In this Issue:

**Plenary Speakers Announced**
Read up on the distinguished speakers delivering keynotes and scientific highlights during this year’s plenary sessions.

**Get to Know the Host City**
Take a look at Chicago by the numbers to learn more about our amazing host city.

**Reconnect with Your Colleagues**
Learn about this year’s special networking events and connect with peers and luminaries from around the world.
INDICATION FOR USE:

RUBY-FILL® (Rubidium Rb 82 Generator) and RUBY Rubidium Elution System™ are supported by our comprehensive line of offerings, including financial modeling, reimbursement consultancy, education, and marketing expertise – as well as 24-hour customer assistance to ensure your growing PET practice runs smoothly and efficiently.

Isn't it time to discover how far you can soar?

WARNING: HIGH LEVEL RADIATION EXPOSURE WITH USE OF INCORRECT ELUENT AND FAILURE TO FOLLOW QUALITY CONTROL TESTING PROCEDURE

Please see full prescribing information for complete boxed warning

High Level Radiation Exposure with Use of Incorrect Eluent

Using the incorrect eluent can cause high Strontium (Sr 82) and (Sr 85) breakthrough levels (5.1)

- Use only additive-free 0.9% Sodium Chloride Injection USP to elute the generator (2.5)
- Immediately stop the patient infusion and discontinue the use of the affected RUBY-FILL generator if the incorrect solution is used to elute the generator (4)
- Evaluate the patient’s radiation absorbed dose and monitor for the effects of radiation to critical organs such as bone marrow (2.9)

Excess Radiation Exposure with Failure to Follow the Quality Control Testing Procedure

Excess radiation exposure occurs when the levels of Sr 82 or Sr 85 in the Rubidium Rb 82 Chloride injection exceed specified limits. (5.2)

- Strictly adhere to the generator quality control testing procedure (2.6)
- Stop using the generator if it reaches any of its Expiration Limit. (2.7)

The risk information provided here is not comprehensive. Please visit RUBY-FILL.com for full Prescribing Information including BOXED WARNING. You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/Safety/MedWatch or call 1-800-FDA-1088.
The Annual Meeting is Almost Here!

We are excited to welcome you back for the 2023 SNMMI Annual Meeting—widely recognized as the premier educational, scientific, research, and networking event in nuclear medicine and molecular imaging. Make your plans now to attend SNMMI’s flagship meeting, June 24-27 in Chicago, IL.

As clinical practitioners, researchers, scientists, technologists, educators, and industry, SNMMI members have a massive impact on the lives of patients. Throughout the meeting—from the latest scientific research and targeted CE sessions to the companies and products featured in the exhibit hall—the 2023 SNMMI Annual Meeting is a celebration of our members’ collective commitment to keeping their “Eye on the Patient”.

In-Person and Remote Registration Options Available

While we encourage you to attend in-person for the complete meeting experience, in-person and virtual registration options are available. Both options give you access to a variety of live-streamed sessions to watch virtually as they happen and all sessions on-demand following the meeting for 90 days!

Highlight Country: India

SNMMI is pleased to welcome India as the Highlight Country for the 2023 Annual Meeting. The Society of Nuclear Medicine, India will make a featured presentation at the opening ceremony, providing an overview of nuclear medicine in India as well as introducing attendees to aspects of their country and culture. We look forward to welcoming the delegation from India to Chicago!

SUNDAY, JUNE 25 | 12:30-1:45 PM CT
CE14: Translational Imaging and AI

MONDAY, JUNE 26 | 10:00-11:15 AM CT
CE30: Infection and Inflammation Imaging

MONDAY, JUNE 26 | 10:00-11:15 AM CT
CE39: Radiotheranostics–Radiopharmaceutical Therapy

TUESDAY, JUNE 27 | 2:00-3:15 PM CT
CE53: Oncologic Imaging
Get to Know the Host City

Take a look at Chicago by the numbers for a quick lesson in Chicago history, plus interesting facts and figures on top Chicago attractions.

**FUN FACTS BEHIND TOP ATTRACTIONS**

1. **The “Historic Route 66”** begins in Chicago at Grant Park on Adams Street in front of the Art Institute of Chicago.

2. McCormick Place, Chicago’s premier convention center, offers the largest amount of exhibition space in North America (2.6 million square feet).

3. Maria Callas made her U.S. debut at the Lyric Opera in 1954.

4. When it opened in 1991, the Harold Washington Library Center, with approximately 6.5 million books, was the world’s largest municipal library.

5. Wrigley Field is the second oldest ballpark in Major League Baseball.

6. The first Ferris wheel made its debut in Chicago at the 1893 World’s Columbian Exposition. Today, Navy Pier is home to a 15-story Ferris wheel, modeled after the original one.

7. The Willis Tower (formerly the Sears Tower) is the tallest building in the Western Hemisphere at 110 stories high. The Willis Tower elevators are among the fastest in the world operating as fast as 1,600 feet per minute.

8. Lincoln Park Zoo, one of only three major free zoos in the country, is one of the country’s oldest zoos with an estimated annual attendance of 3.5 million.
## Schedule-at-a-Glance

### SATURDAY
**JUNE 24, 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 am–1:00 pm CDT</td>
<td>Categorical Seminars</td>
</tr>
<tr>
<td>8:00 am–4:00 pm CDT</td>
<td>Technologist Student Leadership Academy</td>
</tr>
<tr>
<td>8:30 am–4:30 pm CDT</td>
<td>SNMMI-TS CE Courses</td>
</tr>
<tr>
<td>Noon-5:00 pm CDT</td>
<td>Recruitment &amp; Interest Program for Nuclear Medicine Technology</td>
</tr>
<tr>
<td>2:00–4:45 pm CDT</td>
<td>SNMMI CE Courses</td>
</tr>
<tr>
<td>2:00–4:45 pm CDT</td>
<td>Scientific Sessions</td>
</tr>
<tr>
<td>5:00–6:00 pm CDT</td>
<td>Opening Ceremony</td>
</tr>
<tr>
<td>6:00–8:00 pm CDT</td>
<td>Welcome Reception: Exhibit Hall Opening</td>
</tr>
</tbody>
</table>

