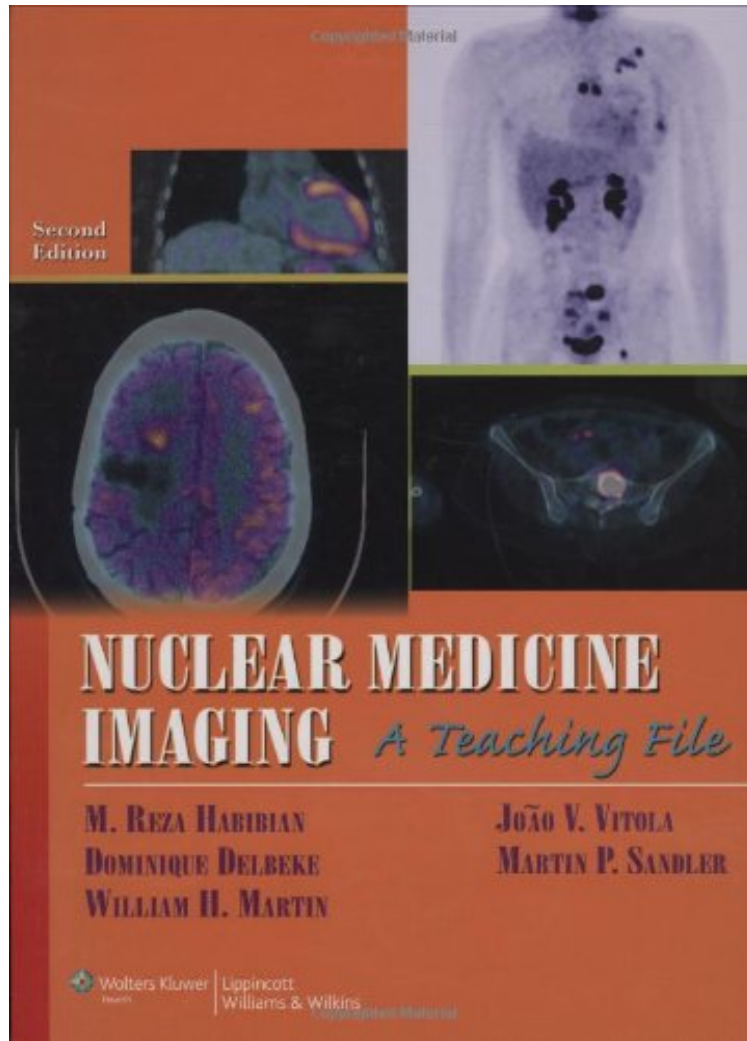


(Online library) Nuclear Medicine Imaging: A Teaching File (LWW Teaching File Series)

Nuclear Medicine Imaging: A Teaching File (LWW Teaching File Series)

From Brand: Lippincott Williams Wilkins
audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#)

[Read Online](#)

#1482054 in Books Lippincott Williams Wilkins 2008-10-11 Original language: English PDF # 1 1.10 x 8.60 x 10.90l, 4.05 #File Name: 0781769884512 pages | File size: 44.Mb

From Brand: Lippincott Williams Wilkins : Nuclear Medicine Imaging: A Teaching File (LWW Teaching File Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Nuclear Medicine Imaging: A Teaching File (LWW Teaching File Series):

0 of 0 people found the following review helpful. Four Stars By Customer Awesome textbook. All the information is valuable to a Nuclear Med Tech. 1 of 1 people found the following review helpful. Great book despite other reviews By Iziclover Our program has had problems with people conditioning chest and nucs despite the fact that some of the authors of other nuclear medicine review books are at our institution. I love their books, but I felt I needed to read as much as possible from as many review books as possible. This book is very long, but very thorough. The other

reviewer criticized this for being out of date. Okay, a lot of nucs is out of date, but the ABR still holds us responsible for Gallium, Indium, etc. Hardly anyone ever does some of these scans anymore, but we have to know it. Also, the MIBG scans are hardly ever done anymore except looking for neuroblastoma in kids. I-123 is NOT the new standard in looking for pheo, PET is. PET is quicker and you can get results to the clinicians much quicker due to the lack of waiting for 24 and 28 hour imaging. PET is also more sensitive. Either way, this book is great for all of types of nuclear medicine scans, even the out dated ones the ABR requires us to know. Those who read this book in our residency passed nucs with no problem. Will let you know in May how it goes for me....2 of 3 people found the following review helpful. Image quality not up to par By #1 shopper The text is pertinent with good teaching points. Many images, both in the book and companion web site, look as though they were either acquired on old, low resolution cameras or were poorly reproduced. Reproductions of Xrays are also poor in many cases.

Thoroughly revised by a well-known nuclear medicine team, this teaching file reference presents 234 cases and over 600 images encompassing the gamut of procedures in contemporary clinical nuclear medicine. This Second Edition features many new cases highlighting the latest clinical and technological developments, including state-of-the-art PET/CT and SPECT/CT imaging in oncology and dramatic advances in nuclear cardiology. Chapters present a variety of cases, from simple to complex, covering each organ system and oncologic imaging. Extensive correlative images using all relevant modalities demonstrate the use of multimodality image analysis in solving clinical problems. The final chapter focuses on common artifacts. A companion Website will offer an online image bank.