IN THIS ISSUE

**TOP 20 SESSIONS HIGHLIGHTED**
See what sessions your colleagues are adding to their schedules!

**HIGHLIGHT COUNTRY: GERMANY**
Sessions, presentations, and more from this year’s highlight country.

**VIRTUAL OPTIONS**
Learn how the Virtual Meeting and Poster Hall can take your meeting to the next level.
Saturday, June 10

7:00–9:30 am
Hot Trot 5K Run/Walk
8:00 am–4:00 pm
Categorical Seminars
8:00 am–6:15 pm
Nuclear Medicine Review Course (NMRC) – Day 1
8:30 am–5:30 pm
Student Technologist Registry Review (STRR) – Day 1
9:00 am–4:45 pm
Educators Forum I & II
9:00 am–6:00 pm
SNMMI-TS CE Courses
4:30–6:00 pm
SNMMI CE Courses
6:00–8:00 pm
Welcome Reception: Exhibit and Poster Hall Opening
8:00 pm–End
User Meetings

Sunday, June 11

6:00–8:00 am
User Meetings
8:00 am–5:30 pm
Nuclear Medicine Review Course (NMRC) – Day 2
8:00–9:30 am
Opening Plenary Session: Henry N. Wagner Jr., MD, Lectureship
9:30 am–4:30 pm
Exhibit Hall
10:00 am–8:30 pm
Scientific & Educational Poster Hall
12:30–2:00 pm
Technologist Plenary Session & Awards Recognition
12:30–6:15 pm
SNMMI CE Courses & Scientific Abstract Presentations
2:30–5:30 pm
Student Technologist Registry Review (STRR) – Day 2
2:45–4:45 pm
Educators Forum III
3:00–6:15 pm
SNMMI-TS CE Courses & Scientific Abstract Presentations
4:45–6:15 pm
Radiopharmaceutical Sciences Council (RPSC)/CMIIT Basic Science Summary Session
4:30–6:00 pm
Emerging Technologies Session (CMIIT) #1 (Non-CE)
6:30–8:30 pm
RPSC/CMIIT Poster Mixer
6:30 pm–End
User Meetings

Monday, June 12

6:00–8:00 am
User Meetings
8:00–9:30 am
SNMMI Business Meeting and Special Plenary/Hal Anger Lectureship
9:00 am–6:00 pm
Scientific & Educational Poster Hall
9:30 am–4:30 pm
Exhibit Hall
10:00–11:30 am
Emerging Technologies Session (CMIIT) #2 (Non-CE)
10:00–11:30 am
Young Professionals Committee (YPC) Knowledge Bowl
10:00 am–5:45 pm
SNMMI-TS CE Courses
10:00 am–6:15 pm
SNMMI CE Courses & Scientific Abstract Presentations
2:00–3:00 pm
Young Investigators (YIA) and Young Professionals Committee (YPC) Awards Ceremony
3:00–4:30 pm
“Meet the Author” Session I
3:00–7:00 pm
Emerging Technologies Session (CMIIT) #3 (Non-CE)
3:00–4:30 pm
Computer and Instrumentation Basic Science Summary Session
6:00 pm–End
User Meetings

Tuesday, June 13

6:00–8:00 am
User Meetings
8:00 am–6:15 pm
CT and MRI Case Reviews – Day 1
8:00 am–6:15 pm
SNMMI CE Courses & Scientific Abstract Presentations
9:00 am–6:00 pm
Scientific & Educational Poster Hall
9:30 am–3:00 pm
Exhibit Hall
10:00 am–6:15 pm
SNMMI-TS CE Courses
3:00–4:30 pm
Scientific Poster Awards
3:00–4:30 pm
“Meet the Author” Session II
6:00–End
User Meetings

Wednesday, June 14

6:00–8:00 am
User Meetings
8:00–11:15 am
SNMMI CE Courses
8:00 am–3:00 pm
CT and MRI Case Reviews – Day 2
11:30 am–1:15 pm
Henry N. Wagner, Jr., MD Highlights Symposium

as of May 20, 2017
Julian E. Bailes, MD—a recognized leader in the field of neurosurgery and the impact of brain injury on brain function—will make a special announcement regarding the SAFTIE (Scanning to Assess for Traumatic Injury and Encephalopathy) Study during this year’s Annual Meeting Opening Plenary Session and Henry N. Wagner, Jr., MD Lectureship.

Dr. Bailes has been instrumental in the understanding of the clinical evidence of chronic traumatic encephalopathy (CTE), a progressive degenerative disease found in individuals who have been subjected to multiple concussions and other forms of head injury. Dr. Bailes was featured in the film “Concussion,” portrayed by Alec Baldwin.

