

Imaging of Head Trauma

Alisa D. Gean MD

*ePub | *DOC | audiobook | ebooks | Download PDF*

 Download

 Read Online

#1382482 in Books Lippincott Williams n Wilkins 1994-01-15Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.75 x 7.75 x 1.25l, #File Name: 0781700256577 pages | File size: 72.Mb

Alisa D. Gean MD : Imaging of Head Trauma before purchasing it in order to gage whether or not it would be worth my time, and all praised Imaging of Head Trauma:

0 of 0 people found the following review helpful. a classicBy LovbladThis one has aged really well. Since tehre are very few well organized textbooks on imaging of neurotrauma on the market, it is indispensable to get this one. The text is excellent, plus you have lots of good images, even of conventional radiology cases. Nowadays there would be some more emphasis on MRTI but what you need is the organization of the text.

Written by a neuroradiologist with extensive experience in imaging traumatic brain injury, this volume is the most comprehensive and up-to-date reference on imaging of head trauma. Coverage encompasses all categories of head injury--skull and scalp trauma; extraaxial collections; concussion, contusion, and hematoma; brainstem injury; brain herniation; vascular injury; pediatric head injury; maxillofacial trauma; and posttraumatic sequelae. The outstanding selection of over 1,000 illustrations includes scans made on state-of-the-art equipment, drawings by a noted medical illustrator, and instructive line diagrams.The author demonstrates and describes the characteristic imaging appearance of each injury and thoroughly explains why the injury appears that way on a scan. Relevant clinical correlations are included. The book also provides extensive references to the literature.

Radiology -- "An excellent review of the radiology of head trauma... Imaging of Head Trauma is a must addition for practices imaging a substantial number of serious head injuries." --Radiology American Journal of Roentgenology --

"Imaging of Head Trauma has few if any weaknesses. It is well written, thorough, and beautifully illustrated and contains much material of clinical relevance in addition to radiologic descriptions of head trauma... This book will be useful to virtually any physician who treats patients with head trauma... In all likelihood the new standard in the imaging of head trauma, Dr. Gean's book has my enthusiastic recommendation." --American Journal of Roentgenology