SNM
2012 Annual Meeting
JUNE 9–13, 2012
Miami Beach, FL
www.snm.org/amp

EARLY-BIRD REGISTRATION DEADLINE: APRIL 12, 2012
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.

Already recognized by thousands as the premier nuclear medicine and molecular imaging event, the SNM 2012 Annual Meeting continues to develop diverse programming options to meet the ever-evolving needs of its attendees, and this year is no exception.

You’ll explore expanded poster categories, virtual meeting learning opportunities, basic science and emerging technologies sessions, as well as more than 75 expert-led CE sessions, and up to 15 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!

Visit www.snm.org/am2012 for information on Continuing Education Credits.

MEETING HIGHLIGHTS

Plenary Sessions and Highlights Lecture

Back by popular demand! Test questions to the presenters during this year’s Plenary on Sunday and Monday!

Make plans to attend the Sunday and Monday morning plenary sessions and the Wednesday Highlights Lecture in Exhibit Hall D at the Miami Beach Convention Center. These informative sessions feature keynote speakers, significant awards and accomplishments, installation of the new President, a synopsis of research during the Annual Meeting, presentation of The Image of the Year and much more.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular Imaging of Neurodegenerative Disease</td>
<td>Guiding the Journey, Helping Patients Through Illness</td>
</tr>
</tbody>
</table>

Kirk Frey, MD, PhD will highlight translational molecular approaches to imaging vulnerable neurons, protein depositions and glucose metabolism that are/ will be available as biomarkers of neurodegenerative conditions including Alzheimer’s disease, Parkinson’s disease, and related disorders.

Emerging Technologies Sessions

Each year, the Center for Molecular Imaging Innovation and Translation sponsors non CE-courses that highlight new agents, issues, and technologies. This year there are sessions on new Amyloid imaging agents, translating molecular imaging agents into the clinic, and new molecular imaging hardware, including presentations by industry.

Food and Drug Administration Sessions

FDA will offer an unprecedented three sessions at the Annual Meeting this year. Two sessions will focus broadly on regulations and policies that affect the development, introduction, and use of all molecular imaging agents, covering the drug development process and IND components such as CMC, preclinical research, RDRC and radiation safety. A third focused session will cover the implementation of new part 212 GMP manufacturing regulations for PET drugs.

Self-Assessment Module (SAM) Credits

In addition to CHE credits, physician attendees will have the opportunity to earn SAM credits. Physicians must attend the entire session to earn SAM credits. Up to 15 SAM sessions will be offered.

Nuclear Medicine Physician Board Review - 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 examination.

NCT Review and Mock Exam - additional registration fees apply

This program is designed for nuclear medicine technologists with experience in cardiac imaging who are considering sitting for the Nuclear Cardiology Technologist (NCT) certification exam. Attendees will be presented with a review of the NMTCB published Nuclear Cardiology Examination Content Specifications.

CT Case Review Sessions - additional registration fees apply

The anesthesiological 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 (25 per session) under the direct supervision of a board-certified radiologist.
The 2012 Annual Meeting will feature more than 75 CE Sessions on the most cutting-edge topics in nuclear medicine and molecular imaging. Here’s just a sample of what to expect:

**Physician/Scientist Focused Sessions**

**Dementia Brain PET and SPECT: Read with the Expert (RWE)**
- Examine brain PET and SPECT findings typically seen in Alzheimer’s disease, frontotemporal dementia, dementia with Lewy bodies, and other types of dementia, then describe new methods, including amyloid PET imaging, in dementia workup.

**F-18 Sodium Fluoride PET/CT Bone Imaging**
- Learn to recognize the utility of the CT component for identifying the etiology of scintigraphy findings, and list the advantages and disadvantages of F-18 fluorine PET/CT compared to 99mTc MDP bone scintigraphy.

**History of Nuclear Medicine**
- Familiarize yourself with the history of the American Board of Nuclear Medicine, Nuclear Medicine in the International Atomic Energy Agency, and the Society of Nuclear Medicine.

**Healthcare Reform: Impact on Physicians**
- Explore the essential elements of the latest in Healthcare Reform, how healthcare reform impacts nuclear medicine, and understand the latest impacts of the Affordable Care Act and Medicare reimbursement for nuclear medicine procedures.

