy Requirement: Yes

Book and Test: \$109.50 Test Only: \$79.50

**COURSE #: R186-7** 

Book and Test: \$95.00

Test Only: \$54.50

**COURSE #: R70-2** 

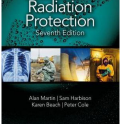
Book and Test: \$59.50

Price:

Price:

**NEW EDITION** 

This course covers radiation protection biology, the safe administration of x-rays, and current personnel and patient safety procedures. Also covers the effects of low level radiation and new imaging techniques.

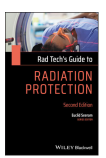


An Introduction to Radiation Protection

14.50 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes California Fluoroscopy Requirement: Yes

The seventh edition of this established text takes readers through the general background of the subject, the technical principles underlying the control of radiation hazards, radiation detection and measurement, and the biological effects of radiation. These principles are followed by a consideration of radiation protection issues in the nuclear industry, the non-nuclear sector, and the medical field. Further specialized topics include risk assessment, waste management and decommissioning, radiological incidents and emergencies, relevant legislation, and organizational issues.



Rad Tech's Guide to Radiation Protection

**5** ASRT Category A Credits California Accepted: Yes

California Fluoroscopy Requirement: Yes

California X-ray Supervisor/Operator: Yes Test Only: \$44.50 Gives all of the information needed to understand basic radiobiology, the sources of radiation exposure,

factors affecting dose to patients and personnel, and the most up-to-date dose management techniques. This on the spot reference is a concise review for board preparation exams, as well as a handy reference guide for the busy rad tech.

### California Accepted Mammography Courses





**Breast Imaging: The Requisites 27.25** ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes California Digital Requirement: Yes

California Fluoroscopy Requirement: No (This is a physical textbook & also available as an E-Book)

Ideal for residency, clinical practice and certification and MOC exam study, it presents everything you need to know about diagnostic imaging of the breast, including new BI-RADS standards, new digital breast tomosynthesis (DBT) content and videos, ultrasound, and much more. Compact and authoritative, it provides up-to-date, expert guidance in reading and interpreting mammographic, ultrasound, DBT, and MRI images for efficient and accurate detection of breast disease.



#### **Improving Breast Imaging Quality Standards**

16 ASRT Category A Credits California Accepted: Yes California X-ray Supervisor/Operator: Yes

California Digital Requirement: No NOW AVAILABLE AS AN EBOOK **COURSE #: R135** 

**COURSE #: R212** 

Test Only: \$84.50

Book and Test: \$ 134.50

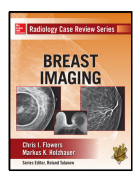
Price:

Price:

Book and Test: \$94.50 Test Only: \$74.50

California Fluoroscopy Requirement: No This is a book on CD, not a textbook.

Breast cancer is a leading cause of cancer death among women in the United States, but breast cancer mortality has been steadily declining since 1990. Early detection via screening mammography, coupled with improved therapy, has been credited with reducing the number of breast cancer deaths in the United States and other countries. Until research determines a way to prevent breast cancer, screening mammography will continue to be the primary tool in efforts to reduce the toll of the disease. Thus, ensuring the quality of mammography is important for women's health. This course, published by the Institute of Medicine and the National Research Council shows how the MQSA regulations have helped improve the quality of Mammography.



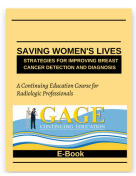
### **Breast Imaging: Case Review**

15.25 ASRT Category A Credits California Accepted: Yes California Digital Requirement: No

(This IS a physical textbook)

Book and Test: \$104.50 California X-ray Supervisor/Operator: Yes Test Only: \$74.50 California Fluoroscopy Requirement: No

This unique resource challenges you to look at a group of images, and determine the diagnosis. It all adds up to the best interactive review of breast imaging available--one that's ideal for certification or recertification, or as clinical refresher. Distinguished by an effective 2-page design, This volume is filled with cases, annotated images, questions & answers, pearls, and relevant literature references that will efficiently prepare you for virtually any exam topic.



#### Saving Women's Lives

**14.75** ASRT Category A Credits California Accepted: Yes California X-ray Supervisor/Operator: Yes NOW AVAILABLE AS AN EBOOK

**COURSE #: R236** 

**COURSE #: R195** 

Price:

Price:

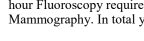
Book and Test: \$89.50 Test Only: \$ 64.50

This is a book on CD, not a textbook.