### SUNDAY
**JUNE 25, 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:30–7:45 am CDT</td>
<td>WINM Breakfast</td>
</tr>
<tr>
<td>6:45–7:45 am CDT</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>8:00–9:30 am CDT</td>
<td>Opening Plenary Session: Henry N. Wagner Jr., MD, Lectureship</td>
</tr>
<tr>
<td>9:30 am–4:30 pm CDT</td>
<td>Exhibit Hall Open</td>
</tr>
<tr>
<td>9:30 am–8:30 pm CDT</td>
<td>Science Pavilion Open</td>
</tr>
<tr>
<td>9:45 am–10:45 pm CDT</td>
<td>Knowledge Bowl</td>
</tr>
<tr>
<td>11:15 am–12:15 pm CDT</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>12:15–1:00 pm CDT</td>
<td>SNMMI-TS Awards Recognition &amp; Business Meeting</td>
</tr>
<tr>
<td>12:30–1:45 pm CDT</td>
<td>SNMMI CE Courses</td>
</tr>
<tr>
<td>12:30–1:45 pm CDT</td>
<td>Scientific Sessions</td>
</tr>
<tr>
<td>1:00–2:00 pm CDT</td>
<td>SNMMI-TS Plenary Session</td>
</tr>
<tr>
<td>2:00–3:00 pm CDT</td>
<td>Eye on U Sessions</td>
</tr>
<tr>
<td>3:00–6:15 pm CDT</td>
<td>SNMMI-TS CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td>3:30–6:15 pm CDT</td>
<td>SNMMI CE Courses</td>
</tr>
<tr>
<td>3:30–4:45 pm CDT</td>
<td>Scientific Sessions</td>
</tr>
<tr>
<td>5:00–6:15 pm CDT</td>
<td>Radiopharmaceutical Sciences Council (RPSC)/CMIIIT Basic Science Summary Session</td>
</tr>
<tr>
<td>6:30 pm–7:30 pm CDT</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>6:30–8:30 pm CDT</td>
<td>RPSC/CMIIIT Poster Mixer</td>
</tr>
</tbody>
</table>

### MONDAY
**JUNE 26, 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:45–7:45 am CDT</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>8:00–9:30 am CDT</td>
<td>Plenary Session: Hal Anger Lectureship &amp; SNMMI Business Meeting</td>
</tr>
<tr>
<td>9:30 am–6:00 pm CDT</td>
<td>Science Pavilion Open</td>
</tr>
<tr>
<td>9:30 am–4:30 pm CDT</td>
<td>Exhibit Hall Open</td>
</tr>
<tr>
<td>10:00 am–2:00 pm CDT</td>
<td>SNMMI-TS CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td>10:00–11:15 am CDT</td>
<td>SNMMI CE Courses</td>
</tr>
<tr>
<td>10:00–11:15 pm CDT</td>
<td>Scientific Sessions</td>
</tr>
<tr>
<td>11:30 am–12:30 pm CDT</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>12:45–3:30 pm CDT</td>
<td>SNMMI CE Courses</td>
</tr>
<tr>
<td>12:45–2:00 pm CDT</td>
<td>Scientific Sessions</td>
</tr>
<tr>
<td>2:15–3:30 pm CDT</td>
<td>Physics, Instrumentation, and Data Sciences Basic Science Summary Session</td>
</tr>
<tr>
<td>4:45–5:15 pm CDT</td>
<td>Eye on U Sessions</td>
</tr>
<tr>
<td>5:45–6:45 pm CDT</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>5:45–7:00 pm CDT</td>
<td>Meet the Author/Poster Hall Reception</td>
</tr>
<tr>
<td>7:30–9:30 pm CDT</td>
<td>Drink &amp; Think Networking Event</td>
</tr>
</tbody>
</table>

### TUESDAY
**JUNE 27, 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 am–4:45 pm CDT</td>
<td>SNMMI-TS CE Courses</td>
</tr>
<tr>
<td>8:00–10:45 am CDT</td>
<td>SNMMI CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td>9:30 am–3:30 pm CDT</td>
<td>Science Pavilion Open</td>
</tr>
<tr>
<td>9:30 am–2:00 pm CDT</td>
<td>Exhibit Hall Open</td>
</tr>
<tr>
<td>11:00 am–12:00 pm CDT</td>
<td>Science Pavilion – POPs Session</td>
</tr>
<tr>
<td>12:00–1:00 pm CDT</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>1:00–1:45 pm CDT</td>
<td>Abstract and Poster Awards Ceremony</td>
</tr>
<tr>
<td>2:00–4:45 pm CDT</td>
<td>SNMMI CE Courses &amp; Scientific Abstract Presentations</td>
</tr>
<tr>
<td>5:00–6:45 pm CDT</td>
<td>Henry N. Wagner, Jr., MD Highlights Symposium</td>
</tr>
<tr>
<td>6:45 pm CDT</td>
<td>Closing Toast</td>
</tr>
</tbody>
</table>
Join our SNMMI 2023 Satellite Lunch Symposium:

Reaching Higher Peaks in Digital SPECT Imaging

Tuesday, June 27, 2023 | 12:00pm-1:00pm CST
East/Lakeside Building – Room E450b
These informative sessions feature keynote speakers, significant awards and accomplishments, the SNMMI business meeting, installation of the new SNMMI and SNMMI-TS presidents, a synopsis of all the research presented during the meeting, announcement of the Abstract of the Year and Image of the Year, and much more.

Opening Ceremony and Highlight Country Address
Kick off the SNMMI 2023 Annual Meeting with the official opening ceremony and welcome session. This session will feature entertainment, overviews of the program, the highlight country presentation, as well as presentations from other invited guest. You won't want to miss this session!

Sunday Opening Plenary Session and Henry N. Wagner, Jr., MD, Lectureship
In addition to the Henry N. Wagner, Jr., MD Lectureship, this plenary session features welcome remarks from the SNMMI and SNMMI-TS Presidents.

Henry N. Wagner, Jr., MD, Lectureship Speaker: David A. Mankoff, MD, PhD, Matthew J. Wilson
Professor of Research Radiology, University of Pennsylvania School of Medicine

“Bringing Molecular Imaging Science to Breast Cancer Patients: Physics and Chemistry Meet Biology”
Dr. Mankoff is a renowned researcher, educator, and clinician. He is widely recognized for his extensive research in breast cancer imaging and its applications for precision therapy and treatment. As a patient-facing researcher and educator, Dr. Mankoff challenges the nuclear medicine community to keep a vigilant “Eye on the Patient” by his example ... as Dr. Wagner did.

SNMMI Business Meeting and Special Plenary Session
In addition to the Hal Anger Lectureship, the SNMMI Business Meeting will take place featuring Society updates, significant awards and accomplishments and the induction of the new President.

Hal Anger Lectureship Speaker: Taiga Yamaya, PhD, Deputy Director, Department of Advanced Nuclear Medicine Sciences, Institute for Quantum Medical Science, National Institutes for Quantum Science and Technology (QST)

“Application-Specific PET Systems Expanding the Potential of Nuclear Medicine”
Dr. Yamaya's impressive and unique work on PET instrumentation, including brain imaging, small-animal imaging, and in beam monitoring of proton irradiation, has influenced the field for many years and embodies the legacy of Dr. Anger.