Taking place during the Plenary Session and Formal Opening --
Henry N. Wagner, Jr., MD Lectureship

Sunday, June 11  •  8:00 AM–9:30 AM
FEATURED PLENARY SPEAKERS

OPENING PLENARY SESSION AND HENRY N. WAGNER, JR., MD LECTURESHIP

Sunday, June 11 > Four Seasons Ballroom > 8:00–9:30 am
Theranostics – Looking Back and Moving Forward

Richard Baum, MD, PhD

Additional Plenary Speaker(s):
Imaging with a Purpose: The Future of Nuclear Medicine, Molecular Imaging and Therapy

Johannes Czernin, MD

SNMMI BUSINESS MEETING AND SPECIAL PLENARY SESSION: ANGER LECTURESHIP

Monday, June 12 > Four Seasons Ballroom > 8:00–9:30 am
Physiologic Stenosis Severity Predicts Very High Coronary MACE Reduced by Revascularization – The Dilemma Between Randomized Trials and Personalized Coronary Intervention Guided by PET.

K. Lance Gould, MD

SNMMI-TS AWARD RECOGNITION AND PLENARY SESSION

Sunday, June 11 > Mile High Ballroom 2A3A > 12:15–2:00 pm
Through a Crystal Ball – The Future of Healthcare (Sort of)

Wayne Powell, MPS
Director of Health Policy and Regulatory Affairs, SNMMI
Sponsored by an unrestricted educational grant by NMTCB.

SNMMI BUSINESS MEETING AND SPECIAL PLENARY SESSION: ANGER LECTURESHIP

SNMMI-TS AWARD RECOGNITION AND PLENARY SESSION

Sunday, June 11 > Mile High Ballroom 2A3A > 12:15–2:00 pm
Through a Crystal Ball – The Future of Healthcare (Sort of)

Wayne Powell, MPS
Director of Health Policy and Regulatory Affairs, SNMMI
Sponsored by an unrestricted educational grant by NMTCB.

HENRY N. WAGNER, JR., MD HIGHLIGHTS SYMPOSIUM

Wednesday, June 14 > Four Seasons Ballroom 1-2 > 11:30 am–1:15 pm
Highlights Lecturers:

General Nuclear Medicine

Patrick Colletti, MD
University of Southern California

Neuroscience

Alex Drzezga, MD
University Hospital of Cologne

Cardiology

Nagara Tamaki, MD, PhD
Hokkaido University School of Medicine

Cancer

Wolfgang Weber, MD
Memorial Sloan Kettering Cancer Center
Radioiodine Ablation in Differentiated Thyroid Cancer (DTC)

One Mission. Remission.

The standard of care—backed by decades of clinical success


Introducing TIME, an educational program that helps DTC patients make informed decisions about the treatment of their disease, including the appropriate use of radioactive iodine.

Come to Booth 245 at the annual SNMMI meeting to get your TIME tools to help you support patients on their journey. For more information, visit www.draximage.com/education

Reference: 1.
As the scope of the SNMMI Annual Meeting continues to expand, so does our enthusiasm to provide attendees with a truly global perspective on the discipline of nuclear medicine and molecular imaging. This year, the Annual Meeting will highlight the latest advances in research, technology, and clinical practice in Germany.

Programming will include German Society of Nuclear Medicine (DGN/SNMMI) joint CE sessions on:

**CE02: Neuroendocrine Tumors – History and Future of Nuclear Theranostics**
Mile High 1D-1F  >  Saturday June 10  >  4:30-6:00 pm

**CE12: Modern Nuclear Brain Tumor Imaging**
Mile High 2C  >  Sunday June 11  >  12:30-2:00 pm

**CE19: Specific Imaging of Brain Pathology**
Mile High 2C  >  Sunday, June 11  >  3:00-4:30 pm

**CE18: PET/MRI & Beyond: State of the Art Imaging**
Mile high 2B  >  Sunday, June 11  >  3:00 pm

**CE26: PSMA: A Game Changer in Prostate Cancer Diagnostics and Therapy?**
Mile High 2C  >  Sunday, June 11  >  4:45-6:15 pm

**CE33: Inflammation as a Novel Target for Clinical Cardiovascular Imaging**
Mile High 2C  >  Monday, June 12  >  10:00-11:30 am

Plus, don’t miss additional sessions, oral presentations, and poster presentations from our colleagues in Germany, including an address at the Opening Plenary Session. We look forward to welcoming the delegation from Germany, as well as attendees from more than 60 countries across the globe to the SNMMI 2017 Annual Meeting.

Exhibit/Poster Hall Opening & Welcome Reception — Saturday, June 10
The official Exhibit/Poster Hall Opening & Welcome Reception gives you the opportunity to connect with more than 160 exhibiting companies, and get a first look at scientific posters in the Poster Hall. Enjoy hors d’oeuvres and refreshments while you network with your colleagues, meet new friends, gain new knowledge, and listen to live musical entertainment in the SNMMI Booth. Please stop by and thank exhibiting companies for their generous support of the SNMMI 2017 Annual Meeting.