The outlook for women with breast cancer has improved in recent years. Due to the combination of improved treatments and the benefits of mammography screening, breast cancer mortality has decreased steadily since 1989. Yet breast cancer remains a major problem, second only to lung cancer as a leading cause of death from cancer for women. To date, no means to prevent breast cancer has been discovered and experience has shown that treatments are most effective when a cancer is detected early, before it has spread to other tissues. These two facts suggest that the most effective way to continue reducing the death toll from breast cancer is improved early detection and diagnosis.

### **Combination Specials**





Combo Pack RC212

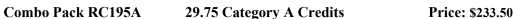
32.25 Category A Credits

Price: \$174.00

This combo pack consists of two (2) books with a post-test for each book. This satisfies the 4 hour Fluoroscopy requirement, the 4 hour Digital requirement for California & The 10 Hours in Mammography. In total you will earn 32.25 CE's.

This Combo Pack Contains:

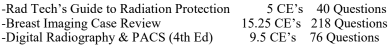
-Rad Tech's Guide to Radiation Protection 5 CE's 40 Questions -The Requisites: Breast Imaging 27.25 CE's 218 Questions



This combo pack consists of three (3) books with a post-test for each book. This satisfies the 4 hour Fluoroscopy requirement, the 4 hour Digital requirement for California & The 10 Hours in Mammography. In total you will earn 29.75 CE's.

This Combo Pack Contains:

-Rad Tech's Guide to Radiation Protection 5 CE's 40 Ouestions -Breast Imaging Case Review 15.25 CE's 218 Questions



Combo Pack RC02A 31.5 Category A Credits Price: \$218.50

This combo pack consists of three (3) books with a post-test for each book. This satisfies both the 4 hour Fluoroscopy requirement and the 4 hour Digital requirement for California. In total you will earn 31.5 CE's.

This Combo Pack Contains:

-Rad Tech's Guide to Radiation Protection 5 CE's 40 Questions -Radiographic Pathology (8th Edition) 17 CE's 136 Questions -Digital Radiography & PACS (4th Ed.) 9.5 CE's 76 Questions



This combo pack consists of two (2) books with a post-test for each book. This satisfies both the 4 hour Fluoroscopy requirement and the 4 hour Digital requirement for California. In total you will earn 26 CE's.

This Combo Pack Contains:

-Radiation Protection in Medical Radiography 18.25 CE's 146 Questions -Digital Radiography & PACS (4th Ed.) 9.5 CE's 76 Ouestions

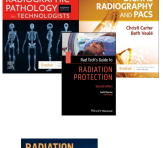
Combo Pack RC102-70A 14.5 Category A Credits Price: \$129.00

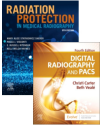
This combo pack consists of three (2) books with a post-test for each book. This satisfies both the 4 hour Fluoroscopy requirement and the 4 hour Digital requirement for California. In total you will earn 14.25 CE's.

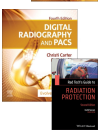
This Combo Pack Contains:

-Rad Tech's Guide to Radiation Protection 5 CE's 40 Questions -Digital Radiography & PACS (4th Ed.) 9.5 CE's 76 Questions







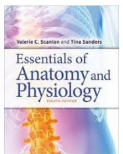


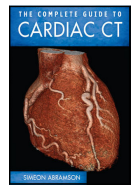
### Courses Accepted by California (NOT approved for Digital or Fluoroscopy):

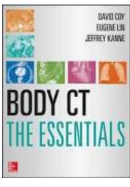


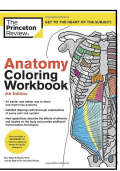
### VASCULAR DISEASE











Color Atlas of Vascular Disease **36.25** Category A+ Credits California Accepted: Yes California X-ray Supervisor/Operator: Yes California Digital Requirement: No

**COURSE #: R260** Price: Book & Test: \$129.50 Test Only: \$84.50

California Fluoroscopy Requirement: No

Color Atlas of Vascular Diseases is designed to help you properly identify and manage vascular diseases involving the arterial, venous, and lymphatic system. It offers a clinical and synoptic approach to the full range of diagnostic and therapeutic considerations in vascular diseases. You will find hundreds of state-ofthe-art clinical, diagnostic, and interventional images, along with concise, bulleted text detailing the diagnosis and patient management.