SNMMI-TS Plenary Session
Technologist Plenary Session Speaker: Brad Nieder, MD, The Healthy Humorist®

“Laughter is the Best Medicine”
“The Healthy Humorist®” has been known to skewer such topics as healthcare lingo, diet plans, pharmaceutical ads, medical marijuana and scrubs. He's even been known to break into song! You'll laugh as you learn why laughter really is good medicine ... for combating stress, feeling better and living longer.
Each year the meeting concludes with the extremely popular Highlights Symposium. During this session, four experts will provide an overview of all the science that has been presented during the meeting. This session is extremely informative and a great way to conclude your meeting experience.

We are very pleased to announce this year’s lineup of Highlights speakers:

### Oncology and Therapy Highlights

**Delphine L. Chen, MD**

Dr. Chen is Professor of Radiology and holds the Wil B. Nelp, MD Endowed Professorship in Nuclear Medicine at the University of Washington. She is also the Director of Nuclear Medicine/Molecular Imaging and Therapy service at the Fred Hutchinson Cancer Center, establishing nuclear medicine as an integral member of multidisciplinary cancer care teams. As an NIH-funded physician/scientist, her research focuses on the development and translation of novel PET imaging methods for phenotyping cancers and quantifying host immune responses in lung and oncologic disease. Her clinical expertise includes optimizing the use of oncologic multimodality molecular imaging and treating patients with radiopharmaceutical therapies. She currently serves SNMMI as the President of the Center for Molecular Imaging, Innovation, and Translation.

### Cardiovascular Highlights

**James Thackeray, PhD**

Prof Thackeray is a Heisenberg Professor of Translational Cardiovascular Molecular Imaging in the Department of Nuclear Medicine at Hannover Medical School in Hannover, Germany. He received his PhD from the University of Ottawa Heart Institute in Ottawa, Canada. In 2012 he relocated to Germany as a postdoctoral fellow and subsequently Principal Investigator and W2 Professor (Associate). He leads a dynamic international team focused on applying radionuclide imaging to gain mechanistic insights into the progression of cardiovascular disease and to optimize delivery of novel reparative and regenerative therapies. His research has been recognized with numerous awards including the Herman Blumgart Award from the SNMMI Cardiovascular Council (2023) and the George von Hevesy Prize of the German Nuclear Medicine Society (2019).

### General Nuclear Medicine Highlights

**Twyla B. Bartel, DO, FACNM, FSNMMI**

Dr. Twyla Bartel is currently Co-Owner of Global Advanced Imaging, PLLC. She is very involved with the SNMMI with some of her roles being SNMMI Director-At-Large, Academic Council President, PET Center of Excellence Secretary/Treasurer, and the Southwestern Chapter Historian. She is also Past President of ACNM and a current board member. She is a board member of the ABNM and is involved with other groups such as ACR, ARRS, and the ABR. Prior to owning her own business, she was a PET Director, Residency Program Director, and Chief of Nuclear Medicine at an academic institution. She is involved in many facets of our specialty including governance/advocacy, clinical guidelines, research, and mentorship, but her primary interests are in educational items and the business of nuclear medicine.

### Neurosciences Highlights

**Richard E. Carson, PhD**

Dr. Carson is Professor of Biomedical Engineering and of Radiology and Biomedical Imaging at Yale University and Emeritus Director of the Yale PET Center. His research focus includes development of mathematical models for novel PET radiopharmaceuticals, applications of PET in clinical populations and preclinical models of disease, and development of state-of-the-art brain PET systems. Dr. Carson has published over 400 papers, given over 175 invited lectures, and has received numerous awards including the Kuhl-Lassen award and the Edward J. Hoffman Award from the Society of Nuclear Medicine and Molecular Imaging, the Distinguished Investigator Award from the Academy of Radiology Research, and the Edward J. Hoffman Award for Medical Imaging from the IEEE. He was named an IEEE Fellow in 2019.
STAY CONNECTED!

Scan the QR Code to Download the Annual Meeting App

or

Search “SNMMI Events” in the App Store or Google Play

App is sponsored by:

[Logos of Novartis, Telix, and mAbs Therapeutics, Inc.]
Navigating the New Era of Molecularly-Defined Care in Alzheimer's Disease: Applying Nuclear Medicine to Quantify Neuropathology and Improve Diagnostic Accuracy in the Earliest Stages of the AD Continuum (CME-Certified Symposium)

Speakers: Co-Chair & Presenter: Gil Rabinovici, MD, UCSF Alzheimer's Disease Research Center, University of California, San Francisco, San Francisco, California
   Co-Chair & Presenter: Ilya M. Nasrallah, MD, PhD, University of Pennsylvania, Philadelphia, Pennsylvania

Significant advances have been made in the development and validation of molecular imaging tools and quantitation techniques that may aid in the detection and diagnosis of Alzheimer's disease (AD). Join PeerView for this educational symposium, where a panel of AD experts will illustrate how to integrate validated and emerging PET radiotracers and quantitative measures into clinical practice. Through a case-based discussion, this interactive symposium will offer learners an in-depth look at the complex diagnostic challenges associated with mild cognitive impairment and early AD dementia, and will provide practical guidance on effectively and appropriately incorporating amyloid PET, FDG PET, and tau PET imaging into patient care to facilitate timely and accurate AD diagnosis. Attendees will also learn about quantitation tools that can improve the diagnostic accuracy, sensitivity, and specificity of PET image interpretation.

For more information, please visit: PeerView.com/AD2023-Live

This CME activity is provided by PVI, PeerView Institute for Medical Education.
This activity is supported by an educational grant from Lilly.

Exploring the Unmatched Capabilities of Total Body Imaging: Reflections on 5 Years of Clinical Adoption

Sponsored by United Imaging

PSMA PET: Imaging Engineered

Sponsored by Blue Earth Diagnostics

This presentation will discuss the most recent innovation in PSMA-PET imaging for prostate cancer.
Satellite Symposia

Hear directly from industry in these popular one-hour presentations. Note: CE Credits not offered for these Satellite Symposia unless otherwise noted below. Participating companies include:

**Sunday, June 25 • 11:15 am–12:15 pm CDT**

**PSMA PET Imaging: Five Years of Experience from Research to Clinical Use**
*Sponsored by Lantheus*

**Speaker:** Andrei Iagaru, MD, Professor of Radiology - Nuclear Medicine, Chief, Division of Nuclear Medicine and Molecular Imaging, Director, PET-MRI Research Program, Stanford University

PSMA PET changed the way that patients with prostate cancer are managed from initial treatment to biochemical recurrence. Here we will review data from the research use to clinical implementation, as well as new emerging uses and the introduction of artificial intelligence for scan interpretation and reporting.

