The SNMMI 2015 Annual Meeting—the premier educational, scientific, research, and networking event in nuclear medicine and molecular imaging—provides physicians, technologists, pharmacists, laboratory professionals, and scientists with an in-depth view of the latest technologies and research in the field.

Choose from more than 150 expert-led scientific and CE sessions—including up to 20 SAM sessions—explore the scientific poster hall, educational exhibits, and one of the profession’s top exhibit halls. Plus, you can enjoy an entertaining agenda of social events that provide opportunities to network with your colleagues.

Register by April 9, 2015 and Save.

www.snmmi.org/am2015

Increase your professional effectiveness as you learn to…

• Examine and evaluate future directions in nuclear medicine and molecular imaging and therapy from a research and clinical perspective.

• Describe the latest indications and applications of hybrid imaging and its impact on patient management.

• Review standard, new and relevant advances in molecular imaging including applications in oncology, cardiology and neurology.

• Discuss new therapeutic and diagnostic agents that are impacting the practice of nuclear medicine and molecular imaging.

• Review radiation dose and image quality in medical imaging.

• Identify clinical content that is applicable to practice improvement.
Plenary Sessions and Henry N. Wagner, Jr., MD Highlights Symposium
Make plans to attend the Sunday and Monday morning plenary sessions and the Wednesday Henry N. Wagner, Jr., MD Highlights Symposium at the Baltimore Convention Center. These informative sessions highlight keynote speakers, significant awards and accomplishments, the SNMMI business meeting, installation of the new SNMMI president, a synopsis of research during the Annual Meeting, announcement of the Image of the Year and much, much more.

SNMMI-TS Award Recognition and Plenary Session
Celebrate the outstanding accomplishments and recognition of several accomplished colleagues over the past year during the SNMMI-TS Award Recognition. The Technologist Plenary Session will focus on quality and patient care, led by presenter: Rosemary Gibson. Rosemary is a Senior Advisor to The Hastings Center, an editor for JAMA Internal Medicine, and is a recipient of the Lifetime Achievement Award from the American Academy of Hospice and Palliative Medicine.

Emerging Technologies Sessions
Each year, the Center for Molecular Imaging Innovation and Translation (CMIIT) sponsors non CE-courses highlighting new agents, issues, and technologies. This year’s Emerging Technologies Sessions will focus on the following topics: Accelerated Translation of Novel Tracers: International Collaborations, Oncology Co-Clinical Imaging Research Resources, and PET/MRI with Non-FDG Tracers.

Self-Assessment Module (SAM) Credits
In addition to CME credits, physician attendees will have the opportunity to earn SAM credits. Twenty SAM CE sessions have been submitted for approval to offer up to 30 SAM credits. Physicians must attend the entire session to earn SAM credits.

Nuclear Medicine Review Course - additional registration fees apply
The course covers adult and pediatric general nuclear medicine, PET/CT, and nuclear cardiology. Imaging protocols, image interpretation, and limitations/pitfalls will be reviewed. NRC rules and regulations also will be reviewed.

Student Technologist Registry Review and Mock Exam additional registration fees apply
This course is designed as a review for nuclear medicine technology students and others preparing to sit for the Nuclear Medicine Technology Certification Board (NMTCB) and/or the American Registry of Radiologic Technologists (ARRT) examinations. The course includes an 8-hour review session on Saturday and a mock registry examination on Sunday.

CT and MRI Case Review Sessions
The CT and MRI case reviews will provide 12 hours of review over two consecutive days for nuclear medicine physicians who are not certified in diagnostic radiology. Attendees will review and interpret 52 CT studies and 48 MRI case studies under the direct supervision of a board-certified radiologist. Topic areas include: Head, Neck, Musculoskeletal, Spine, Abdomen, Pelvis, Thorax, and Cardiopulmonary.

Educators Forum
This three part session is designed for the nuclear medicine technologist program directors or any nuclear medicine technologist with an interest in education. The course will explore interactive learning techniques, including various strategies to enhance student engagement, flipped classroom environments, and how NMT programs are meeting the demands of training entry-level technologists. In addition, the new NMTCB CT exam will be discussed, along with changes in the self-study documentation and steps associated with the accreditation process.
Categorical Sessions

**Molecular Imaging of Dementia: Beyond Amyloid PET**
Categorical Seminar - Additional fees may apply
This pre-meeting categorical will provide an overview on the current PET tracer developments beyond the recently approved amyloid tracers to image Alzheimer’s disease and other dementias. Participants will improve their competence in dementia PET imaging and to evaluate the future role of dementia PET imaging in clinical routine and research imaging.

**Back to the Basics: A Rational Approach to Probe Design**
Categorical Seminar - Additional fees may apply
This pre-meeting categorical is designed to provide a basic outline for radiopharmaceutical probe design, including logical steps for biological target identification, selection of ligand platform, and radiochemistry approaches for labeling with standard Radionuclides and Radiometals. The session will conclude with mathematical image quantification for evaluating tracer efficacy.