RPSC/CMIIT Poster Hall Mixer – Sunday, June 11
The Radiopharmaceutical Sciences Council (RPSC) and the Center for Molecular Imaging Innovation and Translation (CMIIT) host the popular Poster Mixer. It’s your opportunity to view hundreds of scientific posters, enjoy refreshments, and visit with professional colleagues. This evening’s poster session mixer offers light food and beverages in a social atmosphere to encourage a lively scientific exchange for poster authors and attendees.

DID YOU KNOW? This year’s meeting will feature an additional 289 scientific abstract oral presentations. In total, there will be 768 scientific abstract oral presentations...the largest number in the history of the meeting!

SNMMI Virtual Poster Hall Get instant access to top research presentations. With thousands of Scientific Abstract Oral and Poster Presentations available at the Annual Meeting, it’s impossible to view them all. SNMMI’s Virtual Poster Hall allows you to more closely examine nuclear medicine and molecular imaging research from your peers, and catch the posters and presentations you may have missed.
• Browse by session, topic, and country
• 24/7 online, anywhere access

Learn more at:
www.snmmi.org/virtual2017

Poster Hall
The Poster Hall is the perfect setting to showcase and celebrate the extraordinary work being done around the globe in nuclear medicine and molecular imaging. Join us for track specific, “Meet-the-Author” sessions being held throughout the meeting.
Here’s what other attendees are adding to their personalized schedules. With hundreds of sessions to choose from, what will you add?

**PL1: Plenary Session and Formal Opening—Henry N. Wagner, Jr., MD Lectureship**

- **Welcome Remarks**  
  Satoshi Minoshima, MD, PhD; Sally W. Schwarz, MS, RPh, BCNP, FAPhA; Sara G. Johnson, MBA, CNMT, NCT, FSNMMI-TS; Eleanor S. Mantel, CNMT, RT(N) FSNMMI-TS
- **Annual Meeting Preview**  
  Satoshi Minoshima, MD, PhD
- **2017 Annual Meeting Highlight Country Update — Germany**  
  Bernd Joachim Krause, MD
- **Imaging With a Purpose: The Future of Nuclear Medicine, Molecular Imaging and Therapy**  
  Johannes Czernin, MD
- **Henry N. Wagner, Jr., MD Lectureship: Theranostics — Looking Back and Moving Forward**  
  Richard P. Baum, MD, PhD
- **Presentation of the ERF-SNMMI Paul C. Aebersold Award**  
  Martin Pomper, MD, PhD
- **Presentation of the Georg Charles de Hevesy Award**  
  Joanna Fowler, PhD; Nora D. Volkow, MD
- **Closing**  
  Sally W. Schwarz, MS, RPh, BCNP, FAPhA

**CE26: PSMA: A Game Changer in Prostate Cancer Diagnostics and Therapy?**

Sponsored by: German Society of Nuclear Medicine

- **Identification of highly specific PSMA Ligands**  
  John W. Babich, PhD
- **68Ga-PSMA Revolutionizing the Prostate Cancer Diagnostics**  
  Frederik L. Giesel, MD, MBA
- **Will 18F-PSMA Outperform 68Ga-PSMA?**  
  Martin G. Pomper, MD, PhD
- **PSMA-Directed Radioligand Therapy**  
  Wolfgang P. Fendler, MD

**CE08: New and Emerging PET Instrumentation and Technologies**

Sponsored by: Computer and Instrumentation Council

- **Solid State Digital Photon Counting New PET Technology – Philips PET/CT**  
  Michael V. Knopp, MD, PhD
- **Solid State LightBurst New PET technology – GE PET/CT**  
  Osama R. Mawlawi, PhD
- **New and Emerging PET Technology – Siemens PET/CT**  
  Dustin Osborne, PhD
- **Solid State Digital Light-Guide New PET Technology - United Imaging PET/CT**  
  Jun Zhang, PhD

**CE35: Nuclear Medicine Knowledge Bowl**

Monday, June 12 | 10:00–11:30 am

Sponsored by: Young Professionals Committee, Nuclear Medicine Residents Organization

1. Interpret difficult cases with regards to general nuclear medicine & different PET tracers.
2. Examine basic science questions and questions relating to NRC regulations.
3. Interpret important correlative imaging findings.

