As the Society of Nuclear Medicine and Molecular Imaging (SNMMI) celebrates its 60th anniversary, you are cordially invited to attend our flagship event—the SNMMI 2014 Annual Meeting—and join the celebration!

Already recognized by thousands as the premier nuclear medicine and molecular imaging event, the SNMMI 2014 Annual Meeting continues to develop programming options to meet the ever-evolving needs of its attendee, and this year is no exception.

You'll explore expanded poster categories and emerging technologies as well as more than 100 expert-led Continuing Education (CE) sessions, including SAM sessions. Plus, be sure to take a break and visit one of the profession's top Exhibit Halls, and enjoy an entertaining agenda of Social Events!

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 would be applicable to practice improvement.

Meeting HIGHLIGHTS

Continuing Education Credits
SNMMI is accredited to offer Continuing Education (CE) credits to physicians, technologists, pharmacists, physicists and other professionals in the field. More than 35 credit hours will be available.

Self-Assessment Module (SAM) Credits
In addition to CME credits, physician attendees will have the opportunity to earn SAM credits. Several SAM CE sessions, including the two-day CT case review workshop will be offered. Physicians must attend the entire session to earn SAM credits.

CT Case Review Sessions
The oncology CT case review will provide 16 hours of CT case review over 2 consecutive days for nuclear medicine physicians who are not certified in diagnostic radiology. Attendees will review and interpret 100 CT studies (12-13 per 2 hour session) under the direct supervision of a board-certified radiologist.

Emerging Technologies Sessions
Each year, the Center for Molecular Imaging Innovation and Translation as sponsors non CE-courses that highlight new agents, issues and technologies. This year, there will be six courses focused on the following topics: Cerenkov, Metabolic Imaging, Intraoperative Imaging, Identification of Novel Sentinel Lymph Nodes, Early Stage Investigators and Grant Writing.

Nuclear Medicine Review Course (additional registration fees apply)
This 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 and a mock registry examination.
CE Session HIGHLIGHTS

The 2014 Annual Meeting will feature more than 100 CE Sessions on the most cutting-edge topics in nuclear medicine and molecular imaging. Here’s just a sample of what to expect:

SNMMI Focused Sessions
Dose Reduction in Nuclear Medicine and Hybrid Imaging (additional registration fees apply)
This Categorical Seminar explores harmonization efforts between the EANM Dosage Card and North American Consensus Guidelines, and the methodologies that can be used to optimize administered radiopharmaceutical doses and CT settings for patients of differing sizes. Included in this seminar will be practical ways to implement Image Gently.

Hepatobiliary Imaging 2014 - Scintigraphy and Anatomic Imaging
In this session, you’ll examine clinical hepatobiliary scintigraphic clinical protocols, and how correlative anatomic imaging complements the scintigraphic hepatobiliary study. This session also explores how to improve interpretative criteria and skills.

Compliance and Laboratory Certification: MOC, ICAHN, AUC
In this session, you will learn to apply appropriate criteria to ensure the best use of nuclear cardiology in clinical practice, and discover lifelong learning opportunities as part of the MOC process.

Multimodality Imaging of Gynecologic Malignancies: Contrast-enhanced CT, MRI and PET/CT
Learn to how to integrate anatomy [CT, MRI] with function (PET) for definitive diagnosis of GYN malignancies, and how to localize GYN cancers and metastases, restage and assess response to therapy. This session will also review CT and MRI interpretation skills similar to PET/CT interpretation.

Alpha Therapy with Ra-223 Dichloride for Bone Metastasis
In this session, you’ll discuss the basic mechanisms of alpha emitters in treatment of bone metastasis, and learn more about the principles utilized in clinical use of Ra-223 dichloride for treatment of bone metastasis.

Radiation Safety in Pediatric High-Dose I-131-MIBG and Radiiodine Therapies
This session covers radiation safety considerations involved in I-131-MIBG and radiiodine therapies. You’ll discuss sources of technologist, family caregiver and nursing radiation exposure during high-dose I-131-MIBG therapies.

Potentials of Brain PET/MRI
This session analyzes the potentials of combined PET/MRI to improve brain imaging in both clinical routine and research. You’ll explore the benefits of a combined PET/MRI over software fusion of an independent PET/CT and independent MRI, and the added value of simultaneous PET/MRI specifically in research applications.