### **Essentials of Anatomy and Physiology-8th Edition**

35 ASRT Category A Credits California Accepted: Yes California X-ray Supervisor/Operator: Yes California Digital Requirement: No NOW AVAILABLE AS AN EBOOK

**COURSE #: R84-8** Price:

**COURSE #: R204** 

Book and Test: \$164.50

**COURSE #: R203** 

Test Only: \$84.50

Book and Test: \$154.50

California Fluoroscopy Requirement: No

6

Price:

Price:

Book and Test: \$129.50 Test Only: \$84.50

California Fluoroscopy Requirement: No

This book presents the subject in a clear, logical, and understandable way, guiding students to a complete understanding of human structure and function. It also provides information on pathophysiology and clinical application.

### Complete Guide to Cardiac CT **34.5** ASRT Category A Credits

California Accepted: Yes California X-ray Supervisor/Operator: Yes

Test Only: \$84.50 California Digital Requirement: No California Fluoroscopy Requirement: No

Based on the popular review courses of educator and radiologist Dr. Simeon Abramson, The Complete Guide to Cardiac CT is a timely, hands-on learning tool--one that will help you master every important aspect of cardiac CT, from acquisition to interpretation. This unique guide translates complex concepts and topics into understandable, relevant subject matter and includes contributions from international leaders in cardiac CT. Designed for the practical, day-to-day application of cardiac CT, the text also serves as a comprehensive visual resource more than 1000 laser-precise images and illustrations, all of which reflect the latest clinical acumen and cardiac imaging technology. Reproductive System.

### **Body CT: The Essentials 25.75** ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes California Digital Requirement: No

This book delivers an up-to-date, detailed, and practical review of CT imaging of the chest, abdomen, and pelvis. It will prove especially valuable to trainees in diagnostic radiology and practicing radiologists with an interest in body imaging. Primarily organized by organ system, it also includes important technical chapters that review intravenous contrast administration, scan parameters, and radiation physics that enable you to perform quality studies with minimum patient radiation exposure.

Anatomy for the Radiologic Professional (3rd Ed.)

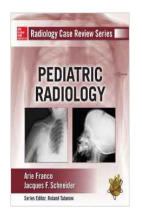
**24.75** ASRT Category A Credits California Accepted: Yes California X-ray Supervisor/Operator: Yes California Digital Requirement: No

COURSE #: R07 Price:

Book and Test: \$105.00 Test Only: \$74.50 California Fluoroscopy Requirement: No

Anatomy for the Radiologic Professional gives you a clear and concise understanding of anatomy. The author states that it is helpful in the learning process to color the pages, however it is not a requisite to passing the test. Chapters include: Introduction to Anatomy; The Integumentary System; The Skeletal System; The Muscular System; The Nervous System; The Endocrine System; The Circulatory System; The Lymphatic System; The Digestive System; The Respiratory System; The Urinary System; & The

8/4/2023 **Ouestions: Call Customer Service at 1-877-775-4243** 



### Pediatric Radiology 21.75 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

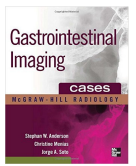
**COURSE #: R205** 

Price:

Book and Test: \$99.50 Test Only: \$84.50

California Fluoroscopy Requirement: No

Precise, state-of-the-art images accompanied by questions and answers, descriptions of the entities, insightful clinical pearls, and reference lists. Intensive coverage of fundamental radiology principles, the latest diagnostic imaging techniques, radiology equipment, new technologies, and more. Unique 2-page format for each case, which features: Cases organized and coded by difficulty level allowing you to evaluate your proficiency before progressing to the next level. Images with 5 questions on the right-hand page. Informative, bulleted comments box that provides important additional context for each case.



#### **Gastrointestinal Imaging**

21.75 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

COURSE #: R208 Price: Book and Test: \$109.50 Test Only: \$84.50

California Fluoroscopy Requirement: No Gastrointestinal Imaging Cases features more than 150 gastrointestinal cases grouped according to organ system. Emphasizing clinical application, each case includes presentation, findings, differential diagnosis, comments, pearls, and numerous images. The book offers an efficient, systematic, and visual approach to help you better understand gastrointestinal imaging and sharpen your diagnostic skills. Covering a wide range of general clinical topics of interest to practicing imaging clinicians, Gastrointestinal Imaging Cases covers the liver, biliary, pancreas, esophagus, gastroduodenal, small bowel, colorectal, and

omentum, mesentry, abdominal wall, and peritoneum.