**Utilizing Imaging to Identify Patients with Transthyretin Amyloid Cardiomyopathy (ATTR-CM) for Appropriate Diagnosis and Treatment**
*Sponsored by Pfizer*

**Speaker:** Saurabh Malhotra, MD, MPH, FACC, FASNC, Director of Advanced Cardiac Imaging and Amyloidosis Program, Associate Professor of Medicine, Cook County Health, Chicago, IL

Transthyretin amyloid cardiomyopathy (or ATTR-CM) is a serious underrecognized and underdiagnosed disease that frequently presents as heart failure. Join us to help raise awareness of the signs and symptoms of ATTR-CM, and the role of cardiac health professionals in suspecting, diagnosing, and confirming ATTR-CM. This presentation will introduce approaches to achieve a diagnosis—with a focus on nuclear scintigraphy and include a review of the clinical data for a treatment option for ATTR-CM.

**Sunday, June 25 • 6:30–7:30 pm CDT**

**Timely Alzheimer’s Disease Diagnosis for Clinical Management: The Integrated Role of PET Imaging**
*Sponsored by Eisai*

**Speakers:** Giuseppe Esposito, MD, Chief of Nuclear Medicine & PET/CT, Professor of Radiology, MedStar Georgetown University Hospital, Washington, DC, USA

R Scott Turner, MD, PhD, Director, Memory Disorders Program, Professor, Dept of Neurology, Georgetown University Medical Center, Washington, DC, USA

Please join us as two clinical experts in the fields of Neurology and Nuclear Medicine discuss the role of PET imaging in the diagnosis and management of mild cognitive impairment (MCI) and dementia associated with Alzheimer’s disease (AD). The speakers will provide insights on topics including: the key features and imaging scenarios encountered in MCI and AD dementia, interpreting scans for amyloid deposition, comparing the various amyloid PET ligands, the role of amyloid PET imaging in AD diagnosis, optimizing the communication of imaging discussions with the multi-disciplinary team, and learnings from the original and ongoing Imaging Dementia—Evidence for Amyloid Scanning (IDEAS) studies and New IDEAS studies. The session will highlight the perspective of a collaborative clinical team and how imaging can be incorporated into the management and decision-making of patients with suspected AD. This session, which will include dialogue between the experts and practical illustrative case studies, aims to provide information to healthcare professionals that may be helpful for improving the diagnosis and clinical management of AD.
**Satellite Symposia**

Hear directly from industry in these popular one-hour presentations. Note: CE Credits not offered for these Satellite Symposia unless otherwise noted below. Participating companies include:

**Sunday, June 25 • 6:30–7:30 pm CDT**

**Investing Into the Future of Theranostics: Aligning Supply to the Clinical Needs**  
*Sponsored by ITM*

**Speakers:**
- Dr. Harshad Kulkarni, BAMF Health  
  *Current and future utilization of Theranostics: A clinical perspective*
- Neil Quigley, M.Sc.  
  *Synergy between Lu-177 & Ac-225: A radiochemistry perspective*
- Ram Mullur, M.Sc., MBA, VP-Canadian National Laboratories  
  *Commercial Availability of Ac-225: A Technology perspective*

This session examines the current landscape and promising future of theranostics, from three distinct but equally important vantage points: The clinician, the radiochemist, and the manufacturer. Understanding the interdependency of these stakeholders will help ensure the value of this critical modality for patients now and well into the future.

**Sunday, June 25 • 6:30–8:30 pm CDT**

**FAP Ligands for Imaging and Therapy**  
*Sponsored by SOFIE*

**Host:** Prof Frederik Giesel, MD, MBA, University Hospital Düsseldorf

**Introduction:** Professor Andrew Scott, MBBS (Hons), MD, FRACP, FAHMS, FAICD, FAANMS, Olivia Newton-John Cancer Research Institute

**Keynote:** Professor Rodney Hicks, MBBS (Hons), MD, FRACP, FICIS, FAAHMS, Melbourne Theranostic Innovation Center

**Current State of FAP Imaging**
- Ajit Goenka, MD, Mayo Clinic
- Elcin Zan, MD, Cornell University
- Ali Pirasteh, MD, UW Madison
- Frank Bengel, MD, Medical School Hannover

**Current State of FAP Therapeutics**
- Prof Wolfgang P. Fendler, MD, Essen University Hospital
- Mark Sellmyer, MD, PhD, University of Pennsylvania
- Delphine Chen, MD, University of Washington

**Clinical Development/Industry Updates**
- Sherly Mosessian, PhD, SOFIE
- Jacqueline Mock, PhD, Philochem AG, Philogen
- Xiaoyuan (Shawn) Chen, PhD, Yantai LNC Biotechnology
- Amanda Walker, MD, POINT Biopharma

**Panel Discussion – moderated by Prof Frederik Giesel, MD, MBA**
- Tadashi Watabe, MD, PhD, FANMB, Osaka University
- Vasko Kramer, PhD, Acrux Radiopharma
- Haojun (Leo) Chen, MD, First Affiliated Hospital of Xiamen University
- Jeremie Calais, MD, Msc, University of California, Los Angeles

FAP (fibroblast activation protein) as a diagnostic and therapeutic target for radiopharmaceuticals has seen many advances in recent years. This special session will bring together researchers and industry sponsors to discuss the latest progress in this space.

Flyers: **SOFIE, Philogen/Philochem**, and **Yantai**
Satellite Symposia

Hear directly from industry in these popular one-hour presentations. Note: CE Credits not offered for these Satellite Symposia unless otherwise noted below. Participating companies include:

Monday, June 26 • 6:45–7:45 am CDT

Delivering High-dose Targeted Radiotherapy with Safety and Tolerability of Reduced Intensity Conditioning with lomab-B (I131-apamistamab) in the SIERRA Study: the Nuclear Medicine Perspective

Sponsored by Actinium Pharmaceuticals, Inc.

- The recently completed Phase 3 SIERRA trial showed the impact of lomab-B as a myeloablative regimen for patients with relapsed/refractory AML prior to an allogeneic stem cell transplant
- Personalized doses using high levels of I-131 activity were delivered by nuclear medicine teams in a multitude of participating centers across the United States and Canada
- Data on the outcome of this trial will be presented, with a focus on the nuclear medicine experience and how this therapy was delivered safely and securely in a variety of clinical settings

Building Your Future in Theranostics

Sponsored by GE HealthCare

Speakers:
- Dr. Delphine L. Chen, MD, Director of Molecular Imaging, Fred Hutchinson Cancer Center
  Establishing and Expanding a Theranostics Center of Excellence
- Dr. Brandon Mancini, MD, MBA, FACRO, Medical Director at BAMF Health
  Scalability of Theranostics department design and collaborative partnerships

Theranostics is enabling solutions for a new era in cancer care. This symposium will explore how two thought leaders in Molecular Imaging and Radiation Oncology are helping their practice navigate the growing patient demand for Theranostics by sharing their unique experiences and perspectives.

