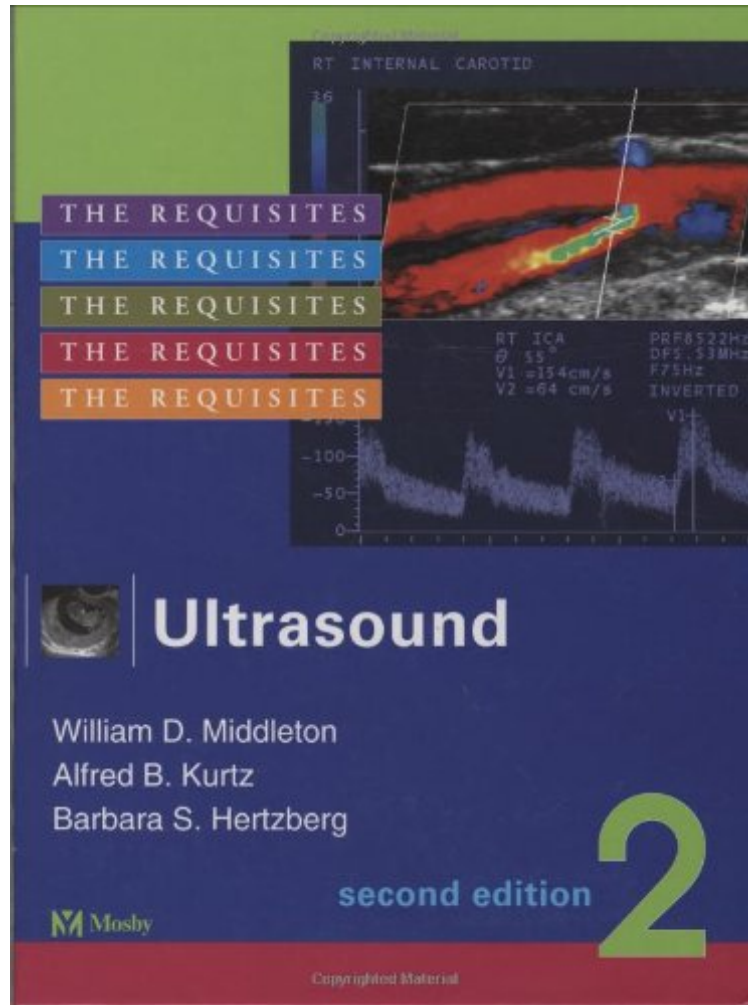


(Free read ebook) Ultrasound: The Requisites, Second Edition (Requisites in Radiology)

Ultrasound: The Requisites, Second Edition (Requisites in Radiology)

William D. Middleton, Alfred B. Kurtz

**Download PDF | ePub | DOC | audiobook | ebooks*



#261755 in Books Mosby 2003-12-31 Ingredients: Example Ingredients Original language: English PDF # 1
1.26 x 8.80 x 11.10 | 4.55 #File Name: 0323017029624 pages | File size: 66.Mb

William D. Middleton, Alfred B. Kurtz : Ultrasound: The Requisites, Second Edition (Requisites in Radiology)
before purchasing it in order to gauge whether or not it would be worth my time, and all praised Ultrasound: The Requisites, Second Edition (Requisites in Radiology):

0 of 0 people found the following review helpful. Excellent US text By medhchang Very good and practical coverage on most aspects of US, particularly thyroid US. This book is a bargain compared to Rumack's which is the US Bible for many radiologists. A resident can pick up and read this text unlike Rumack's however (very large two volume set) and the authors facilitate this by providing labeled US images of basic anatomy before delving into each section. The only thing I would like to see included would be a section on peripheral arterial US which is something that is encountered a lot more frequently in community practice than when I was training. I would drop the MSK section from

the book even though it is well-written because it is something most practices do not perform since most US techs and radiologists have little if any training in MSK US. 1 of 1 people found the following review helpful. quick review
By VictorHi everybody, Recently I got hold of this excellent book. As a starter in the field of Imaging Diagnostics and having spend several years in the Clinics, I should say that this book is a real "prerequisite" for everyone who wants to have clear-cut explanations of 80% of all diagnostic criteria in US. Even if you do not have any knowledge about US - the book will take care. It is organized clearly, for quick reference, excellent quality of the images and the content coverage. After you read it, you can have the confidence and start diagnosing on your own, not asking the Senior for every detail. The rest - you will find in the encyclopedic textbooks. I firmly recommend it. 1 of 1 people found the following review helpful. A good residency book
By FT This review honestly is not totally personal. I was told by many residents in our program that this book would be THE ultrasound book I would need. After I started reading it and referring back to it when faced by many different clinical settings I believe the advise I got is true. The book is well organized with appropriate headings and subheadings for general, vascular and OB/GYN ultrasound disease. Its language is straightforward and each section simplifies the findings and nicely describes the differential diagnosis. This is what I was told about this book and personally find in it.

This new volume in the popular Radiology Requisites series efficiently presents all of the core knowledge in general, vascular, and obstetric/gynecologic ultrasound. It covers everything from basic principles through state-of-the-art techniques, with a focus on the specific information needed to pass the boards and practice radiology. Concise but comprehensive, it is extremely easy to read, with abundant charts and lists to summarize important facts at a glance. Displays a full range of images for each type of abnormality, helping readers to recognize the range of sonographic findings.

About the Author William D. Middleton, MD, FACR, Professor of Radiology, Section of Abdominal Imaging and Diagnostic Ultrasound, Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, MO; Alfred B. Kurtz, MD, Professor of Radiology, Jefferson Medical College, Thomas Jefferson University, Philadelphia, PA; and Barbara S. Hertzberg, MD, Professor of Radiology, Associate Professor of Obstetrics and Gynecology, Co-Director, Fetal Diagnostic Center, Duke University Medical Center, Durham, NC