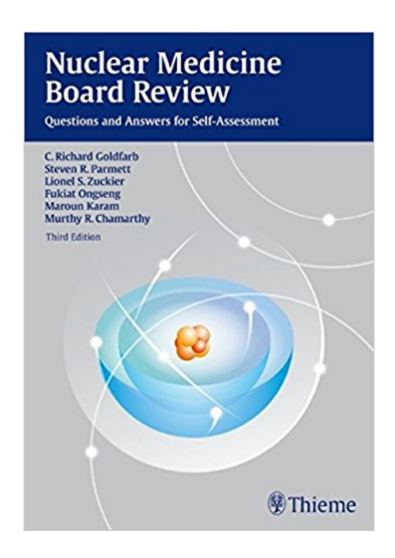


The book was found

Nuclear Medicine Board Review: Questions And Answers For Self-Assessment





Synopsis

Complete with more than 2,000 questions and answers, the third edition of Nuclear Medicine Board Review: Questions and Answers for Self-Assessment fully prepares readers for certification or re-certification exams administered by the American Board of Radiology, the American Board of Nuclear Medicine, the Certification Board of Nuclear Cardiology, and the Nuclear Medicine Technology Certification Board. It is also a handy reference for residents, clinicians, and technicians, as it contains up-to-date coverage of all major advances in the field. Special features of the third edition: Updated chapters on PET/CT: new technology, NOPR coverage issues, and dementia imaging Many questions and answers on the expanding modality of SPECT/CTChapter on radionuclide therapy updated to include extensive information on radioimmunotherapy of lymphoma and Y-90 SIRT of hepatic malignancies Important new data on radiation safety requirements and NRC regulations Designed to enhance retention, comprehension, and self-assessment, this concise text is ideal for all those who need a quick and efficient review for board exams.

Book Information

Paperback: 224 pages

Publisher: Thieme; 3 edition (November 3, 2011)

Language: English

ISBN-10: 160406689X

ISBN-13: 978-1604066890

Product Dimensions: 7 x 0.5 x 10 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 13 customer reviews

Best Sellers Rank: #304,346 in Books (See Top 100 in Books) #6 in Books > Medical Books >

Medicine > Internal Medicine > Radiology > Nuclear Medicine #176 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine #525

in Books > Textbooks > Medicine & Health Sciences > Test Preparation & Review

Customer Reviews

Complete with more than 2,000 questions and answers, the third edition of "Nuclear Medicine Board Review: Questions and Answers for Self-Assessment" fully prepares readers for certification or re-certification exams administered by the American Board of Radiology, the American Board of Nuclear Medicine, the Certification Board of Nuclear Cardiology, and the Nuclear Medicine Technology Certification Board. It is also a handy reference for residents, clinicians, and

technicians, as it contains up-to-date coverage of all major advances in the field. Special features of the third edition: Updated chapters on PET/CT: new technology, NOPR coverage issues, and dementia imagingMany questions and answers on the expanding modality of SPECT/CTChapter on radionuclide therapy updated to include extensive information on radioimmunotherapy of lymphoma and Y-90 SIRT of hepatic malignanciesImportant new data on radiation safety requirements and NRC regulationsDesigned to enhance retention, comprehension, and self-assessment, this concise text is ideal for all those who need a quick and efficient review for board exams."Dr. Goldfarb honored in Best Doctors 2012 issue of" New York Magazine"

Director of Nuclear Medicine, and Associate Professor of Radiology, Albany Medical College, Albany, NY, USA

This review specifically addresses problems with the Kindle edition of this title. The digital conversion process is seriously flawed. I think all instances of um (micrometer) came out as mm (millimeter). Some line-ending hyphenations from the print edition were not automatically removed. An occurrence of the word "dosimetry" was changed to "symmetry", maybe by the auto-spell checker. The two column format of the printed version (Questions on left column, and Answers on right column) created havoc when font size and line spacing are changed on display device. I tried the book on a Kindle device, Kindle app on Android phone, Kindle app on Windows tablet, Kindle app on iPad, and Kindle cloudreader on a PC using IE11. The readability declined in the order mentioned. And, depending on the font size/line spacing chosen, a Question might be slightly off alignment with the Answer. Each question should have been formatted for "Keep together" so that it doesn't get split on page break. All these problems with the digital edition makes for a poor studying experience. I also share other reviewer's sentiment that images should have been part of this book, especially since a large number of questions on the Board Exam are based on images!

This book is thousands of short NM questions in a style that would be most comparable to a "pimp session". They are NOT multiple choice. There are NO image based questions. The majority of the questions are referring to NM protocol and physics. The book is good, but not necessarily a traditional ABNM/ABR board review book.

Time will tell if this was a good purchase, but from what I recall, its questions are reminiscent of the in-service and original certification exams. A few examples of images showing normal distribution

and condensed table of must know equations, physical properties, and NRC requirements would add a lot of value.

Good review. Needs updating for new agents, equipment, and protocols.

Great review questions. This is not a text book. You better know your stuff before you start this book. If you get all of these right you will be fine on the NMTCB or ARRT.

This review book really does get in depth with exactly how many questions can come out of a scan but I would like to have some more reasoning behind the answers and not just the answers.

I'm highly impressed with the context of questions this book covers. Great for getting prepared for any certification exam, ARRT (N), NMTCB, and/or NMTCB PET speciality examination.

Great review book.

Download to continue reading...

Nuclear Medicine Board Review: Questions and Answers for Self-Assessment Rabbit Medicine and Surgery: Self-Assessment Color Review, Second Edition (Veterinary Self-Assessment Color Review Series) Small Animal Emergency and Critical Care Medicine: Self-Assessment Color Review, Second Edition (Veterinary Self-Assessment Color Review Series) Wildlife Medicine and Rehabilitation: Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series) Small Animal Cardiopulmonary Medicine: Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series) Neurosurgery Board Review: Questions and Answers for Self-Assessment Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Self-Assessment Color Review of Small Animal Abdominal and Metabolic Disorders (SELF-ASSESSMENT COLOR REVIEW SERIES) Veterinary Cytology: Dog, Cat, Horse and Cow: Self-Assessment Color Review, Second Edition (Veterinary Self-Assessment Color Review Series) Small Animal Orthopedics, Rheumatology and Musculoskeletal Disorders: Self-Assessment Color Review 2nd Edition (Veterinary Self-Assessment Color Review Series) Dermatology: Self-Assessment Colour Review (Medical Self-Assessment Color Review Series) Veterinary Dentistry: Self-Assessment Color

Review, Second Edition (Veterinary Self-Assessment Color Review Series) Veterinary Dentistry:

Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series) Self-Assessment

Color Review of Veterinary Dentistry (SELF-ASSESSMENT COLOR REVIEW SERIES) Small

Animal Dermatology: Self-Assessment Color Review (Veterinary Self-Assessment Color Review

Series) Small Animal Dermatology, Revised: Self-Assessment Color Review (Self-Assessment

Colour Review) Small Animal Dermatology, Advanced Cases: Self-Assessment Color Review

(Veterinary Self-Assessment Color Review Series) Small Animal Dermatology, Revised:

Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series) Small Animal

Clinical Oncology: Self-Assessment Color Review (Veterinary Self-Assessment Color Review

Series)

Contact Us

DMCA

Privacy

FAQ & Help