

<<实践乳腺超声>>

图书基本信息

书名：<<实践乳腺超声>>

13位ISBN编号：9783131243416

10位ISBN编号：3131243414

出版时间：2000-1

出版时间：Oversea Publishing House

作者：H. Madjar 著

页数：254

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<实践乳腺超声>>

内容概要

This title offers complete coverage of the basic principles, the practice, and advanced techniques of breast ultrasound. Features include: checklists for each image for easy-to-follow interpretation; differential diagnosis; and comparison with mammographic images.

书籍目录

Basic Course 1 Basic Principles of Breast Ultrasound Physics Technical Aspects of Ultrasound Equipment  
Equipment Operation Transducer Selection Quality Control, Test Phantoms General Considerations  
Characteristics of Test Phantoms Test Protocol Test Results Clinical Relevance Quality Assurance IBUS  
Guidelines for the Ultrasonic Examination of the Breast 2 Examination Technique Water-Path Scanning  
Water-Bag Technique Immersion Technique Real-Time Examination Positioning the Patient Holding  
the Transducer Coupling the Transducer Sagittal Scans Transverse Scans Radial Scans Tangential  
Scans Echopalpation Dynamic Examination Evaluating Spatial Extent Compression Summary  
3 Sonographic Anatomy of the Breast and Axilla Gross Anatomy Breast Parasternal Region  
Axilla Sonographic Morphology Breast Parasternal Region Axilla 4 Standard Protocol of Breast  
Examinations Patient History Clinical Examination Prior Mammograms Other Studies  
Ultrasound Findings Benign-Malignant Differentiation Final Evaluation and Recommendation  
Documentation Intermediate Course Advanced Course Suggested Further Reading Subject Index

<<实践乳腺超声>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>