**CE13: Translation of New Radiotracer Development: The Need for Speed**

Sponsored by: Cardiovascular Council, Center for Molecular Imaging Innovation and Translation

- **Target Identification**  
  Robert Henry Mach, PhD
- **Pre-Clinical Evaluation**  
  H. Charles Manning, PhD
- **Steps for First in-Man Evaluation**  
  Robert J. Gropler, MD

**CE31: Advances in Tau Imaging**

Sponsored by: Brain Imaging Council

- **AV1451 in AD and non-AD tauopathies**  
  Gil Rabinovici, MD
- **Tau Imaging with THK5351**  
  Nobuyuki Okamura, MD, PhD
- **Cross sectional and longitudinal findings with GPT1**  
  Sandra Sanabria, PhD
- **Initial Experience with MK6240**  
  Cyrille Sur, PhD

**CE79: Imaging and Therapy of Neuroendocrine Tumours (NETs) with Peptide Receptor Theranostics: A Transformational Change**

Sponsored by: Australian and New Zealand Society of Nuclear Medicine

- **Neuroendocrine Tumours (NETs): Aetiology, Diagnosis & Management**  
  David L. Chan, MD
- **Functional Imaging of NETs**  
  Paul J. Roach, MBBS, FRACP
- **Radionuclide Therapy and Management of NETs with Peptide Receptor Radionuclide Therapy**  
  Michael S. Hofman, MBBS
Hexamodal Imaging
Fully Integrated Neuromics Imaging

SPECT
PET
CT
Bioluminescence
Fluorescence
Cherenkov

HR-SPECT
0.25 mm

CE-CT
< 5 μm

Dynamic SPECT

Concurrent PET/SPECT

Mouse Neuromics

Human* / Large Animal
SPECT < 3.0 mm

Which Modality is Best Suited for your Preclinical Imaging?

All of them, now in a single system!

www.milabs.com

*G-SPECT is not available for clinical use. Sale for such use depends on local (pre)market approval, including FDA and CE certifications.
TOP 20 MOST ADDED SESSIONS!

SNMMI’s Annual Meeting pre-meeting categorical seminars offer a full-day focus on single topics of clinical, scientific, or academic interest, presented by leading subject matter experts. Highlights include:

**CE80: PET Drug Manufacturing: Current Topics Related to the FDA and USP**

*Sponsored by: Food and Drug Administration*

- PET Drug Manufacturing: Introduction and Year in Review
  Steven Zigler, PhD
- FDA’s eCTD Mandate for 2017: Latest Developments
  Daniel L. Yokell, PharmD
- Harmonizing FDA Regulation and the Practice of Pharmacy: Challenges and Opportunities
  Michael Nazarias, MS
- Latest USP Initiatives: Monographs, General Chapters, and Compounding
  Steven Zigler, PhD

**TS05: Radionuclide Therapy Basics, General Regulations and Update on I-131 Rx**

*Sponsored by: SNMMI-TS*

- Radionuclide Therapy Basics: Regulatory Nuts & Bolts
  David Brandon, MD
- I-131 Therapy: Current Practice and Updates
  Mark Tulchinsky, MD, FACNM, CCD

**TS18: Cardiac PET**

*Sponsored by: SNMMI-TS*

- PET Myocardial Perfusion Imaging
  Danny A. Basso, CNMT, NCT, FSNMMI-TS
- PET Cardiac Viability and Sarcoidosis
  Vera Tsatkin, MS, CNMT, ARRT(N)
- Cardiac CT for Nuclear Medicine Technologists
  Mark C. Hyun, CNMT, NCT, RT, FASNC

**CE37: Prostate Cancer Theragnostics: An Update on Recent Developments, Especially in Dealing with mCRPC**

*Sponsored by: Therapy Center of Excellence, World Association of Radiopharmaceutical and Molecular Therapy*

- Personalized Management of mCRPC Using Theragnostic Radiopharmaceuticals
  Suresh C. Srivastava, PhD
- Talk Title: Personalized Management of mCRPC using PSMA-Targeting Ligands
  Irene J. Virgolini, MD
- Optimal Utilization of Radium-223 Dichloride in Castrate Resistant Prostate Cancer
  Daniel Pryma, MD

**CE39: Referral Barriers and Solutions You Can Use**

*Sponsored by: Outreach Committee*

- Introduction
  Giuseppe Esposito, MD
- Ears to the Ground: What Our Members Are Saying
  Mehdi Djekidel, MD
- Academic-Based Practice
  Gary L. Dillehay, MD, FACNM, FACR, FSNMMI
- Community-Based Practice
  Ruth Tesar, CNMT
- Panel Discussion
  Giuseppe Esposito, MD; Mehdi Djekidel, MD; Gary L. Dillehay, MD, FACNM, FACR, FSNMMI; Ruth Tesar, CNMT

**CE40: Emerging Clinical Practice: Neuroendocrine Tumors - Diagnosis and Therapy**

*Sponsored by: American College of Radiology*

- Neuroendocrine Tumors: An Oncologist’s Perspectives
  Lowell B. Anthony, MD
- Neuroendocrine Tumors – Imaging Diagnosis
  Dominique Delbeke, MD, PhD, FSNMMI
- Neuroendocrine Tumors: Therapy
  Erik Mittra, MD, PhD

**CE50: Read with the Experts: Dopamine Transporter Imaging**

*Sponsored by: Brain Imaging Council*

- DAT imaging in Parkinsonism
  John P. Seibyl, MD
- DAT Imaging in Dementia
  Jan Booij, MD
- DAT Imaging: The role of Quantification
  John Dickson, PhD

**CE65: Targeted Alpha Radionuclide Therapy**

*Sponsored by: Radiopharmaceutical Sciences Council*

- Development of Astatine-211-Labeled Antibodies for Cancer Therapy: From the Cyclotron to the Bedside
  D. Scott Wilbur, PhD
- In Vivo Metal-Free Cycloaddition Chemistry Driven Pretargeted Cancer Radiotherapy
  Thomas P. Quinn, PhD
- Adventures with Targeted Alpha-Emitters
  Martin W. Brechbiel, PhD
TOP 20 MOST ADDED SESSIONS!

