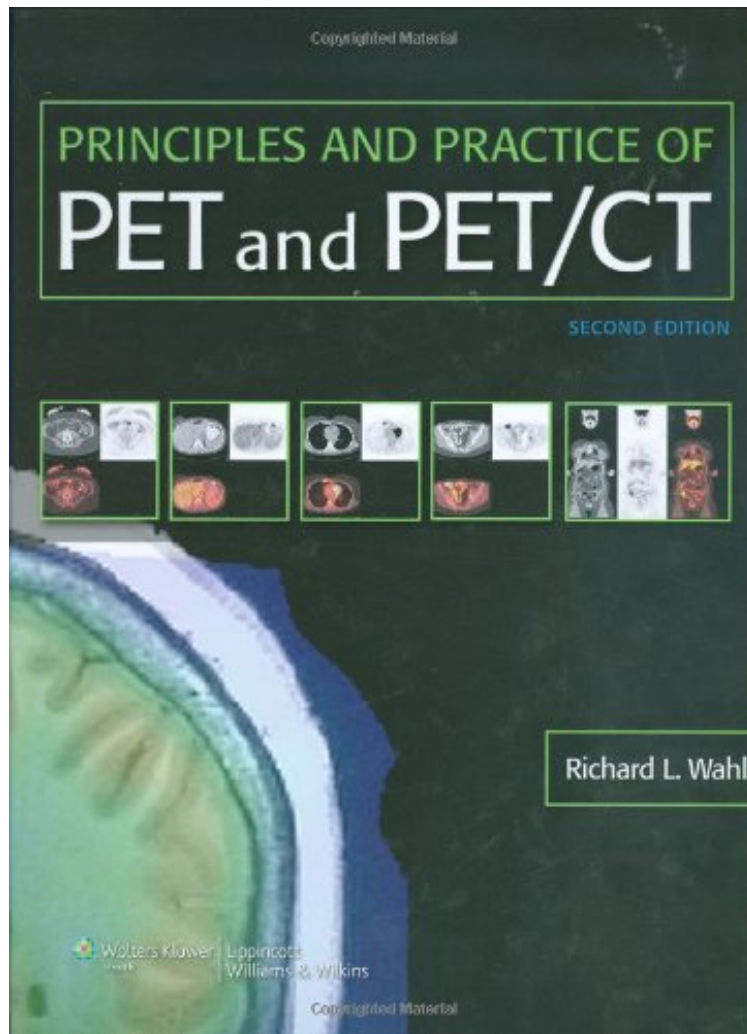


[Get free] Principles and Practice of PET and PET/CT

Principles and Practice of PET and PET/CT

From LWW

DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#2404042 in Books 2008-11-25 Original language: English PDF # 1 11.10 x 1.30 x 8.50l, 5.00 #File Name: 0781779995736 pages | File size: 19.Mb

From LWW : Principles and Practice of PET and PET/CT before purchasing it in order to gage whether or not it would be worth my time, and all praised Principles and Practice of PET and PET/CT:

0 of 0 people found the following review helpful. Excellent resourceBy GabbiegirlieThis book is quite in depth. A great resource for PET/CT exam prep. It has great detail, nice images, and is well organized.0 of 0 people found the following review helpful. Well WrittenBy PK13This book is well written! It has proven itself to be a great asset to study for the PET boards. It contains just about everything and has excellent case images. Buy it!8 of 8 people found the following review helpful. Better than the First Edition--More Color, More contentBy nuclear fanThis book is an excellent and state of the art review of the entire field of PET/CT Imaging. There are spectacular color fused images throughout the book rather than in an image appendix. All aspects of PET/CT are covered in a detailed but not

exhaustive manner. New chapters including amyloid, infection and renal images are very timely. Anyone reading PET scans should have this book available as they read out. The chapter on image artifacts and pitfalls is superb. I only wish the book would have come out a couple of years ago, but it was worth the wait.

The definitive text by the foremost authorities on positron emission tomography (PET) has now been thoroughly revised to reflect the major alterations in PET technology and practice since the introduction of PET/CT scanners. Now titled *Principles and Practice of PET and PET/CT*, this Second Edition includes many PET/CT images and new chapters dealing with CT scanning and PET/CT image fusion. The major focus is on strategies to optimally integrate CT and PET to a "one-stop" diagnosis for cancer, heart disease, neurologic disorders, psychiatric disorders, infection, inflammation, and other conditions.