#### **Ethical & Legal Issues for Imaging Professionals**

19.5 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

**COURSE #: R166** 

Price:

Book and Test: \$104.50 Test Only: \$84.50

California Fluoroscopy Requirement: No This balanced examination of ethical and legal principles and issues provides vital information for radiography, ultrasound, nuclear medicine, and radiation professionals. By discussing the foundations of ethics for technologists, then entering into a discussion of applicable law, Ethical and Legal Issues for Imaging Professionals, provides an approach that leads to a more successful style of personal risk management. With each chapter divided into two sections of ethical issues and legal issues, the content

Nuclear Medicine cases JOSEPH RAJENDRAN

#### **Nuclear Medicine Cases**

is easy to read and understand.

**19.5** Category A+ Credits Radiologist Assistant: Yes California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

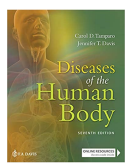
**COURSE #: R191** 

**Price:** 

Book and Test: \$129.50 Test Only: \$84.50

California Fluoroscopy Requirement: No This book features 176 nuclear medicine and PET/CT cases grouped according to organ system. Each

case includes presentation, findings, differential diagnosis, comments, pearls, and numerous images, many in full color. Covering a wide range of general clinical topics of interest to practicing imaging physicians, this well-illustrated reference guide covers endocrine, musculoskeletal, chest, genitourinary, gastrointestinal, lymphatic, CNS, renal, vascular cases and includes a separate section for pediatrics. The book's easy-to-navigate organization is specifically designed for use at the workstation. The concise quick-scan text, numerous images, and helpful icons and pearls speed and simplify the learning process.



#### Diseases of the Human Body

18.75 ASRT Category A Credits

**NEW EDITION** 

California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

NOW AVAILABLE AS AN EBOOK

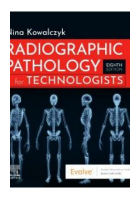
**COURSE #: R79-7** 

**Price:** 

Book and Test: \$94.50 Test Only: \$74.50

California Fluoroscopy Requirement: No

This classic text is noted for its accessible, clear writing style and comprehensive content. Thoroughly updated and revised to meet the needs of today's students and today's classes, you'll find just the right amount of information in an easy-to-follow format that covers more than 350 common diseases and



### Radiographic Pathology for Technologists (8th Ed.)

17 ASRT Category A Credits

**NEW EDITION** 

California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

Book and Test: \$99.50 Test Only: \$54.50

**COURSE #: R229** 

Test Only: \$84.50

**COURSE #: R218** 

Test Only: \$54.50

**COURSE #: R228** 

Test Only: \$54.50

**COURSE #: R197** 

Test Only: \$59.50

Book and Test: \$69.50

8

Price:

Book and Test: \$74.50

Price:

Book and Test: \$74.50

Book and Test: \$109.50

Price:

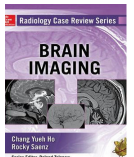
Price:

Price:

**COURSE #: R104-8** 

California Fluoroscopy Requirement: No

This course concisely presents the indispensable information on pathologic processes you need on a daily basis, with detailed coverage of 150 of the most commonly diagnosed injuries and abnormalities.



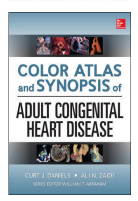
**Brain Imaging Case Review** 

**16.25** ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No California Fluoroscopy Requirement: No

This unique resource challenges you to look at a group of images, determine the diagnosis, answer related questions, and gauge your knowledge by reviewing the answer. It all adds up to the best review of brain imaging Available—one that's ideal for certification or recertification, or as an incomparable clinical refresher.



### **Adult Congenital Heart Disease**

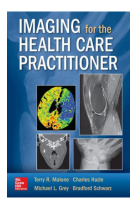
12 ASRT Category A+ Credits

California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

California Fluoroscopy Requirement: No Presented in a concise, easy-to-read design that is perfect for busy clinicians and intended for family practitioners, internists, pediatricians and general cardiologists, this unique combination text and atlas features more than 275 illustrations, including 140 color photographs, and includes coverage of defects most commonly seen in adult congenital cardiology. Using clinical cases, imaging studies, and pathology specimens, the book provides a succinct overview of the anatomy, physiology, clinical presentation, common complications, treatment options, and long term outcomes for adults with congenital heart disease.