SNMMI’s Annual Meeting pre-meeting categorical seminars offer a full-day focus on single topics of clinical, scientific, or academic interest, presented by leading subject matter experts. Highlights include:

**PL4: Henry N. Wagner, Jr., MD, Highlights Symposium**
- **Cardiology Presentation**
  Nagara Tamaki, MD, PhD
- **Neuroscience Presentation**
  Alexander E. Drzezga, MD
- **Oncology Presentation**
  Wolfgang A. Weber, MD
- **General Nuclear Medicine Presentation**
  Patrick M. Colletti, MD, FACNM

**CE86: First in Human/Early Phase PET in Oncology**
Sponsored by: Center for Molecular Imaging Innovation and Translation
- **Early Phase PET Radiotracers Trials for Patients with Breast Cancer**
  Gary Ulaner, MD, PhD
- **Early Phase PET Radiotracers Trials for Patients with Prostate Cancer**
  Martin G. Pomper, MD, PhD
- **Early Phase PET Radiotracers Trials for Patients with Neuroendocrine Tumors**
  Lisa Bodei, MD, PhD

**CE103: USP Standards for Radiopharmaceuticals**
Sponsored by: Coalition for PET Drugs
- **Historical Role of the USP in Radiopharmaceuticals**
  Steven Zigler, PhD
- **Overview of USP Activities and How to Get Involved**
  Ravi Ravichandran, PhD
- **Latest Developments in USP Monographs and the Compounding of Sterile Radiopharmaceuticals**
  Steven Zigler, PhD

**CE66: Standardization of Amyloid PET Biomarker Imaging**
Sponsored by: Japanese Society of Nuclear Medicine, Brain Imaging Council
- **Phantom Criteria for Standardization of Brain Amyloid PET Imaging and JSNM’s Imaging Site Qualification Program**
  Yuichi Kimura, PhD

**CE41: SNMMI Radiopharmaceutical Sciences Council’s 2017 Michael J. Welch Award**
Sponsored by: Radiopharmaceutical Sciences Council
- **Antibody Theranostics – The Past, The Present and [Maybe] the Future?**
  Jason S. Lewis, PhD

**CE19: Specific Imaging of Brain Pathology**
Sponsored by: German Society of Nuclear Medicine
- **The Issues of In Vivo Selectivity, Specificity and “Off-Target” Binding of β(eta)-sheet Tracers: Focus on Tau**
  Victor Villemagne, MD
- **Selectivity of Amyloid PET tracers**
  Henryk Barthel, MD, PhD
- **Can Tau PET Beat FDG PET?**
  Gerard Bischof, PhD

**CE29: Read with the Experts in Nuclear Cardiology**
Sponsored by: Cardiovascular Council
- **Incorporating CZT Perfusion Imaging into Current MPI Workflow**
  Timothy Bateman, MD
- **Making the Jump from SPECT to PET**
- **How to Perform and Interpret Cardiac Sarcoid and Amyloid Cases**
  Edward J. Miller, MD PhD FASNC

**Standardization of Visual Amyloid PET Image Analysis**
Alexander E. Drzezga, MD

**Qualification of Physicians by JSNM for Interpretation of Brain Amyloid PET Images**
Toshimitsu Momose, MD

**Standardization of Semi-Quantitative Amyloid PET Image Analysis – The Centiloid Scale**
Christopher C. Rowe, MD, FRACP
### Just Added! Fluciclovine Live Training Session

Want to learn how to read Fluciclovine F18 scans in the biochemical recurrent prostate cancer patient from the experts? Register now to join us at the SNMMI 2017 Annual Meeting for this 3-hour, hands-on, case review training session. Don’t miss out this great opportunity to learn how to accurately interpret the newly approved agent, Fluciclovine F18.

Please note: registration is complimentary, but separate from your Annual Meeting registration. Space is limited to the first 100 registrants.

### CT and MRI Case Reviews in collaboration with the University of Colorado Denver

During this two-day session, you will review and interpret 52 CT studies and 48 MRI case studies under the supervision of a board-certified radiologist. Topic areas include: Head, Neck, Musculoskeletal, Spine, Abdomen, Pelvis, Thorax, and Cardiopulmonary.

### BEHIND THE SCENES

Learn more about the Annual Meeting from the volunteers and staff who make it happen. Read their personal insights and helpful tips to help make your meeting experience a success!

