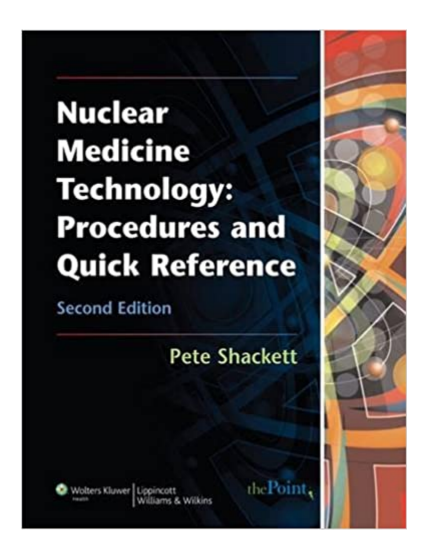


The book was found

Nuclear Medicine Technology: Procedures And Quick Reference





Synopsis

Completely updated with the latest advances in imaging technology, this quick-reference manual is the only procedures guide specifically geared to nuclear medicine technologists. It provides detailed, easy-to-follow instructions for 61 scan procedures, including listings of possible artifacts and problems that may arise during each scan. An extensive quick-reference section includes conversion tables, radiopharmaceutical dose ranges, pediatric dosing, anatomical drawings, standard drug interventions, lab tests, language translations, thyroid therapy information, and reproducible patient history sheets for 20 scans.

Book Information

Paperback: 576 pages

Publisher: LWW; Second edition (January 22, 2008)

Language: English

ISBN-10: 0781774500

ISBN-13: 978-0781774505

Product Dimensions: 8.4 x 1.2 x 10.9 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 21 customer reviews

Best Sellers Rank: #132,582 in Books (See Top 100 in Books) #2 inà Books > Medical Books > Medicine > Internal Medicine > Radiology > Nuclear Medicine #67 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine #86 inà Â Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology

Customer Reviews

NMT Program Manager, Larry Gibson -- "It is an aRetired Professor of Nuclear Medicine, Max H. LomNMT Program Manager, Larry Gibson -- "It is an awesome book which I have highly recommend to my students, and plan to make a required text next Fall Term. I appreciate your dedication and contribution to the field of Nuclear Medicine."Retired Professor of Nuclear Medicine, Max H. Lombardi -- "A close and thorough examination of the book indicates that it is an excellent source of detailed and up-to-date information on Nuclear Medicine procedures as they are applied today in the U.S. The book is definitely a good reference for practicing physicians, NM technologists, as well as teachers and students in NMT programs across the country. I appreciate the book's organization in alphabetical order rather than in the classic organ systems way. The

alphabetical approach makes it easier to find any procedure instantly. In conclusion, the book is a valuable contribution to the field of Nuclear Medicine."Program Director and Chief Instructor, Nuclear Medicine Program, Methodist University Hospital Schools of Radiologic and Imaging Sciences, Nancy Clifton, RT, CNMT -- "As you can imagine I get a fair amount of calls from alumni, peers, etc. wanting to know what is the 'latest and greatest' book they should have in their departments. Hands down I will be recommending your Second Edition as the one they 'ought to buy', as I believe it is a balanced text and can serve as an excellent departmental guide - especially for those procedures not performed on a routine basis. Plus, as we all are faced with increasing 'multi-cultural' language issues, the book continues to be a vital resource as we all work to improve our 'patient teaching'."

I selected this text for my students in the Nuclear Medicine program and found it to be a great fit for preparing them for the boards as well as a suitable reference for thier careers in Nuclear Medicine.

My instructor recommended this book and it's exactly what I need to help me get through the course. It contains every radiopharmaceutical used in the field and any other information you can possibly imagine.

I bought this book back in 2011, and it's been my go to resource whenever I have a question related to any Nuke Med procedure. Highly recommend.

I ORIGINALLY PURCHASED THIS WHEN I WAS A NUC MED STUDENT BECAUSE THE HOSPITAL WHERE I WORKED HAD A COPY AND I ALREADY KNEW THAT IT WAS GREAT. IT WAS A GREAT COMPLEMENT TO THE BOOKS THAT I HAD TO BUY FOR SCHOOL. IT IS VERY WELL ORGANIZED AND EASY TO USE.

Great book for any student pr technologist in the nuclear medicine field. It is precise and to the point with material regarding the procedure protocals for any study. A great aid for students who are required to do case studies. Has all the pertinent information required, along with other references you can use at the end of each chapter.

I Received my purchase and was very satisfied. My book was in excellent condition. Thank you

A plus plus.

Thorough and comprehensive review of nuclear medicine protocols and procedures. However, it is noted some drugs are not used in Australia

Download to continue reading...

Nuclear Medicine Technology: Procedures and Quick Reference Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology) Essentials of Nuclear Medicine Imaging: Expert Consult - Online and Print, 6e (Essentials of Nuclear Medicine Imaging (Mettler)) Roberts and Hedgesââ ¬â,¢ Clinical Procedures in Emergency Medicine, 6e (Roberts, Clinical Procedures in Emergency Medicine) Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Nuclear Engineering: Theory and Technology of Commercial Nuclear Power Radiopharmaceuticals in Nuclear Pharmacy and Nuclear Medicine The Administrative Professional: Technology & Procedures (Advanced Office Systems & Procedures) Weights and Measures - REA's Quick Access Reference Chart (Quick Access Reference Charts) Quick Reference Dictionary for Occupational Therapy (Jacobs, Quick Reference Dictionary for Occupational Therapy) Precalculus - REA's Quick Access Reference Chart (Quick Access Reference Charts) Algebra 2 - REA's Quick Access Reference Chart (Quick Access Reference Charts) Calculus - REA's Quick Access Reference Chart (Quick Access Reference Charts) Trigonometry - REA's Quick Access Reference Chart (Quick Access Reference Charts) Algebra 1 - REA's Quick Access Reference Chart (Quick Access Reference Charts) Geometry 1 -REA's Quick Access Reference Chart (Quick Access Reference Charts) Quick Reference to Cardiac Critical Care Nursing (Aspen Series Quick Reference to Critical Care Nursing)

Contact Us

DMCA

Privacy