**Plus, don’t miss:**
- PET/MRI of the Brain
- I-123 DAT Imaging (How to Implement Dopamine Transport Imaging in Your Practice)
- Advanced Hybrid Imaging in Pediatrics
- Food and Drug Administration: The Year in Review
- Radiation Protection in Nuclear Medicine

**Technologist Focused Sessions**

**PET/MR is the Future - Are You Ready?**
- Describe current MRI imaging applications in relationship to disease presentations, identify advantages of MRI and its complementary role in diagnostic radiology, and discuss the technology, benefits, and challenges associated with PET/MR.

**Technical Advances in Myocardial Perfusion Imaging**
- Evaluate the newest software and hardware available in terms of their advantages, limitations, and potential impact on nuclear cardiology. Plus, compare and contrast software vs. hardware upgrades, and identify the advantages and limitations of the available options.

**Imaging Heart Failure**
- Gain a better understanding of the clinical manifestations of heart failure and offer patients choices for diagnosis, treatment, and learn to use phase analysis software for initial diagnosis, staging, and treatment evaluation of heart failure patients.

**Getting Through the Nuclear Medicine Door and Beyond**
- Identify how technology can help you move forward in your career as you explore the current employment picture for health care professionals and nuclear medicine technologists entering the field for the first time.

**Molecular Imaging Focused Sessions**

**Multimodality Breast Imaging**
- Compare the utility of molecular breast imaging and breast MR and explore how innovative breast imaging techniques can be employed in clinical practice.

**Hybrid Nuclear-Magnetic Resonance Imaging Technologies**
- Explore the strengths and limitations of hybrid nuclear and MR imaging technologies, and identify potential applications of nuclear/MRI technologies as they enter clinical use.

**Radiopharmaceutical Development and the IND Process**
- Discover how you can use the investigational radiopharmaceuticals currently under NCI IND and those in development, and explore the current status of the SNM centralized IND for FLT. Learn from FDA how to use INDs for PET imaging in clinical trials and how to comply with associated regulations.

**Interoperative Imaging**
- Explore the different applications, advantages, and limitations of intraoperative imaging with radioisotopes and new modalities such as optical imaging. Learn about the clinical translation of fluorescence imaging and near-infrared fluorescence-guided surgery.

**Exhibit Hall & Saturday Evening Welcome Reception**
- June 9 | 6:00 - 8:00 pm
- Get a first glimpse of the Exhibit Hall—filled with over 150 nuclear medicine and molecular imaging product and service providers—and attend the Saturday Evening Welcome Reception hosted by our exhibitors. Network with your colleagues, listen to live musical entertainment, and enjoy hors’ d’oeuvres and drinks.

**SNMTS New Professionals Reception**
- June 9 | 7:30 - 8:30 pm
- By Invitation Only
- New professionals—individuals who have been working in the field for 5-10 years—are invited to attend the First Annual New Professionals Networking Reception. This reception is designed to provide a forum for new professionals to network with the SNMTS leadership as well as other colleagues in the field. In addition, guest speakers will be addressing the most pressing issue in the field today. “Why do we have a job shortage and how does the future look for nuclear medicine?”

**SNM First Timer’s Orientation**
- June 10 | 10:30 - 11:00 am
- If you are a physician, pharmacist, laboratory professional or scientist attending your first Annual Meeting, join us at the SNM’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.

**SNMTS First Timer’s Breakfast**
- June 10 | 10:30 - 11:30 am
- Over 170 attendees attended last year’s First Timer’s Breakfast, and SNMTS anticipates even more participation in Miami Beach. The First Timer’s breakfast is an excellent opportunity for technologists and students to meet the SNMTS 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.

**ACNM NMRO Business Meeting and Networking Luncheon**
- June 11 | 11:30 am – 1:00 pm
- 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 attendees. Key leaders, as well as the NMRO Board members, will be in attendance. “Must be a current resident to attend.”

**SNMRS Young Professionals Committee**
- During the YPC Luncheon, a variety of abstract-related talks and events that we think might be of interest to young professionals will be featured.

**Poster Session Mixer**
- June 10 | 7:30 – 9:30 pm
- The Radiopharmaceutical Sciences Council and the Center for Molecular Imaging Innovation and Translation (CMIT) are hosting the 6th Annual Poster Mixer on Sunday evening in the poster hall. It’s your opportunity to view over 900 scientific posters, enjoy refreshments, and visit with professional colleagues. This evening poster session offers light food and beverages in a social atmosphere to encourage a lively scientific exchange for poster authors and attendees.