Jay Wiseman, Pinestar Technology, Inc., Applications Specialist

1. Tell us about more about yourself and your role at your organization.

   In my role with Pinestar, I work with customers and our team members to ensure appropriate products and materials are selected, sourced and applied in support of various diagnostic imaging or procedural needs.

2. How long have you been attending the Annual Meeting? What keeps you coming back?

   I have been attending the Annual Meeting for almost 30 years now, time sure flies when your having fun! Each meeting brings with it new learning opportunities, and is a great place for us to directly interact with attendees and other exhibitors.

3. Denver, Colorado. In your opinion, what makes this city a great destination for this year’s meeting?

   Denver is a beautiful city with many unique offerings for attendees. The location features good travel access and it has a great convention center, too. Put all this together and you have a great location for a meeting.

4. What advice can you give attendees about visiting the 160+ companies in the exhibit hall during the meeting?

   I encourage all attendees to utilize the many planning tools, schedules and maps that are included in the bags they received at check in. Using these materials can really help make a meeting experience more productive and successful.
Nuclear Medicine Review Course
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. Additional fee applies.

Hot Spot - Cash Prize Drawings 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. Any attendees standing in that booth when the company name is called will be eligible to win the $300 cash prize.

Student Technologist Registry Review
This session is designed as a review for anyone preparing to sit for the NMTCB and/or the ARRT examinations. Participants will review the Components of Preparedness statements, including the commonly performed tasks in specific content areas as well as review of the procedures, equipment, and pharmaceuticals commonly used. The course includes an 8-hour review session on Saturday and a mock registry examination on Sunday. Additional fee applies.

Emerging Technologies Sessions
Each year, the Center for Molecular Imaging Innovation and Translation (CMIIT) sponsors sessions highlighting new agents, issues, and technologies. This year’s sessions include:
• Updates on NETSpot, Axumin and a Look to the Future of O15 Water
• Emerging Technologies and Techniques in Preclinical Imaging and Translation
• Early Career Development and Transitions in Nuclear Medicine

Nuclear Medicine Review Course
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. Additional fee applies.
In a recent SNMMI survey, members identified significant professional challenges impacting them in the next 3-5 years. Now access solutions at the SNMMI Annual Meeting!

Register for the SNMMI 2017 Annual Meeting and attend education programs designed to address your professional challenges. Here are a few sessions that directly address what members listed as their top concerns for the future:

**Keeping Up-to-Date**
- CE07: Appropriate Use Criteria Update
- CE08: New and Emerging PET Instrumentation and Technologies
- CE25: Beyond MPI- New Tracers and Applications
- TS09: Coding and Reimbursement Updates 2017
- CE48: State of Production, Demand, and Future Availability of Mo-99

**Expanding Knowledge**
- CE06: PET Instrumentation and Data Analysis: The Essentials
- CE13: Translation of New Radiotracer Development: The Need For Speed
- CE22 and CE43: Basic Science Summary, Sessions One and Two
- CE39: Referral barriers and Solutions You Can Use
- TS34: What’s Next in Radionuclide Therapy

**Leadership and Personal Development**
- TS02: The Nuclear Medicine Leader
- CE14: Robert Lull Lectureship on Leadership: Giving Meaningful Feedback
- CE49 and CE56: Management and Leadership in Nuclear Medicine and Molecular Imaging, Parts I and II
- CE21: How to Create and Use Your Network
- TS28: The Two Types of Professional Development

Whether through education, leadership development, or assisting in work/life balance, SNMMI is here to improve the professional lives of our members. Get the best rate on the 2017 Annual Meeting – Join SNMMI or renew your SNMMI membership before registering!

www.snmmi.org/member
FROM THE EXHIBIT HALL

Providing leaders in the profession with direct access to more than 160 of the top industry suppliers – that’s the mission of the SNMMI Annual Meeting Exhibit Hall. Explore the latest technologies, witness ground-breaking new products and services, and connect with the companies that make it happen.