PSMA PET in Prostate Cancer: A Case-Based Discussion

Sponsored by Lantheus

Speakers:
- Jason Efstatthiou, MD, DPhil, FASTRO, FACRO, Professor of Radiation Oncology, Harvard Medical School, Director, Genitourinary Service, Department of Radiation Oncology, Clinical Co-Director, The Claire and John Bertucci Center for Genitourinary Cancers, Massachusetts General Hospital, Boston, MA
- Leonard (Lenny) Gomella, MD, FACS, Thomas Jefferson University Hospital, Philadelphia, PA
- Michael A. Gorin, MD, Associate Professor of Urology, Icahn School of Medicine at Mount Sinai, New York, NY
- Phillip Koo, MD, Chief Diagnostics Imaging and Oncology Physician Executive, Banner MD Anderson Cancer Center, Gilbert, AZ
- Oliver Sartor, MD, Professor of Medicine, Urology, and Radiology, Director of Radiopharmaceutical Trials, Mayo Clinic, Rochester, MN

In this session the expert panel will highlight real-world patient cases that support the use of PSMA PET/CT in the treatment of prostate cancer, following NCCN Guidelines:
- Initial staging workup for unfavorable intermediate-risk, high-risk, and very high-risk local or newly diagnosed prostate cancer
- PSA persistence or recurrence after radical prostatectomy or radiotherapy
- Progressing CRPC
- Selection of Patients for radioligands therapy

The session will also explore ways to maximize multidisciplinary collaboration in the utilization of PSMA PET/CT imaging. The session will conclude with a Q&A.
Satellite Symposia

Hear directly from industry in these popular one-hour presentations. Note: CE Credits not offered for these Satellite Symposia unless otherwise noted below. Participating companies include:

Monday, June 26 • 11:30 am–12:30 pm CDT

Unlocking the New Era in Nuclear Pulmonology
Sponsored by Cyclomedica

Speakers:
○ Professor Dale Bailey PhD FIPEM FACPSEM MRCP(Lond.) CSci (UK), Principal Medical Physics Specialist, Department of Nuclear Medicine, Royal North Shore Hospital
○ Professor Pierre-Yves SALAÜN, MD-PhD, Chef de Service, Service de Médecine Nucléaire, CHRU de BREST
○ Dr. Sarah Svenningsen, Assistant Professor of Medicine, Firestone Institute for Respiratory Health & Imaging Research Centre, St. Joseph’s Healthcare Hamilton
○ Mr. James McBrayer, Cyclomedica Managing Director and CEO, Sydney, Australia

We are Cyclomedica – bringing light into Molecular Imaging. Come join us at our luncheon symposium during the SNMMI 2023. From innovation, development to clinical practice applications – we are the world leaders in functional lung ventilation imaging with our proprietary technology: Technegas®. A new era in Nuclear Pulmonology continues to unlock as new innovations come to light. Come and explore Technegas® in your department, the current clinical applications and several potential new Beyond PE indications for functional lung imaging. Hear about our ongoing research around the globe, our pathway and USFDA update.

Expanding Access to Care with Modern Molecular Imaging
Sponsored by Siemens Healthineers

• Integrating theranostics to extend care to more patients
• Leveraging high-performance SPECT/CT to move nuclear medicine to the next level

This two-part symposium will showcase how one U.S. hospital is leveraging its theranostics program to provide personalized cancer care for a diverse patient population. Learn about the center’s clinical workflow as well as its routine utilization of PET/CT and SPECT/CT imaging.

A second presentation will highlight how workflow efficiencies and enhanced imaging capabilities gained from upgrading older SPECT/CT technology have impacted a department’s capacity to consistently deliver a high-quality imaging experience for patients, referring physicians, and staff.

Symbia Prospecta is not available in all countries. Its future availability cannot be guaranteed.

Advancing Precision Medicine with Unprecedented PET/CT Technology for Clinical Molecular Imaging
Sponsored by United Imaging
Satellite Symposia

Hear directly from industry in these popular one-hour presentations. Note: CE Credits not offered for these Satellite Symposia unless otherwise noted below. Participating companies include:

**Monday, June 26 • 5:45–6:45 pm CDT**

The Past, Present and Future of Xofigo: The First and Only Alpha Targeted Therapy For Advanced Prostate Cancer

*Sponsored by Bayer*

**Speakers:**
- Dr. Neal Shore, Medical Director, Caroline Urologic Research Center, Chief Medical Office, GenesisCare, US Surgery and Urology, South Carolina
- Dr. Shawn H. Zimberg, MD, National Director of Radiation Oncology, Solaris Health Partners, Medical Director, Advanced Radiation Centers of New York

1 hour educational session on how best to identify and sequence metastatic prostate cancer patients on Xofigo. The session will cover key clinical trial and latest Real world evidence data. Session experts will also provide HCP insights on how can one extend Xofigo’s benefit to all eligible patients.

**Tuesday, June 27 • 12:00 pm–1:00 pm CDT**

Advancing Patient Care with Total-body PET/CT

*Sponsored by Siemens Healthineers*

Speakers from prominent U.S. hospitals will provide insight into the core characteristics of modern PET/CT plus share how total-body PET/CT imaging with Biograph Vision Quadra™ is advancing their clinical and research programs.

*Biograph Vision Quadra is not available in all countries. Its future availability cannot be guaranteed.*

---

**Spectrum Dynamics Medical: Reaching Higher Peaks in Digital SPECT Imaging**

*Sponsored by Spectrum Dynamics Medical*

**Speakers:**
- Dr. Matthew Robertson, Instructor in Radiology Brigham and Women’s Hospital, Massachusetts USA
  - 4D Hepatobiliary Scintigraphy. Dynamic SPECT/CT clinical implementation and problem solving
- Dr. Benjamin Auer, Director of Nuclear Medicine Physics at Brigham and Women’s Hospital, Massachusetts USA
  - Quantitative 360-degree CZT SPECT/CT Imaging: The Brigham and Women’s Hospital Experience
- Dr. Babak Saboury, Chief Clinical Data Science Officer at The National Institutes of Health, DC USA
  - Not just more detectors around: Indispensable role of higher-energy detectors in performance of novel geometry SPECT camera for precision radiopharmaceutical therapy of tomorrow (Case Study of VERITON 400)
- Dr. Sanjay Divakaran, Associate Director Nuclear Cardiology Brigham and Woman’s Hospital, Massachusetts USA
  - Clinical and operational aspects of TruCorr
SNMMI is excited to see you all in Chicago and is eagerly planning some special networking events for attendees. This special programming provides you even more opportunities to connect and network with peers and luminaries from around the world. All events and times are subject to change.

