Overview & Ordering

INFORMATION

SNMMI's Best-Sellers and Fundamentals Catalog puts our best resources at your fingertips. These great products are available to help you in all stages of your career, whether you're just starting out, or you're an experienced professional looking to enhance your skills!

Order Quantity
Discount %

- 5-9 Books = 5% Discount
- 10-19 Books = 15% Discount
- 20 or More Books = 20% Discount

SNMMI offers the following discounts to bookstores and institutions based on the order quantity.

Discounts are Available

Order to Order

- Books: www.snmmi.org/store
- Educational Offerings: www.snmmi.org/education
- Meetings: www.snmmi.org/meetings
- Call: 703.326.1191
- Email: fulfillment@snmmi.org

Fifth edition includes updated information on:
- Radiopharmaceuticals, regulations and procedures
- Revamped chapters on CT and PET instrumentation
- New primers on radiation physics, advanced nuclear cardiology, MR and PET/MR, general counting statistics and the advanced PET specialty exam
- Introductions to pharmacology, health informatics and research methods

Plus, the first seven practice exams now have five possible answers, and there is a new eighth exam.

Editors:
Norman Bolus, MSPH, MPH, CNMT, FSNMMI-TS
Krystle W. Glasgow, MIS, CNMT, NMTCB(CT), NMAA

SNMMI Member: $89
Non-Member: $125
ISBN: 978-0-932004-95-6

Now Available!
RADIATION SAFETY+
Review and Essentials

Let the SNMMI-TS Help You Prepare for the NMTCB’s Radiation Safety Exam

Get the tools you need to successfully prepare for the exam with the new Radiation Safety+ Review and Essentials program. This 5 module/7.75 VOICE credit course provides a comprehensive review of all aspects of radiation safety including:

- Radiation physics and instrumentation
- Dosimetry
- Mathematics
- Security and control
- Shipping and receiving
- Disposal
- Emergency procedures
- Regulations
- Radiation protection and ALARA
- Radionuclide therapy best practices

You’ll review content on CT, X-ray, fluoroscopy, and MRI, as well as optimizing radiation exposure, including appropriateness criteria, Image Wisely/Image Gently, and special populations. Plus, test what you’ve learned with a 150 question “Mock Exam,” to ensure you’re fully prepared for the exam.

- SNMMI Member: $99
- Non-Member: $249
  (includes a full SNMMI-TS membership*)

*Non-member fee includes a SNMMI-TS Membership. The SNMMI-TS Membership year runs October 1, 2017 - September 30, 2018. Cannot be combined with any other offers. Valid on new memberships, and/or for past SNMMI-TS members who’ve allowed their membership to lapse for more than two years.

www.snmmi.org/RadiationPlus

CT+
Review and Essentials

Looking to advance your career with a post-primary certification in CT? The SNMMI-TS has the resources you need to prepare!

The New "CT+ Review and Essentials" is designed to provide you with the didactic education you need to sit for the ARRT (CT) and/or NMTCB (CT) exam(s). This 18 module/17 credit course will focus on contrast administration, cross-sectional anatomy, physics and instrumentation, radiation safety, dosimetry, and more! Plus, at the conclusion of the course, you will have the opportunity to complete a mock exam.

- SNMMI Member: $199
- Non-Member: $349
  (includes a full SNMMI-TS membership*)

*Non-member fee includes a SNMMI-TS Membership. The SNMMI-TS Membership year runs October 1, 2017 - September 30, 2018. Cannot be combined with any other offers. Valid on new memberships, and/or for past SNMMI-TS members who’ve allowed their membership to lapse for more than two years.
Implement What You Learn

New for 2018! In response to attendee feedback, SNMMI 2018 will introduce “Nuts and Bolts” sessions in a wide variety of subspecialty areas — giving you practical information that you can use immediately when you return to the clinic. See page xx for a sneak peek into some nuts and bolts sessions.

Save on Travel Expenses

New for 2018! SNMMI is pleased to introduce its roommate sharing program designed to assist those with limited travel budgets. Register yourself as a roommate or view those already signed up looking for roommates.

Be Among the First to See New Products and Technologies

The SNMMI 2018 exhibiting companies are the trendsetters in the field. Making connections, and learning about the latest advancements can help keep your hospital/clinic/office at the forefront, and better serve your patients.