SNMMI Focused Sessions (continued)
PET and Multiparametric MRI of Prostate Cancer
In this session you’ll examine the current and emerging role of multiparametric MRI, as well as the potential unique diagnostic utility of hybrid PET/MRI in prostate cancer. The current and emerging role of PET with various radiotracers in the imaging evaluation of all phases of the natural history of prostate cancer will also be covered.

SNMMI-TS Focused Sessions
Accreditation Updates: IAC, ACR, TJC
In this session, you’ll identify changes being implemented in regards to accreditation with IAC, ACR and TJC, and discuss how these changes may impact departments undergoing accreditation or re-accreditation.

Future of Neurological Imaging
This session will explore the regulatory complexities surrounding the approval and utilization of PET drugs for Alzheimer’s imaging. You’ll identify the significance of amyloid PET brain scans, SPECT blood flow and dopamine PET imaging, and examine the importance of following FDA cGMP expectations for PET drug manufacturing.

Imaging in Clinical Trials
This session analyzes the procedures for documenting source data in a research study and explains the importance of following the study-specific protocol and imaging manual. You’ll learn to distinguish AEs from SAEs and be aware of when and how to report them. Plus, you’ll see how PET data can be used to quantitatively track response to treatment in oncology clinical trials.

Imaging the Brain: A Guide for Technologists
This session will help you learn to identify key anatomical structures on CT, FDG and amyloid brain imaging. You’ll describe the impact of suboptimal positioning on PET brain images, and the impact of proper technique and quality control on quantitation of amyloid images.

PET/ MR: The Need to Know Stuff
This session provides a key overview on the basic operation of a MRI scanner, including the physics operations of a MRI scanner, the safety requirements for MRI, and the combined physics combination for a PET/MR scanner.

Current Controversies, Problems and Techniques in Nuclear Medicine 2014
Part one of this six part session focuses on personalized medicine, including the advantages for a personalized medicine approach to healthcare, how it impacts therapeutic drug management, and the economical and ethical issues that personalized medicine will face. This session will also give you the skills to “lead without a title,” and identify key steps to develop and maintain a “Positive Attitude.”

Get a bird’s eye view from the Gateway Arch
Take a 630-foot ride to the top of this world-famous stainless steel monument for the finest view in the Gateway City. Then stop by the Jefferson National Expansion Memorial to get a glimpse of where Lewis and Clark set out on their historic expedition! Visitors can also hop aboard a 19th century paddle-wheel boat replica for a narrated cruise down the mighty Mississippi.
SNMMI-TS Focused Sessions (continued)

Radiation Safety Refresher and New Tracers
In this session, you’ll explore what radium 223 dichloride is, how it works, and gain a better understanding of radiation safety during the receipt, handling and administration of alpha emitters.

The Effects of Legislation and Regulations on Health Care Practice
This session focuses on the preparation of radiopharmaceuticals and how to adjust your facility practices to meet projected patient demand.

Advancements in Pediatric Therapy and Radiation Exposure
Explore the need for radiation exposure in imaging and the struggle to reign in quantity and identify the radiation exposure needs for pediatric neuroendocrine tumor therapy. This session will also cover risks versus benefits for pediatric imaging and therapy.

Molecular Imaging Focused Sessions

Molecular Imaging and Targeted Therapeutics
(additional registration fees apply)
This Categorical Seminar will cover the various aspects of targeted therapeutics, and will help you describe the interplay of targeted therapeutics and molecular imaging.

Molecular Imaging for Assessing Response to Therapy
(additional registration fees apply)
This Categorical Seminar examines the role molecular imaging plays in assessing response to therapy, and the challenges within the pharmaceutical industry to incorporate molecular imaging in oncologic trial design as a reliable method for assessing early response to therapy.

Lymphoma Imaging
This session focuses on when and how to use PET/CT for the diagnosis and monitoring of lymphoma. You’ll learn the basics and indications for immunotherapy in lymphoma and analyze current lymphoma therapy from a medical oncologist’s point of view.

Molecular Imaging of Infection and Inflammation: Targeting the Host
Explore the current research in the field of infectious diseases and inflammation imaging besides currently available nuclear medicine and radiological techniques. This session will also review the potential inflammatory component in imaging obtained for various other diseases, and applications for and usefulness of inflammation imaging using molecular imaging techniques.

