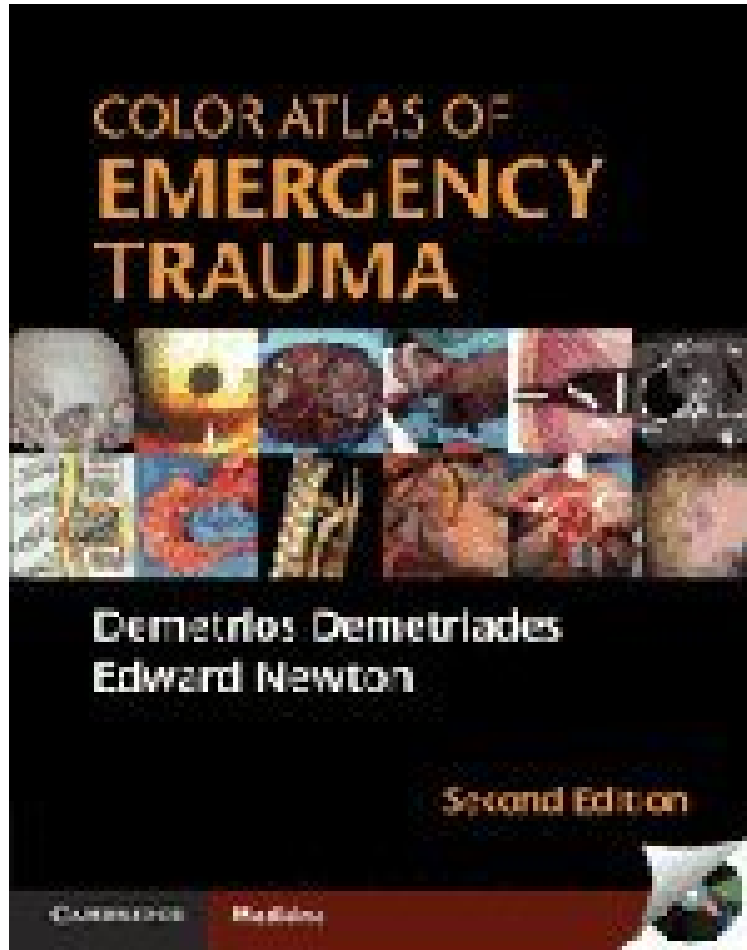


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Color Atlas of Emergency Trauma

Demetrios Demetriades, Edward Newton
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#2596226 in Books Demetrios Demetriades 2011-11-21 Original language: English PDF # 1 10.87 x .79 x 8.62l, 2.86 #File Name: 1107001528328 pages Color Atlas of Emergency Trauma | File size: 23.Mb

Demetrios Demetriades, Edward Newton : Color Atlas of Emergency Trauma before purchasing it in order to gage whether or not it would be worth my time, and all praised Color Atlas of Emergency Trauma:

0 of 0 people found the following review helpful. Great product! By Jaeger Great product! WARNING: Pretty graphic. But for those entering Emergency Medicine, it's great to see actual scenarios. 0 of 0 people found the following review helpful. Great pictures By kailijamie Descriptions are good but not all inclusive. Pictures are similar to many other pictorial references. Does not necessarily stand out. I like the CD included with the pictures. 4 of 4 people found the following review helpful. Trauma Library By A Customer A vivid full color atlas that presents nearly 700 images, including; clinical, operative and autopsy photographs, radiographs, magnetic resonance imaging, angiography and original drawings. Chapters are organized by major body regions including the head, face, neck, chest, abdomen, musculoskeletal system, spine and soft tissue system. The accompanying text discusses management guidelines, work up protocols and common pitfalls. The objective of the book is to give the reader a detailed clinical and visual

depiction of trauma injuries that commonly present within one of the largest trauma center in the United States. The clear and concise text, accompanied as it is with side by side pictorial comparisons of surgical disease images and treatment protocols, is extremely effective. The Emergency Medical Physicians/authors must have worked closely with the Trauma Surgeons in order to capture images during critical stages of care. ED snapshots of external signs of injuries accompanied by X-rays, and when available intra-operative pictures, give readers a comprehensive understanding of the treatment strategies employed. Most helpful to this reviewer were the photos of external signs of head injuries, followed by CAT scans and concluding with images from the operating room detailing intracranial blood collections and subsequent evacuations. Many of the images in the book depict injuries that are unique or rare, although not exclusive to large urban centers. For example, photos of close range shotgun wounds, impaled foreign bodies, dislocations and severe facial trauma. Many emergency trauma surgical procedures that may be less commonly observed in smaller trauma centers are presented in an easy to appreciate format including; catheter balloon tamponade techniques to stem hemorrhage and lateral canthotomy to reduce retrobulbar pressure of the optic nerve. The autopsy images were exceptional as well. Most notable were those images depicting severe distraction of the spinal column and extrusion of the spinal cord. I welcome the opportunity to utilize this impressive compilation of images and techniques in my teaching and clinical work, and I highly recommend its use to ICU, OR and ER nurses. Utilizing detailed and strikingly graphic photography and text, the book provides a thorough and comprehensive understanding of the initial presentation of a variety of injuries and treatment protocols. A fascinating and practical hands on textbook for the ER and trauma library.

The new edition of this full-color atlas presents nearly 900 images from one of the largest and busiest trauma centers in North America. The images bring the reader to the bedside of patients with the full spectrum of common and uncommon traumatic injuries including motor vehicle accidents, falls, lacerations, burns, impalements, stabbings and gunshot wounds. The clinical, operative and autopsy photographs; x-ray, ultrasound, magnetic resonance imaging and angiography radiographs; and original illustrations depicting injury patterns will help guide clinicians in recognizing, prioritizing and managing trauma patients. Organized by major body regions into separate chapters on the head, face, neck, chest, abdomen, musculoskeletal system, spine and soft tissue, this thorough text discusses management guidelines, emergency workup protocols and common pitfalls. The Color Atlas of Emergency Trauma is an essential resource for those involved in trauma care.

'... this book presents a unique colorful survey of excellent trauma photographs from head to toe ... brings to 'life' many trauma conditions that might otherwise take a lifetime of experience to encounter.' *Journal of Trauma* '... an excellent addition to an emergency medical library ... recommended as an important addition to the emergency medicine literature.' *Annals of Emergency Trauma* About the Author Demetrios Demetriades MD, PhD, is Professor of Surgery at the University of Southern California's Keck School of Medicine. Dr Demetriades is also Vice-Chairman of Surgery and Director of the Trauma Program and Surgical Intensive Care Unit at the Los Angeles County-USC Medical Center, one of the largest trauma centers in the United States. Edward J. Newton, MD, is Professor and Chairman of Emergency Medicine at the University of Southern California's Keck School of Medicine and Chairman of the Los Angeles County-USC Medical Center's Department of Emergency Medicine, one of the largest emergency departments in the United States.