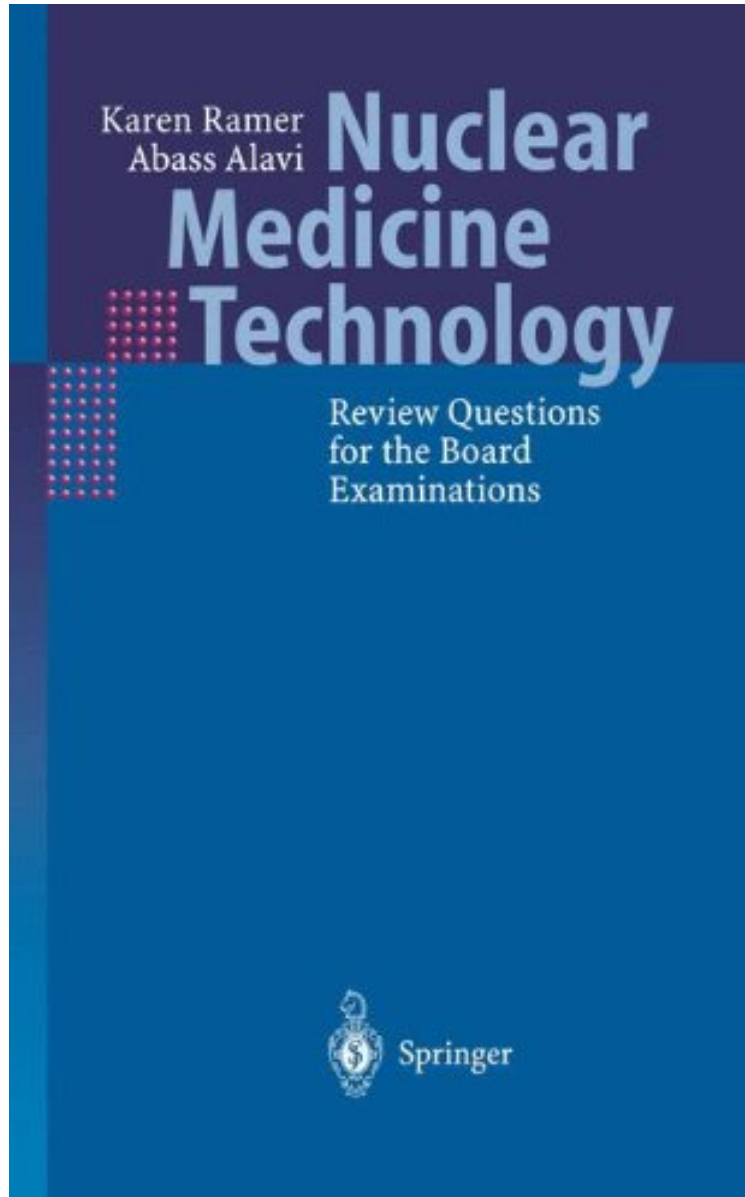


Nuclear Medicine Technology

Karen Ramer, Abass Alavi

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#6710494 in Books Springer 2002-08-05 Original language: English PDF # 1 7.52 x .39 x 5.06l, .0 #File Name: 354043271X140 pages | File size: 15.Mb

Karen Ramer, Abass Alavi : Nuclear Medicine Technology before purchasing it in order to gage whether or not it would be worth my time, and all praised Nuclear Medicine Technology:

0 of 0 people found the following review helpful. Worlds worstBy Scott WellerIf you need to study for the NMTCB Test... DO NOT BUY THIS BOOK!!! Wthin the first 100 pages I found spelling and grammatical errors, correct

answers with a different letter than listed in the question (answer was B. Right atrium but in the answers it showed D. Right Atrium) 1 question I found had A. B. C. D. as choices but the answer in the back said it was F. This is the worst waste of my money ever. If these people are going to put out a review book for tests which peoples careers depend on then they should at least bother to proof read it before they publish it. 1 of 1 people found the following review helpful. ok board prep By Derryl Warren The book is good. There are some obvious mistakes with editing, like the answer being e. all of the above and the key stating c. The good thing is that it gives a good explanation of why it's that particular answer and why it is not one of the others. I would recommend this book to others to help prepare for upcoming boards with caution to cross check with other references to make sure all answers are right on. 0 of 0 people found the following review helpful. Excellent study guide! By Stephanie This book is an excellent study guide. The questions create a lot of critical thinking skills that are relevant for the tested material in nuclear medicine. Also the answers in the back of the book are very detailed and explain why that answer is correct and the others are not.

This book prepares students and technologists for registry examinations in nuclear medicine technology by providing practice questions and answers and a mock registry exam. The questions test both subject comprehension of material and practical applications. The topics covered closely follow the content specifications for the exam given by the American Registry of Radiologic Technologist and the components of preparedness published by the Nuclear Medicine Technology Certification Board. Figure-related questions, similar to those on current registry examinations, are provided. Also included are up-to-date questions and answers regarding NRC regulations.

From the reviews of the third edition: "This edition includes new questions to address the latest changes in the board examinations and the FDA approved radiopharmaceuticals. Students, both medically qualified and those studying for the technologists' examination, will find the book excellent for revision. At less than GBP 20, it should be on the bookshelf of every imaging department." RAD Magazine, January, 2006 "This is an update of a review for those wishing to take the nuclear medicine technology boards. Students in nuclear medicine technology are the intended audience. Answers are provided for the questions along with explanations. This one is very well written and a great tool for those wanting to take the NMTCB and/or the ARRT (N) exams." (Ann Voslar, Doodys Services, January, 2009)