**Advances in Prostate Cancer: Imaging, Diagnosis, and Management**
Categorical Seminar - Additional fees may apply
This pre-meeting categorical will present ways that medical oncologists and molecular imaging personnel can collaborate to battle prostate cancer by linking investigational and approved clinical approaches with novel agents that target glucometabolism, lipogenesis, androgen receptors and amino acids. Participants will receive an overview of the different classes of agents and the status of current research as well as updates on Radium-223 targeted therapy. The regulatory challenges in moving these agents to approval and how the lack of approved radiotracers directly impacts patients and their families will also be discussed.

CE Sessions

**Cardiovascular Boot Camp I and II**
This session will introduce participants to cardiovascular stress testing, providing clinically relevant information on the basics of ECG interpretation, management of emergencies in the stress laboratory, and the selection of optimal stress modalities and imaging protocols. Participants will also compare the strengths and weakness of nuclear methods versus other techniques, interpretation and reporting approaches and an introduction to clinical management of CAD in the context of stress testing.

**Pediatric PET/CT**
This session will provide an overview of PET/CT imaging pediatrics, including technical aspects and current clinical applications. Topics will include technical factors (patient preparation, scan parameters, CT settings, and radiopharmaceutical doses) appropriate for the pediatric population, common clinical applications for FDG PET/CT in children and adolescents, and the use of non-FDG PET agents in children and adolescents (F-18 bone imaging, C-11-methionine, and F-18-DOPA).

**Outcome Prediction with PET: Present and Future**
This session will examine PET/CT and how it can be used to predict disease outcome. Current success for using PET/CT to predict disease outcome will be discussed as well as new advances in the research likely to become part of routine clinical practice in the next few years. The course will adopt a practical approach to dealing with issues encountered in routine clinical practice and will clarify developments likely to have a short-term impact on physicians working in busy clinical practices.

For a complete list of sessions/descriptions, visit [www.snmmi.org/AMplanner](http://www.snmmi.org/AMplanner)
Current Topics in FDA Reviews and Inspections of PET Drug Manufacturers
This session will educate attendees on current issues associated with FDA application reviews and inspections; the responsibilities for the NDA/ANDA holder after application approval; and acceptable practices associated with sterility assurance. Critical standards that PET drug applicants must be aware of and practice to comply with FDA expectations and requirements will also be addressed.

PET/MRI for the Evaluation of Neurological Disorders
This session will assess the significant potential for combined PET/MRI to improve brain imaging on a clinical routine exam. Participants will review the advantages of combined PET/MRI versus software fusion of a separate PET/CT and MRI. The incorporation of PET/MRI into research applications and projects will also be discussed.

Technologist Focused Sessions

Nuclear Cardiology in 2015: Achieving Quality, Safety and Dose Optimization
SNMMI-TS Joint Session with the American Society of Nuclear Cardiology (ASNC)
This session will provide participants with a thorough understanding of how to achieve quality when performing both SPECT and PET myocardial perfusion imaging. The presentations will focus on why performing quality images is necessary, techniques and protocols to assist with optimal image acquisition and methods for dose optimization in order to promote patient safety. The program will also focus on the role accreditation and appropriate use criteria play in achieving quality and safety in the practice of Nuclear Cardiology.

ARRT Twofer Learning Session: Demystifying Continuing Qualification Requirements (CQR) and Getting Inside the Heads of Humans and Primates with Brain Imaging
This session provides participants with key information on two topics. The first 60 minutes will walk through the components and purpose behind ARRT’s Continuing Qualification Requirements that only affect technologists obtaining initial certification January 1, 2011 and after. CQR is not a test, rather a thoughtful process to assess current knowledge and bridge potential knowledge gaps. The last 30 minutes of the session will discuss some of the recent studies that have been done in the past year in regards to PET brain imaging research with NHP and humans for psychiatric diseases.

Cardiac PET imaging and the Cardiovascular Effect of Obesity and Diabetes
This session will cover the basics of Cardiac PET imaging, including cardiac PET Agents and their differences and uses for PET cardiac imaging. Participants will evaluate the cardiovascular implications of obesity and diabetes with a focus on helping to incorporate a variety of caregivers and modalities to better diagnose and treat these patients. Technologists will leave with a better understanding of the link between obesity and diabetes as well as the appropriate cardiac imaging procedures used to help these patients.

CT Anatomy and Protocols: What Every Technologist Should Know
This session will educate participants on important basic CT anatomy, as well as emergent pathologies that would need physician attention or intervention before the patient leaves the practice. The basis and purpose of CT imaging protocols will be discussed. It is expected that participants will leave with the ability to improve patient safety and outcomes by utilizing the correct protocol for the stated indication, and recognizing which patients will need immediate physician follow up, improving the chance that the patient will not suffer increased morbidity from a delayed diagnosis of a life threatening condition.

