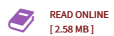




MDCT and 3D Workstations: A Practical How-to Guide and Teaching File (Hardback)

By Scott A. Lipson

Springer-Verlag New York Inc., United States, 2006. Hardback. Book Condition: New. 2006.. 259 x 185 mm. Language: English. Brand New Book ****** Print on Demand ******. This book is ideal for radiologists, radiology residents, and CT technologists who are getting started in multidetector CT or who want to improve and optimize their CT service. This concise guide and teaching file is the perfect introduction to MDCT volumetric imaging and 3D workstations. Designed as a practical, easy-to-read systematic learning tool, the book begins by introducing the reader to the process of image data acquisition, CT protocols, image reconstruction and review, 3D workstations, clinical workstation use, and CT workflow efficiency. The second part of this book presents volumetric imaging cases. Cases are organized in sections-vascular, body imaging, neuroimaging, orthopedics, pediatric, cardiac, and trauma-presenting the history, diagnosis, and clinical significance throughout. Cases emphasize specific techniques and teaching points. Intended for quick access, this teaching file condenses the must-know information in MDCT volumetric imaging into one convenient source.



Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- Prof. Edgar Kshlerin

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Emmitt Harber