Increase Collaboration Between Physicians and Technologists

Formal and informal networking opportunities and interactive sessions present opportunities to expand on communication between different areas in the field, allowing for increased collaboration, and improved communication.

Learn about the Latest Advances from the Profession’s Best and Brightest

Four days offering more than 130 continuing education session and 80 scientific sessions offering over 700 oral presentations. An extensive scientific poster hall featuring over 800 abstracts. All led by leaders in the profession, offering strategic insight into the innovations that are changing our profession today… as well as the groundbreaking research that will drive the future of our profession.

Supplement Your Experience

Never miss another session when add the SNMMI Virtual Meeting to your registration. Featuring 100 sessions from SNMMI’s 2018 Annual Meeting—you’ll get anytime access to great content, so you can continue learning long after you’ve left Philadelphia!

With hundreds of Scientific Abstract Oral and Poster Presentations available, it’s impossible to view them all. Adding the SNMMI Virtual Poster Hall to your registration allows you to more closely examine this great peer research, and catch the posters and presentations you may have missed.

Get more information, including a customizable justification letters at: www.snmmi.org/ShowYourBoss
Basic Science of Nuclear Medicine: The Bare Bones Essentials

Kai H. Lee, PhD

Through concise, straightforward explanations and supporting graphics that bring abstract concepts to life, the Basic Science of Nuclear Medicine—The Bare Bone Essentials is an ideal tool for nuclear medicine technologist students and nuclear cardiologist fellows looking for an introduction to the fundamentals of the physics and technologies of modern day nuclear medicine.


SNMMI Member: $69  Non-Member: $96

Practical Mathematics in Nuclear Medicine Technology, 2nd Edition

Patricia C. Wells, MAE, CNMT, and Martha Pickett, MHSA, CNMT

An essential tool for technologist students, the newly updated Practical Mathematics in Nuclear Medicine Technology helps enhance basic math skills within nuclear medicine technology and increases general knowledge of statistics, radiation safety, instrumentation, radiopharmacy and clinical procedures. Informative word problems and explanations throughout the publication help your students prepare for the CNMT exam and real-life situations. If you prepare others for a career in nuclear medicine technology, add this must-have book to your materials today!


SNMMI Member: $65  Non-Member: $99

Quick Reference Protocol Manual for Nuclear Medicine Technologists

Mary Beth Farrell, MS, CNMT, NCT, FSNMMI-TS, Editor; Eleanor S. Mantel, CNMT, NCT, RT(N), FSNMMI-TS, Danny A. Basso, CNMT, NCT, FSNMMI-TS, Kathy S. Thomas, MHA, CNMT, PET, FSNMMI-TS, and Bryan R. Kerr, CNMT, PET, NCT, RT(N)(CT)(ARRT)

This manual is designed to be a quick reference for technologists to aid in performing the most common nuclear medicine procedures ordered by a referring physician. Each protocol lists the essential information for the procedure, including clinical indications and contraindications; patient preparation and education/instructions; radiopharmaceutical identity, dose, and route of administration; specific information about non-radioactive drugs used in the procedure; camera-specific setup and acquisition instructions; patient position; computer-specific processing instructions; display/PACS instructions; labeling instructions; adjunct imaging/interventions, and precautions.


SNMMI Member: $59.95  Non-Member: $83.95

Abdominal Imaging 2017: Quality, Safety, and Dose Optimization

FREE DIGITAL BOOK AVAILABLE FOR SNMMI MEMBERS. NON-MEMBERS: $25

This is the Society of Nuclear Medicine and Molecular Imaging Technologist Section (SNMMI-TS) Publications Committee's second installment in a series of books dedicated to a single nuclear medicine procedure or imaging category. There are many abdominal imaging procedures performed in nuclear medicine, but this is the first book that addresses only this very complex part of the field. Each chapter covers imaging rationale, indications, contraindications, patient preparation and education, imaging procedure, processing, interpretation including normal and abnormal results, sensitivity/specificity/accuracy, and artifacts.


SNMMI Member: $25  Non-Member: $50

Also available with CE Credit:

SNMMI Member: $149.00  Non-Member: $225.00

VOICE: 10.0 Category A continuing education hours (CEHs) available.