Absolute Imaging Solutions
ABT Molecular Imaging, Inc.
ABX advanced biochemical compounds
ABX-CRO advanced pharmaceutical services
Actinium Pharmaceuticals Inc.
Advanced Accelerator Applications
Advanced Cyclotron Systems, Inc.
Advanced Mobility by Kentucky Trailer
AirNet II LLC
Alzheimer’s Association
American Board of Nuclear Medicine (ABNM)
American College of Nuclear Medicine (ACNM)
American College of Radiology (ACR)
American Society of Nuclear Cardiology (ASNC)
AMICI, Inc.
AnazaoHealth Corporation
ANMI SA
Apex Medical Solutions Inc.
ARRT, The American Registry of Radiologic Technologists
Asia Oceania Federation of Nuclear Medicine and Biology (AOFNMB)
Association of Imaging Producers & Equipment Suppliers (AIPES)
Astellas Pharma, Inc.
Australia and New Zealand Society of Nuclear Medicine (ANZSNM)
Bayer
BC Technical, Inc.
Becquere & Sievert Co., Ltd
Berthold Technologies USA LLC
Best Cyclotron Systems, Inc.
Biodex Medical Systems, Inc.
Blue Earth Diagnostics, Inc.
Board of Pharmacy Specialties (BPS)
Bracco Diagnostics, Inc.
Brucker BioSpin
Cambridge Isotope Laboratories Inc.
Canadian Association of Nuclear Medicine (CANM)
Capintec
Cardinal Health
Cardiovascular Imaging Technologies
Certus International, Inc.
CheMatech
Chinese Society of Nuclear Medicine
CMR (Center of Molecular Research) Ltd.
CMR Naviscan Corporation
Comerec Group
Crystal Photonics GmbH
Cubresa, Inc.
Curium
Cyclomedica Australia PTY Limited
Cyclomedical International, Inc.
Data Spectrum Corporation
Digirad Corporation
Dilon Technologies
DOSIsoft
DOTmed.com
ec² Software Solutions
Eckert & Ziegler Eurotope GmbH
Eckert & Ziegler Isotope
Elysia-Raytest
European Association of Nuclear Medicine (EANM)
GE Healthcare
H.C. Starck Inc.
Hake Medical Technology [Beijing] Co. Ltd.
Hawaiian Moon
HealthEx Corp.
HERMES Medical Solutions, Inc.
Hidex Oy
Huayi Isotopes Company
Huayi Molecular Imaging Institute
IBA
INFRARED LIGHT PRO
Inter Medical Medizintechnik GmbH
International Atomic Energy Agency (IAEA)
Intersocietal Accreditation Commission (IAC)
IntraMedical Imaging LLC.
INVIA Medical Imaging Solutions
invicro
Ionix Corporation
IQ Medical Services
IRE Elt
ISOFLEX USA
isoSolutions Marketing & Management Inc.
ISO-TEX Diagnostics, Inc.
IsoTherapeutics Group, LLC
iThera Medical
ITM Isotopen Technologien München AG
James Fisher Technologies/ITD GmbH
Japanese Society of Nuclear Medicine
Jubilant Draximage, Inc.
KORTSA METAL
La Visage Innovations
LabLogic Systems Limited
Lantheus Medical Imaging, Inc.
Lilly
Lucerno Dynamics, LLC
Macrocyclix
Marquis Medical
MarShield
Medimage, Inc.
Mediso Medical Imaging Systems Ltd.
MIE Medical Imaging Electronics
MIIabs
MIM Software Inc.
Mirada Medical
MOLECUBES NV
MR Solutions Ltd.
NorCal CarciNET Community
NorthStar Medical Radioisotopes, LLC
Nuclear Medicine Technology Certification Board (NMTCB)
NUCMEDCOR
Numa Inc.
Numed, Inc.
Oncovision
ORA (Optimized Radiochemical Applications)
Perfection
PerkinElmer Inc.
PETNET Solutions Inc.
Pharmaluceence
Philips
Pinestar Technology, Inc.
Piramal Imaging
PMOD Technologies LLC
Prescient Imaging LLC
Progenics Pharmaceuticals, Inc.
RAD-AID International
Radiation Shielding Inc.
RadioMedix
RadQual Global Sources
Ratem Industries
Sanofi Genzyme
Scintomics GmbH
SEDECAL Molecular Imaging
Segami Corporation
Shandong Madic Technology Co., Ltd.
Siemens Healthineers
Sirtex Medical, Inc.
SNMMI
SNMMI Development Booth
Society of Nuclear Medicine, India
Sofie Biosciences, Inc.
Southern Scientific
Spectrum Dynamics Medical, Inc.
Spectrum Pharmaceuticals, Inc.
Springer
Sumitomo Heavy Industries, Ltd.
SynterMed, Inc.
Synthra GmbH
Taiyo Nippon Sanso Corp
Tema Sinergie S.P.A.
The Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF)
The Korean Society of Nuclear Medicine
Theragnostics, Inc.
Thinking Systems Corporation
ThyCa: Thyroid Cancer Survivors’ Association, Inc.
Toshiba Medical Systems
TransLite, LLC
Trasis SA
Triad Isotopes, Inc.
Tru-Motion Products, Inc.
UltraSPECT Inc.
US DOE Isotopes
USC Molecular Imaging Center
Von Gahlen International, Inc.
Washington University Medical School, Mallinckrodt Institute of Radiology
Waters Corporation
Wolfnet
Wolters Kluwer
WomenHeart
World Federation of Nuclear Medicine and Biology (WFNMB)
World Molecular Imaging Society (WMIS)
Zero Gravity Skin
Zevacor Molecular
Zevacor Pharma, Inc.
Zi Enterprise Inc.
**HOTEL INFORMATION**

