Multislice Computed Tomography: A Practical Approach To Clinical Protocols.
Synopsis

From the author of our best-selling handbook on helical (spiral) CT comes a brand-new, indispensable, practical guide to the next generation of technology--multislice (or multidetector) CT. Dr. Silverman and his renowned colleagues present detailed, easy-to-follow scanning protocols for all areas of the body, for pediatric examinations, and for three-dimensional imaging...and explain the principles behind the protocols. The opening chapter explains the practical physics of multislice CT and the vast capabilities of this technology as compared to single-slice CT. Subsequent chapters cover the head and neck; chest; abdomen and pelvis; musculoskeletal system; multislice imaging in pediatrics; and three-dimensional imaging. Each chapter features a comprehensive list of protocols for specific clinical indications. Coverage of three-dimensional imaging is extensive because multislice scanning significantly broadens these applications. The protocols are presented in the same user-friendly outline format as in Dr. Silverman’s other handbook--clinical indication(s); scanner settings; oral contrast agents; phase of respiration; slice thickness; pitch; exposure time; reconstruction interval; superior and inferior exam extent; intravenous contrast; and pertinent comments and "pearls." Images on the page opposite each protocol show the quality of scans that can be obtained. The author has unified the terminologies of different equipment vendors so that the protocols can be used with equipment from any manufacturer.

Book Information

Paperback: 216 pages
Publisher: LWW; 1 edition (June 15, 2002)
Language: English
ISBN-10: 078173312X
Product Dimensions: 9.9 x 8.4 x 0.6 inches
Shipping Weight: 1.8 pounds
Average Customer Review: 5.0 out of 5 stars Â See all reviews Â (1 customer review)
Best Sellers Rank: #1,529,309 in Books (See Top 100 in Books) #303 in Â Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Ophthalmology #470 in Â Books > Medical Books > Medicine > Surgery > Ophthalmology #538 in Â Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology

Customer Reviews

Book as described