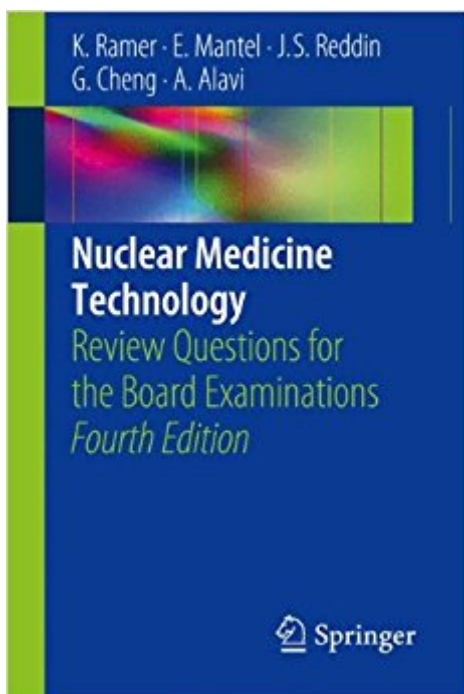


The book was found

Nuclear Medicine Technology: Review Questions For The Board Examinations



Synopsis

This book prepares students and technologists for registry examinations in nuclear medicine technology by providing practice questions and answers with detailed explanations, as well as a mock registry exam. The questions are designed to test the basic knowledge required of nuclear medicine technologists, as well as the practical application of that knowledge. The topics covered closely follow the content specifications and the components of preparedness as published by the certification boards. This 4th edition includes expanded coverage of positron emission tomography and other new procedures and practices in the field of nuclear medicine and molecular imaging.

Book Information

Paperback: 291 pages

Publisher: Springer; 4th ed. 2013 edition (August 7, 2013)

Language: English

ISBN-10: 3642382843

ISBN-13: 978-3642382840

Product Dimensions: 5 x 0.7 x 7.5 inches

Shipping Weight: 13.1 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 9 customer reviews

Best Sellers Rank: #732,238 in Books (See Top 100 in Books) #33 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Nuclear Medicine #96 in Books > Computers & Technology > Graphics & Design > Computer Modelling > Imaging Systems #195 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Biochemistry

Customer Reviews

From the reviews of the fourth edition: "This is the fourth edition of a review for the nuclear medicine boards. This is an excellent book for nuclear medicine students preparing to take their boards and, perhaps, nuclear medicine veterans as a refresher. This is an excellent study tool for preparing for the board exams." (Ann Marie Voslar, Doody's Book Reviews, December, 2013)

This book prepares students and technologists for registry examinations in nuclear medicine technology by providing practice questions and answers with detailed explanations, as well as a mock registry exam. The questions are designed to test the basic knowledge required of nuclear medicine technologists, as well as the practical application of that knowledge. The topics covered closely follow the content specifications and the components of preparedness as published by the

certification boards. This 4th edition includes expanded coverage of positron emission tomography and other new procedures and practices in the field of nuclear medicine and molecular imaging.

This book really helps you know what content that you need to study to prepare for your NM boards (except for the part about film because it's not used anymore). The only downside is that some of the questions in this book involve all of the above, none of the above, or multiple choice answers such as a or b, etc. I took my boards in 2014 and none of the questions had those options. It was straight forward options of either A, B, C, or D (sometimes E).

This book will be helpful for the boards. It includes everything from radiation safety, patient care and safety, math from patient dosage to decay formulas, NRC and law questions, etc. There are not many guides available for nuclear medicine so there is not much to compare this book but it does contain a lot of information.

Simple, detailed explanations. I loved this book! Passed both NMTCB & ARRT exams the first time I took the tests. Instead of going thru stacks of information inside my binders I studied this book. Very comprehensive!

Excellent for review. I wish the book was bigger, print is a little small for studying easily.

Such a great book for the boards!

Very helpful!!!!

Very good book for technologist

Great book

[Download to continue reading...](#)

Nuclear Medicine Technology: Review Questions for the Board Examinations
Steves' Review of Nuclear Medicine Technology: Preparation for Certification Examinations
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) Nuclear Medicine Board Review: Questions and Answers for Self-Assessment Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology) Gruber and Wilbur's Family Medicine Examination and Board Review, Fourth Edition (Family Practice Examination and Board Review) Pain Medicine Board Review (Medical Specialty Board Review) Essentials of Nuclear Medicine Imaging: Expert Consult - Online and Print, 6e (Essentials of Nuclear Medicine Imaging (Mettler)) Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. Clinical Anatomy and Osteopathic Manipulative Medicine: Complex Review (Board Review Series) (Modi, COMLEX Review) Katzung & Trevor's Pharmacology Examination and Board Review, 10th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) Katzung & Trevor's Pharmacology Examination and Board Review, 11th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) Anesthesiology Examination and Board Review 7/E (McGraw-Hill Specialty Board Review) Definitive Neurological Surgery Board Review (Board Review Series) McGraw-Hill Specialty Board Review Neonatal-Perinatal Medicine (Specialty Board Reviews) Nuclear Engineering: Theory and Technology of Commercial Nuclear Power A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Radiopharmaceuticals in Nuclear Pharmacy and Nuclear Medicine Regents High School English Language Arts (Common Core) Exam Flashcard Study System: Regents Test Practice Questions & Review for the New York Regents Examinations

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)