For a complete list of sessions/descriptions, visit www.snmmi.org/AMplanner

Register by April 9, 2015 and Save.
Technologist Focused Sessions

Dynamic PET Imaging and Using Investigational PET Agents in Clinical Trials
This session presents participants with information on how to work with investigational PET agents, the differences between static and dynamic PET and the “how, when and why” of performing dynamic PET. An introduction on analyzing acquired data from the dynamic imaging is also included. The overall goal of this session is to inform the imaging team on the nuances of dynamic PET imaging and what additional skills may be required to successfully image study subjects using this technique.

Nuclear Stress Testing: From ECG’s to Quantification of Blood Flow
This session includes a comprehensive look at ECG’s, rhythm strips, and cardiac drugs in order to better understand myocardial perfusion studies. It also addresses appropriate techniques in order to perform better perfusion studies by obtaining better gated images. Participants will be guided to a discussion of PET stress testing in order to evaluate absolute myocardial blood flow, and how the information obtained during that evaluation can change the decision making of the physicians once they have the added information.

The NMAA and the Application of Mid Level Provider Services in the Detection of Pathological Processes with Functional Imaging
This session continues a series from the 2014 Annual Meeting, highlighting the importance and need for quality patient centered care in the nuclear medicine/molecular imaging departments while demonstrating how this can be accomplished through the use of the NMAA within the intended scope of practice. There will be a mix of basic and advanced imaging knowledge as well as clinical and advanced clinical knowledge demonstrated.

TJC and DOE: How their Policies and Regulations Drive Nuclear Medicine and Molecular Imaging
Through departments and agencies, the federal government influences most aspects of how nuclear medicine is practiced. This session will prepare participants to analyze any gaps in their current existing practice and to provide strategies to institute any changes that may be necessary due to these gaps so that their institutions can be in compliance and continue to provide patient care in accordance with policies set forth by organizations by the Joint Commission (TJC) and The Department of Energy (DOE).

Internationally Organized Sessions

Theranostics and Novel Applications in Treatment of Malignancies and Non-malignant Conditions
Categorical Seminar - Additional fees may apply
Sponsored by the Nuclear Oncology Council, World Association of Radiopharmaceutical and Molecular Therapy and the Correlative Imaging Council
This pre-meeting categorical will discuss the concepts and development of theranostics and use of radiopharmaceuticals in benign and malignant diseases. The session will include in depth discussions on theranostic approaches in radiopharmaceutical therapies including use of various isotopes and particles, the role of dosimetry and treatment planning; novel approaches of delivery including monoclonal antibodies, peptides, small molecules; locoregional treatment in malignant and non-malignant conditions including intra-arterial therapy with microspheres and 131-I Lipiodol therapy. Novel therapeutic approaches for example intra-arterial therapy for plaques will be addressed.

Scientific Papers and Posters

Attend scientific sessions featuring oral and poster presentations by authors of accepted abstracts. Oral sessions are 90 minutes in duration and include up to 7 presentations per session with sufficient time allotted to answer questions from attendees, while poster sessions offer similar content with flexible viewing times. Investigators will be on-hand during the “Meet the Author” poster sessions to discuss their research.
INTERNATIONALLY ORGANIZED SESSIONS (continued)

**PET/MRI has Arrived... But Where Do We Go From Here?**
*Categorical Seminar - Additional fees may apply*
Sponsored by the PET Center of Excellence and the International Society for Magnetic Resonance in Medicine
This pre-meeting categorical will present contemporary topics with respect to development of hybrid PET/MRI as a viable and growing clinical modality. Participants will explore recent hardware developments from both the PET and MR side, and compare and contrast the development of PET/MR with that of PET/CT and SPECT/CT, focusing on key elements of historical success which might be repeated with PET/MR.

**Recent Advances in Neuroendocrine Tumours Diagnosis and Therapy**
Sponsored by the European Association of Nuclear Medicine – EANM
This session will provide an overview on recent advances in neuroendocrine tumours specific to diagnosis and therapy. In addition, special consideration will be given to the future of neuroendocrine tumour treatment.

**Theranostic Nuclear Medicine in Thyroid Cancer**
Sponsored by the Korean Society of Nuclear Medicine
The session will provide the history of theranostic radioiodine thyroidology and its recent updates for thyroid cancer including radiation dosimetry, applications of SPECT/CT, and prospects of I-124 PET/CT. Participants will increase their understanding of the theranostic features of radioiodine for the thyroid cancer arena and learn how to apply SPECT/CT, PET/CT, dosimetric technologies to thyroid cancer based on revised ATA guideline 2014. In addition, Korean nuclear medicine physician’s views for the ATA guideline 2014 will also be provided.

**Role of Nuclear Medicine in the Management of Pancreatic Tumors**
Sponsored by the Italian Society of Nuclear Medicine
The session is will explore nuclear medicine applications in pancreatic tumors. Pancreas neoplasms, pancreatic carcinoma and neuroendocrine tumors (NETs), will be evaluated from the double aspect of diagnostic and treatment point of view, showing the important role of nuclear medicine with 18F-FDG and radiolabelled somatostatin analogs (diagnosis and therapy). These topics will be discussed from the clinical and nuclear medicine points of view.