Molecular Imaging Focused Sessions (continued)

Multimodality Imaging of Neuroendocrine Malignancies and Synergy with Therapy
This session explains how to integrate anatomy (CT, MRI) with function (SPECT, PET) for a more comprehensive evaluation of neuroendocrine tumors. You’ll review the relationship between neuroendocrine tumor biology and various molecular imaging modalities as well as its therapeutic implications, and review scan interpretation for novel molecular imaging modalities (SPECT/CT and PET/CT).

MI Images on PACS
In this session, you’ll assess current PACS Nuclear Medicine display capabilities, identify and utilize updated DICOM standards when available and how to recommend PACS or NM enhancements to better serve NM results and needs.

Advanced MRI-based Molecular Imaging Techniques
This session explores how hyperpolarized MR can be used to study metabolism. You’ll analyze how nanoparticles can be used to enhance MR contrast in molecular imaging applications, and discuss various ways in which fluorine MR imaging can be used in clinical medicine.

The Status of DOTA Agents in Molecular Imaging
This session will help you better understand the unique properties of the Ga-68 generator and describe each system currently available and identify the availability of the three different peptides and in what form they are available from which manufacturer. Plus, you’ll learn more about the academic institutions in the US currently holding an IND for a gallium-68 DOTA compound, and report on the status of each study.

Spend a night out on the town
Looking for a fun night out? Head downtown to Washington Avenue or Laclede’s Landing and take your pick of some of the hottest bars and dance clubs in St. Louis (most are smoke free and open till 3 a.m.). Visitors can also go for dinner, drinks and a show at Westport Plaza’s 42-acre entertainment district, or check out the trendiest boutiques and upscale dining establishments in Clayton and the Central West End. If live music is your thing, Soulard boasts some of the best blues venues in town.

Register by April 10, 2014 and Save.
Awards, Events, and Networking Opportunities

SNMMI First Timer’s Orientation – June 8 | 10:30–11:00am
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.

Technologist First Timer’s Breakfast – June 8 | 10:30–11:30am
By Invitation Only: Over 180 attendees attended last year’s First Timer’s Breakfast, and SNMMI-TS anticipates another strong turnout in St. Louis. The First Timer’s breakfast 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 breakfast and brief presentation will preview the education and social programs to help make the Annual Meeting work for you.

YPC Business Meeting Luncheon & Knowledge Bowl - June 8 | 11:30am–1:30pm
This SNMMI-sponsored competition, in association with the SNMMI Young Professionals Committee (YPC), 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.

CMIT/RPSC Members Only Social - June 8 | 6:30–7:00pm
The Radiopharmaceutical Sciences Council (RPSC) and the Center for Molecular Imaging Innovation and Translation (CMIT) would like to recognize their members by granting early access to the Poster Hall Mixer. As the sponsoring groups of the poster mixer, all RPSC and CMIT members will be granted early access from 6:30 – 7:00pm. Please note: You MUST have your identifying CMIT/RPSC member sticker attached to your badge to enter. You will receive your sticker with your registration materials.

Poster Hall Mixer - June 8 | 7:00–8:30pm
The Radiopharmaceutical Sciences Council (RPSC) and the Center for Molecular Imaging Innovation and Translation (CMIT) 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. Poster your ad on the job board or come and view jobs that are posted!

Patient Education Day - June 8 | 10:30am–4:30pm
SNMMI maintains a long-standing commitment to supporting patients, and partnering with patient advocacy organizations on issues of mutual interest and priority. The Society provides educational programs for consumers to help them better understand the constructive role molecular imaging and therapy can play in both diagnostic and therapeutic settings. For the fourth year, the SNMMI Patient Advocacy Advisory Board has developed a patient-focused program to address key topics of interest to the patient and caregiver community. This program provides a unique opportunity to network with passionate advocates and leading experts in colon cancer, prostate cancer, thyroid disease, and neuroendocrine tumors.

Immerse in the culture of Forest Park
Once home to the 1904 World’s Fair, Forest Park is one of the largest urban parks in the United States. It attracts 12 million visitors a year with world-class attractions and scenic walking and biking trails. Other points of interest include the Jewel Box, a beautiful greenhouse filled with magnificent floral displays, the golf courses and the World’s Fair Pavilion, a perfect site for a company picnic or private party.

