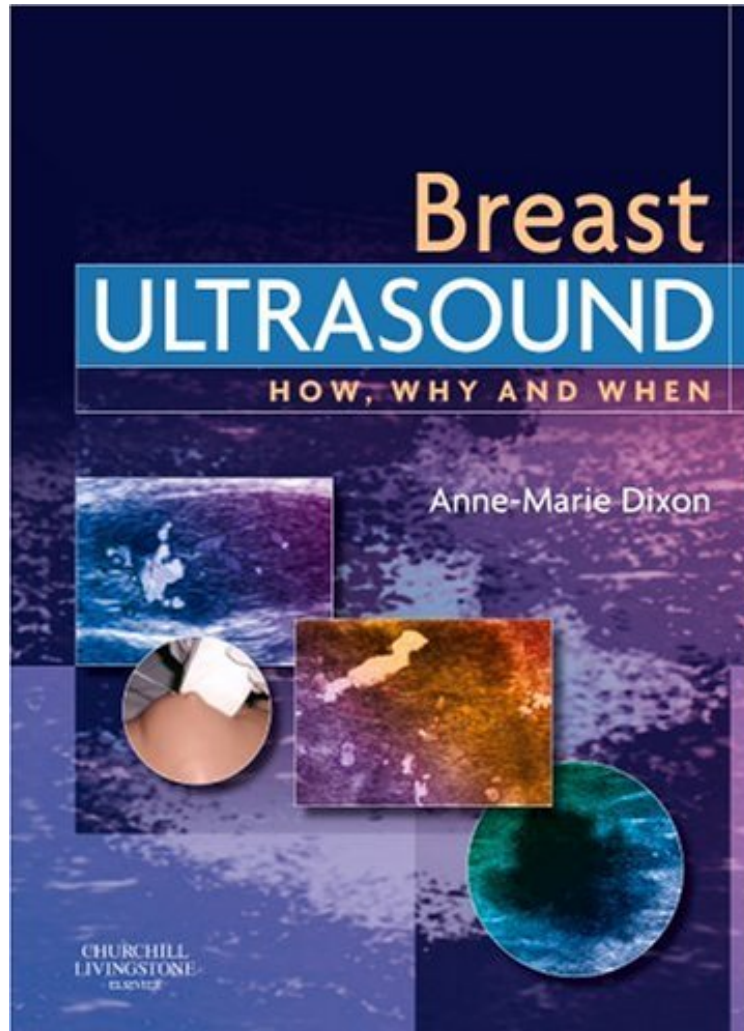


Breast Ultrasound: How, Why and When, 1e

Anne-Marie Dixon MHS Sc PGCH EP DMU DCRR
ePub | *DOC | audiobook | ebooks | Download PDF



#112113 in Books Churchill Livingstone 2007-11-22 Original language: English PDF # 1 .86 x 7.68 x 9.841, 2.09 #File Name: 0443100764288 pages | File size: 15.Mb

Anne-Marie Dixon MHS Sc PGCH EP DMU DCRR : Breast Ultrasound: How, Why and When, 1e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Breast Ultrasound: How, Why and When, 1e:

0 of 0 people found the following review helpful. Good text for boards By histo1000 I used this text to study for the ARDMS boards exam. The book was very helpful, I learned a lot from it. 1 of 1 people found the following review helpful. Five Stars By Cj Good stuff 4 of 6 people found the following review helpful. Very Helpful By LL Very helpful review of Breast ultrasound! Images, explanation and anatomy review are all very clear. This book is excellent for those who are in the field, need review or in addition to other Breast board prep. materials. I would not use it as sole source as multiple books are sometimes the most helpful.

This book is a detailed, accessible and comprehensive reference manual reflecting current guidance citing recent peer-reviewed evidence. It is written by and for radiographers. Through text and diagrams the fundamental skills and techniques for acquisition of high quality diagnostic images are explained and demonstrated; high quality ultrasound images throughout underpin instruction on accurate image interpretation and diagnosis. Inclusion of unusual and rare appearances allow the reader to avoid common pitfalls and resolve diagnostic dilemmas. The inclusion of clinical and pathological information gives the book an holistic outlook and wider appeal to those not specifically interested in practical instruction. The author has expertise and current experience in clinical practice and educational delivery and focuses on application of theory to practice giving step-by-step practical guidance with clear, concise and structured content. Ultrasound mammography practitioners in training can use this book to underpin practical and theoretical instruction to achieve success on formal education programmes; practising medical and non-medical health care professionals continue to refer to a departmental shelf copy as an authoritative reference text to inform and improve the quality of their everyday clinical practice and service to patients. Step-by-step guide to performing, interpreting and reporting breast ultrasound examinations Extensive coverage of underlying principles and practice of breast ultrasound Holistic chapter on ultrasound of the male breast Experienced editor and contributing team with current experience in clinical practice and educational delivery Application specific physics and equipment chapters