**Cancer Screening Using FDG-PET**
Sponsored by the Japanese Society of Nuclear Medicine
This session will provide physicians who are engaged in oncology FDG-PET scans with key information on cancer screening and how the evidence of efficacy is to be obtained, potential usefulness and limitations of FDG-PET cancer screening, and details to remember in practice, which will help when consulted about FDG-PET cancer screening. FDG-PET (including PET/CT) for cancer screening on healthy individuals was designated by SNMMI in February 2012 as one of the Five Things Physicians and Patients Should Question in the Choosing Wisely Campaign. However, it is practiced with some popularity in a number of countries including Japan, where the Japanese Society of Nuclear Medicine has issued a guideline and made nationwide surveys.

**PET/CT and Molecular Imaging in the Management of Malignant Melanoma**
Sponsored by the Australia & New Zealand Society of Nuclear Medicine – ANZSNM
This session aims to explore how conventional initial clinical assessments and staging evaluations are made for patients. It will discuss the incorporation of PET/CT and SPECT/CT imaging in initial staging, and explain the rationale for the use of PET/CT and other imaging modalities during restaging and guiding treatment options. Newly approved treatment options for malignant melanoma will be presented, and the role of PET/CT in monitoring treatment response will be presented. Finally, novel PET imaging probes for malignant melanoma will be discussed.

**The Impact of the Closure of the Chalk River Reactor in Canada on the Worldwide Production of Molybdenum 99m and the Canadian Alternative Solutions**
Sponsored by the Canadian Association of Nuclear Medicine
The Canadian Reactor of Chalk River will cease producing medical isotopes in 2018. Up to about 5 years ago, the aging reactor was producing and supplying about 75% of molybdenum used across the globe. During this session, the impact of the cessation of operations at Chalk River on the world production, current and research alternatives of production and the licensing challenges of Tc99m produced with new methods will be discussed.
New! Hot Trot 5K Run/Walk – Saturday, June 6
Exercise your body before you exercise your brain. Sign up for the Inaugural “Hot Trot 5K” run/walk. Proceeds will benefit the advancement of molecular and nuclear medicine technologists through professional development that promotes clinical excellence and optimal patient outcomes via the SNMMI-TS Professional Development and Education Fund. A portion of the registration proceeds will support a local charity. Come out, have fun, and support your field. Register to Run: www.snmmi.org/hottrot5k

SNMMI First Timer’s Orientation – Sunday, June 7
If you are a physician, pharmacist, laboratory professional or scientist attending your first Annual Meeting, join us at SNMMI’s First Timer’s Orientation. Meet new friends and colleagues and learn how to best navigate the meeting to get the most out of your experience.

SNMMI-TS First Timer’s Brunch – Sunday, June 7
By Invitation Only: Over 180 attendees attended last year’s First Timer’s Brunch, and SNMMI-TS anticipates another strong turnout in Baltimore. The First Timer’s brunch is an excellent opportunity for technologists and students to meet the SNMMI-TS Leadership, and learn how to successfully navigate the Annual Meeting. This informal brunch and brief presentation will preview the education and social programs to help make the Annual Meeting work for you.

YPC/NMRO Knowledge Bowl and Luncheon – Sunday, June 7
This SNMMI-sponsored competition, in association with the SNMMI Young Professionals Committee (YPC) and ACNM Nuclear Medicine Residents organization, offers the opportunity to attend a luncheon that showcases young professionals in nuclear medicine and molecular imaging. During the YPC Luncheon, a variety of abstract-related awards are presented to young professionals for the best scientific investigations in basic science or clinical topics. Stay for the Knowledge Bowl and join the fun and compete with other young professionals solving case studies.

Poster Hall Mixer – Sunday, June 7
The Radiopharmaceutical Sciences Council (RPSC) and the Center for Molecular Imaging Innovation and Translation (CMIIT) are hosting the Eighth Annual Poster Mixer. It’s your opportunity to view hundreds of scientific posters, enjoy refreshments, and visit with professional colleagues. This evening poster session mixer offers light food and beverages in a social atmosphere to encourage a lively scientific exchange for poster authors and attendees. The Annual Job Corner will serve as a meeting place for colleagues to discuss possible job opportunities during the Mixer. Post your ad on the job board or come and view jobs that are posted!

New! International Best Abstract Recognition Awards & Reception – Sunday, June 7
More than 60 countries are represented each year among the scientific abstracts featured at the meeting. For the first time, SNMMI will recognize the best scientific abstract from each submitting country. This reception will bring together the winner from each country along with the Leadership of the Society to celebrate the extraordinary work that is being done around the globe to further the effectiveness of nuclear medicine and molecular imaging and ultimately to contribute to better diagnosis and treatment for patients.
ACNM NMRO Networking Luncheon – Monday, June 8

Must be a current resident to attend.

