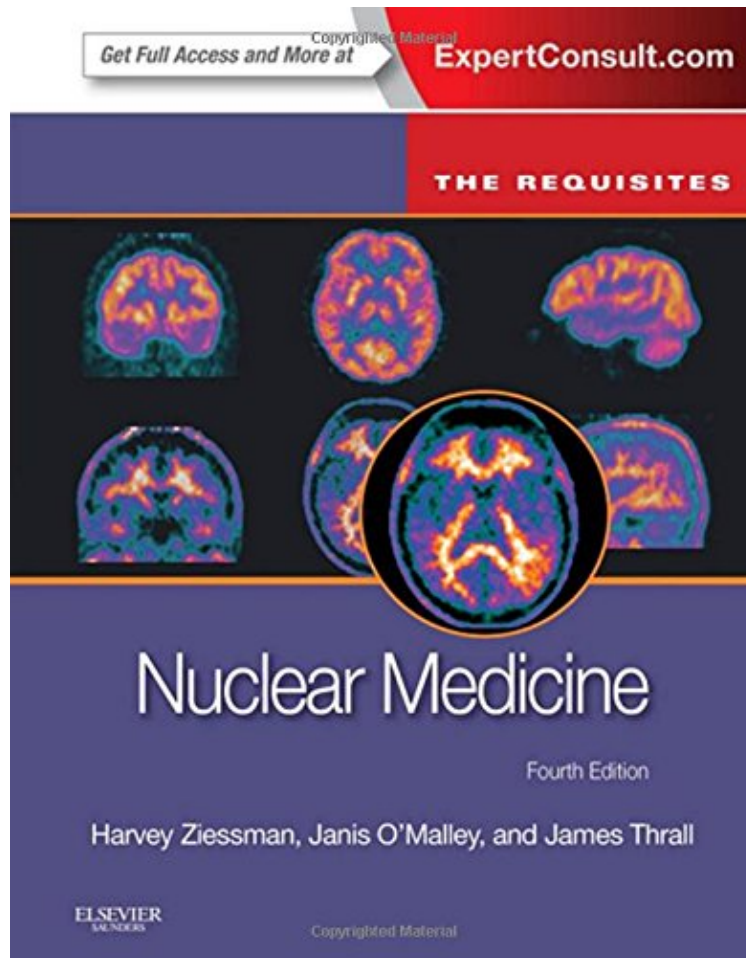


[Free and download] Nuclear Medicine: The Requisites, 4e (Requisites in Radiology)

Nuclear Medicine: The Requisites, 4e (Requisites in Radiology)

Harvey A. Ziessman MD, Janis P. O'Malley MD
ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#309199 in Books Saunders 2013-04-04 Original language: English PDF # 1 11.25 x 9.00 x 1.00l, 3.45 #File Name: 0323082998464 pages | File size: 31.Mb

Harvey A. Ziessman MD, Janis P. O'Malley MD : Nuclear Medicine: The Requisites, 4e (Requisites in Radiology) before purchasing it in order to gage whether or not it would be worth my time, and all praised Nuclear Medicine: The Requisites, 4e (Requisites in Radiology):

3 of 3 people found the following review helpful. Also needs to include AU/RISE section like Mettler book to be more complete but overall felt ...By LostinnjEasier to read than prior edition. A must read for anyone taking ABR or ABNM exams. Definitely has answers to many exam questions in this text. Physics is lacking. Needs more on new neuro tracers. Also needs to include AU/RISE section like Mettler book to be more complete but overall felt it was better than Mettler if you had to choose only one text for NM review.2 of 2 people found the following review helpful. Nuclear Medicine: The Requisites (4th Edition)By Tebatso Moshoeu Gillian BoshomaneGood overview of nuclear medicine, excellent chapter structure, easy to read however has a few mistakes that can be confusing to a novice reader.I will still recommend it to my colleagues though.0 of 0 people found the following review helpful. Five StarsBy CustomerExcellent for teaching.

Get the essential tools you need to make an accurate diagnosis with Nuclear Medicine: The Requisites! The newest edition of his bestselling volume by Drs. Harvey Ziessman, Janis O'Malley, and James Thrall delivers the conceptual, factual, and interpretive information you need for effective clinical practice in nuclear medicine imaging, as well as for certification and recertification review. Prepare for the written board exam and for clinical practice with critical information on nuclear medicine physics, detection and instrumentation, SPECT and PET imaging, and clinical nuclear medicine imaging. Get the best results from today's most technologically advanced approaches, including hybrid imaging, PET/CT, and SPECT/CT, as well as recent developments in instrumentation, radiopharmaceuticals, and molecular imaging. Clearly visualize the findings you're likely to see in practice and on exams with nearly 200 vibrant new full-color images. Access the fully searchable text and downloadable images online at www.expertconsult.com.

"It use part of a series that aims to provide radiologists in training with an overview of the subject that could be reasonably assimilated in a short space of time when coming new to a subject, in this case nuclear medicine. It has clearly become more comprehensive over the years as the speciality has increased in scope, and with the increasing need for recertification, it is now aimed at providing concise information for established radiologists... There are many good features to this book. The first part describing the basic principles of nuclear medicine is a particularly valuable resource to somebody coming to the subject for the first time... The answer to most questions that one would meet in day-to-day practice can be found in this book. I both enjoyed it and think it does what it says on the packet." RAD, October 2013