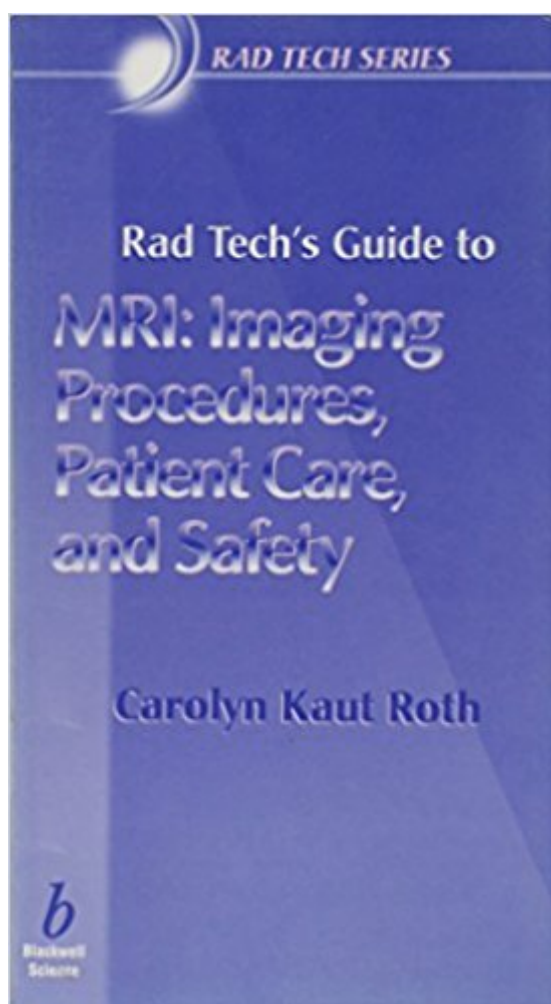


The book was found

Rad Tech's Guide To MRI: Imaging Procedures, Patient Care, And Safety



Synopsis

Using images and anatomic illustrations, Rad Tech's Guide to MRI: Imaging Procedures, Patient Care, and Safety provides the reader with a quick overview of MRI for quick reference and examination preparation. As part of the Rad Tech's Guide Series, this volume features an overview of anatomy, imaging tips, scanning procedures, and the latest information on protocols--all in the context of patient care and safety. Each book in the Rad Tech's Guide Series covers the essential basics for those preparing for their certifying examinations and those already in practice.

Book Information

Paperback: 208 pages

Publisher: Wiley-Blackwell; 1 edition (July 10, 2001)

Language: English

ISBN-10: 0632045078

ISBN-13: 978-0632045075

Product Dimensions: 4.9 x 0.5 x 7.9 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 3.1 out of 5 stars 10 customer reviews

Best Sellers Rank: #428,867 in Books (See Top 100 in Books) #91 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #118 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging #212 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

Customer Reviews

Using images and anatomic illustrations, Rad Tech's Guide to MRI: Imaging Procedures, Patient Care, and Safety provides the reader with a quick overview of MRI for quick reference and examination preparation. As part of the Rad Tech's Guide Series, this volume features an overview of anatomy, imaging tips, scanning procedures, and the latest information on protocols--all in the context of patient care and safety. Each book in the Rad Tech's Guide Series covers the essential basics for those preparing for their certifying examinations and those already in practice. Special Features include: Material based on the ARRT educational requirements Quick-reference bullet format Concise presentation

I bought this book and the other that goes along with it. The pages are definitely dog-eared from

use. I passed my registry with a high score. I did find several typo's that were disconcerting as I learned MRI physics on my own with only books and internet. All in all, the bullet point style that this incorporates made the learning process manageable. I would highly recommend this book as well as the little purple book that is part of the MRI package.

This book is great for the information, but I will never purchase from this seller again. Purchased on 4/17, email received shipped 4/18, received another email on 5/2 stating I would receive in a few days. By 5/8 still not received. I sent three different emails and could not get answers, when and where shipped from. I finally received the book 3 1/2 wks after purchase, and the book shipped from South Bend, IN to OK. It doesn't take 3 1/2 wks. even by pony express!

Spent a lot of time reviewing, taking notes. Purchased this book as a guide for the ARRT MRI test.

I returned this book because it was not quite what I was looking for, and I had to return it to a third party company. I returned to the book depository in the UK on the 12th of November and still have not received confirmation that they have received it on the 26th. I don't want to do business with a third party again, I should be able to return merchandise to .

I have begun recommending this book to both new MRI technologists and seasoned ones. It is written in a comprehensive, yet to the point fashion. It covers all aspects of patient care and has great coverage of each type of MRI exam. It covers both anatomy and imaging considerations. Excellent!

This book is refreshingly concise. I have found it helpful as someone studying for the MR Registry. Sometimes it seems to oversimplify technical concepts, but, as it points out in the introduction, this book is designed as a quick-reference study guide to be used in conjunction with more thorough, detailed works.

I did not find this book helpful for my MRI review for the registry. The image quality is awful. I found a few typo's and mislabeled anatomy. Very disappointed.

I would like to thank the authors for this excellent book for basic MRI, Really it is very simple for the complicated MRI terms, helpful for both technicians and beginners radiologists in the field of MRI.A

big drawbacks must be considered in the aftercoming editions .. the photos quality is not so good and the font size is too small.Thanks alot

[Download to continue reading...](#)

Rad Tech's Guide to MRI: Imaging Procedures, Patient Care, and Safety Patient Care in Imaging Technology (Basic Medical Techniques and Patient Care in Imaging Technol) CAT CARE: BEGINNERS GUIDE TO KITTEN CARE AND TRAINING TIPS (Cat care, cat care books, cat care manual, cat care products, cat care kit, cat care supplies) Patient Care in Radiography: With an Introduction to Medical Imaging, 8e (Ehrlich, Patient Care in Radiography) Evidence-Based Imaging: Improving the Quality of Imaging in Patient Care The Essential Guide to Primary Care Procedures (Mayeaux, Essential Guide to Primary Care Procedures) Portal Hypertension: Diagnostic Imaging and Imaging-Guided Therapy (Medical Radiology / Diagnostic Imaging) Rad Notes: A Pocket Guide to Radiographic Procedures (Davis's Notes) Pfenninger and Fowler's Procedures for Primary Care, 3e (Pfenninger, Pfenniger and Fowler's Procedures for Primary Care, Expert Consult) Principles & Techniques of Patient Care, 4e (Principles and Techniques of Patient Care) Fullpower Safety Comics: People Safety Skills for Teens and Adults (Kidpower Safety Comics) Alexander's Care of the Patient in Surgery - E-Book (Alexanders Care of the Patient in Surgery) Patient Care Skills (7th Edition) (Patient Care Skills (Minor)) Kidpower Youth Safety Comics: People Safety Skills For Kids Ages 9-14 (Kidpower Safety Comics) Fundamental and Advanced Fetal Imaging: Ultrasound and MRI A Practical Guide to Botulinum Toxin Procedures (Cosmetic Procedures for Primary Care) High Tech Start Up, Revised and Updated: The Complete Handbook For Creating Successful New High Tech Companies Payments Tech: A data-driven look at private company financing and exit activity in the payments tech industry Make: Like The Pioneers: A Day in the Life with Sustainable, Low-Tech/No-Tech Solutions Introduction to Radiologic and Imaging Sciences and Patient Care, 6e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)