As a resident, we know how difficult it is to find time to network and meet with other colleagues while attending the meeting. The ACNM Nuclear Medicine Resident’s Organization (NMRO) can help! The NMRO will be providing a free box lunch for all attendees. Key leaders, as well as the NMRO Board members, will be in attendance.

Poster Awards – Monday, June 9 and Tuesday, June 9

At the start of the Monday, June 8th and Tuesday, June 9th “Meet the Author” poster sessions poster finalists (1st, 2nd, and 3rd place winners) for scientific tracks, as well as educational exhibits, will be recognized for their work. Certificates will be presented to each finalist by the Chair of the Scientific Program Committee, and each winning poster will be identified by a prize ribbon affixed to the poster board.

The SNMMI-TS Technologist Party – Tuesday, June 9

Sponsored by the SNMMI 2015 Annual Meeting Exhibitors. All attendees are invited to this final event of the Annual Meeting. Come ready to dance the night away to a live band! Join your colleagues for the Technologist Section Party before your departure from Baltimore. Buses will depart Official SNMMI hotels with shuttle service beginning at 8:30pm. The last bus from the Technologist Party to SNMMI hotels will depart the Hilton at 1:15am.

Register by April 9, 2015 and Save.

Patient Education Day

Patients and their caregivers are invited to attend a complimentary Patient Education Day—Sunday, June 7, 2015—focused on demonstrating the positive role molecular imaging and therapy can play in the treatment of disease. This unique event will explore issues and concerns from a patient perspective and connect attendees with advocate organizations and leading experts in various disease areas.
SNMMI’s Exhibit Hall showcases more than 160 of the industry’s top nuclear medicine and molecular imaging product and service providers. Interact with the vendors who drive innovation and help you disseminate the information to make the best decisions about products and services for your practice.

Exhibitor Events

Exhibit/Poster Hall Opening & Welcome Reception – Saturday, June 6
Hosted by the SNMMI 2015 Annual Meeting Exhibitors
SNMMI’s Exhibit/Poster Hall is always packed with more than 160 companies representing the latest innovations in nuclear medicine and molecular imaging products and services. In addition, view scientific posters in the Poster Hall representing notable studies and conclusions in this dynamic field of medicine. Network with your colleagues, meet new friends, gain new knowledge and listen to live musical entertainment in the SNMMI Booth while enjoying hors d’oeuvres and refreshments.

Please stop by and thank exhibiting companies for their generous support of the SNMMI 2015 Annual Meeting. The Exhibit/Poster Hall will be open from Saturday evening to Tuesday afternoon during the SNMMI Annual Meeting.

Win $$! Hot Spot - Cash Prize in the Exhibit Hall
Up to 20 exhibitors will designate their booth as a “Hot Spot.” Attendees will have 6 chances to win a $300 CASH drawing by being in the right booth at the right time. There will be 2 drawings each day during Dedicated Exhibit Hall Hours. Show Management will call out the hot spot company name and booth number. All attendees standing in that booth when the company name is called will be eligible to win $300 right there on the spot.

Exhibit Hall Scavenger Hunt
This fun game is free for all attendees, play to win a chance at one of four (4) complimentary registrations for the SNMMI 2016 Annual Meeting in San Diego, CA. All SNMMI attendees will be provided an Exhibit Hall Scavenger Hunt Card onsite at registration in Baltimore. Exhibitors will have colored stickers and attendees will need to visit various exhibit booths around the Exhibit Hall to collect the colors needed to fill their card out completely in order to be entered to win a chance at one of the four (4) complimentary registrations for the 2016 Annual Meeting. The Scavenger Hunt drawing will take place in the SNMMI booth (#559) on Tuesday, June 9 at 2:30pm.

Exhibitor User Meetings
Several of SNMMI’s 2015 Exhibitors will be hosting customer events and programs, and they want YOU to attend! These educational and social events allow you to “Mix and Mingle” with exhibitors while providing you with important information about what their company and their latest products and services can offer you and your organization to stay abreast of the latest changes and advances in the industry. User meeting events will be held Saturday, June 6th evening through Wednesday, June 10th morning.

