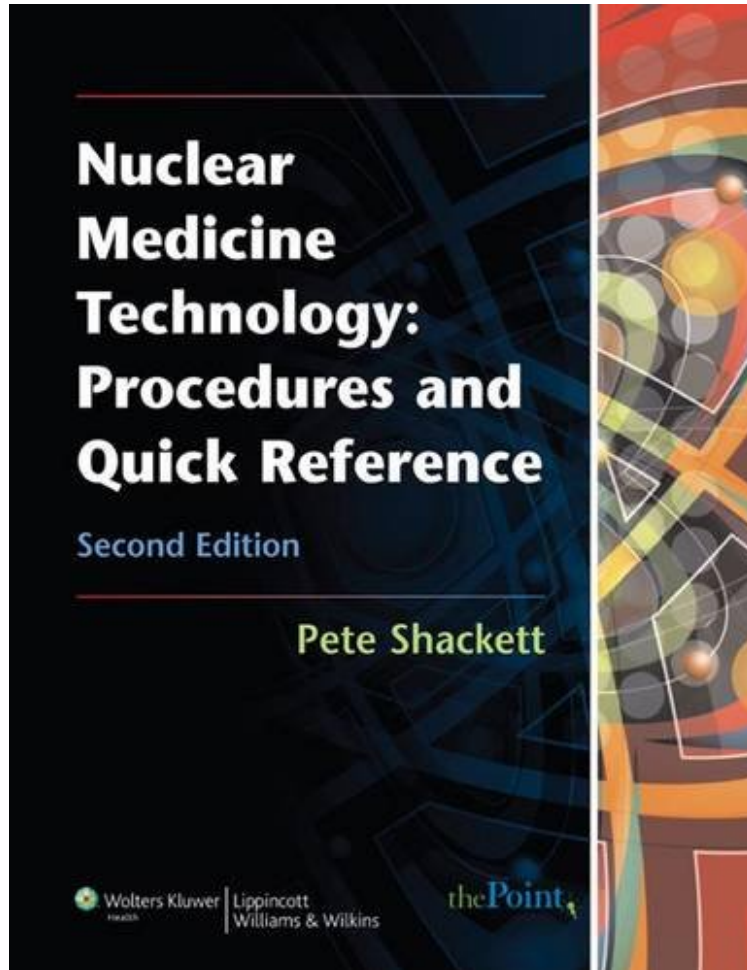


# Nuclear Medicine Technology: Procedures and Quick Reference

*Pete Shackett BA CNMT ARRT(N)*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#123860 in Books Lippincott Williams Wilkins 2008-01-22 Original language: English PDF # 1 10.86 x 1.18 x 8.421, 2.87 #File Name: 0781774500576 pages | File size: 21.Mb

**Pete Shackett BA CNMT ARRT(N) : Nuclear Medicine Technology: Procedures and Quick Reference** before purchasing it in order to gage whether or not it would be worth my time, and all praised Nuclear Medicine Technology: Procedures and Quick Reference:

0 of 0 people found the following review helpful. Great reference for the Nuclear Medicine studentBy JenI 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.1 of 1 people found the following review helpful. Very useful!By CynthiaMy 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.0 of 0 people found the following review helpful. Highly recommend.By Gabriel LastreI 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.

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.

NMT Program Manager, Larry Gibson -- "It is an awesome book which I 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'."