SNMMI-TS New Professionals Luncheon – June 9 | 11:30am–12:30pm
By Invitation Only: New professionals—individuals who have been working in the field for 10 years or less—are invited to attend the Annual New Professionals Networking Luncheon. This event is designed to provide a forum for new professionals to network with the SNMMI-TS leadership as well as other colleagues in the field. In addition, guest speakers will be addressing pressing issues in the field today.

ACNM NMRO Networking Luncheon – June 9 | 11:30am–12:30pm
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.

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.

Poster Awards – June 9–10
At the start of the Monday, June 9th and Tuesday, June 10th “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 - June 10 | 19:00pm-1:00am
Renaissance St. Louis Grand Hotel
Sponsored by the SNMMI 2014 Annual Meeting Exhibitors, all attendees are invited to this final event of the Annual Meeting. Come ready to dance the night away and join your colleagues for the Technologist Section Party before your departure from St. Louis.
SNMMI's Exhibit Hall showcases more than 150 of the industry’s top nuclear medicine and molecular imaging product and service providers from around the world. Interact with the vendors who drive innovation and help you disseminate the information to make the best decisions about products and services for your facility.

Exhibit Hall

Exhibit Events

Exhibit/Poster Hall Opening & Welcome Reception – June 7 | 6:00-8:00 pm

Hosted by the SNMMI 2014 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 2014 Annual Meeting. The Exhibit/Poster Hall will be open from Saturday evening to Tuesday afternoon during the SNMMI Annual Meeting.

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 2015 Annual Meeting in Baltimore, MD. All SNMMI attendees will be provided an Exhibit Hall Scavenger Hunt Card onsite at registration in St. Louis. 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 2015 Annual Meeting. The Scavenger Hunt drawing will take place in the SNMMI booth (#521) on Tuesday, June 10 at 2:30pm.

Exhibitor User Meetings

Several of SNMMI’s 2014 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 7th evening through Wednesday, June 11th morning.

 Participating Exhibitors Booth Number

- ARRT, The American Registry of Radiologic Technologists – booth 1408
- BMJ Medical – booth 1677
- BMJ Medical – booth 1711
- BMJ Medical – booth 1721
- BMJ Medical – booth 1771
- BMJ Medical – booth 1871
- BMJ Medical – booth 1971
- BMJ Medical – booth 2171
- BMJ Medical – booth 2271
- BMJ Medical – booth 2371
- BMJ Medical – booth 2471
- BMJ Medical – booth 2571
- BMJ Medical – booth 2671
- BMJ Medical – booth 2771
- BMJ Medical – booth 2871
- BMJ Medical – booth 2971
- BMJ Medical – booth 3071
- BMJ Medical – booth 3171
- BMJ Medical – booth 3271
- BMJ Medical – booth 3371
- BMJ Medical – booth 3471
- BMJ Medical – booth 3571
- BMJ Medical – booth 3671
- BMJ Medical – booth 3771
- BMJ Medical – booth 3871
- BMJ Medical – booth 3971
- BMJ Medical – booth 4071
- BMJ Medical – booth 4171
- BMJ Medical – booth 4271
- BMJ Medical – booth 4371
- BMJ Medical – booth 4471
- BMJ Medical – booth 4571
- BMJ Medical – booth 4671
- BMJ Medical – booth 4771
- BMJ Medical – booth 4871
- BMJ Medical – booth 4971
- BMJ Medical – booth 5071
- BMJ Medical – booth 5171
- BMJ Medical – booth 5271
- BMJ Medical – booth 5371
- BMJ Medical – booth 5471
- BMJ Medical – booth 5571
- BMJ Medical – booth 5671
- BMJ Medical – booth 5771
- BMJ Medical – booth 5871
- BMJ Medical – booth 5971
- BMJ Medical – booth 6071
- BMJ Medical – booth 6171
- BMJ Medical – booth 6271
- BMJ Medical – booth 6371
- BMJ Medical – booth 6471
- BMJ Medical – booth 6571
- BMJ Medical – booth 6671
- BMJ Medical – booth 6771
- BMJ Medical – booth 6871
- BMJ Medical – booth 6971
- BMJ Medical – booth 7071
- BMJ Medical – booth 7171
- BMJ Medical – booth 7271
- BMJ Medical – booth 7371
- BMJ Medical – booth 7471
- BMJ Medical – booth 7571
- BMJ Medical – booth 7671
- BMJ Medical – booth 7771
- BMJ Medical – booth 7871
- BMJ Medical – booth 7971
- BMJ Medical – booth 8071
- BMJ Medical – booth 8171
- BMJ Medical – booth 8271
- BMJ Medical – booth 8371
- BMJ Medical – booth 8471
- BMJ Medical – booth 8571
- BMJ Medical – booth 8671
- BMJ Medical – booth 8771
- BMJ Medical – booth 8871
- BMJ Medical – booth 8971
- BMJ Medical – booth 9071
- BMJ Medical – booth 9171
- BMJ Medical – booth 9271
- BMJ Medical – booth 9371
- BMJ Medical – booth 9471
- BMJ Medical – booth 9571
- BMJ Medical – booth 9671
- BMJ Medical – booth 9771
- BMJ Medical – booth 9871
- BMJ Medical – booth 9971

