



DOWNLOAD



Genuine] special and rare bone and joint disease: Diagnostic Imaging Deng Starship(Chinese Edition)

By DENG XING HE

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2011 Pages: 752 Publisher: Chinese Peking Union Medical College Press title: special and rare bone and joint disease: Diagnostic Imaging List Price: 280.00 yuan Author: Tang galaxy Press: China Union Medical University Press Publication Date: April 1. 2011 ISBN: 9787811364644 words: Page: 752 Edition: 1st Edition Binding: Hardcover Folio: 16 commodity identification: asinB005410WQW Editor's Choice special and rare bone and joint disease: diagnostic imaging study by Chinese Peking Union Medical University Press. The normal Section V of No Contents Chapter normal joint imaging anatomy (1) X-ray of the normal joint anatomy Summary Section II of normal joint CT anatomy of the third quarter the normal joint MRI anatomy of the fourth quarter the normal joint ultrasound anatomy The second chapter of nuclear medicine imaging of bone and joint arthropathy Imaging Method Section I Section V radionuclide-labeled bone imaging of conventional CT scan of X-ray examination of Section II Section III magnetic resonance imaging in the fourth quarter ultrasound sixth Section III of section rheumatic diseases commonly used diagnostic laboratory tests Chapter articular cartilage and articular cartilage imaging...



READ ONLINE
[5.72 MB]

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat