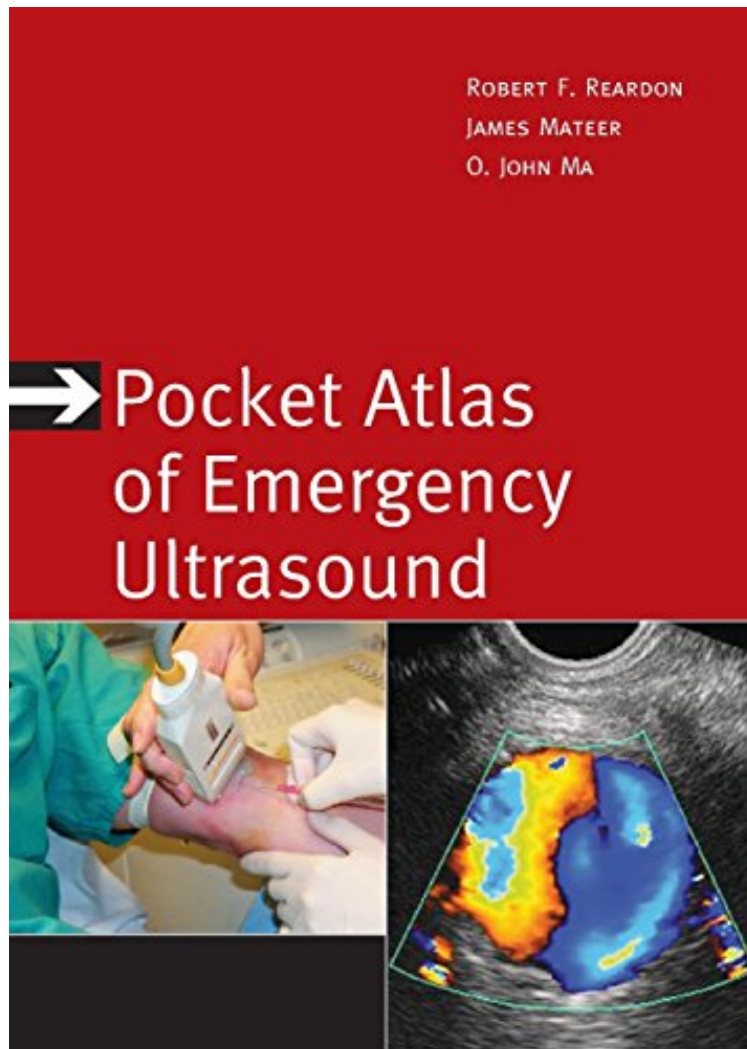


(Download ebook) Pocket Atlas of Emergency Ultrasound (Atlas Series)

Pocket Atlas of Emergency Ultrasound (Atlas Series)

Robert F. Reardon Dr., O. John Ma M.D., James R. Mateer MD
audiobook | *ebooks | Download PDF | ePub | DOC



 Download

 Read Online

#1028173 in Books Robert Reardon 2010-12-23Ingredients: Example IngredientsOriginal
language:EnglishPDF # 1 7.00 x .65 x 4.80l, .79 #File Name: 0071668071368 pagesPocket Atlas Of
Emergency Ultrasound | File size: 39.Mb

Robert F. Reardon Dr., O. John Ma M.D., James R. Mateer MD : Pocket Atlas of Emergency Ultrasound (Atlas Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Pocket Atlas of Emergency Ultrasound (Atlas Series):

1 of 1 people found the following review helpful. Skip the hard cover book and get thisBy Christopher A. BennerGreat 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.1 of 1 people found the

following review helpful. Five StarsBy Emily SmithGret straight forward book!0 of 0 people found the following review helpful. the best product, high quality and low price .By Gustavevery good . i need it , good . delivery on time receive it next day , Great and affordable product. Good weight which means less pressure while cutting. Excellent ergonomic. Sharp. Cutting tomatoes and onions was a pleasant experience. I bought this product to replace a old one.

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. Youll also find: Clinical Considerations Clinical Indications Anatomic Considerations Technique and Normal Findings Tips to Improve Image Acquisition Common and Emergent Abnormalities Pitfalls

About the AuthorRobert F. Reardon, MD Ultrasound Director Department of Emergency Medicine Hennepin County Medical Center Associate Professor University of Minnesota Minneapolis, Minnesota James R. Mateer, MD, RDMS Clinical Professor of Emergency Medicine Department of Emergency Medicine Medical College of Wisconsin Milwaukee, Wisconsin Staff Physician Emergency Medicine Waukesha Memorial Hospital Waukesha, Wisconsin O. John Ma, MD Professor and Chair Department of Emergency Medicine Oregon Health Science University Portland, Oregon