Register by April 9, 2015 and Save. www.snmmi.org/am2015
Exhibitor Company Listings (as of February 12, 2015)

ABX Advanced Biochemical Compounds
ABX-CRO advanced pharmaceutical services
Advanced Cyclotron Systems, Inc.
Advanced Mobility by Kentucky Trailer
American College of Nuclear Medicine (ACNM)
American College of Radiology (ACR)
Ameriflight
AMICI, Inc.
AnazaoHealth Corporation
ARRT, The American Registry of Radiologic Technologists
Associated Couriers, Inc.
Association of Imaging Producers & Equipment Suppliers (AIPES)
Astellas Pharma
Bachem Americas, Inc.
Bayer HealthCare
BC Technical, Inc.
Becquerel & Sievert Co., Ltd
Biodex Medical Systems, Inc.
Blue Earth Diagnostics Ltd.
Board of Pharmacy Specialties (BPS)
Brago Diagnostics, Inc.
Brain Biosciences, Inc.
Bruker
Cambridge Isotope Laboratories Inc.
Capintec, Inc.
Cardinal Health
Cardiovascular Imaging Technologies
Center of Molecular Research
Certus International
CheMatech
Chinese Society of Nuclear Medicine
CMR Naviscan Corporation
Colon Cancer Alliance
Comerce
Crystal Photonics GmbH
Cyclomedica Australia Pty
Cyclomedical International, Inc.
Data Spectrum Corporation
Daxor Corporation
De-Sta-Co
Digirad
Dilon Technologies
ec² Software Solutions
Eckert & Ziegler
Eckert & Ziegler Eurotope GmbH
Gamma Medica, Inc.
GE Healthcare
genzyme, a Sanofi Company
Hawaiian Moon
HERMES Medical Solutions, Inc.
Hidey Oy
Huayi Isotopes Company
IBA
IBA Molecular Imaging Technology News
Infinite Therapeutics
Intersocietal Accreditation Commission (IAC)
INVIYA Medical Imaging Solutions
invicro
Ionetix Corporation
IQ Medical Services
isoSolutions Marketing & Management Inc.
ISO-TEX Diagnostics, Inc.
IsoTherapeutics Group, LLC
ITD USA
ITG Isotope Technologies Garching GmbH
Ivy Biomedical Systems
Japanese Society of Nuclear Medicine
Jubilant DraxImage, Inc.
KEOSYS Medical Imaging
LabLogic Systems Limited
Lantheus Medical Imaging, Inc.
Lightpoint Medical
M&I Materials
Macroscopics
Madic Healthcare
Mallinckrodt Pharmaceuticals
Marquis Medical, LLC.
MarShield
MedImage, Inc.
Mediso Medical Imaging Systems Ltd.
MiE America Inc.
MILABS
MIM Software Inc.
Minteq International Inc., Pyrogenics Group
Mirada Medical
Missouri University Research Reactor (MURR)
MOLECUBES
MPI Research
MR Solutions Ltd.
Navidea Biopharmaceuticals
NICESOFT
NorCal CarciNet Community
NorthStar Medical Radioisotopes, LLC
Nuclear Fields USA Corp.
Nuclear Medicine Technology Certification Board (NMTCB)
Numa Inc.
ORA (Optimized Radiochemical Applications)
Pharmalucence
Phillips Healthcare
Photo Diagnostic Systems
Pinestar Technology, Inc.
Piramal
PMOD Technologies Ltd.
Progenics
Prostate Cancer Research Institute
QC1
Radiation Shielding Inc.
raytest Isotopenmessgeraete GmbH
Rotem Industries
Sagent Pharmaceuticals
SEDECAL
Segami Corporation
Siemens Healthcare
Sirtex Medical, Inc.
SNMMI
SNMMI Development Booth
Soitec Biosciences, Inc.
Spectrum Dynamics Medical, Inc.
Spectrum Pharmaceuticals, Inc.
Springer
Sumitomo Heavy Industries, Ltd.
SynterMed, Inc.
Synthra GmbH
Taiyo Nippon Sanso Corporation
Tema Sinergie S.p.A.
The Gollman Group
Thinking Systems Corporation
Toshiba America Medical Systems, Inc.
Trasis
Triad Isotopes
Trifoil Imaging
Tru-Motion Products
UltraSPECT Inc.
Universal Medical Resources, Inc.
UPPI LLC (United Pharmacy Partners)
US DOE Isotope Program
Vidistar
Von Gahlen International
Waters Corporation
Wolters Kluwer
World Molecular Imaging Society (WMIS)
Zevacor Molecular
SNMMI is pleased to announce that it has reserved discounted room blocks through J. Spargo, SNMMI’s official housing company, at eleven popular area hotels. Attendees are welcome to stay at the hotel of their choice.

### HOTELS

1. Hilton Baltimore (Headquarter Hotel)
2. Baltimore Marriott Inner Harbor at Camden Yards
3. Days Inn Baltimore Inner Harbor Hotel
4. Hampton Inn Baltimore -Downtown-Convention Center
5. Holiday Inn Baltimore Inner Harbor
6. Hotel Monaco Baltimore
7. Hyatt Regency Baltimore
8. Lord Baltimore Hotel
9. Renaissance Baltimore Harborplace Hotel
10. Royal Sonesta Harbor Court Baltimore
11. Sheraton Inner Harbor Hotel

**SNMMI 2015 Annual Meeting**

<table>
<thead>
<tr>
<th>Hotel Name</th>
<th>Room Rates</th>
<th>Restaurants</th>
<th>Parking Self/Valet*</th>
<th>Distance to Baltimore Convention Center</th>
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*subject to availability

*All Hotels are approximately 12 miles from Baltimore/Washington International Thurgood Marshall Airport (BWI)
Registration

Please note: Categorical Courses and Specialty Workshops may require an additional registration fee. Visit www.snmmi.org/am2015_reg for a complete description of what's included with your registration fee.