**“Hot Trot 5K” Run/Walk**
**Saturday, June 24 | 7:00 am CDT**
Along with the hybrid approach to this year’s meeting, the Hot Trot 5K Run/Walk will also be a hybrid event in 2023. In-person attendees will race along a lake-side course next to the convention center with Hot Trot medals and t-shirts available at the finish line. Medals and t-shirts will be mailed to our virtual racers following the Annual Meeting. Proceeds will benefit the SNMMI-TS Professional Development and Education Fund, supporting the advancement of molecular and nuclear medicine technologists. Add the Hot Trot when you register for the meeting, or register for the race alone at: [www.snmmi.org/HotTrot5K](http://www.snmmi.org/HotTrot5K)

**SNMMI-TS Student Leadership Academy**
**Saturday, June 24 | 9:00-4:00 pm CDT**
This inaugural event, hosted by the SNMMI-TS, will provide a unique opportunity for NMT students to learn key leadership skills from and participate in team activities to reinforce and practice implementing what they’ve learned. Leadership topics will include emotional intelligence, defining effective leadership, collaborative leadership and problem-solving, conflict resolution with effective communication and staying on track by managing work/life balance. *Invite Only*

Thank you to the American Registry of Radiologic Technologists (ARRT) for helping to sponsor the Academy.

**JUST ADDED! Impostor Syndrome Workshop**
**Saturday, June 24 10:30 am - 12 noon**
This special workshop is sponsored by the Women in Nuclear Medicine. The workshop will be facilitated by Dr. Gail Gazelle, a leading physician coach and speaker.

After three decades of practicing medicine, Dr. Gazelle now dedicates herself to improving the work-life balance for physicians in all fields by providing tools for resilience, mindfulness, and fulfillment. In addition, she is a part-time Assistant Professor of Medicine at Harvard Medical School as well as an Associate Scientist at the Brigham and Women’s Hospital, where she developed and teaches a resilience session to all Internal Medicine residents.
SNMMI is excited to see you all in Chicago and is eagerly planning some special networking events for attendees. This special programming provides you even more opportunities to connect and network with peers and luminaries from around the world. All events and times are subject to change.

Women in Nuclear Medicine (WINM) Breakfast — Optimizing Stress & Wellbeing during Times of Uncertainty
Sunday, June 25 | 6:30-7:45 am CDT
Attend a breakfast for Women in Nuclear Medicine, co-hosted by SNMMI and the SNMMI-TS.

Special Guest Speaker: Janet Taylor, MD, MPH
Dr. Janet Taylor is a Community Psychiatrist and Executive Coach in Sarasota, Florida. She is on the frontline battling the emotional and economic impact of mental illness. She holds a M.D. from the University of Louisville, completed her psychiatric residency at New York Medical College and obtained an MPH from Columbia University’s Mailman School of Public Health in Health Promotion and Disease Prevention. She completed her coaches training at The Coaches Training Institute.

This event is designed to provide a networking opportunity for women physicians, pharmacists, physicists, scientists, and technologists. In addition, this event will seek to promote the development of professional interests.

Thank you to our sponsors:

Knowledge Bowl
Sunday, June 25 | 9:45-10:45 am CDT
The SNMMI Early Career Professionals Committee is excited to sponsor the Knowledge Bowl again this year! This fun and informative game pits teams against each other to determine which team is the most knowledgeable of the Knowledge Bowl contestants. Teams will be challenged with a variety of questions and cases that will test their grey matter! If you are interested in being considered in the “team draft” to be added to a team, please complete the interest form. If you can’t be on a team this year, you are invited to join the audience and answer the questions through the Quizizz app, while cheering on your favorite team.

New! SNMMI-TS Awards Ceremony and Business Meeting
Sunday, June 25 | Noon-1:00 pm CDT
We invite everyone to celebrate with the SNMMI-TS the accomplishments of the Section during their Awards Ceremony and Business Meeting. This newly combined event is a must attend – with box lunches being served to attendees! Join your colleagues as we announce the 2023 award winners, announce the 2023-2024 election results, and present the Editor’s Choice Award winners for the best JNMT articles. At the conclusion of the meeting, Krystle Glasgow, MIS, CNMT, NMTCB_CT, NMAA, FSNMMI-TS, will formally induct Dmitry Beyder, MPH, CNMT as the new SNMMI-TS President. Don’t forget to stick around for the TS Plenary session featuring the Healthy Humorist, Dr. Brad Nieder starting at 1:00pm.
Networking and Special Events

SNMMI is excited to see you all in Chicago and is eagerly planning some special networking events for attendees. This special programming provides you even more opportunities to connect and network with peers and luminaries from around the world. All events and times are subject to change.

Diversity, Equity, and Inclusion (DE&I) Ice Cream Social
Sunday, June 25 | 2:30-3:30 pm CDT
Do you love ice cream?! Who doesn’t?! Come join the DE&I Task Force for an Ice Cream Social. This informal social event, hosted by the SNMMI DE&I Task Force is designed to provide an atmosphere of networking, discussion, connection, and fun! Open to all DE&I Ally’s!

ACNM NMRO Networking Event
Sunday, June 25 | 5:00-6:00 pm CDT
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!

Poster Mixer and Networking Event
Sunday, June 25 | 6:30-8:00 pm CDT
All meeting attendees are invited to attend the 14th annual Poster Mixer hosted by the Radiopharmaceutical Sciences Council (RPSC) and the Center for Molecular Imaging Innovation & Translation (CMIIT). With the generous support from our sponsors, we are able to provide all meeting attendees the opportunity to view more than 900 scientific posters, enjoy refreshments in a social atmosphere to encourage a lively scientific exchange for poster authors and attendees.

YIA Awards Schedule (@ERF Booth)
SNMMI Council and Centers, along with SNMMI-TS Leadership, will be joining together to support the Young Investigator Award Ceremonies and SNMMI-TS Abstract Award Winners. The winners of the YIA oral abstract presentations and SNMMI-TS abstract presentations will be announced and presented with their certificates. These unique ceremonies are open to all meeting attendees. The Young Investigator Awards and SNMMI-TS Abstract Awards are sponsored by the Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF).

