<<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.

<<实践乳腺超声>>

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 Echopalpation Dynamic Examination **Evaluating Spatial Extent** Compression Summary Scans 3 Sonographic Anatomy of the Breast and Axilla Gross Anatomy Parasternal Region **Breast** Sonographic Morphology Parasternal Region 4 Standard Protocol of Breast Axilla **Breast** Axilla Patient History **Clinical Examination Examinations Prior Mammograms** Other Studies Ultrasound Findings Benign-Malignant Differentiation Final Evaluation and Recommendation DocumentationIntermediate CourseAdvanced CourseSuggested Further ReadingSubjcet 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