**Poster Awards**
- June 11-12
- At the start of each “Meet the Author” poster session, held on Monday, June 11 and Tuesday, June 12, poster finalists (1st, 2nd, and 3rd place winners) will be recognized for their work. Certificates will be presented to each finalist by Dr. Peter Herscovitch, the Chair of the Scientific Program Committee, and each winning poster will be identified by a prize ribbon affixed to their poster board.

**YPC Awards**
- This SNM-sponsored competition, in association with the SNM 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.

**Patient Program**
- SNM maintains a long-standing commitment to supporting patients, partnering with patient advocacy organizations on issues of mutual interest and priority, and providing educational programs for consumers to help them understand molecular imaging and the constructive role it can play in both diagnostic and therapeutic settings. For the second year, we have developed a “Patient Program” of suggested talks and events that we think might be of interest to the patient and patient advocacy community.

**The SNMTS Party: “Tanks, Tees and TECH!”**
- June 12 | 9:00 pm – 1:00 am
- Join your colleagues for the SNMTS party before your departure from Miami Beach. You won’t be bored when you visit the SNMTS Boardwalk! Suggested drinks and events include live music, enjoy oceanfront views, test your skills with a live band, enjoy oceanfront views, test your skills with a live band, enjoy oceanfront views, test your skills with a live band, and enjoy oceanfront views, test your skills with a live band.

**The SNMTS Party: “Tanks, Tees and TECH!”**
- June 12 | 9:00 pm – 1:00 am
- Join your colleagues for the SNMTS party before your departure from Miami Beach. You won’t be bored when you visit the SNMTS Boardwalk! Suggested drinks and events include live music, enjoy oceanfront views, test your skills with a live band, enjoy oceanfront views, test your skills with a live band, enjoy oceanfront views, test your skills with a live band, and enjoy oceanfront views, test your skills with a live band.
Discover the latest innovations in patient care! SNM’s Exhibit Hall showcases over 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.

The SNM Beach Club - Booth #443 Attendees will find one of the most sought after areas in the Exhibit Hall in a convenient location. In addition to viewing live exhibitor demonstrations, the SNM booth allows attendees to gather important information about MOC modules, purchase specialty products and books, learn more about the SNM 2012 Virtual Meeting, and receive copies of JNMA and JNMT.

Exhibitor Company Listings

A
ABT Molecular Imaging, Inc.
ABX Advanced Biochemical Compounds
ABX-CRO
Accucyrin Medical Research Corporation
Advanced Cyclotron Systems, Inc.
Advan
AirNet Systems Inc.
Alzheimer’s Association
American Brain Tumor Association
American College of Nuclear Medicine (ACNM)
American College of Radiology (ACR)
American Society of Nuclear Cardiology
American Thyroid Association
Anxic Inc.
AnaeroHealth Corporation
Association of Imaging Producers & Equipment Suppliers (AIPE)
Astellas Pharma US, Inc.
Australian and New Zealand Society of Nuclear Medicine (ANZSNM)

B
Battle
Bayer HealthCare
BC Technical, Inc.
Becquerel & Sievert Co., Ltd
Best Medical
Biodex Medical Systems
Bioisoe
Biocas, Inc.
Board of Pharmacy Specialties (BPS)
Bracco Diagnostics, Inc.

C
Cambridge Isotope Laboratories
Capintec, Inc.
Cardinal Health
Cardiovascular Imaging Technologies
Carestream Molecular Imaging
Certus International
CheMatch
Comax
Covidien
Crystal Photonics GmbH
The Curators of the University of Missouri on behalf of the MU Research Reactor (MURR)
Cyclomedica Australia Pty Limited
Cyclomedical Applications Group LLC

D
Data Spectrum Corporation
Dapor Corporation

Digirad
DOSIsloft SA
DOTmed.com, Inc.

E
Eckert & Ziegler Isotope Products/Eurotope
European Association of Nuclear Medicine (EANM)

G
GE Healthcare
The Gollman Group, Inc.