Exhibitor Company Listings

(as of February 18, 2014)

ABX Advanced Biochemical Compounds
Advanced Cyclotron Systems, Inc.
Advanced Mobility Specialty Vehicles
Advan, Inc.
ArtNet Cargo Charter Services
Algeta
American College of Nuclear Medicine (ACNM)
American College of Radiation Oncology (ACRO)
Ameriffight, LLC
AMICI, Inc.
Anazoa Health Corporation
ARRT, The American Registry of Radiologic Technologists
Association of Imaging Producers & Equipment Suppliers (APIES)
Astellas Pharma US, Inc.
Batelle
Bayer Healthcare
BC Technical, Inc.
Bacchus & Siewert Co., Ltd
Best Medical
Biodex Medical Systems, Inc.
Board of Pharmacy Specialties (BPS)
Bracco Diagnostics, Inc.
Bruker USA, Inc.
Cambridge Isotope Laboratories
Capintec, Inc.
Cardinal Health
Cardiovascular Imaging Technologies
Center of Molecular Research
Certus International
CheMatech
CMR Naviscan Corporation
Comerica Group
Crystal Photonics GmbH
Cyclomedica Australia Pty Ltd
Cyclomedical Applications Group, LLC
Data Spectrum Corporation
Daxor Corporation
DE-STA-CO
Digirad
Dilon Technologies
ec² Software Solutions
Eckert & Ziegler
Eckert & Ziegler Eurotech GmbH
Elsevier, Inc.
Endocyte, Inc.
European Association of Nuclear Medicine (EANM)
Gamma Medical, Inc.
GE Healthcare
Genvyme, a Sanofi Company
Hawaiian Moon
HERMES Medical Solutions, Inc.
Huayi Isotopes Company
IAEA Careers
IBA
IBA Molecular
ImagingAb, Inc.
Intersocietal Accreditation Commission (IAC)
INVIYA Medical Imaging Solutions
invCRO, LLC
Izetica Corporation
IG Medical Services
isolutions Marketing & Management Inc.
IsoTherapeutics Group, LLC
ITD America
ITG Isotopes Technologies Garching GmbH
iThera Medical
Ivy Biomedical Systems
Jubilant Draximage, Inc.
KEOSYS
Lab Impex Systems
Lablogic Systems Limited
Lantheus Medical Imaging, Inc.
Lilly USA, Inc.
M&I Materials
Macrocytis
Mallinckrodt Institute of Radiology
Mallinckrodt Pharmaceuticals
MarShield
MedEdx (Beijing) Technology Ltd., Corp.
Medi/ Nuclear Corporation
Medigame, Inc.
Mediso Medical Imaging Systems Ltd.
Medic America Inc.
MILABS
MIM Software Inc.
Mirada Medical
Missouri University Research Reactor (MURR)
Molecular Imaging Insight
MPI Research
MR Solutions
Navidea Biopharmaceuticals
NICEsoft
NMTCB
North Star Medical Technologies, LLC
Nuna Inc.
Numed, Inc.
Pharmalucence
Philips Healthcare
Pinestar Technology, Inc.
Piramal Pharma
PMOD Technologies Ltd.
Prognostics Pharmaceuticals, Inc.
QCI
Radiation Shielding Inc.
RadQual Global Sources
Raytest
Rotem Industries
Scandia Medical Imaging, Inc.
Scintomics GmbH
Segami Corporation
Shared Medical Services
Siemens Medical Solutions USA
Sirtex Medical, Inc.
SNMMI
SNMMI Development
Sofie Biosciences, Inc.
Spectrum Dynamics Medical, Inc.
Springer
Sumitomo Heavy Industries, Ltd.
SysteMed, Inc.
Synthia GmbH
Tayo Nippon Sanso Corporation
Tema Sinergie S.P.A.
The Gallman Group
The Japanese Society of Nuclear Medicine
Thinking Systems Corporation
ThyCa: Thyroid Cancer Survivors’ Association, Inc.
TI Services
Toshiba America Medical Systems, Inc.
Trasis 5A
Trifoil Imaging
Tru-Motion Products
Universal Medical Resources, Inc.
UPPI LLC (United Pharmacy Partners)
US DOE Isotope Program
Von Gahlen International, Inc.
West Pharmaceutical Services
West Physics
World Federation of Nuclear Medicine and Biology (WFNMB)
World Molecular Imaging Society (WMIS)
Zevacor Molecular

