

《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 Lung--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