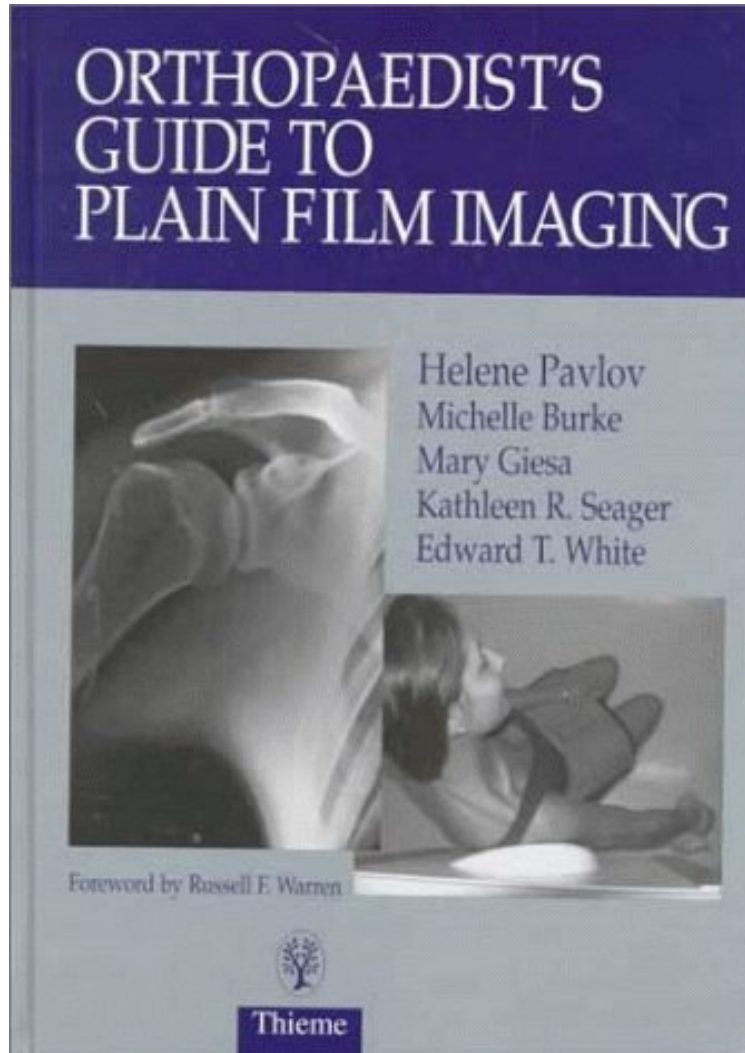


[Free and download] Orthopaedist's Guide to Plain Film Imaging

Orthopaedist's Guide to Plain Film Imaging

Helene Pavlov, Michelle Burke, Mary Giesa, Kathleen Seager, Edward White
audiobook | *ebooks | Download PDF | ePub | DOC



#2029863 in Books 1999-02-15 Original language: English PDF # 1 .70 x 7.20 x 10.00l, 2.00 #File Name: 0865777179296 pages | File size: 58.Mb

Helene Pavlov, Michelle Burke, Mary Giesa, Kathleen Seager, Edward White : Orthopaedist's Guide to Plain Film Imaging before purchasing it in order to gage whether or not it would be worth my time, and all praised Orthopaedist's Guide to Plain Film Imaging:

1 of 1 people found the following review helpful. Outstanding referenceBy anonymousI am a primary care sports medicine physician and occasionally take my own x-rays. This book contains all the common and many uncommon x-ray views used in conventional plain-film orthopaedic radiography. For each view there are photographs and narrative instructions for positioning, what type of equipment to use (cassette, bucky, etc.), orientation of the beam and other helpful hints, and a picture of what the x-ray should look like. It is a great reference for anyone who orders orthopedic x-rays and for x-ray techs as well. Helpful when asking a tech to take an unusual view they are not familiar with (e.g.

west point axillary). I have found it very helpful in learning how to take x-rays myself as well - the only other thing I needed was the technique chart for the x-ray tube I am using. An inexpensive and valuable addition to my library.

Illustrating a full range of routine and special radiographic views for disorders of the musculoskeletal system, this new reference clearly shows how to obtain superior plain film radiographs. The book is organized by anatomy and clinical concern, with 275 special views covering positioning, equipment, and guidelines for avoiding commonly encountered technical problems. Photographs demonstrate correct patient positioning from various angles, and corresponding radiographs identify a properly positioned patient. Practical and comprehensive, this is a key resource and teaching tool for orthopaedic surgeons, residents, and radiologists.

"Well organized, covering the joints of the upper and lower extremities and the spine...positioning is also illustrated...the book has many advantages." --European Radiology
"An easy-to-use reference for students, residents, and emergency department staff who order and review musculoskeletal radiographs...clear, concise, and lucid..." --
Doody's Journal