

<<乳腺影像图谱Breast Imaging>>

图书基本信息

书名：<<乳腺影像图谱Breast Imaging>>

13位ISBN编号：9781588901095

10位ISBN编号：1588901092

出版时间：2002-2

出版时间：Oversea Publishing House

作者：Beverly Hashimoto, Donald Bauermeister 著

页数：536

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>

<<乳腺影像图谱Breast Imaging>>

内容概要

The book is targeted for breast imagers who wish to improve their interpretative skills by learning a pattern approach method to analyze and integrate mammographic and sonographic findings. One goal of the book is to emphasize the multidisciplinary nature of breast imaging utilizing sonography, magnetic resonance and various nuclear medicine techniques. Another goal is to demonstrate the importance of high-resolution sonography. The final objective of this book is to provide an atlas of a wide variety of pathological entities within the breast. It includes coverage of normal anatomy and variants, technology and instrumentation, histology for selected cases, and management. Two table of contents allow readers to access suspected diagnosis by either mmaography or ultrasound findings. The first enables readers to identify the histologic entities that create specific mammographic findings; the second allows readers to study the lesions that produce sonographic abnormalities.

<<乳腺影像图谱Breast Imaging>>

书籍目录

Foreword Preface Acknowledgments Dedication List of Contributors I Approach to Mammographic Analysis
Chapter 1 Approach to Mammographic Analysis II Ultrasound Technique and Cross-Correlation with
Mammography Chapter 2 Ultrasound Technique and Cross-Correlation with Mammography III Circumscribed
Masses A Fat Containing Masses B Medium or High Density Masses IV Irregular Masses A Benign Masses B
Malignant V Calcifications A Large linear B Milk of Calcium C Large Round D Round Lucent Center E
Eggshell/Rim F Coarse Popcorn-Fibroadenoma G Dystrophic H Small Round/Punctate I
Amorphous/Indistinct Microcalcifications J Heterogeneous/Pleomorphic Microcalcifications K Fine
Linear/Branching Microcalcifications VI Increased Density A Generalized Increased Density B Large Area
Increased Density C Focal Asymmetric Density VII Architectural Distortion A Peripheral Distortion B
Central Distortion VIII Male Breast A Benign B Malignant IX Postsurgical Findings A Augmentation
Mammoplasty Findings B Reduction Mammoplasty C Findings After Diagnostic or Therapeutic Procedures for
Neoplasm X Masses Poorly Identified Mammographically A Patient Unable to Tolerate Mammogram B
Palpable Masses C Mammogram Underestimates Tumor Size D Mass in Unusual Locations E Ductal
Abnormalities Index

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>