

(Read and download) Orthopaedic Radiography, 1e (Contemporary Imaging Techniques)

Orthopaedic Radiography, 1e (Contemporary Imaging Techniques)

Bruce W. Long MS RT(R)(CV) FASRT, John A. Rafert MS RT(R)
*ebooks | Download PDF | *ePub | DOC | audiobook*

DOWNLOAD



READ ONLINE

#2231030 in Books 1995-01-15 Original language: English PDF # 1 11.25 x 8.75 x .75l, #File Name: 0721666493489 pages | File size: 77.Mb

Bruce W. Long MS RT(R)(CV) FASRT, John A. Rafert MS RT(R) : Orthopaedic Radiography, 1e (Contemporary Imaging Techniques) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Orthopaedic Radiography, 1e (Contemporary Imaging Techniques):

0 of 0 people found the following review helpful. LOVE this book By Tia Weber My Ortho Bible!! LOVE this book. It will make you an amazing tech!! Very detailed. Mist books drive me crazy .. they will say oh this view can be 20-60 degrees.. no.. 40 degrees! And thus is why... Done and done. 0 of 0 people found the following review helpful. A great reference. By T. Traller The line drawing style of the diagrams is 100% more helpful to me for positioning than the tiny full color photographs used in newer books (cough, Bontrager and Lampignano, cough). There is of course, less info per page because of this, but it's a trade-off I have no problem with. I've gone to it several times at my clinical site and have grown fond of the simple and clear design. 7 of 7 people found the following review helpful. Supervisor Orthopedic Hospital Radiology Dept By Chris Noland This is a must have book for radiology techs that work with orthopedic surgeons. Very concise and for every view there is a picture of how to position the pt, an x-ray image and diagram of the anatomy of interest. Must have for all orthopedic practices that perform x-rays. Chris

This reference book provides instructions for special radiographic positions and projections needed to image orthopaedic pathology. Thorough coverage of all joints and body parts that require special radiographic positions is included, as well as reference information on fractures, orthopaedic hardware, and arthritides. This clear and concise

guide is supplemented with line drawings and is organized by both anatomy and position name. A Volume in the Saunders Contemporary Imaging Techniques Series