<table>
<thead>
<tr>
<th>Hotels</th>
<th>Blocks from CCC</th>
<th>Walking Time (In Min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Crowne Plaza Denver Downtown</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>2 The Curtis - a DoubleTree Hotel by Hilton</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3 Denver Marriott City Center</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>4 Embassy Suites by Hilton Denver Downtown Convention Center</td>
<td>50 Steps</td>
<td>1</td>
</tr>
<tr>
<td>5 Grand Hyatt Denver</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>6 Hampton Inn &amp; Suites Denver/Downtown - Convention Center</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>7 Homewood Suites Denver/Downtown - Convention Center</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>8 Hyatt House Denver/Downtown</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>9 Hyatt Place Denver/Downtown</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>10 Hyatt Regency Denver at Colorado Convention Center (HQ Hotel)</td>
<td>50 Steps</td>
<td>1</td>
</tr>
<tr>
<td>11 Sheraton Denver Downtown Hotel</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>
Add SNMMI’s Virtual Offerings with great pre-meeting savings available exclusively for Annual Meeting attendees, and continue the learning all year long!

**SNMMI Virtual Poster Hall**
Get instant access to top research presentations. With thousands of Scientific Abstract Oral and Poster Presentations available at the Annual Meeting, it’s impossible to view them all. SNMMI’s 2017 Virtual Poster Hall allows you to more closely examine nuclear medicine and molecular imaging research from your peers, and catch the posters and presentations you may have missed.

- Browse by session, topic, and country
- 24/7 online, anywhere access

**SNMMI Virtual Meeting**
Never miss another session. Featuring 100 sessions from SNMMI’s 2017 Annual Meeting—you get anytime access to the latest research and techniques in the profession. Plus, the Virtual Meeting’s easy-to-use platform allows you to instantly view sessions from the meeting where and when it’s most convenient, including your desktop computer, laptop, iPad, iPhone, or Android mobile devices.

- AMA, ACPE, and VOICE credit available
- 24/7 Online Access to more than 150 hours of content
- Synchronized slides and audio of the most popular sessions
- Includes the Plenary Sessions and Henry N. Wagner, Jr., MD Highlights Symposium
- Optional USB Drive for Offline, Anywhere Access

Learn more about these great additions!
www.snmmi.org/virtual2017
## REGISTRATION INFORMATION

**SAVE ON YOUR ANNUAL MEETING REGISTRATION! RENEW YOUR MEMBERSHIP OR JOIN SNMMI BEFORE REGISTERING!**

### Registration Rates
(Saturday – Wednesday)

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Pre-Registration Rates (on/before June 8)</th>
<th>On-Site Registration Rates (beginning June 9)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Member</td>
<td>Non-member</td>
</tr>
<tr>
<td>Physician</td>
<td>$780</td>
<td>$1,290</td>
</tr>
<tr>
<td>Scientist</td>
<td>$780</td>
<td>$1,290</td>
</tr>
<tr>
<td>Industry</td>
<td>$780</td>
<td>$1,290</td>
</tr>
<tr>
<td>Emeritus - Physician/Scientist</td>
<td>$350</td>
<td>n/a</td>
</tr>
<tr>
<td>Technologist</td>
<td>$450</td>
<td>$705</td>
</tr>
<tr>
<td>Laboratory Professional</td>
<td>$485</td>
<td>$795</td>
</tr>
<tr>
<td>Emeritus – Technologist</td>
<td>$215</td>
<td>n/a</td>
</tr>
<tr>
<td>Resident and Student</td>
<td>$230</td>
<td>$380</td>
</tr>
<tr>
<td>Technologist Student</td>
<td>No Charge</td>
<td>$105</td>
</tr>
<tr>
<td>Companion/Guest (16 yrs or older)</td>
<td>$50</td>
<td>$50</td>
</tr>
</tbody>
</table>

**Best Rate!**

### PRE-MEETING CATEGORICAL SEMINARS
(Requires an additional fee unless you are a weekend attendee)

- **Saturday, June 10**
  - Member Fee: $190 | Non-member Fee: $250

### SPECIALTY WORKSHOPS

- **The Nuclear Medicine Review Course (NMRC)**
  - Saturday-Sunday, June 10 –11, 2017
  - Member Fee: $250 | Non-member Fee: $350

- **The Student Technologist Registry Review (STRR) and Mock Exam**
  - Saturday-Sunday, June 10 –11, 2017
  - Fee: $50

**REGISTER ONLINE TODAY!**

www.snmmi.org/AM2017
Exercise your body before you exercise your brain. Sign up for the 3rd Annual “Hot Trot 5K” run/walk. Proceeds will benefit the advancement of nuclear medicine and molecular imaging technologists through professional development that promotes clinical excellence and optimal patient outcomes. Proceeds will support the SNMMI-TS Professional Development and Education Fund (PDEF), and Freedom Service Dogs, a local Denver charity enhancing the lives of people with disabilities by rescuing dogs and custom training them for individual client needs. Come out, have fun, and support your field.