

《胸部x线指南Chest Radiolo》

图书基本信息

书名 : 《胸部x线指南Chest Radiology Companion》

13位ISBN编号 : 9780397517329

10位ISBN编号 : 0397517327

出版时间 : 1999-3

出版社 : Lippincott Williams & Wilkins

作者 : Eric J Stern

页数 : 437

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介以及在线试读 , 请支持正版图书。

更多资源请访问 : www.tushu000.com

《胸部x线指南Chest Radiolo》

内容概要

Designed for easy reference , this thoroughly illustrated , portable handbook is a practical guide to performing and interpreting imaging studies of the adult chest. The first section reviews the fundamentals of plain film radiography and high-resolution CT and presents chest CT protocols. The second section presents succinct , bulleted “ key facts ” about all commonly encountered pathologic entities , along with representative images and explanatory captions. The authors focus primarily on differential diagnoses and offer a combination of approaches to image interpretation--they use a basic pattern approach , an anatomic site of disease approach , or a disease process approach depending on what's best suited to a particular case。 A list of suggested readings is provided for each topic。

《胸部x线指南Chest Radiolo》

书籍目录

Part 1 Chest Imaging Fundamentals Section 1 Methods 1.Chest Radiographic Fundamentals 2.Chest CT Protocols 3.Dictations 4.Tube and Line Positions
Part 2 Imaging Section 2 The Lung
 5.Lung Opacification--Diffuse 6.Lung Opacification--Focal 7.Solitary Pulmonary Nodule 8.Lung Masses (>3 cm) 9.Multiple Pulmonary Nodules 10.Miliary Pattern 11.Interstitial Lung Diseases
 12.Lung Cavities 13.Hyperlucent Lun9——Bilateral and Unilateral Section 3 The Mediastinum
 14.Anterior Mediastinal Masses 15.Middle and Posterior Mediastinal Masses 16.Airway Diseases
 17.Esophageal Diseases 18.Great VeSSCI Abnormalities 19.Heart and Pericardial Diseases 20.The Hila Section 4 The Chest Wall , Pleura , and Diaphragm 21.Chest Wall Abnormalities 22.Pleural Diseases 23.Diaphragm Abnormalities Section 5 Common Medical Problems 24.Common Medical Problems Subject Index

《胸部x线指南Chest Radiolo》

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:www.tushu000.com