Book shelf

Atlas of Nuclear Medicine in Musculoskeletal System: Case-Oriented Approach

Yang, Oh, Choi, Ryu

REVIEW

REVIEW INFO



Publisher: Springer

ISBN: 978-981-19-2676-1

RRP: £89.99 / eBook £71.50

RAD Magazine price: £71.99 / eBook £57.20* Book reviewed by Professor Richard Graham, director of research and innovation and consultant radiologist, Royal United Hospitals Bath NHS Foundation Trust.

The authors hail from South Korea, which is a well known part of the world for high quality nuclear medicine. The book is divided into six parts. They are: inflammatory and infectious disorders; traumatic and circulatory disorders; spine and joint disorders; metabolic and endocrine osseous disorders; musculoskeletal neoplastic disorders; and miscellaneous features in musculoskeletal nuclear imaging. Planar, SPECT/CT and dynamic images are provided depending on the pathology being highlighted. The images are very high quality and often include MR, CT and plain film correlate imaging, which is particularly useful and broadens the target audience of this book to include musculoskeletal radiologists as well as nuclear medicine radiologists and physicians. Where PETCT is relevant this modality also features throughout the book.

The case studies are detailed and laid out well with teaching points highlighted. This book would be an excellent learning tool for any trainees in nuclear medicine or musculoskeletal radiology. The book is well referenced so further reading is easy to find. This is the best book of this type that I have seen. I would wholeheartedly recommend this to anyone wanting to learn musculoskeletal nuclear medicine.

*Prices correct as at May 17, 2023, please call (01371) 812960 for current prices.