### Regular Meeting Registration† (Saturday – Wednesday)

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<td>$1,005</td>
<td>$710</td>
<td>$1,175</td>
<td>$810</td>
<td>$1,275</td>
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<tr>
<td>Scientist</td>
<td>$605</td>
<td>$1,005</td>
<td>$710</td>
<td>$1,175</td>
<td>$810</td>
<td>$1,275</td>
</tr>
<tr>
<td>Industry</td>
<td>$605</td>
<td>$1,005</td>
<td>$710</td>
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<tr>
<td>Technologist</td>
<td>$365</td>
<td>$630</td>
<td>$425</td>
<td>$680</td>
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<td>$780</td>
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<tr>
<td>Laboratory Professional*</td>
<td>$380</td>
<td>$625</td>
<td>$440</td>
<td>$725</td>
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<td>$825</td>
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<td>Emeritus – Physician/Scientist</td>
<td>$285</td>
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<td>Resident and Student**</td>
<td>$185</td>
<td>$300</td>
<td>$210</td>
<td>$345</td>
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<td>Technologist Student**</td>
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<tr>
<td>Companion/Guest (16 yrs or older)</td>
<td>$50</td>
<td></td>
<td>$50</td>
<td></td>
<td>$50</td>
<td></td>
</tr>
</tbody>
</table>

*Laboratory Professionals must provide written verification. Download a verification form.
**Residents and Students (Intern, Scientist In-Training, Medical/Graduate /Technologist Student) must provide written verification on official letterhead signed by Program Director, or Advisor. Student Fees do not include CE credit.
†Regular Registration does not include categoricals or specialty workshops. These events require an additional fee. Weekend registration includes a categorical course with the exception of technologists/technologist students who will receive additional CE course credit beginning Saturday afternoon at 1 pm, in place of the eliminated tech categorical.

### Weekend Rates (WE) Saturday & Sunday† – Includes Categorical Seminar

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Member</th>
<th>Nonmember</th>
<th>Member</th>
<th>Nonmember</th>
<th>Member</th>
<th>Nonmember</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>$395</td>
<td>$650</td>
<td>$435</td>
<td>$720</td>
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<td>$650</td>
<td>$435</td>
<td>$720</td>
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<tr>
<td>Industry</td>
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<td>$650</td>
<td>$435</td>
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<td>Technologist</td>
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<td>$375</td>
<td>$325</td>
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<tr>
<td>Laboratory Professional*</td>
<td>$315</td>
<td>$520</td>
<td>$390</td>
<td>$640</td>
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<tr>
<td>Emeritus – Physician/Scientist</td>
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<td>n/a</td>
<td>n/a</td>
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<td>n/a</td>
</tr>
<tr>
<td>Emeritus – Technologist</td>
<td>n/a</td>
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<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Resident and Student**</td>
<td>$110</td>
<td>$180</td>
<td>$160</td>
<td>$260</td>
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<td>$360</td>
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<tr>
<td>Technologist Student**</td>
<td>No Charge</td>
<td>$50</td>
<td>No Charge</td>
<td>$100</td>
<td>No Charge</td>
<td>$200</td>
</tr>
<tr>
<td>Companion/Guest (16 yrs or older)</td>
<td>$50</td>
<td></td>
<td>$50</td>
<td></td>
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</tr>
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</table>

### Pre-Meeting Categoricals Saturday, June 6 – (Requires an additional fee unless you are a weekend attendee)

<table>
<thead>
<tr>
<th>Physician/Scientist Categorical Seminars</th>
<th>Member</th>
<th>Nonmember</th>
<th>Member</th>
<th>Nonmember</th>
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</thead>
<tbody>
<tr>
<td>(PC1) Molecular and Correlative Imaging in Heart Disease</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
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<tr>
<td>(PC2) Imaging Infection and Inflammation – Current and Future Directions</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
</tr>
<tr>
<td>(PC3) Theranostics and Novel Applications in Treatment of Malignancies and Nonmalignant Conditions</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
</tr>
<tr>
<td>(PC4) PET/MRI Has Arrived... But Where Do We Go From Here?</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
</tr>
<tr>
<td>(PC5) Molecular Imaging of Dementia: Beyond Amyloid PET</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
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<tr>
<td>(PC6) Back to the Basics: A Rational Approach to Probe Design</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
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<tr>
<td>(PC7) Recent Advances in PET Instrumentation and Algorithms</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
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<tr>
<td>(PC8) Advances in Prostate Cancer: Imaging, Diagnosis, and Management</td>
<td>$125</td>
<td>$175</td>
<td>$165</td>
<td>$225</td>
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</tbody>
</table>

