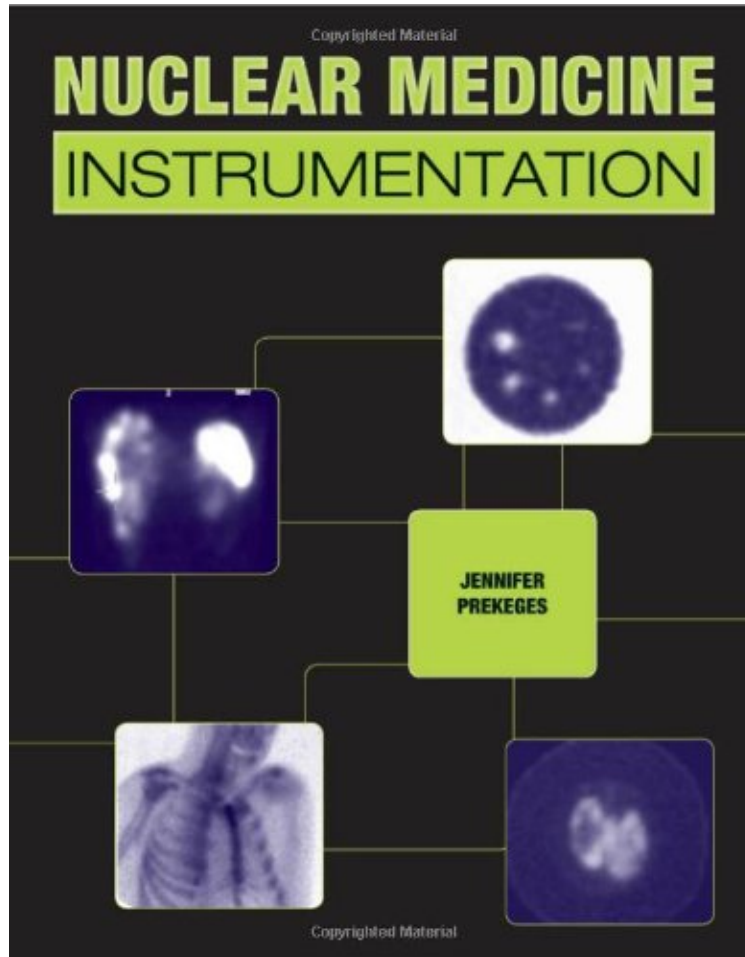


Nuclear Medicine Instrumentation

Jennifer Prekeges

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



#1742208 in Books Jones Bartlett Learning 2009-10-30 Original language: English PDF # 1 10.80 x .60 x 8.50l, 1.70 #File Name: 0763766380314 pages | File size: 68.Mb

Jennifer Prekeges : Nuclear Medicine Instrumentation before purchasing it in order to gauge whether or not it would be worth my time, and all praised Nuclear Medicine Instrumentation:

0 of 0 people found the following review helpful. this saved my sanity!!!By valerieI am currently taking an instrumentation class from a "teacher" who isn't very qualified to teach this subject to beginners. I was flipping out and so close to crying over not being able to understand the material. I found this book and it is amazing! Prekeges explains the most important concepts of instrumentation simply and clearly. She covers all the basics that are very important to know for the board exams and for the tech job. There are graphics and tables to help explain the concepts. The format is simple and direct to the point. She doesn't add any superfluous fluff that a normal textbook would. It is organized clearly also into short chapters and categories.0 of 0 people found the following review helpful. Excellent explanation of Nuclear instrumentation.By AbuyerBought for board re-certification examination. My nuclear technologist saw the book and is already planning to buy one. My first real understanding of nuclear instruments, even

after years of working with them. Has a very practical approach to instruments, clarifying difficult concepts. Great source for preparation for certification test. Instead of just remembering facts, gave a true understanding the equipment for the test and for daily use of the instruments. 0 of 0 people found the following review helpful. Five Stars By Yuanlin Peng This is a book for intermediate level of nuclear medicine physics. A must-have-reference for Nuclear Medicine Technologists. If you want to be a specialist in this area, I would recommend Physics in Nuclear Medicine (Simmon R. Cherry)

Doody's Book Review - Score: 95, 4 Stars! Nuclear Medicine Instrumentation is the first text to covers instruments vital to nuclear medicine at a technologists level. It provides students with concise and straightforward information pertaining to the operation and use of each instrument. It is specifically designed to prepare students for typical scenarios and potential pitfalls they may encounter throughout their careers. Nuclear Medicine Instrumentation is broken into four main parts: Small Instruments Gamma Camera Single Photon Emission Computed Tomography (SPECT) Positron Emission Tomography (PET) Topics discussed include factors relating to Radiation Measurements, Quality Control of Gamma Cameras, Basic Principles and Image Display Techniques for Single Photon Emission Computed Technology and much more! Each new print copy of this review guide ncludes an interactive CD-ROM with review questions, answers, and explanations. Please note: Electronic formats of this review guide do not include the CD ROM.