<<损伤的X线放射学 Trauma Radi>>

图书基本信息

书名: <<损伤的X线放射学 Trauma Radiology Companion>>

13位ISBN编号: 9780397517336

10位ISBN编号: 0397517335

出版时间:1997-1

出版时间:北京科文图书业信息技术有限公司

作者: Eric J Stern 著

页数:404

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

<<损伤的X线放射学 Trauma Radi>>

内容概要

Developed by radiologists at one of the world's leading trauma centers, this portable, thoroughly illustrated handbook presents current imaging protocols for trauma and explains in detail how to diagnose many traumatic injuries. The book provides a methodical review of trauma imaging by anatomic region using all imaging modalities and contains more than 300 illustrations depicting the radiologic manifestations of trauma. For each type of injury, the text presents concise bulleted information about imaging techniques, pitfalls, radiologic appearance of the injury, and diagnosis. Each chapter presents key facts for rapid, at-a-glance review. The book also includes an introductory section addressing practical issues such as imaging protocols, patterns of injury, trauma severity scoring, and medicolegal aspects of trauma radiology. A list of suggested readings is provided for each topic.

<<损伤的X线放射学 Trauma Radi>>

书籍目录

Contributing AuthorsForeword by Michael K. CopassPrefaceSection 1: Overview of Trauma Epidemiology of Trauma The Radiologist's Role in the Emergency Trauma Center Blunt Trauma Resuscitation Imaging: the Radiologic ABC's Patterns of Injury Gunshot Wounds Gunshot Wounds: Low-Velocity Bullet Injury Gunshot Wounds: Shotgun Injury Trauma Severity Scoring Medicolegal Aspects in Emergency and Trauma Radiology Patient Dispositions Computed Tomography (CT) Protocols Spiral CT Protocols Special Procedures in the Emergency Room Contrast Allergy Premedication Protocols Trauma Radiographic ProtocolsSection 2: Imaging Fundamentals Part A. Brain and Spine Cerebral Contusion Diffuse Axonal Injury Epidural Hematoma/Hyperacute Intracranial Hemorrhage Acute Subdural Hematoma Chronic Subdural Hematoma/Acute Rehemorrhage Linear Skull Fracture Depressed Skull Fracture Delayed Posttraumatic Intracranial Hemorrhage Child Abuse Gunshot Wound to Head Cerebral Perfusion SPECT in Traumatic Brain Injury Acute Dissection: Internal Carotid Artery Acute Intracranial Hemorrhage: Intraventricular Hemorrhage Acute Intracranial Hemorrhage: Subarachnoid Hemorrhage

Nontrauma/Nonhemorrhage: Diffuse Anoxic Changes Herniation: Uncal Herniation: Subfalcine Herniation: Upward (Cerebellar Hemorrhage) Cerebral Blood Flow Imaging for Brain Death Facial Trauma: Orbital Floor Fracture Facial Trauma: Tripod Fracture Facial Trauma: LeFort Fracture Cervical Spine Injury: Dens fracture Cervical Spine Injury: Jefferson Fracture Cervical Spine Injury: Atlanto-Occipital Dissociation Cervical Spine Injury: Transverse Atlantal Ligament Injury Cervical Spine Injury: Traumatic Spondylolisthesis of the Axis Cervical Spine Injury: Hyperflexion Fracture/Burst Fracture Cervical Spine Injury: Unilateral Overriding Facet Cervical Spine Injury: Bilateral Overriding Facet Thoracic/Lumbar Spine Injury: Burst Fracture Thoracic/Lumbar Spine Injury: Extension/Distraction Fracture Radionuclide Detection of Cerebrospinal Fluid LeaksPart B: Torso

Scapulothoracic Dissociation Scapula Fracture Rib Fractures Sternoclavicular Dislocation Sternal and Manubrial Fractures Airway Rupture/Laceration Esophageal Rupture/Laceration Esophageal Intubation with Gastric Perforation Traumatic Aortic Injury: Chest Radiography Acute Traumatic Aortic Injury: Angiographic Pitfalls Traumatic Aortic Injury: Computed Tomography Traumatic Aortic Injury: Transesophageal Echocardiography Injury to Brachiocephalic Vessels Myocardial Contusion Cardiac Perforation and Rupture Acute Traumatic Hemopericardium Hemidiaphragm Injury Pulmonary Contusion Pulmonary Laceration: Traumatic Pneumatocele (Stab Wound) Pulmonary Laceration: Pulmonary Hematoma Foreign Body Embolization and Retrieval Lung Injury: Blast Effect Barotrauma Aspiration of Foreign BodyPart C:Upper Extremity

<<损伤的X线放射学 Trauma Radi>>

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