H
Hermes Medical Solutions, Inc.
Huayi Isotopes Company

I
IAEA Careers
IBA
ImaginAb, Inc.
Imaging Technology News
Immunomedics, Inc.
InterSocietal Accreditation Commission (IAC)
IntraMedical Imaging LLC
INVIA Medical Imaging Solutions
isoSolutions Marketing & Management Inc.
isoTherapeutics Group, LLC
ITD USA Isotope Technologies
Ivy Biomedical Systems

J
Jubilant DraxImage, Inc.

K
KEOSYS

L
Lab Impex Systems
Lablogic Systems Ltd.
Lantheus Medical Imaging, Inc.
Lilly USA, LLC.
Lippincott, Williams & Wilkins

M
M&I Materials LTD
Macrocytics, An AREVA Med Company
Marquis Medical, LLC
Med/Nucleus LLC
Med/Nuclear Corporation
MedImage, Inc.
Mediso Medical Imaging Systems Ltd.
MEDIRAD, Inc.
MEDX, Inc.
MIE America, Inc.
MILABS
MIM Software Inc.
Mirada Medical
Molecular Imaging
Moleculer Gourmuleme

N
Naviocan, Inc.
NeuroLogica Corporation
NorCal CereNet Support Group
Nuclear Fields USA
Numa, Inc.

O
Oncoavision

P
The Phantom Laboratory
Pharmaluce
Phelps
Pinestar Technology, Inc.
Planned Giving & SNM Grants and Award Recipients
PMED Technologies Ltd.
Post-Med LLC

Q
QCI
QW Express

R
Radiation Shielding Inc.
RadioMedix, Inc.
RadQual, LLC
Raytest USA, Inc.
Rotem Industries, Ltd.

S
Shanghai Medivoil Technology Co., Ltd.
Siemens Healthcare
Sirtex Medical, Inc.
SNM
Soja Biosciences, Inc.
Sol-Millennium Medical Inc.
Spectrum Dynamics Ltd
Spectrum Pharmaceuticals, Inc.
Springer
Sumitomo Heavy Industries, Ltd.
SynteraMed, Inc.
Synthra GMBH

T
Tayo Nippon Senso Corporation
Tera Sinergie SRL
Thinking Systems Corporation
TI Services
Tourism Vancouver
Trasstional Isotopes
Triaxion, Inc.
Tru-Motion Products
Tungsten Heavy Powder, Inc.

U
United Corporation for Innovations
United Pharmacy Partners (UPP), LLC
Universal Medical Resources, Inc.
US Department of Energy

V
Vici Valco Instruments
Van Gahlen International, Inc.

W
West Pharmaceutical Services, Inc.
World Federation of Nuclear Medicine and Biology
(WFNMB)
World Molecular Imaging Society (WMIS)