SNMMI Members, download your digital copies at: www.snmmi.org/digitalseries

Myocardial Perfusion Imaging 2016: Quality, Safety, and Dose Optimization

FREE DIGITAL BOOK AVAILABLE FOR SNMMI MEMBERS. NON-MEMBERS: $25

Myocardial Perfusion Imaging 2016: Quality, Safety, and Dose Optimization offers comprehensive coverage of myocardial perfusion imaging, with particular focus on ways to improve quality, increase safety, and reduce radiation burden. Written by experienced nuclear medicine technologists and physicians, this is an easy-to-use reference that will give new insights to even the most tenured technologists.


SNMMI Member: $25  Non-Member: $50

Also available with CE Credit:

SNMMI Member: $149.00  Non-Member: $225.00

VOICE: 10.0 Category A continuing education hours (CEHs) available.

SNMMI Members, download your digital copies at: www.snmmi.org/digitalseries

Procedure Standards Manual

SNMMI PRACTICE GUIDELINES COMMITTEE

Stay current with the latest technologies and approved radiopharmaceuticals available. The Procedure Standards Manual includes all current, standardized protocols for nuclear medicine procedures. The simple binder design allows you to insert new and updated procedures, which can be downloaded and printed from the SNMMI Website—ensuring your department’s materials are always up-to-date.

Always Up To Date, binder; Order #: 1525

SNMMI Member: $70  Non-Member: $95

MIRD: Radiobiology and Dosimetry for Radiopharmaceutical Therapy with Alpha-Particle Emitters

George Sgouros, PhD

The potential of alpha-particle emitters to treat cancer has been recognized since the early 1900s. The success and recent FDA approval of an alpha-emitter–based radiopharmaceutical for prostate cancer patients has led to renewed interest in the use of alpha-particle emitters in humans for targeted therapy. Because of the nature of alpha-particle radiation, this new treatment modality is fundamentally different from existing therapies. This monograph reviews pioneering and current studies related to targeted alpha-particle-emitter therapy and provides guidance and recommendations for human dosimetry.

76 pp., softcover, Order #: 1526

SNMMI Member: $35  Non-Member: $49
**Nuclear Medicine Review Course**

SNMMi’s recently released online Nuclear Medicine Review Course—covering adult and pediatric medicine, PET/CT and nuclear cardiology plus imaging protocols, interpretation and limitation—helps you gain the level of expertise needed to ace your exam!

- **SNMMi Member:** $495  
- **Non-Member:** $695  

15 AMA PRA Category 1 Credits™ available.

**ACNM/SNMMi MRI Case Reviews: Abdominal**

ACNM and SNMMi have partnered to bring you the first-ever set of online MRI teaching modules as an introduction to interpreting MRI. Over the next year, ACNM/SNMMi will release four sets of 25 cases, covering abdominal, pelvic, neurology, chest, and oncology MRI.

- **12.5 AMA PRA Category 1 Credits™ and 12.5 SAM Credits available.**

**Set of 25 Cases**

- **Physician (AMA) SNMMi Member:** $175  
- **Physician (AMA) Non-Member:** $300  
- **Technologist (VOICE) SNMMi-TS Member:** $100  
- **Technologist (VOICE) Non-Member:** $150

**CT Case Reviews**

This online offering provides a comprehensive CT Case Review for nuclear medicine professionals, allowing you to review and interpret up to 100 CT studies.

- **16 AMA PRA Category 1 Credits™ available.**

**Bundle Pricing (100 Cases)**

- **Physician (AMA) SNMMi Member:** $365  
- **Physician (AMA) Non-Member:** $510  
- **Technologist (VOICE) SNMMi-TS Member:** $220  
- **Technologist (VOICE) Non-Member:** $305

**Individual Cases**

- **Physician (AMA) SNMMi Member:** $65  
- **Physician (AMA) Non-Member:** $90  
- **Technologist (VOICE) SNMMi-TS Member:** $39  
- **Technologist (VOICE) Non-Member:** $55

**CT & MRI Case Reviews**

This popular online offering gives you the opportunity to review and interpret 52 CT studies and 48 MRI case studies.