- SUNDAY, JUNE 25 | 2:30 – 3:30 PM, CDT
  RPSC, CIC, BIC, and PIDSC YIA Award announcement
- MONDAY, JUNE 26 | 11:30 AM – 12:30 PM, CDT
  Therapy, PIC, CVC, and CMIIT YIA Award Announcement
- MONDAY, JUNE 26 | 3:30 - 4:30 PM, CDT
  Technologist and Student Abstract Award Presentations

Drinks and Thinks
Monday, June 26 | 7:30-9:00 pm CDT
This popular networking event is a casual way to connect with other attendees and discuss topics of mutual interest. The event takes place in a private room, in a popular downtown bar where you can relax and get to know your colleagues from around the world. This year’s event will take place at The Tree House Chicago.
SNMMI would like to thank the following organizations and individuals for their support:

**SILVER**

- 100 ARRT®
- Bracco
- Capintec
- Data Spectrum

**BRONZE**

- PACER Air Freight
- Pacifieland
- Conference Management

**PDEF FRIENDS**

- Dori Nelson, BS, CNMT, NCT, FSNMIMS
- ISOFLEX/NUCMEDCOR
- Kentucky Cardiology
- Norman Bolus, MSPH, CNMT, FSNMIMS-TS
- Pinestar
- Tina Buehner, PhD, CNMT, FSNMIMS-TS
- Trajecsys

**GOLD**

SNMMI would like to thank the following organizations for their support:

- The Hot Trot 5K is a fun event organized by the Professional Development and Education Fund Executive Committee for SNMMI members and the local community to serve a great cause: the SNMMI Technologist Quality Initiative.
This newly expanded version of the always popular Knowledge Bowl will now be an unopposed general session on Sunday morning following the Plenary. This fun and informative game pits teams against each other to determine which team is the most knowledgeable of the Knowledge Bowl contestants. Teams will be challenged with a variety of questions and cases that will test their grey matter! If you are interested in being considered in the “team draft” to be added to a team, please visit the SNMMI Annual Meeting website to complete the interest form. If you can’t be on a team this year, you are invited to join the audience and answer the questions through the Quizizz app, while cheering on your favorite team.

**New features include:**

- Pre-selected teams of 10 individuals to include at least one of the following:
  - Early career professional
  - Radiopharmacist or Radiochemist
  - Physicist
  - Technologist
  - Someone with >25 years of experience in NM
  - International participant

- An expert panel of “Past Presidents” to tell you why your answers are right or wrong – because they think they know!

- Prizes (and bragging rights) for the winning teams!
Sunday June 25  6:30-8:30 pm CDT  Science Pavilion–Hall D2

All meeting attendees are invited to attend the Poster Mixer hosted by the Radiopharmaceutical Sciences Council (RPSC) and the Center for Molecular Imaging Innovation & Translation (CMIIT). View more than 1,000 scientific posters while connecting directly with the authors at this popular social event. It’s also a great opportunity to connect with your colleagues over refreshments.

We would like to thank the following sponsors:
This interest program information session gives students the opportunity to learn about job details, educational requirements and opportunities available for a future career in nuclear medicine.

**June 24**
Noon - 5:00pm

**ATTENDEES' RAFFLE:**
Nintendo Switch Lite
Apple Airpods
$100 Amazon Gift Card
$50 Amazon Gift Card
Free Give-a-ways

Meet with current Nuclear Medicine Technologist Students to talk about their experience.

Program Directors & Recruiter Session with scholarship information.
Exhibiting Companies

- 7th Theranostics World Congress
- ABX advanced biochemical compounds
- ABX-CRO Advanced Pharmaceutical Services
- ACIC Machinery
- Actinium Pharmaceuticals
- Advanced Cyclotron Systems Inc. (ACSI)
- Advanced Robotic Dose Drawing Systems
- AI4R
- AIQ Solutions
- AirNet II LLC
- ALK Life Science Solutions
- Alpha Nuclide (NINGBO) Medical Technology Co., Ltd
- American Board of Nuclear Medicine (ABNM)
- American College of Nuclear Medicine (ACNM)
- American College of Radiology (ACR)
- American Society of Nuclear Cardiology (ASNC)
- Ameriflight LLC
- AMST a Kentucky Trailer Company
- Applied Nanotech, Inc.
- ArgonSoft
- Asia Oceania Federation of Nuclear Medicine and Biology (AOFNMB)
- Associated Couriers
- AtomVie Global Radiopharma Inc.
- Australian & New Zealand Society of Nuclear Medicine (ANZSNM)
- Bayer Oncology
- Bayer Radiology
- Becquerel & Sievert Co. Ltd
- Best Cyclotron Systems, Inc.
- Blue Earth Diagnostics, Inc.
- Board of Pharmacy Specialties (BPS)
- Bracco Diagnostics
- Brightonix Imaging Inc.
- Bruce Power
- Bruker
- BWXT Medical Ltd.
- Canadian Nuclear Isotope Council
- Capintec, A Mirion Medical Company
- Cardinal Health
- Cardiovascular Imaging Technologies, LLC
- CDL Nuclear Technologies
- Cedars-Sinai The Cardiac Suite
- Center of Molecular Research Ltd.
- Certus International, Inc.
- CHELATEC
- CHEMATECH
- Chengdu Wattsine Electronic Technology Co., Ltd.
- China Isotope & Radiation Corporation (CIRC)
- Clarity Pharmaceuticals Ltd.
- CMR Molecular Imaging
- Combinotics Oy
- Comecer
- Convergent Imaging Solutions
- Cubresa, Inc.
- Curium
- Cyclomedica
- Cyclomedical International, Inc.
- Data Spectrum Corporation
- Digirad
- DOSISoft
- ec² Software Solutions
- Eckert & Ziegler Isotope
- Eckert & Ziegler Radiopharma
- The Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF)
- Eichrom Technologies
- Elysia S.A.
- Evergreen Theragnostics, Inc.
- Facing Our Risk of Cancer Empowered (FORCE)
- Fluidomica
- Food and Drug Administration
- GE Healthcare
- GenesisCare Pty Ltd
- Global Morpho Pharma
- Hepatiq Inc.
- Hermes Medical Solutions, Inc.
- Hidec Oy
- Highlight Country Booth - India
- IBA SA
- ICPO Foundation
- ImaginAb
- Inter Medizintechnik GmbH
- International Atomic Energy Agency (IAEA)
- International Isotopes Inc.
- Intersocietal Accreditation Commission (IAC)
- INVIA
- Invicro LLC
- Inviscan SAS
- Ionetix Corporation
- Iotron Medical Inc.
- iPHASE Technologies Pty Ltd
- IQ Medical Services LLC
- ISOFLEX USA/NUCMEDCOR
- isoSolutions
- IsoTherapeutics Group, LLC
- Isotopia Molecular Imaging
- ITM USA, Inc.
- Japanese Society of Nuclear Medicine
- Jiangsu Huayi Technology Co., Ltd.
- Jubilant Radiopharma
- LabLogic Systems Limited
- Lantheus
- Lean Quality Consultants, LLC
- Lemer Pax America
Exhibiting Companies

