### 第一图书网, tushu007.com

### <<和多层螺旋计算机断层摄影术的机构 S>>

#### 图书基本信息

书名:<<和多层螺旋计算机断层摄影术的机构 Spiral and Multislice Computed Tomography of the Body>>

13位ISBN编号:9780865778702

10位ISBN编号: 0865778701

出版时间:2001-12

出版时间:Thieme Medical Pub

作者: Galanski, Michael, M.D. (EDT)/ Prokop, Mathias, M.D. (EDT)/ Van Der Molen, Aart J., M.D. (EDT)/

Schaefer-Prokip, Cornelia, M.D. (EDT)

页数:1090

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

# 第一图书网, tushu007.com <<和多层螺旋计算机断层摄影术的机构 S>>

#### 内容概要

Whole body computed tomography has developed at a rapid pace in the past decade, spurred on by the introduction of spiral and multislice scanning. These new technologies have not only improved diagnostic accuracy, but also made new applications possible that were previously accessible only through more complex or This new book expertly fills a gap in the literature by combining the practically relevant invasive techniques. technical background with the clinical information required for correctly performing and interpreting CT examinations. The book presents the state-of-the-art capabilities and requirements of CT as a key diagnostic and interventional tool, with special emphasis on the role of spiral and multislice CT. You will find a thorough introduction to CT technology from scanner design to 3D image reconstruction, useful practical hints on how to optimize your examination protocols and how to keep the radiation exposure of your patients to a minimum, as well as an extensive clinical section in which symptoms, pathology and CT morphology are integrated to provide you with the basis for subtle interpretation of CT findings using the most modern CT techniques. include - Full coverage of single-slice, 4-slice and 16-slice scanning techniques - Introduction to extended CT applications including cardiac CT, CT fluoroscopy, and 3D image processing - Organ-specific protocols for scanning and contrast administration - Practical guidelines for maximizing image quality and minimizing radiation exposure - Useful suggestions for image interpretation and for avoiding pitfalls and errors - Convenient format by organ system and disease entity - Full discussion of organ-specific pathology and CT morphology - CT indications At a time when CT examinations are becoming more technically integrated with other imaging modalities demanding and complex, with an increasing number of scan parameters and advances in 3D reconstructions, this book is an essential professional tool. Experienced practitioners will find their diagnostic and technical skills improved by reading the book, and beginners will enjoy the clear, systematic approach that will help them use the technique with confidence.

# 第一图书网, tushu007.com <<和多层螺旋计算机断层摄影术的机构 S>>

### 书籍目录

Principles of CT, Spiral CT, and Multislice CTImage Processing and Display TechniquesPatient Preparation and Contrast MediaOptimization of Scanning TechniqueRadiation Dose and Image QualityCT-Guided Interventional ProceduresImage AnalysisNeckLungs and Tracheobronchial SystemMediastinum, Pleura, and Chest WallLiverBiliary TractSpleenPancreasGastrointestinal TractPeritoneal Cavity and RetroperitoneumAdrenal GlandsKidneysUrinary BladderFemale PelvisMale PelvisLymphatic SystemHeartVascular SystemMusculosceletal SystemReferencesIndex

## 第一图书网, tushu007.com

## <<和多层螺旋计算机断层摄影术的机构 S>>

### 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