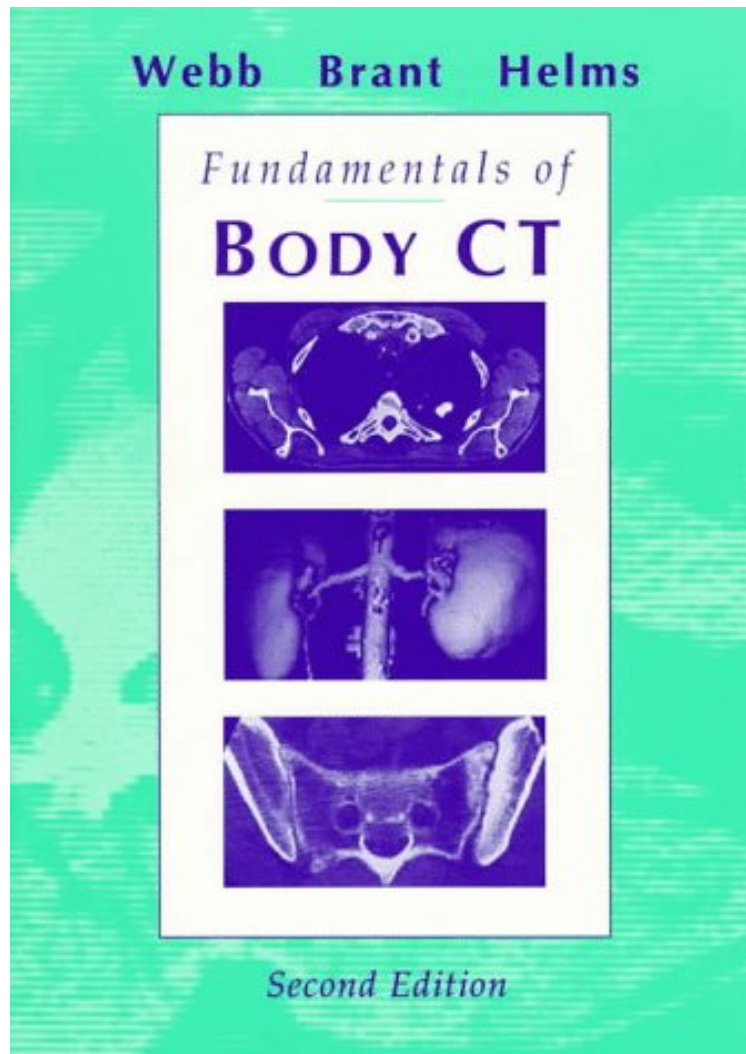


[Read and download] Fundamentals of Body CT, 2e (Fundamentals of Radiology)

## Fundamentals of Body CT, 2e (Fundamentals of Radiology)

*W. Richard Webb MD, William E. Brant MD, Clyde A. Helms MD*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



 Download

 Read Online

#604146 in Books Saunders 1998-01-15 Original language: English PDF # 1 .68 x 7.16 x 10.08l, #File Name: 0721668623363 pages Great product! | File size: 60.Mb

**W. Richard Webb MD, William E. Brant MD, Clyde A. Helms MD : Fundamentals of Body CT, 2e (Fundamentals of Radiology)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Fundamentals of Body CT, 2e (Fundamentals of Radiology):

0 of 0 people found the following review helpful. a good refresher By UsamauaeI just read this book last week after years of reading it twice in my residency time. After all years of working with CT, it goes so fast to read them and sometime you feel the information are basic and even some of them are out of date as this books was published in 1997, but still a good refresher and well written. It is bad that they stopped publishing more editions !0 of 0 people found the following review helpful. Five Stars By sgdolfExcellent. High yield. For 1st year rad residents or med

students. 13 of 15 people found the following review helpful. Body CT summarized By A Customer An ideal text for easy use which highlights the basic anatomy needed for interpreting CTs and the salient points needed to make diagnosis.

This is an excellent introductory text for trainees and medical students to learn interpretation and performance of body computed tomography scans. Short, succinct, and easy-to-read, this book contains a brief review of CT anatomy for each body area and also a brief review of CT technique. Concise review of major CT findings for common diseases with emphasis on findings which differentiate one condition from another. Review of Last Edition: "Very readable...conveys a surprisingly large amount of information without being obscured by detail." --Radiology Offers updated descriptions of CT techniques including spiral/helical CT protocols for the diagnosis of chest, abdominal, and musculoskeletal abnormalities. Includes discussions of the role of spiral CT, 3D CT, and CT angiography. Presents expanded information on CT findings in abdominal disease. Provides information on recent CT developments such as high-resolution lung CT. **OUTSTANDING FEATURES:** Organised in a simple, outline format for easy reference and understanding. Reviews how the anatomy of every body area appears on a CT scan. Provides step-by-step instructions on how to perform all current CT techniques. Surveys major CT findings for a variety of common diseases, with emphasis on those findings that help you to differentiate one condition from another. Features over 495 illustrations, including a wealth of crisply reproduced CT scans that clearly demonstrate essential concepts, techniques, and interpretation skills.