- **16 AMA PRA Category 1 Credits™ available.**

**Bundle Pricing (100 Cases)**

- **Physician (AMA) SNMMi Member:** $365  
- **Physician (AMA) Non-Member:** $510  
- **Technologist (VOICE) SNMMi-TS Member:** $220  
- **Technologist (VOICE) Non-Member:** $305

**Individual Cases**

- **Physician (AMA) SNMMi Member:** $65  
- **Physician (AMA) Non-Member:** $90  
- **Technologist (VOICE) SNMMi-TS Member:** $39  
- **Technologist (VOICE) Non-Member:** $55

---

**PET Study Guide – Second Edition (CE Credit)**

Developed by a team of leading nuclear cardiology technologists, the Nuclear Cardiology Technology Study Guide, 2nd Edition will enhance and reinforce your knowledge of cardiac anatomy, physiology, pathology, and electrophysiology as you prepare for the NMTCB’s nuclear cardiology certification exam.

- **VOICE:** 14.0 Category A continuing education hours (CEHs) available.
- **Also available without CE Credit:**  
  - **SNMMi Member:** $99  
  - **Non-Member:** $199

**PET Online Review Workshop for Technologists**

The PET Review Workshop has been designed to assist nuclear medicine professionals develop the required level of understanding in PET and PET/CT in preparation for sitting for the NMTCB’s PET exam. This workshop will include comprehensive lectures covering the NMTCB’s content outline, and attendees will have the opportunity to participate in a mock exam.

- **VOICE:** 14.0 Category A continuing education hours (CEHs) available.
  - **SNMMi Member:** $350  
  - **Non-Member:** $490

---

**Review MATERIALS**


Sara G. Johnson, MBA, CNMT, RT(N), NCT, FSNMMi-TS, Editor  
Mary Beth Farrell, MS, CNMT, NCT, FSNMMi-TS, Editor  
Ann Marie Alessi, BS, CNMT, NCT, RT(N), FSNMMi-TS  
Mark C. Hyun, CNMT, NCT, RT(N)(R)(CT), FASNC

Focusing on the fundamentals of PET imagining in oncology, cardiology and neurology, the newly released PET Study Guide, 2nd Edition has been designed to serve as an indispensable reference and review tool to assist technologist preparing for the Nuclear Medicine Technology Review Board (NMTCB) Pet certification exam.

- **VOICE:** 14.0 Category A continuing education hours (CEHs) available.
- **Also available without CE Credit:**  
  - **SNMMi Member:** $99  
  - **Non-Member:** $199

**PET Online Review Workshop for Technologists**

ORDER YOUR NMTCB EXAM PREPARATION MATERIALS AT:  
WWW.SNMMI.ORG/NMTCBPREP

**Learn more at:**  
www.snmmi.org/MRICases
TO ORDER

SNMMI’s Online
EDUCATION PROGRAMS

Visit www.snmmi.org/education to search SNMMI’s complete educational offerings.

- Books: www.snmmi.org/store
- Educational Offerings: www.snmmi.org/education
- Meetings: www.snmmi.org/meetings
- Call: 703.326.1191
- Email: fulfillment@snmmi.org

SNMMI’s Online Education Programs

SNMMI offers hundreds of educational activities across modalities, including short, journal-based courses, timely online lectures, on-demand versions of SNMMI webinars, and comprehensive review courses. Pick the content, format, and length of course that best suits your needs. Highlights include:

**Member Benefit! Complimentary Journal CE/SAMs**
Maintain your professional standing and certification with free Journal CE/SAMs, available exclusively for SNMMI Members.

**Basic Science Series**
Get a complete overview of the basic science of nuclear medicine with this newly released series, featuring twenty online lectures, including: Basic Radiation Protection In Nuclear Medicine, Radiation Detectors, SPECT Data Acquisition and Quality Control, Computers in Nuclear Medicine, and more.

**Clinical Trials Network Webinar Series**
This package highlights previous SNMMI CTN webinar offerings. The series features topics from brain imaging, a new prostate imaging agent, to Gallium-68, and more. Plus, as added bonus, the series also includes the popular webinar: “PET QC: Optimizing Scanner Performance.”

**Molecular Imaging Training Series**
This thirteen-part series provides you with a firm foundation in the basic principles of molecular imaging. Modules include: Amyloid Imaging, Hypoxia, Optical Imaging, Techniques and Agents, and more. Learn more.