

(Download pdf) Practical Mathematics in Nuclear Medicine Technology

Practical Mathematics in Nuclear Medicine Technology

Patricia Wells

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

 Download

 Read Online

#623958 in Books SOCIETY OF NUCLEAR MEDICINE 2011-11-21Original language:EnglishPDF # 1
10.90 x .80 x 9.00l, #File Name: 0932004865331 pages | File size: 29.Mb

Patricia Wells : Practical Mathematics in Nuclear Medicine Technology before purchasing it in order to gage whether or not it would be worth my time, and all praised Practical Mathematics in Nuclear Medicine Technology:

0 of 0 people found the following review helpful. Old book with errorsBy Juan ArtilesThe one star is partially my fault. I didnt realize this was such an old version on the book and it was hard to follow along in class since the page numbers and some of the problems were diffrent. There are a few typos and answer errors in this book as well. I can see why they made an updated version of this. I really wouldnt waste my money on this old version if you need to follow along in class or you need to do assignments from the book.0 of 0 people found the following review helpful. This is the text I selected for my students in the program and was pleased with the textBy JenWeel done for the Nuclear Medicine students. This is the text I selected for my students in the program and was pleased with the text.0 of 0 people found the following review helpful. Practical Math.By danxj3This book is very helpful for learning conversions and practical calculations for everday uses for a tech. The layout can become tedious, however, it is hard to locate specific sections of the chapters because all of the text is so uniformly undifferentiable. The included CD software has a very applicable quiz program, but you must answer the question correctly before you can move on and review more questions.

Practical Mathematics in Nuclear Medicine Technology 2nd Edition UPDATED FOR 2011! Patricia Wells, MAE, CNMT An essential tool for technologist students, the newly updated Practical Mathematics in Nuclear Medicine Technology helps enhance basic math skills within nuclear medicine technology and increases general knowledge of

statistics, radiation safety, instrumentation, radiotherapy and clinical procedures. Informative word problems and explanations throughout the publication help your students prepare for the CNMT exam and real-life situations. If you prepare others for a career in nuclear medicine technology, add this must-have book to your materials today! Includes new and updated information on: Basic Math Skills for Nuclear Medicine Technology Statistics Radiation Protection Instrumentation Radiopharmacy Clinical Procedures