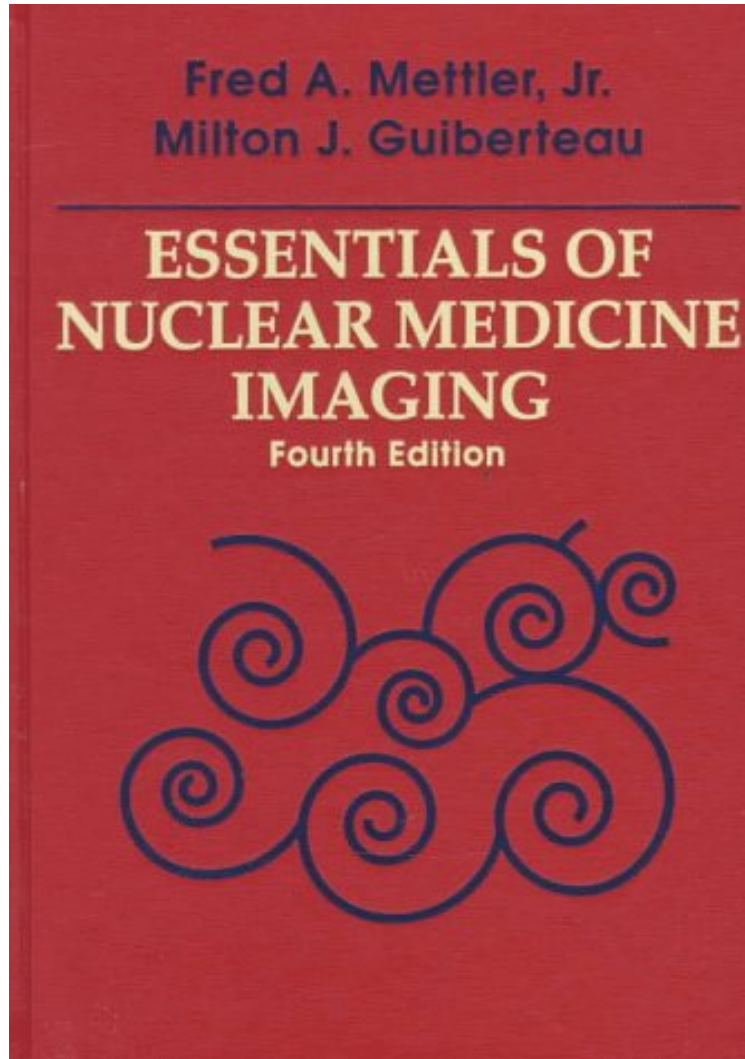


(Download) Essentials of Nuclear Medicine Imaging, 4e

Essentials of Nuclear Medicine Imaging, 4e

Fred A. Mettler Jr. MD MPH, Milton J. Guiberteau MD

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



#6530592 in Books Saunders 1998-01-15 Original language: English PDF # 1 10.50 x 7.75 x 1.00l, #File Name: 0721651216484 pages | File size: 78.Mb

Fred A. Mettler Jr. MD MPH, Milton J. Guiberteau MD : Essentials of Nuclear Medicine Imaging, 4e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Essentials of Nuclear Medicine Imaging, 4e:

3 of 3 people found the following review helpful. Best Nuclear Medicine Text for Radiology Residents By Eagle Vision Encompassing the spectrum of Nuclear Medicine in a concise textbook is an amazing feat. Each chapter is organized well by outlining the various indications, clinical scenarios and pearls for each chapter. Images are clear and annotations are easy to follow. Each chapter is organized by basic physics, instrumentation, artifacts, and quality control, as well as by organ system. In the Appendix, there are 'Unknown Cases' for Self assessment, as well as

common protocols, and other pertinent information that does not clutter the content of each chapter (as what has been done in the Requisites Series). This is the best text for understanding nuclear medicine for a radiologist. I highly recommend this book. 0 of 0 people found the following review helpful. Excellent Book By Jorge Picado I am a Nuclear Medicine technology student and I highly recommend this book. It doesn't contain some of the most basic information but as long as you already have some basic knowledge of the nuclear physics and nuclear medicine itself, it is a great book. It has standardized protocols for various exams and gives which come real handy; also gives you the dosimetry for each exam which allows you to see which the critical organs for various exams are. Lots of pictures and examples I highly recommend this book for anyone who is going into the field of nuclear medicine 0 of 0 people found the following review helpful. studying for final and for nuc med boards By Christopher Davis It has everything a Tech needs to know. It doesn't go too in depth, the pictures are pretty recent compared to other books, and good images of very particular things you need to know. Case studies in the back are great for quizzing yourself, pearls give great highlights, and the tables in the back of great to know information with QC, NRC codes/regulations, etc are easy to understand and gets you the important info for taking your boards and almost any test you'll take in your Nuc Med Course.

Here's the completely revised and updated 4th Edition of the standard resource for nuclear medicine imaging. Arranged around specific organ systems, it provides comprehensive, yet practical explorations of physics, instrumentation, quality control, and legal requirements. New and expanded coverage includes PET scanning, digital and multi-headed SPECT cameras, tumour imaging agents, cardiovascular nuclear medicine, pathologic entities, computer software and hardware, and more. The 4th Edition provides over 540 high-quality illustrations--60% more than the last edition. A new chapter on Approach to Image Interpretation gives useful advice for analysing images in a conference, consultation, or examination. A new Pearls and Pitfalls section in each chapter offers expert advice on how to avoid making common imaging errors. Updated and expanded clinical images illustrate the classic image presentations and appearances of commonly encountered diseases and abnormalities. A greater number of differential diagnosis tables appear throughout the text.

of last edition: "Well organized...Concise, well written, and pertinent...Highly recommend." --American Journal of Roentgenology "A good introduction to the field...Very useful." --Radiology "The authors are to be commended for a job well done." --Clinical Nuclear Medicine