Welcome to SNMMI!
As a resident in-training, your membership is free! We would like to help you through your transitional years and introduce you to SNMMI. Your complimentary membership entitles you to a variety of benefits and services to help you launch and develop your career.

Expanding Opportunities for Young Professionals.
As part of the society’s commitment to the future of the field, SNMMI works with young physicians and residents early in their career to give them the tools they need to succeed. SNMMI offerings for young professionals include travel awards to assist with conference attendance and research opportunities; grants for leadership developments, mentoring and other activities; and numerous networking and leadership opportunities.

About the Society
SNMMI is a scientific and professional organization dedicated to promoting the science, technology and practical application of nuclear medicine and molecular imaging. With more than 19,000 members in the US and in more than 72 countries around the world, SNMMI membership includes physicians, technologists, research scientists, laboratory professionals, industry representatives and others who are committed to advancing nuclear medicine and molecular imaging. SNMMI:

- Is dedicated to increasing understanding and sound practice of nuclear medicine and molecular imaging among the medical community, consumers and policymakers.
- Sets the standard for molecular imaging by creating practice guidelines, sharing advanced research through its peer-reviewed journal and at meetings, and leading advocacy efforts on key issues that affect imaging research and practice.
- Integrates all tracer-based imaging modalities and advances them through research, education and advocacy.
- Provides the ideal platform to build professional standing in your career, as a member of your own professional society.

Exclusive Benefits
Continuing Education and Learning Opportunities
SNMMI helps you stay up-to-date on the latest research while helping you meet certification and CE requirements. These convenient, cost-effective programs cover the latest in nuclear medicine and molecular imaging from experts in the field and prepare you for future board exams.

Nuclear Medicine Board Review
Getting ready to take the board exam? SNMMI’s Nuclear Medicine Board review consists of 18 lectures by world-renowned experts lecturing on the most critical topics in clinical nuclear medicine. This online format contains streaming audio and PowerPoint presentations on the following topics:
- Pediatric Nuclear Medicine
- Inflammation and Infection
- Parathyroid
- Neuroendocrine
- Renal
- Lymphatic System
- Nuclear Cardiology
- Musculoskeletal
- Instrumentation
- Physics
- Pulmonary
- Central Nervous System
- NRC Regulations
- CT for Nuclear Medicine
- PET/CT
- Radioimmunotherapy
- Benign & Malignant Thyroid Disease
- Gastrointestinal

Maintenance of Certification (MOC)
The MOC program is a process designed to document that nuclear medicine physicians maintain the necessary competencies to provide quality patient care in nuclear medicine. The program is an ongoing process that will require the assessment and improvement of practice performance by nuclear medicine physicians, as well as other physician specialists who wish to be certified, and/or maintain their certification in nuclear medicine.

SNMMI’s Lifelong Learning and Self-Assessment Program (LLSAP), fulfills Part II under the MOC requirements allowing nuclear medicine healthcare professionals to assess their medical knowledge and competency in patient care, practice-based learning and improvement, and systems-based practice. The program will ensure that participants improve the quality of health care by integrating nuclear medicine and molecular imaging in everyday applications.
Self-Assessment Modules (SAM) components consist of the following: Syllabus focused on the latest information and developments and multiple-choice, board-type questions with critiques and interactive case studies.

Improve healthcare through continuous learning and quality improvement with SNMMI’s Performance in Practice Evaluation, which fulfills Part IV under the MOC requirements. These ABNM Approved Part IV Projects are easy to access, simple to download, and free of charge. Benchmark and compare metrics with other physicians in:

- Patient care Interpersonal and communication skills
- Professionalism Medical knowledge
- Practice-based learning and improvement Systems-based practice
- Work in Interdisciplinary Teams Employing Evidence-based Practice
- Utilizing Informatics Monitoring and Improving Imaging Quality

Online Teaching Files
Test your knowledge with our Online Teaching Files, frequently updated on the SNMMI website. The cases include learning objectives, patient history, and clinical techniques administered, along with images and questions to assess the case. Members will also have access to archived cases. You may submit cases with your Program Director and add a significant component to your curriculum vita (CV). These are peer reviewed cases.

CT Case Review
Learn from Radiologist experts with our CT Case Review featuring video presentations with questions. Upon completing the CT Case Review you’ll receive CE credit and have immediate access to your CE certificate.

Online Lectures
Don’t have a lot of time? SNMMI’s online lectures offer you the convenience and flexibility to study online and at your pace. Our in-depth lectures include insight from the field’s most prominent experts offering you a presentation, post-test and evaluation while gaining valuable CE credit.

Diagnostic CT and PET/CT Cases
Designed for nuclear medicine physicians with no recent CT training, our cases help you learn to supervise and interpret CT images in conjunction with PET or SPECT. Our cases are also a component of the SNMMI Practice Improvement program. By completing the cases, nuclear medicine physicians and radiologists can meet the PET/CT and Diagnostic CT training and credentialing recommendations as published by the SNMMI.

Molecular Imaging Training
SNMMI and the Center for Molecular Imaging and Translation (CMIT) developed a new course in molecular imaging primarily designed for Nuclear Medicine and Radiology residents. This course is designed to give participants a firm foundation in the basic principles of molecular imaging, including methods employing radioisotopes, optical imaging agents, and magnetic resonance. Visit www.snmmi.org/MICourse for more information.

