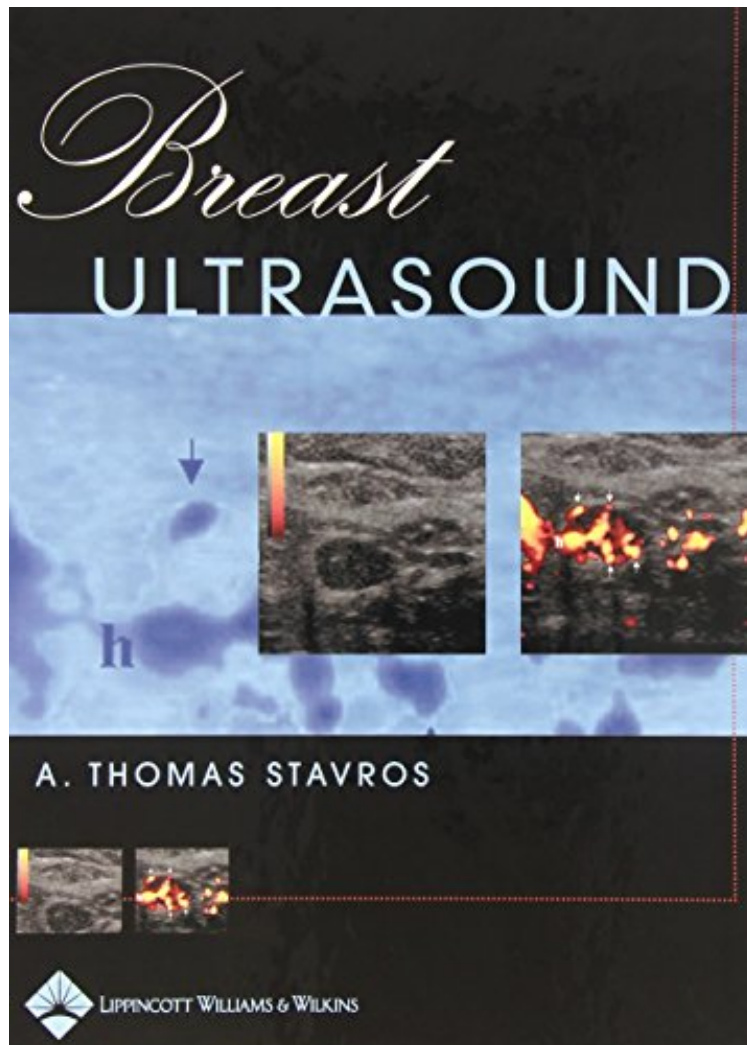


[Free download] Breast Ultrasound

Breast Ultrasound

A. Thomas Stavros MD FACR
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#486291 in Books 2004-01-06Original language:EnglishPDF # 1 11.18 x 1.85 x 8.70l, 6.82 #File Name: 039751624X864 pages | File size: 47.Mb

A. Thomas Stavros MD FACR : Breast Ultrasound before purchasing it in order to gage whether or not it would be worth my time, and all praised Breast Ultrasound:

0 of 0 people found the following review helpful. Great buy!By Luiz G. M. LapertosaFast delivery. Book well wrapped for its long trip. I would buy again.0 of 0 people found the following review helpful. ? Defective booksBy radiology resident / momThe textbook is bound wrong. The cover is 180 degrees off from the entire text of the book.This may be one of...0 of 0 people found the following review helpful. Four StarsBy TigerlillyGood review for the RDMS Breast Registry.

This volume is a complete and definitive guide to performing and interpreting breast ultrasound examinations. The

book explains every aspect of the examination in detail from equipment selection and examining techniques, to correlations between sonographic and mammographic findings, to precise characterization of sonographic abnormalities. Complementing the text are more than 1,500 illustrations, including ultrasound scans, corresponding mammographic images, and diagrams of key aspects of the examination. Dr. Stavros thoroughly explains the physics of breast ultrasound and the special probes and other equipment needed to produce high-resolution images of breast tissue. Chapters on breast ultrasound anatomy demonstrate the anatomic detail that can be seen on current equipment and correlate sonographic and mammographic anatomic features. Subsequent chapters describe examination procedures for evaluating specific abnormalities and detail the distinguishing features of different cystic and solid breast lesions. Also included is a chapter on Doppler characterization of breast lesions.