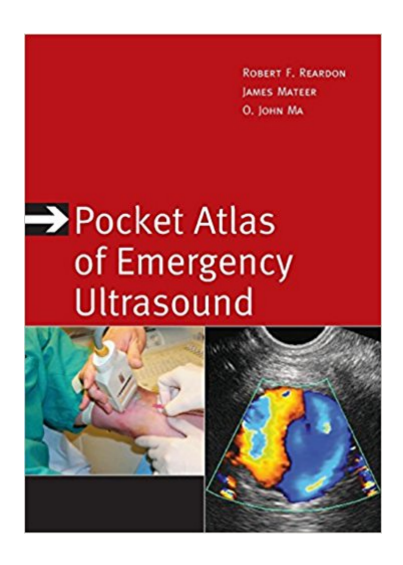
# The book was found

# Pocket Atlas Of Emergency Ultrasound (Atlas Series)





## **Synopsis**

Improve your ability to perform and interpret emergency ultrasound exams with this unique pocket atlas Featuring more than 400 ultrasound images, dozens of illustrations, and concise, bulleted text, Pocket Atlas of Emergency Ultrasound allows you to instantly compare and contrast your real-time images with those identified here. You will also find valuable how-to guidance covering essentials such as probe placement, patient positioning, and proper settings along with anatomical drawings that help you visualize affected organs. Youâ ™II also find: Clinical Considerations Clinical Indications Anatomic Considerations Technique and Normal Findings Tips to Improve Image Acquisition Common and Emergent Abnormalities Pitfalls

## **Book Information**

Series: Atlas Series

Paperback: 368 pages

Publisher: McGraw-Hill Education / Medical; 1 edition (December 23, 2010)

Language: English

ISBN-10: 0071668071

ISBN-13: 978-0071668071

Product Dimensions: 4.8 x 0.6 x 7 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #980,070 in Books (See Top 100 in Books) #84 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine >

Ultrasonography #126 in Books > Medical Books > Medicine > Internal Medicine > Radiology >

Ultrasonography #390 in Books > Textbooks > Medicine & Health Sciences > Allied Health

Services > Radiological & Ultrasound Technology

## Customer Reviews

The Pocket Atlas of Emergency Ultrasound is a very well done book with great images and concise explanations of how to use ultrasound as a diagnostic tool. While the title indicates that this book will be useful in the ER it could be used in many other outpatient and inpatient settings. The book is small and therefore can truly fit in the pocket of a white coat. The full contents of this book are also available for the iPhone,iPad and iPod touch. By purchasing the electronic app it can be used on all of these platforms for one price. On the iPhone this is truly a pocket guide. Watch this video to learn how the app works. You will also see the beautiful images in the book and the well written text. For

more information about the app see [...]Richard Usatine, MD

Great book for those learning ultrasound. Covers all of the essential uses of emergency ultrasound. A few of the chapters in Ma's hardcover book are omitted, but these are extensively covered by FOAM podcasts and US uses change every month. This book is a day-to-day reference for me, while the hard cover, full text collects dust.

#### Gret straight forward book!

#### Download to continue reading...

Pocket Atlas of Emergency Ultrasound (Atlas Series) Atlas of Ultrasound-Guided Musculoskeletal Injections (Atlas Series) Ma and Mateer's Emergency Ultrasound, Third Edition Emergency Ultrasound Made Easy, 2e Handbook of Critical Care and Emergency Ultrasound Pocket Emergency Medicine (Pocket Notebook Series) Comprehensive Emergency Management for Local Governments: Demystifying Emergency Planning Emergency Medical Responder: Your First Response in Emergency Care (Orange Book) Sheehy's Manual of Emergency Care, 7e (Newberry, Sheehy's Manual of Emergency Care) Emergency Care and Transportation of Sick and Injured (Emergency Medical Services) Emergency Nursing Bible: Principles and Practices of Complaint-based Emergency Nursing Comprehensive Atlas Of Ultrasound-Guided Pain Management Injection Techniques Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation Minecraft Pocket Maps: 50 Amazing Seeds That Actually Works for Pocket Edition (Unofficial Minecraft PE guide) (Minecraft Pocket Edition Handbook Book 3) Emergency & Critical Care Pocket Guide Exam Preparation for Diagnostic Ultrasound: Abdomen and OB/GYN (Lippincott's Review Series) Atlas of Emergency Medicine 4th Edition Understanding Ultrasound Physics, Third Edition Understanding Ultrasound Physics Ultrasound of the Foot and Ankle

<u>Dmca</u>