Journal CE
To assist in advancing your knowledge of nuclear medicine and molecular imaging, members can earn

To improve human health by advancing molecular imaging and therapy.
free credit with our online CE articles published in *The Journal of Nuclear Medicine (JNM)*. After evaluating an article in JNM, you should be able to demonstrate an increase in medical knowledge of patient care as well as evaluate the appropriateness of the clinical information as it applies to the provision of patient care.

**Free Online Subscription to the #1 Medical Imaging Journal Worldwide**

As a resident member, you have online access to the Society’s flagship publication *The Journal of Nuclear Medicine (JNM)*. Every month, JNM brings you cutting-edge clinical studies, basic science investigations, continuing education articles, book reviews, employment opportunities, and updates on rapidly changing issues in practice and research.

**Networking**

Join your peers at SNMMI and take advantage of the tools and resources that enhance your ability to provide quality patient care, advance your career, and position you as a leader and decision maker in the field.

**Access the Membership Directory**

One of SNMMI’s most popular resources! As an SNMMI member, you have access to an online database of contact information for 19,000 medical imaging practitioners who are being challenged—and are finding solutions every day—just like you.

**Be Active in Your Chapter**

SNMMI has a strong grassroots network that provides a forum for members to take an active part in local activities. As a member, you are automatically enrolled in one of 13 state or regional chapters located throughout the United States and Canada, allowing you to connect on the local level. Chapters also provide a venue for earning continuing education credits.

**Participate in SNMMI Councils**

To meet the needs of individual disciplines involved in nuclear medicine and molecular imaging, SNMMI established special interest councils. Each council has a set of objectives related to its particular discipline, with some councils providing professional networking opportunities, educational programs and special interests newsletters.

- Academic Council
- Advanced Associate Council
- Brain Imaging Council
- Cardiovascular Council
- Computer and Instrumentation Council
- Correlative Imaging Council
- General Clinical Nuclear Medicine Council
- Nuclear Oncology Council
- Pediatric Council
- Radiopharmaceutical Sciences Council

**Join a Center of Excellence**

Members can also choose to participate in the Center for Molecular Imaging Innovation and Translation (CMIIT) or the PET Center of Excellence (PETCOE). The PETCOE is dedicated to all aspects of the development and utilization of positron emission tomography (PET) and PET/CT in the detection and management of disease. CMIIT currently facilitates initiatives to bring molecular imaging discoveries from the lab to the patient in order to advance “personalized” medicine.

**Providing the Resources You Need to be Successful**

As a resident member you have a variety of needs—responding to them is the job of your professional society. From offering research grants and scholarships, to publishing peer-reviewed articles featuring the latest developments in the field, SNMMI is the resource that meets your needs.

**Funding for Research and Professional Development**

SNMMI offers a comprehensive grants and awards program for physicians, scientists and technologists, pursuing nuclear medicine and other molecular imaging modalities. Research grants, fellowships, scholarships and other awards are available through support from the Education and Research Foundation for SNMMI. For more details and application deadlines, please visit, www.snmmi.org/grants.

To improve human health by advancing molecular imaging and therapy.
Molecular Imaging Research Grant for Junior Medical Faculty
The objective of this program is to provide salary support for one junior faculty member in an academic/research setting to enable them to engage in Molecular Imaging research related to diagnostic or therapeutic applications.

Postdoctoral Molecular Imaging Scholar Program
The postdoctoral program will support a two-year research endeavor that promotes integration of molecular imaging into the career of the trainee.

Mitzi & William Blahd, MD Pilot Research Grant
The pilot research grant is designed to help a basic or clinical scientist in the early stages of their career conduct research that may lead to further funding.

Student Fellowship Award
The SNMMI Student Fellowships are designed to stimulate students’ interest in molecular imaging/nuclear medicine by supporting their full-time participation in clinical and basic research activities for three months (or less).

Paul C. Aebersold Award
The purpose of this award is to recognize an individual who has demonstrated outstanding achievement in basic science applied to Nuclear Medicine.

Advocacy—Your Voice on Important Issues
SNMMI monitors all congressional and regulatory policies that affect nuclear medicine and molecular imaging—to ensure patient access to high-quality, safe and innovative molecular imaging and therapy services.

Special Member Benefits
Beyond SNMMI’s professional benefits, we offer specialized personal benefits from credit cards to group insurance to discounted car rentals. You’ll find purchasing these services through SNMMI to be convenient, while offering the peace of mind that SNMMI has gone out and procured the best for its members. For a complete list of SNMMI affinity programs, visit www.snmmi.org/membership.

Young Professionals Committee (YPC)
The Young Professionals Committee provides a forum to ensure nuclear medicine residents and fellows as well as young physicians and scientists have the opportunity to enhance the educational experience and participation in the national organization. To learn more about the YPC, visit the Young Professionals website at www.snmmi.org/ypc.

The goals of the YPC are to:
• Promote communication among residents/fellows, young professionals, and scientists
• Establish a bond between residents/fellows, young physicians, and scientists and the SNMMI
• Provide the opportunity for SNMMI to assist residents/fellows and young professionals to become better physicians
• Contribute to the growth of SNMMI and ultimately to the future of nuclear medicine