*SNMMI Council & Center Members: Receive a 20% discount on a categorical
Thursday, June 4
8:00 am – 6:00 pm 2015 SNMMI/MIRD Radiopharmaceutical Dosimetry Symposium – Day 1

Friday, June 5
8:00 am – 6:00 pm 2015 SNMMI/MIRD Radiopharmaceutical Dosimetry Symposium – Day 2

Saturday, June 6
7:30 am – 5:30 pm Nuclear Medicine Review Course – Day 1
8:00 am – 4:00 pm SNMMI Categorical Seminars
8:00 am – 6:00 pm Student Technologist Registry Review – Day 1
9:00 am – 5:00 pm Educators Forum I & II
9:00 am – 5:45 pm Educators Forum I & II
4:30 pm – 6:00 pm SNMMI CE Sessions
6:00 pm – 8:00 pm Welcome Reception: Exhibit and Poster Hall Opening
8:00 pm – End User Meetings

Sunday, June 7
6:00 am – 8:00 am User Meetings
8:30 am – 9:45 am Opening Plenary Session: Henry N. Wagner Jr., MD, Lectureship
9:45 am – 6:15 pm Nuclear Medicine Review Course – Day 2
9:30 am – 4:30 pm Exhibit Hall
10:00 am – 8:30 pm Scientific & Educational Poster Hall: RPSC Poster Mixer 6:30 – 8:30 pm
10:30 am – 11:00 am SNMMI First Timer’s Orientation
10:30 am – 11:30 am Technologist First Timer’s Brunch
10:30 am – 4:30 pm SNMMI Patient Education Day
11:30 am – 3:30 pm Young Professionals Committee (YPC) Business Meeting Luncheon and Knowledge Bowl
12:15 pm – 2:00 pm Technologist Plenary Session & Awards Recognition
12:30 pm – 6:00 pm SNMMI CE Courses & Scientific Abstract Presentations
2:45 pm – 6:00 pm SNMMI-TS CE Courses & Scientific Abstract Presentations
2:30 pm – 5:30 pm Student Technologist Registry Review – Day 2
2:45 pm – 4:15 pm Radiopharmaceutical Sciences Council Basic Science Summary Session
2:45 pm – 5:30 pm Educators Forum III
4:30 pm – 7:00 pm Emerging Technologies Session #1
6:30 pm – 7:00 pm RPSC/CMIIT Social
6:30 pm – End User Meetings
7:00 pm – 8:30 pm RPSC/CMIIT Poster Mixer

Monday, June 8
6:00 am – 8:00 am User Meetings
8:00 am – 12:00 pm JRCNMT Accreditation Seminar
8:00 am – 9:30 am SNMMI Business Meeting and Special Plenary Session: Hal Anger Lectureship
9:00 am – 6:00 pm SNMMI CE Courses & Scientific Abstract Presentations
10:00 am – 6:15 pm SNMMI-TS CE Courses
10:00 am – 12:30 pm Emerging Technologies Session #2
3:00 pm – 5:30 pm Emerging Technologies Session #3
2:30 pm – 4:00 pm “Meet the Author” Session I
2:30 pm – 4:00 pm Computer and Instrumentation Science Summary Session
6:00 pm – End User Meetings

Tuesday, June 9
6:00 am – 8:00 am User Meetings
8:00 am – 6:00 pm CT and MRI Cases Workshop – Day 1
8:00 am – 6:00 pm SNMMI CE Courses & Scientific Abstract Presentations
9:00 am – 6:00 pm Scientific & Educational Poster Hall Exhibit Hall
9:30 am – 3:00 pm SNMMI-TS CE Courses
10:00 am – 6:15 pm “Meet the Author” Session II
10:00 am – 8:30 pm SNMMI First Timer’s Orientation
9:00 am – 6:00 pm User Meetings
11:30 am – 1:15 pm Henry N. Wagner, Jr., MD Highlights Symposium
2:45 pm – 4:15 pm “Meet the Author” Session I
6:00 pm – 9:00 pm User Meetings
9:00 am – 6:00 pm Technologist Party

Wednesday, June 10
6:00 am – 8:00 am User Meetings
8:00 am – 2:45 pm CT and MRI Cases Workshop – Day 2
8:00 am – 2:45 pm SNMMI CE Courses & Scientific Abstract Presentations
7:30 am – 11:15 am Henry N. Wagner, Jr., MD Highlights Symposium
11:30 am – 1:15 pm User Meetings

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- The option to view on your iPad, iPhone or Android 2.2 or better.
- 100 of the most popular sessions from this year’s annual meeting, featuring over 100 hours of content.
- Highly attended sessions, including the Henry N. Wagner, Jr. Lectureship, Hal Anger Lectureship, and Henry N. Wagner, Jr, MD, Highlights Symposium, plus the Molecular Imaging/Radiopharmaceutical, and Computer & Instrumentation Basic Science Summary sessions.
- CME, ACPE and VOICE credits available for sessions you did not attend at the meeting.

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