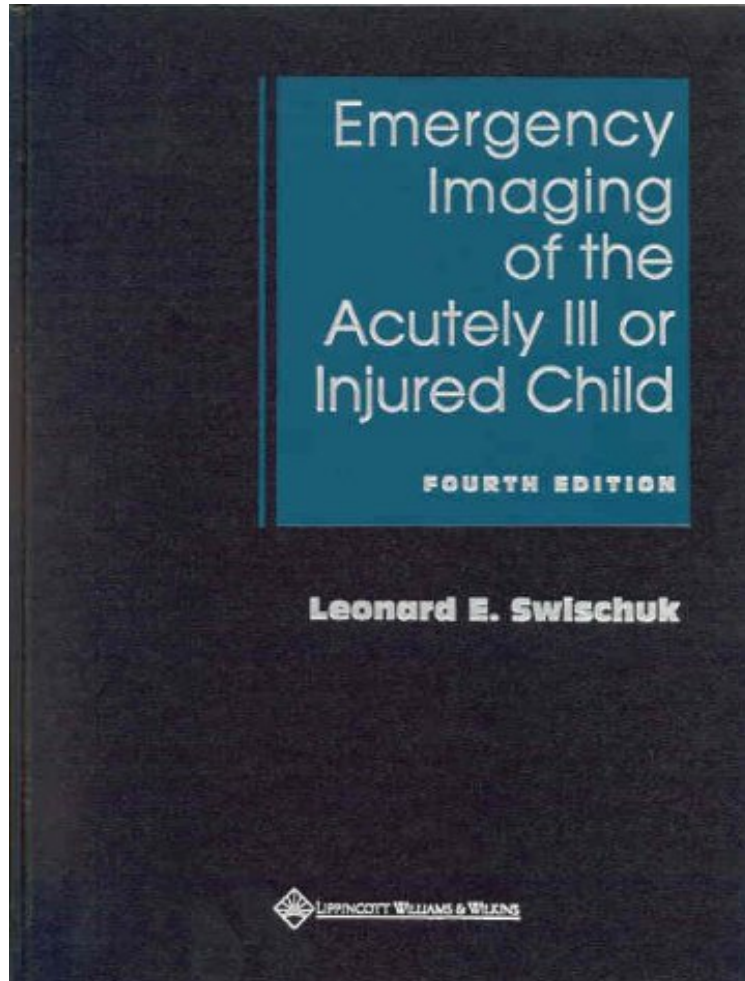


[E-BOOK] Emergency Imaging of the Acutely Ill or Injured Child

## Emergency Imaging of the Acutely Ill or Injured Child

*Leonard E. Swischuk*

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



 Download

 Read Online

#2812245 in Books Lippincott Williams Wilkins 2000-06-15 Original language: English PDF # 1 11.00 x 8.50 x 1.251, #File Name: 068330710X610 pages | File size: 63.Mb

**Leonard E. Swischuk : Emergency Imaging of the Acutely Ill or Injured Child** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Emergency Imaging of the Acutely Ill or Injured Child:

0 of 0 people found the following review helpful. Must Have for anyone Reading Emergent Pediatric Imaging Exams By Smedsters Classic book about the most common emergency cases found in pediatric imaging. Perfect for any radiology resident or physician studying emergency pediatrics or in preparation for reading emergent imaging exams. This book is just the right amount of conversational prose that explains an exact strategy or approach to each exam of each body part. It even goes so far as to point out common "hiding" places for easy to miss although acute findings. Wish more radiology subspecialties had such texts available! 4 of 4 people found the following review helpful. a must read for anyone rotating through pediatric radiology By A Customer This is simply a must read for anyone starting out in pediatric radiology. I'm a resident at Mallinckrodt Inst of Radiology and found this a readable and very well written primer on pediatric emergency radiology. A must read before night float!!! (Shin concurs)

Written by one of the most eminent pediatric radiologists, this popular textbook is a practical, concise, and easy-to-read guide to the radiologic workup of acute illnesses and injuries in children. The book is conveniently organized by anatomic site and covers all acute conditions encountered in the emergency room, outpatient clinic, and office. Close attention is also given to normal findings and anatomic variants that can mimic pathology. More than 2,100 MR, CT, ultrasound, and plain film images--350 new to this edition--complement the text. This edition features expanded coverage of abdominal ultrasound, pulmonary infections, skeletal fractures, and cervical spine injuries. A Brandon-Hill recommended title.