- Life Molecular Imaging
- Lilly
- Lobular Breast Cancer Alliance Inc.
- Macrocyclics
- Marquis Medical
- MedImage, Inc.
- Mediso Medical Imaging Ltd.
- MedTrace Pharma
- MiE America, Inc.
- MLabs B.V.
- MIM Software Inc.
- Minerva Imaging
- Mirada Medical Ltd
- Molecular Targeting Technologies, Inc.
- Monrol Nuclear Products Co.
- MR SOLUTIONS LTD
- MultiFunctional Imaging LLC
- NEUROPHET Inc.
- New IDEAS Study
- NorCal CarciNET Community
- NorthStar Medical Radioisotopes, LLC
- Novartis Pharmaceuticals
- Nuclear Medicine Technology Certification Board (NMTCB)
- Nuclear Shields B.V.
- Oncidium Foundation
- Oncodesign
- Optimized Radiochemical Applications
- Pacer Air Freight Ltd.
- PBL s.r.l.
- Perfint Healthcare Pvt Ltd
- Perspective Therapeutics
- PETNET Solutions
- Pfizer
- Phantech LLC
- PHDS Co
- Pheo Para Alliance
- PHSE USA Corp.
- Pinestar Technology, Inc.
- Plus Therapeutics
- PMOD Technologies LLC
- POINT Biopharma
- Positrigro
- Preclinical Imaging XNAT-enabled Informatics (PIXI)
- ProAqCT
- Provincial Health Services Authority (PHSA)/BC CANCER
- QIPCM- Advanced Imaging Core Lab
- Radiation Shielding Inc.
- RadioMedix
- Radiopharmaceutical Imaging and Dosimetry, LLC (Rapid)
- Radium Incorporated
- RadQual
- RayzeBio
- RLS (USA), Inc. Radioisotopes Life Sciences
- Rotem Industries
- ROTOP Pharmaka GmbH
- ROS Alexander Ruffani
- Scintica Inc.
- Scintomics Molecular, Applied Theranostics Technologies GmbH
- Scoperta/BIOEMTECH
- SEDECAL MOLECULAR IMAGING
- Segami Corporation
- Shandong Madic Technology Co., Ltd.
- SHINE Technologies
- Siemens Healthineers
- Sirona Complete Care
- SNMMI Store and Member Pavilion
- SOFIE
- Southern Scientific
- SpectronRx
- Spectrum Dynamics Medical
- STEVCON Packaging & Logistics Ltd.
- Subtle Medical
- Sumitomo Heavy Industries, Ltd.
- SUN Pharma
- Syntermed, Inc.
- Synthra GmbH
- T&D Tungsten Manufacturing Inc.
- TAIYO NIPPON SANSO Corporation
- Telemanipulators, LLC
- Telix Pharmaceuticals
- Tema Sinergie
- Theragnostics, Inc.
- Trasis
- Triskem International
- TTG Imaging Solutions
- UAB Cyclotron Facility
- United Imaging
- United Well
- Uniteko Co., Ltd
- Universal Medical Resources Inc.
- UPPI
- Urenco Stable Isotopes
- US DOE Isotope Program
- Veritas Medical Solutions
- Versant Medical Physics and Radiation Safety
- Viewpoint Molecular Targeting, Inc.
- VigTech Consulting
- Von Gahlen International, Inc.
- VOXIMETRY
- Walischmiller Engineering GmbH
- Washington University School of Medicine
- Wolfmet
- Wolters Kluwer
- WomenHeart
- Yantai Dongcheng Biochemicals Co., Ltd.
- Y-mAbs Therapeutics, Inc.
- ZTI Biosciences

*As of May 31, 2023*
To join SNMMI's IPOP program visit www.snmmi.org/industry or email clamb@snmmi.org
Annual Meeting
Registration
In-Person
and Remote
Registration Options

While we encourage you to attend in-person for the complete meeting experience, this year the SNMMI Annual Meeting will be offered as a hybrid event with both in-person and remote (virtual) registration options available—allowing you to choose the option that works best for you.

Visit: www.snmmi.org/AMRegister for registration rates.

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Pre-Registration Rates</th>
<th>Onsite Registration Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>APRIL 27-JUNE 23</td>
<td>JUNE 23-27</td>
</tr>
<tr>
<td></td>
<td>In-Person or Virtual</td>
<td>In-Person or Virtual</td>
</tr>
<tr>
<td></td>
<td>Member Rate</td>
<td>Member Rate</td>
</tr>
<tr>
<td></td>
<td>Nonmember Rate</td>
<td>Nonmember Rate</td>
</tr>
<tr>
<td>Physician</td>
<td>$870</td>
<td>$945</td>
</tr>
<tr>
<td>Scientist</td>
<td>$870</td>
<td>$945</td>
</tr>
<tr>
<td>Industry</td>
<td>$870</td>
<td>$945</td>
</tr>
<tr>
<td>Technologist</td>
<td>$475</td>
<td>$550</td>
</tr>
<tr>
<td>Laboratory Professional</td>
<td>$545</td>
<td>$590</td>
</tr>
<tr>
<td>Emeritus – Physician/Scientist</td>
<td>$405</td>
<td>$440</td>
</tr>
<tr>
<td>Emeritus – Technologist</td>
<td>$250</td>
<td>$250</td>
</tr>
<tr>
<td>Resident/Scientist In-Training/Student*</td>
<td>$250</td>
<td>$285</td>
</tr>
<tr>
<td>Medical Student*</td>
<td>No Charge</td>
<td>No Charge</td>
</tr>
<tr>
<td>Technologist Student*</td>
<td>No Charge</td>
<td>Join SNMMI</td>
</tr>
<tr>
<td></td>
<td>Join SNMMI</td>
<td></td>
</tr>
</tbody>
</table>

*Resident, In-Training and Medical Student nonmembers can join SNMMI for FREE and receive the member rate.

Technologist Student, Medical Student and Resident-In-Training fees do not include CE Credit. Residents-In-Transition do receive CE Credit. Technologist Students wishing to claim CE credit must register as a technologist.

†Regular Registration does not include Categorical Seminars or Specialty Workshops, which require an additional fee.
SNMMI would like to thank Novartis Pharmaceuticals for their generous support of the 2023 Annual Meeting.