www.snmmi.org/am2014
Schedule-at-a-Glance

As of February 20, 2014. Time and events are subject to change.

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

**Sunday, June 8**
- 6:00 am–8:00 am  User Meetings
- 8:00 am–9:45 am  Opening Plenary Session: Henry N. Wagner, Jr, MD Lectureship
- 9:15 am–6:15 pm  Nuclear Medicine Review Course
- 9:30 am–4:30 pm  Exhibit Hall
- 10:00 am–8:30 pm  Scientific & Educational Poster Hall
- 10:00 am–11:30 am  Emerging Technologies Session #1
- 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 Program and Lectures
- 11:30 am–3:30 pm  Young Professionals Committee (YPG) Business Luncheon & 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
- 2:30 pm–4:00 pm  SNMMI-CE Courses & Scientific Abstract Presentations
- 2:45 pm–4:15 pm  SNMMI-TS CE Courses
- 5:30 pm–7:30 pm  Student Technologist Registry Review
- 7:00 pm–8:30 pm  RPSC/CMIIT Poster Mixer

**Monday, June 9**
- 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: Cassen Lectureship
- 9:00 am–6:00 pm  Scientific & Educational Poster Hall
- 9:30 am–4:30 pm  Exhibit Hall
- 10:00 am–6:15 pm  SNMMI CE Courses & Scientific Abstract Presentations
- 10:00 am–6:15 pm  SNMMITS CE Courses
- 11:30 am–12:30 pm  Emerging Technologies Session #3
- 2:30 pm–4:00 pm  “Meet the Author” Session I
- 2:30 pm–4:00 pm  Computer & Instrumentation Science Summary Session
- 2:00 pm–3:00 pm  Emerging Technologies Session #4
- 6:00 pm–End  User Meetings

**Tuesday, June 10**
- 6:00 am–8:00 am  User Meetings
- 7:30 am–6:15 pm  CT Workshop – Day 1
- 7:30 am–11:00 am  Emerging Technologies Session #1
- 10:00 am–6:15 pm  SNMMI CE Courses & Scientific Abstract Presentations
- 10:00 am–6:15 pm  SNMMITS CE Courses
- 11:15 am–1:15 pm  Henry N. Wagner, Jr, MD Highlights Symposium
- 11:30 am–1:15 pm  Emerging Technologies Session #2
- 2:45 pm–4:15 pm  “Meet the Author” Session II
- 6:00 pm–9:00 pm  User Meetings
- 6:00 pm–9:00 pm  User Meetings

**Wednesday, June 11**
- 6:00 am–8:00 am  User Meetings
- 7:30 am–5:15 pm  CT Workshop – Day 2
- 7:30 am–11:15 am  SNMMI CE Courses & Scientific Abstract Presentations
- 11:30 am–1:15 pm  Henry N. Wagner, Jr, MD Highlights Symposium
- 12:00 pm–12:30 pm  User Meetings
- 12:30 pm–1:00 pm  User Meetings
- 4:30 pm–7:00 pm  RPSC/CMIIT Social
- 6:30 pm–End  User Meetings
- 7:00 pm–9:30 pm  RPSC/CMIIT Poster Mixer

**www.snmmi.org/am2014**
It’s the perfect complement to your 2014 Annual Meeting experience!

www.snmmi.org/virtualmeeting2014

DON’T MISS THE SNMMI Virtual Meeting!

Get access to full-motion video capture of 70 of the most popular sessions from the SNMMI 2014 Annual Meeting—online or on your mobile device.

- The option to view on your iPad, iPhone or Android 2.2 or better.

- 70 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. Lecture, Hal Anger Lecture, 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.