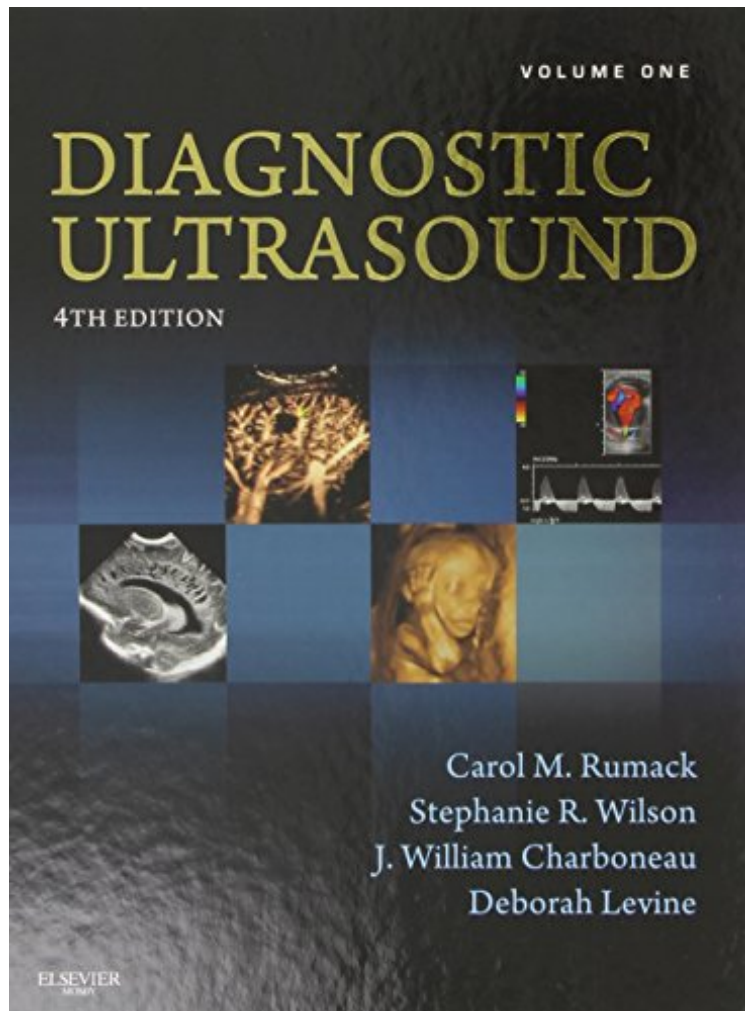


(Read ebook) Diagnostic Ultrasound, 2-Volume Set, 4e

Diagnostic Ultrasound, 2-Volume Set, 4e

Carol M. Rumack MD FACR, Stephanie R. Wilson MD, J. William Charboneau MD, Deborah Levine MD
audiobook | *ebooks | Download PDF | ePub | DOC



 Download

 Read Online

#838099 in Books 2011-01-05 Original language: English 11.25 x 9.25 x 4.001, 14.72 #File Name:
03230539712192 pages | File size: 30.Mb

Carol M. Rumack MD FACR, Stephanie R. Wilson MD, J. William Charboneau MD, Deborah Levine MD :
Diagnostic Ultrasound, 2-Volume Set, 4e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Diagnostic Ultrasound, 2-Volume Set, 4e:

4 of 4 people found the following review helpful. RUMACK ULTRASOUND BOOKS By KATRINAI have been in ultrasound for over 20 years. I will ALWAYS buy the new addition of these books. No ultrasound library should be without them. Beautiful images, accurate data and clear text. I love these books!!! 2 of 2 people found the following review helpful. Great book but publishing company must be cutting costs By Pierre Shepherd Great book but publishing company must be cutting costs. I treat this like a rare book n it's coming apart in less than a year?! Please offer texts on special text electronic app. Jeez. 0 of 0 people found the following review helpful. The images are very good quality and great for not only my classes but ... By Customer The images are very good quality and great for not only my

classes but scanning experiences in the clinical setting.

Diagnostic Ultrasound, edited by Carol M. Rumack, Stephanie R. Wilson, J. William Charboneau, and Deborah Levine, presents a greater wealth of authoritative, up-to-the-minute guidance on the ever-expanding applications of this versatile modality than you'll find in any other single source. Preeminent experts help you reap the fullest benefit from the latest techniques for ultrasound imaging of the whole body...image-guided procedures...fetal, obstetric, and pediatric imaging...and more. This completely updated 4th Edition encompasses all of the latest advances, including 3-D and 4-D imaging, fetal imaging, contrast-enhanced ultrasound (CEUS) of the liver and digestive tract, and much more - all captured through an abundance of brand-new images. And now, video clips for virtually every chapter allow you to see the sonographic presentation of various conditions in real time! Compare your findings to approximately 5,000 outstanding imaging examples (1,150 in full color). Gain valuable diagnostic tips and insights from the most respected experts in the field. See the sonographic presentation of various conditions in real time, thanks to video clips accompanying virtually every chapter! Master all of the latest US applications, including the newest developments in 3-D and 4-D imaging, fetal imaging, contrast-enhanced ultrasound (CEUS) of the liver and digestive tract, and much more. View state-of-the-art examples of all imaging findings with more than 70% new illustrations in the obstetrics section (including correlations with fetal MRI), and more than 20% new images throughout the rest of the contents. The best-selling reference in Diagnostic Ultrasound, completely revised and updated with new images and expanded use of video clips

"This book is the gold standard; it exhaustively and encyclopedically covers diagnostic ultrasound. All departments of radiology must obtain a copy for their libraries. Radiology residents must have access to this book during their training. Practicing radiologists with an interest in ultrasound should buy this book for reference and read it for continuing education." - AJR, review of the third edition "This is an excellent reference that, despite its size, it sits more often on my desk than in the book case, and I would recommend it to any ultrasound department. It comprehensively covers the bread-and-butter topics of general and obstetric ultrasound and would be a sound purchase for any radiologist or sonographer working in isolation" Ultrasound, December 2011