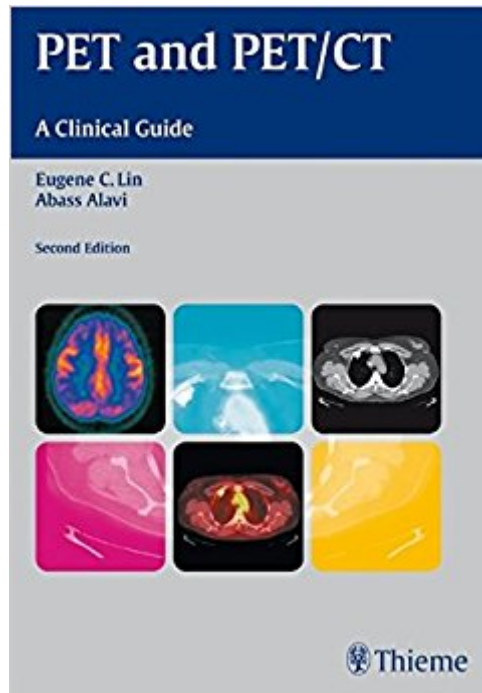




The book was found

PET And PET/CT: A Clinical Guide



Synopsis

Praise for this book: "Sure to be a hit -- just like the first edition...All the chapters are well written and the accuracy of information is impressive...[we] cannot recommend the book strongly enough."--RAD Magazine

Returning in a second edition, this practical book presents oncological and nononcological applications for PET and PET/CT for the full range of scenarios frequently encountered in the professional setting. Placing special emphasis on PET/CT correlation and FDG oncological imaging, it opens with a thorough introduction to fundamental science and clinical basics. Each chapter in the Oncological Applications section of the book describes the role of PET and PET/CT in the management of specific diseases, providing succinct descriptions of indications and comparisons with other imaging modalities.

Highlights: New chapters covering PET/CT for pediatric patients; the use of FDG PET in the evaluation of infection and inflammation; and the role of PET and PET/CT in radiation therapy planning; and FDG biology

More than 500 high-quality images, including state-of-the-art color PET/CT images

Pearls and pitfalls that emphasize critical concepts

Discussion of normal variations and benign findings

Thorough review of the current literature on PET/CT

This compact book provides readers with the tools to sharpen their assessment and decision-making skills. Organized efficiently to enable rapid reference to key concepts, this concise text is ideal for residents and practitioners in radiology, nuclear medicine, oncology, radiation oncology, and nuclear medicine technology.

Book Information

Paperback: 312 pages

Publisher: Thieme; 2 edition (April 16, 2009)

Language: English

ISBN-10: 1604061537

ISBN-13: 978-1604061536

Product Dimensions: 7 x 0.6 x 9.8 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 6 customer reviews

Best Sellers Rank: #663,375 in Books (See Top 100 in Books) #146 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging](#) #204 in [Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging](#) #314 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs](#)

Customer Reviews

"A valuable reference source...This small and affordable book should be useful to both trainees and practitioners...Highly recommend[ed]." -- The Journal of Nuclear Medicine "In conclusion, in the considered opinion of this reviewer, this textbook is the best reference source for both the trainees and practitioners who are actively involved in utilizing FDGPET/CT modality in their clinical practice."--Clinical Imaging "[A] compact, softcover handbook that should be of immense help...useful...excellent points of discussion...supplemented with excellent figures and references...well written...this book summarizes the scientific literature on PET and PET/CT."--Academic Radiology "Easy-to-read and well-organized package." -- American Journal of Roentgenology "Sure to be a hit -- just like the first edition...All the chapters are well written and the accuracy of information is impressive...The illustrations, as in the first edition, are of the highest quality...[we] canA valuable reference source...This small and affordable book should be useful to both trainees and practitioners...Highly recommend[ed]. -- The Journal of Nuclear MedicineIn conclusion, in the considered opinion of this reviewer, this textbook is the best reference source for both the trainees and practitioners who are actively involved in utilizing FDGPET/CT modality in their clinical practice.--Clinical Imaging [A] compact, softcover handbook that should be of immense help...useful...excellent points of discussion...supplemented with excellent figures and references...well written...this book summarizes the scientific literature on PET and PET/CT.--Academic RadiologyEasy-to-read and well-organized package. -- American Journal of RoentgenologySure to be a hit -- just like the first edition...All the chapters are well written and the accuracy of information is impressive...The illustrations, as in the first edition, are of the highest quality...[we] cannot recommend the book strongly enough to anyone working in the field of clinical PETCT...certainly should be included in the booklist of every newcomer in the field, including trainees in nuclear medicine and radiology.--RAD MagazineAn excellent handbook.. A good study companion for trainees. The authors have fulfilled their objective and produced an excellent textbook that will be valuable to residents and other trainees who want an accesible source of authoritative information.--RadiologyAn affordable, portable, complete, and concise resource or review text concerning a very timely clinical subject. [The second section of the book] is an outstanding contribution to this text and could be used by any radiologist at any level of training who wants to review positron emission tomography (PET). The illustrations in this book are outstanding. They are appropriate for the discussion and expand the reader's understanding. None of the topics are covered too extensively, and this, combined with the partial outline format, makes this book more of a review and reference manual than a textbook. This book also could be used as a primary