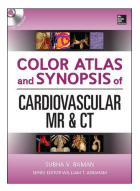
#### **Imaging for the Healthcare Practitioner**

11.75 ASRT Category A Credits

California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No California Fluoroscopy Requirement: No This book offers authoritative, engagingly written coverage of common imaging modalities and their use in evaluating, monitoring, and treating the injuries most often encountered by health care professionals. The concise, clinically focused content focuses on what is most important to patient management and education. You will find a complete review of radiography, CT, MRI, and ultrasound, along with more than 360 state-of-the-art images that depict injuries and the healing process. The authors take you through both advantages and limitations of each modality in the rehabilitation setting as well as the screening and evaluation process. Armed with the expert insights found within this book, you will gain a meaningful frame of reference from which to discuss the results of these tests with patients.



8/4/2023

#### Cardiovascular MR & CT

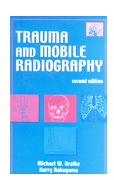
**10.5** ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes

California Digital Requirement: No

California Fluoroscopy Requirement: No Presented in a concise, easy-to-read design that is perfect for busy clinicians, the book features a comprehensive collection of more than 360 cardiac images and includes coverage of normal anatomy, radiographic anatomy, indications, contraindications, interpretations, and patient management. To add real world clinical relevance, each topic includes case scenarios keyed to state-of-the-art illustrations. Many chapters open with a concise yet informative introduction, and each chapter concludes with references for further study.

**Ouestions: Call Customer Service at 1-877-775-4243** 



Trauma and Mobile Radiography 10.0 ASRT Category A Credits California Accepted: Yes

California X-ray Supervisor/Operator: Yes

Texas: Direct Credit

California Digital Requirement: No NOW AVAILABLE AS AN EBOOK

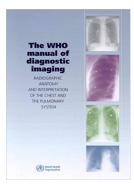
COURSE #: R02B Price: Book and Test: \$69.95 Test Only: \$54.50 Florida: Technical Credit

COURSE#: R251

Price:

California Fluoroscopy Requirement: No

Subjects include common injuries caused by various kinds of trauma, positioning techniques, case studies, and includes detachable quick reference cards. Course includes test booklet and an excellent textbook you will continue using as a reference.



The WHO Manual of Diagnostic Imaging
5.75 ASRT Category A Credits

California Accepted: Yes
California X-ray Supervisor/Operator: Yes
California Digital Requirement: No
California Digital Requirement: No
California Fluoroscopy

California Digital Requirement: **No**California Fluoroscopy Requirement: **No**The present volume in the series of WHO manuals in diagnosti imaging, the Radiographic Anatomy and Interpretation of the Chest provides an exhaustive description of radiographic normal anatomy as well as the most common pathologic changes seen in the chest, focusing specifically on pulmonary and cardiac problems. The text aims to provide an aid to the interpretation of the chest radiograph (CXR). It is not a comprehensive account of all possible chest diseases but a descriptive text to help identify the way in which chest pathology is manifest and diagnosed on CXR. The initial chapters deal with interpretive skills and pattern recognition and the later chapters demonstrate specific pathologies.



### **GAGE CONTINUING EDUCATION**

2416 Merchant Ave. Odessa, FL 33556-3460 Order online at: www.GageCE.com or call 1-800-383-4445



Course #	Course Title:		Qty.	Price:
			Order Total:	
Name:			Shipping*:	\$ 9.95
Address Line	1:		Total:	
Address Line	2:		(WE CANNOT S	SHIP TO PO BOXES)
City:		State:	Zip:	
Phone:		Email:		
Method of Payment	Check Money Order Credit Card	*We accept Visa,	MasterCard, Discover	, American Express*
Credit Card #	Exp Date:  CVV Code: (3 or 4 digit security code from Car	rd)		
Cardholder Signature			N	Iail or Fax this form to:

\*Shipping Note: All orders are shipped via Fedex Ground. Fedex does not deliver on weekends, or holidays. Fedex CANNOT deliver to a PO Box. If you require faster shipping please call customer service.



Mail or Fax this form to:
GAGE CONTINUING EDUCATION
2416 Merchant Ave.
Odessa, FL 33556-3460

10

Order Line: 1-800-383-4445 Customer Assistance: 1-877-775-4243 Fax: 1-727-376-5203

8/4/2023 Questions: Call Customer Service at 1-877-775-4243