Y
www.snm.org/amp
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, June 7</td>
<td>1:00 – 6:00 pm</td>
<td>NCT Review &amp; Mock Exam – Day 1</td>
</tr>
<tr>
<td></td>
<td>7:30 am – 6:15 pm</td>
<td>NCT Review &amp; Mock Exam – Day 2</td>
</tr>
<tr>
<td>Friday, June 8</td>
<td>7:30 am – 11:30 am</td>
<td>NCT Review &amp; Mock Exam – Day 3</td>
</tr>
<tr>
<td></td>
<td>7:30 am – 6:00 pm</td>
<td>Nuclear Medicine Board Review</td>
</tr>
<tr>
<td></td>
<td>8:00 am – 4:15 pm</td>
<td>SNM/SNMTS Categorical Seminars</td>
</tr>
<tr>
<td></td>
<td>9:00 am – 5:30 pm</td>
<td>Educators Forum I &amp; II</td>
</tr>
<tr>
<td></td>
<td>9:00 am – 6:00 pm</td>
<td>Student Technologist Registry Review</td>
</tr>
<tr>
<td></td>
<td>2:00 – 3:30 pm</td>
<td>JRCNMT Forum</td>
</tr>
<tr>
<td></td>
<td>4:30 – 6:00 pm</td>
<td>SNM/SNMTS CE Courses</td>
</tr>
<tr>
<td></td>
<td>6:00 – 8:00 pm</td>
<td>Welcome Reception: Exhibit and Poster Hall Opening</td>
</tr>
<tr>
<td></td>
<td>8:00 pm – End</td>
<td>User Meetings</td>
</tr>
<tr>
<td>Sunday, June 10</td>
<td>6:30 – 8:30 am</td>
<td>User Meetings</td>
</tr>
<tr>
<td></td>
<td>8:30 – 10:20 am</td>
<td>Opening Plenary</td>
</tr>
<tr>
<td></td>
<td>9:45 am – 6:15 pm</td>
<td>Nuclear Medicine Board Review</td>
</tr>
<tr>
<td></td>
<td>10:00 am – 5:00 pm</td>
<td>Exhibit Hall</td>
</tr>
<tr>
<td></td>
<td>10:00 am – 8:30 pm</td>
<td>Scientific &amp; Educational Poster Hall: RPSC Poster Mixer 6:30 – 8:30 pm</td>
</tr>
<tr>
<td></td>
<td>10:30 – 11:30 am</td>
<td>SNM First Timer’s Orientation</td>
</tr>
<tr>
<td></td>
<td>10:30 – 11:30 am</td>
<td>Technologist First Timer’s Brunch</td>
</tr>
<tr>
<td></td>
<td>11:00 am – 12:30 pm</td>
<td>Young Professionals Committee (YPC) Business Meeting &amp; Luncheon</td>
</tr>
<tr>
<td></td>
<td>12:45 – 2:15 pm</td>
<td>Technologist Plenary Session &amp; Awards Recognition</td>
</tr>
<tr>
<td></td>
<td>12:45 – 5:45 pm</td>
<td>SNM CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td></td>
<td>1:00 pm – 5:00 pm</td>
<td>SNM Patient Program and Lectures</td>
</tr>
<tr>
<td></td>
<td>2:30 – 5:30 pm</td>
<td>Student Technologist Registry Review</td>
</tr>
<tr>
<td></td>
<td>2:30 – 5:45 pm</td>
<td>SNMTS CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td></td>
<td>2:45 – 5:30 pm</td>
<td>Educators Forum III</td>
</tr>
<tr>
<td></td>
<td>4:15 – 5:45 pm</td>
<td>Emerging Technologies Session I: New Technologies/Hardware</td>
</tr>
<tr>
<td></td>
<td>6:30 – 8:30 pm</td>
<td>User Meetings</td>
</tr>
<tr>
<td></td>
<td>8:30 pm – End</td>
<td>User Meetings</td>
</tr>
<tr>
<td>Monday, June 11</td>
<td>6:00 – 8:00 am</td>
<td>User Meetings</td>
</tr>
<tr>
<td></td>
<td>8:00 – 9:45 am</td>
<td>Special Plenary Session</td>
</tr>
<tr>
<td></td>
<td>9:00 am – 6:00 pm</td>
<td>Scientific &amp; Educational Poster Hall</td>
</tr>
<tr>
<td></td>
<td>9:30 am – 5:00 pm</td>
<td>Exhibit Hall</td>
</tr>
<tr>
<td></td>
<td>10:00 am – 5:00 pm</td>
<td>Patient Program and Lectures</td>
</tr>
<tr>
<td></td>
<td>10:00 – 11:30 am</td>
<td>Emerging Technologies Session II: New Amyloid Imaging Agents</td>
</tr>
<tr>
<td></td>
<td>10:00 am – 6:00 pm</td>
<td>SNM CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td></td>
<td>10:00 am – 6:15 pm</td>
<td>SNMTS CE Courses</td>
</tr>
<tr>
<td></td>
<td>12:30 – 2:00 pm</td>
<td>Emerging Technologies Session III: FDA Update on 212 Regulations for PET Manufacturing (CE Credit Available)</td>
</tr>
<tr>
<td></td>
<td>2:30 – 4:00 pm</td>
<td>Emerging Technologies Session IV: Translating Molecular Imaging Agents into the Clinic</td>
</tr>
<tr>
<td></td>
<td>2:30 – 4:00 pm</td>
<td>Molecular Imaging Basic Science Summary Session</td>
</tr>
<tr>
<td></td>
<td>2:30 – 4:00 pm</td>
<td>&quot;Meet the Author&quot; Session I</td>
</tr>
<tr>
<td></td>
<td>6:30 – 8:30 pm</td>
<td>User Meetings</td>
</tr>
<tr>
<td></td>
<td>8:30 pm – End</td>
<td>User Meetings</td>
</tr>
<tr>
<td>Tuesday, June 12</td>
<td>6:00 – 8:00 am</td>
<td>User Meetings</td>
</tr>
<tr>
<td></td>
<td>8:00 am – 5:45 pm</td>
<td>CT Workshop – Day 1</td>
</tr>
<tr>
<td></td>
<td>8:00 am – 6:00 pm</td>
<td>SNM CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td></td>
<td>9:00 am – 5:00 pm</td>
<td>Exhibit Hall</td>
</tr>
<tr>
<td></td>
<td>9:00 am – 6:00 pm</td>
<td>Scientific &amp; Educational Poster Hall</td>
</tr>
<tr>
<td></td>
<td>9:45 am – 4:15 pm</td>
<td>SNMTS CE Courses</td>
</tr>
<tr>
<td></td>
<td>11:15 am – 12:00 pm</td>
<td>Technologist Business Meeting</td>
</tr>
<tr>
<td></td>
<td>2:30 – 4:00 pm</td>
<td>Computer &amp; Instrumentation Science Summary Session</td>
</tr>
<tr>
<td></td>
<td>2:30 – 4:00 pm</td>
<td>&quot;Meet the Author&quot; Session II</td>
</tr>
<tr>
<td></td>
<td>4:30 – 6:00 pm</td>
<td>SNMTS “Are You Smarter Than a Technologist Student” ???.</td>
</tr>
<tr>
<td></td>
<td>9:00 pm – 1:00 am</td>
<td>Technologist Party</td>
</tr>
<tr>
<td>Wednesday, June 13</td>
<td>7:30 am – 4:45 pm</td>
<td>CT Workshop – Day 2</td>
</tr>
<tr>
<td></td>
<td>8:00 – 11:15 am</td>
<td>SNM CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td></td>
<td>11:30 am – 1:15 pm</td>
<td>Annual Meeting Highlights</td>
</tr>
<tr>
<td><a href="http://www.snm.org/amp">www.snm.org/amp</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SNM is pleased to announce that it has reserved discounted room blocks through J. Spargo, SNM’s official housing company, at eight popular area hotels. Attendees are welcome to stay at the hotel of their choice.