initial text for learning PET and PET/CT; I believe that many would find this very readable, even for the beginner. It bears repeating that this text covers both PET and PET/CT and thus serves an even larger purpose in a ready reference section or library. This is particularly impressive given how easily it could be placed in your pocket or bag and carried from site to site or office to reading room.--Academic Radiology This small but very informative book is to be read by senior radiologists and especially junior residents who are just encountering the applications of PET and PET/CT. The various chapters are well illustrated by demonstrative images, many with directing arrows, and in several are pearls, which the readers will find very useful. This handbook is full of information regarding the applications of PET and PET/CT, and it is recommended especially to the junior radiologists.--Clinical Imaging Short/concise...written in an outline form with proper examples.--American Journal of Neuroradiology The essentials distilled into a small manageable package for convenient reference...written concisely and authoritatively...well organized. The provided information is current and is accompanied by high-quality figures and illustrations printed on glossy paper.--Radiology Retaining the goal of providing practitioners and trainees in medical imaging disciplines with the essential information about PET and PET/CT while simultaneously reflecting the breadth of the scientific literature, [the authors] have updated the material to reflect recent advances and have included a significant number of new images. New chapters have also been added on FDG biology, pediatric PET/CT, and PET/CT in radiation therapy and in inflammatory and infectious disorders.--SciTech Book News

Praise for this book: "Sure to be a hit - just like the first edition...All the chapters are well written and the accuracy of information is impressive...[we] cannot recommend the book strongly enough. - RAD Magazine" Returning in a second edition, this practical book presents oncological and nononcological applications for PET and PET/CT for the full range of scenarios frequently encountered in the professional setting. Placing special emphasis on PET/CT correlation and FDG oncological imaging, it opens with a thorough introduction to fundamental science and clinical basics. Each chapter in the Oncological Applications section of the book describes the role of PET and PET/CT in the management of specific diseases, providing succinct descriptions of indications and comparisons with other imaging modalities. Highlights: New chapters covering PET/CT for pediatric patients; the use of FDG PET in the evaluation of infection and inflammation; and the role of PET and PET/CT in radiation therapy planning; and FDG biology More than 500 high-quality images, including state-of-the-art color PET/CT images Pearls and pitfalls that emphasize critical concepts Discussion of normal variations and benign findings Thorough review of the current

literature on PET/CT This compact book provides readers with the tools to sharpen their assessment and decision-making skills. Organized efficiently to enable rapid reference to key concepts, this concise text is ideal for residents and practitioners in radiology, nuclear medicine, oncology, radiation oncology, and nuclear medicine technology.

This is an excellent book with lots of images and very important tips that could really help you in any case situation. I consider this book essential if you are working with PET/CT. It has the precise information you need to be a good PET/CT reader and it has one of the best normal variants chapter I have ever read.

Well organized book and excellent paper quality

Great teaching tool.

Most complete guide for Nuclear Med physicians, It is my daily reference. Highly recommend it for senior and junior radiologists

This book gets straight to the point. Every word and every line is important. Unlike some other books where you have to read numerous pages to distill a few take home points, this book puts the pearls at your fingertips. I highly recommend this book to attendings and residents in radiology and nuclear medicine who are interested in PET/CT.

This is an excellent book if you are a practicing radiologist and like books that just get to the point. This book summarizes the scientific literature on PET and PET/CT concisely, has a lot of tips on interpretation, a lot of CT correlation for rads, and is overall very practical. I bought an advance copy at RSNA and like this the best of the PET books I have.

[Download to continue reading...](#)

PET and PET/CT Study Guide: A Review for Passing the PET Specialty Exam
Pet Rock Manual: Instructions on How to Take Care of Pet Rocks and Keep Your Pet Rock Happy (Guides by V.A. Sharp Book 1)
PET and PET/CT: A Clinical Guide
PET/MRI: Clinical Applications, An Issue of PET Clinics, 1e (The Clinics: Radiology)
The Pet Professional's Guide to Pet Loss: How to Prevent Burnout, Support Clients, and Manage the Business of Grief
The Everything Pet Rabbit Handbook - Your Ultimate Guide to Pet Rabbit Ownership, Training, and Care
Rabbits Care Secrets: The Kids

Pet Guide to a Happy Bunny Rabbit (Kids Pet Care & Guides Book 1) Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 9e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 8e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) My Cat Is Dying: What Do I Do?: Navigating Emotions, Decisions, and Options for Healing Pet Loss (The Pet Bereavement Series) (Volume 3) My Cat Has Died: What Do I Do?: Making Decisions and Healing the Trauma of Pet Loss (The Pet Bereavement Series) (Volume 4) My Dog Has Died: What Do I Do?: Making Decisions and Healing the Trauma of Pet Loss (Book 2 Pet Bereavement Series) My Dog Has Died: What Do I Do?: Making Decisions and Healing The Trauma of Pet Loss (The Pet Bereavement Series Book 2) My Cat Has Died: What Do I Do?: Making Decisions and Healing The Trauma of Pet Loss (The Pet Bereavement Series Book 4) Pet Names and Numerology: Choose the Right Name For Your Pet Clinical Ethics: A Practical Approach to Ethical Decisions in Clinical Medicine, Seventh Edition (LANGE Clinical Science) Training Your Pet Rabbit (Training Your Pet Series) Training Your Pet Ferret (Training Your Pet Series) The Pet Loss Companion: Healing Advice from Family Therapists Who Lead Pet Loss Groups I Miss My Pet: A First Look at When a Pet Dies (A First Look at –Â|Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)