### Official SNM Hotels

<table>
<thead>
<tr>
<th>Hotel Name</th>
<th>Rate</th>
<th>Distance to Miami Beach Convention Center</th>
<th>Distance to Miami Int'l Airport in Miles</th>
<th>Hotel Airport Shuttle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fontainebleau Miami Beach (HQ)</td>
<td>$199</td>
<td>4 miles</td>
<td>12</td>
<td>N</td>
</tr>
<tr>
<td>Courtyard Miami Beach Oceanfront</td>
<td>$149</td>
<td>1.5 miles</td>
<td>9</td>
<td>N</td>
</tr>
<tr>
<td>Eden Roc Renaissance Miami</td>
<td>$189</td>
<td>4 miles</td>
<td>4</td>
<td>N</td>
</tr>
<tr>
<td>Grand Beach</td>
<td>$161</td>
<td>3 miles</td>
<td>11</td>
<td>Y</td>
</tr>
<tr>
<td>Loews Miami Beach</td>
<td>$215</td>
<td>4 blocks</td>
<td>7</td>
<td>N</td>
</tr>
<tr>
<td>The Perry South Beach</td>
<td>$189</td>
<td>4 blocks</td>
<td>7</td>
<td>N</td>
</tr>
<tr>
<td>Royal Palm Hotel</td>
<td>$168</td>
<td>5 blocks</td>
<td>7</td>
<td>N</td>
</tr>
</tbody>
</table>

*Rates excludes 13% tax fee per room per night. All amenities and parking rates are subject to change.

Note: All Marriott properties are 100% smoke-free in sleeping rooms and public areas.

For transportation from and to the airport: http://www.miami-airport.com/bus_and_rail_info.asp

### Greater Miami and the Beaches

1. Courtyard Miami Beach Oceanfront  
   3925 Collins Ave., Miami Beach
2. Dream South Beach Hotel  
   1111 Collins Ave., Miami Beach
3. Eden Roc Renaissance Miami Beach  
   4525 Collins Ave., Miami Beach
4. Fontainebleau Miami Beach - Headquarter Hotel  
   4441 Collins Ave., Miami Beach
5. Grand Beach Hotel  
   4835 Collins Ave., Miami Beach
6. Loews Miami Beach Hotel  
   1601 Collins Ave., Miami Beach
7. The Perry South Beach  
   2377 Collins Ave., Miami Beach
8. Royal Palm Hotel  
   1545 Collins Ave., Miami Beach
9. Wyndham Garden Hotel Miami South Beach  
   1050 Washington Ave., Miami Beach

Please Note:
Shuttle service will only be provided for attendees who reserve housing through J. Spargo, SNM's official housing company.
REGISTRATION AND TRAVEL AWARDS

Visit www.snm.org/am2012_reg for a complete details of what’s included with your registration fee.

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Member</th>
<th>Nonmember</th>
<th>Member</th>
<th>Nonmember</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>$602</td>
<td>$877</td>
<td>$377</td>
<td>$522</td>
</tr>
<tr>
<td>Scientist</td>
<td>$602</td>
<td>$877</td>
<td>$377</td>
<td>$522</td>
</tr>
<tr>
<td>Industry</td>
<td>$602</td>
<td>$877</td>
<td>$377</td>
<td>$522</td>
</tr>
<tr>
<td>Technologist</td>
<td>$365</td>
<td>$630</td>
<td>$300</td>
<td>$424</td>
</tr>
<tr>
<td>Laboratory Professional</td>
<td>$365</td>
<td>$630</td>
<td>$300</td>
<td>$424</td>
</tr>
<tr>
<td>Emeritus</td>
<td>$267</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Resident/In-Training</td>
<td>$167</td>
<td>$192</td>
<td>$92</td>
<td>$117</td>
</tr>
<tr>
<td>Technologist Student</td>
<td>No Charge</td>
<td>$75</td>
<td>No charge</td>
<td>$50</td>
</tr>
<tr>
<td>Tech Student with CE</td>
<td>$365</td>
<td>$365</td>
<td>$300</td>
<td>$300</td>
</tr>
</tbody>
</table>

Categoricals (Requires an additional fee unless you are a weekend attendee)

Physician/Scientist Categorical Seminars - Saturday, June 9

- (PC1) Session 1. Emerging Technology, Applications and Controversies in Cardiovascular Molecular Imaging; Session 2 - Emerging Concepts in Cardiovascular Perfusion and Molecular Imaging
- (PC2) Application-Specific Molecular Imaging
- (PC3) SPECT/CT Imaging, Clinical Role and Applications
- (PC4) Molecular Imaging in Europe and Asia: New Lessons from the Old World
- (PC5) Current Practice and Controversies in I-131 Therapy for Differentiated Thyroid Cancer
- (PC6) PET Bootcamp: Mind, Body, & Spirit
- (PC7) Applications of Click Chemistry in Molecular Imaging
- (PC8) Advances in Molecular Neuroimaging: From Bench to Bedside, FDG and Beyond

Technologist Categorical Seminars - Saturday, June 9

- (TC11) Nuclear Medicine 101: Back to Basics
- (TC12) Cardiac PET and SPECT 2012
- (TC13) Career Development Options for the Nuclear Medicine Technologists

TRAVEL AWARDS

2012 CMIIIT Lab Professional Recognition Award for Contributions to Molecular Imaging
Deadline: March 31, 2012

2012 SNM Travel Award
Deadline: April 13, 2012

2012 SNMATS Travel & Student Travel Awards
Deadline: April 13, 2012

For complete Award information, visit www.snm.org/grants

In lesion detection an exceptional PET/CT should be a right, not a privilege.

Introducing TruFlight Select. The first PET/CT to make Time-of-Flight (ToF) accessible to everyone. Thanks to Imaging 2.0, a new approach to imaging technology, Astonish TF – our proprietary ToF technology – is now available to virtually all patients. So, now, it’s not just our premium systems that offer the improved speed, image quality and enhanced lesion detection that ToF delivers. See how Astonish TF TruFlight Select is making premium scanning the standard to expect at www.philips.com/truflightselect.
Don’t Miss the SNM Virtual Meeting!

Get access to full-motion video capture of 70 of the most popular sessions from the SNM 2012 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 Opening Plenary, Cassen Lecture Plenary, and Annual Meeting Highlights, plus the Molecular Imaging, Radiopharmaceutical, and Data & Instrumentation Basic Science Summary sessions.
• CME, ACPE and VOICE credits available for sessions you did not attend at the meeting.

It’s the perfect complement to your 2012 Annual Meeting experience!

WWW.SNM.ORG/VIRTUAL2012