In this Issue:

An Immersive Learning Experience
Get a comprehensive overview on a topic of critical importance to you and your practice with a pre-meeting categorical seminar.

Fully immerse yourself as an in-person attendee by exploring the wonder and beauty of everything Vancouver, BC, has to offer.

Ground-Breaking New Products & Technologies
Reconnect with more than 150+ of the industry’s top suppliers eager to share their latest innovations designed to make an impact in your clinic.
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?

Visit booth #1226 to learn more

RATIONALE:
RUBY-FILL is a closed system used to produce rubidium Rb 82 chloride injection for intravenous use. Rubidium Rb 82 chloride injection is a radioactive diagnostic agent indicated for Positron Emission Tomography (PET) imaging of the myocardium under rest or pharmacologic stress conditions to evaluate regional myocardial perfusion in adult patients with suspected or existing coronary artery disease. (1)

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.
Welcome Back!

We are excited to finally welcome you back to an in-person 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 11-14 in Vancouver, BC, Canada.

This year’s theme: “Advancing Precision Imaging & Therapy” is perfectly reflected throughout the scientific and continuing education program.

As you spend four days focused on latest developments, research, and clinical applications in nuclear medicine, molecular imaging, and radiopharmaceutical therapy, ask yourself these questions to guide your experience:

- What new information gathered at the meeting will I apply immediately in my practice?
- Which new connection will become a future collaborator or resource?
- What new scientific research will I share immediately with my colleagues?
- What new product or technology in the exhibit hall will revolutionize my practice?

In-Person and Virtual 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 live-streamed sessions to watch virtually from your hotel room or from home, if that is most convenient for you this year, and all sessions will be available on-demand in the virtual meeting platform for 30 days following the in-person meeting. Choose the “complete meeting package” to add access to meeting recordings for an additional three years in the SNMMI Learning Center.
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ITM as established **global key player in the radioisotope & radiopharmaceutical field** at SNMMI 2022 Annual Meeting.

**June 11-14, Vancouver**

**Visit us at booth #227**

www.itm-radiopharma.com

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SNMMI’s Annual Meeting in-person attendance option allows you to add a pre-meeting categorical seminar to your registration. Begin your 2022 meeting with a comprehensive overview on a topic of critical importance to you and your practice.

Categorical #1: A New Decade Molecular Hybrid Imaging in Orthopedics and Rheumatology: Focus on Bone and Infection/Inflammation
This categorical seminar consists of four thematically linked mini sessions on technical advances, as well as key clinical applications of PET/CT and SPECT/CT in orthopedics, infectious disease, and rheumatology. In the first part, the recent progress in radiopharmaceutical development for musculoskeletal imaging applications and advances in engineering and physics in SPECT/CT will be presented. Next, the clinical use of bone SPECT/CT in orthopedics is illustrated with a focus on the role of biomechanics in upper and lower limb joint related conditions, followed by applications of bone PET/CT in orthopedics and related specialties. The final mini session will cover bone and prosthesis related infections, emphasizing the clinical indications, imaging algorithms, and impact in patient management. The session will conclude with a review of the FDG-PET/CT role in polymyalgia rheumatica and rheumatoid arthritis, and NaF-PET/CT in rare bone disease (fibrous dysplasia, Paget’s disease, bone viability).

Categorical #2: Imaging Biomarkers in Neurodegenerative and Neuropsychiatric Disorders – Current Clinical Use and Future Directions
This categorical seminar has been designed to provide a better understanding of the current clinical use of imaging biomarkers in the diagnosis of most challenging neurodegenerative conditions. It includes a critical view about the procedures to measure and quantify PET images, as well as a review of the advantages and disadvantages of alternative biomarkers. In addition, this categorical covers the future directions in the development of radioligands for neuropathological targets involved in neurodegenerative and neuropsychiatric disorders. The content is focused on improving the understanding of the clinical uses of neuroimaging biomarkers, as well as gaining a perspective on the more recent developments in the field.

Categorical #3: Radiopharmaceutical Therapies — Current and Upcoming Theranostic Agents
This categorical seminar will address current and upcoming RPT modalities. Theranostics is rapidly growing, and new agents have been developed that have been recently approved for clinical use, while others are currently in clinical trials. The VISION trial and potential need for translation of PSMA RLT to clinics in US, this session will address clinical results and technical aspects needed to prepare NM community for PSMA RLT. The session will also provide overview and updates on use of PRRT, RLT, and MIBG therapies, as well as new agents in radiopharmaceutical therapy (RPT). Reimbursement and technical aspects of RPT will also be discussed. The session will also include case examples and nuts and bolts on the various RPTs. An overview of clinical data-studies will be presented. Novel agents and the applications such as FAPI or trials with combination treatments will be discussed.

Categorical #4: SNMMI 2022 Annual Meeting Cardiovascular Council Categorical Session
This categorical seminar is a six-part, clinically oriented session covering important topics relevant to cardiovascular nuclear imaging. These topics will include a comprehensive discussion of forthcoming hybrid nuclear/CT imaging guidelines, clinical uses of cardiac PET myocardial blood flow quantifications, controversies in the new ACC/AHA chest pain guidelines, an update on infiltrative cardiomyopathies, novel imaging ‘outside the myocardium’ such as in PVD, and perspectives on nuclear cardiology practice from international centers. Cases examples and clinical vignettes will be part of each session and audience participation will be encouraged.

Categorical #5: Molecular Imaging of Immunotherapy Response
This categorical seminar provides: an overview of the immunotherapy agents in clinical development, a foundation for our understanding of immunotherapy effects with conventional imaging such as FDG PET, CT, and MRI. In addition, a summary of the molecular imaging approaches being developed to monitor autoimmune responses, including T-cell targeted and macrophage/monocyte imaging approaches, and challenges in the development of these approaches will be explored. The seminar will focus on how these novel approaches could enable the imaging community to contribute to the improvement of patient treatment outcomes with immune checkpoint inhibitors. This is a timely session given the ever-increasing number of immunotherapy agents being developed and growing clinical need for assessing treatment efficacy and response.

Additional registration fees may apply. *Members who are also members of a Council or Center will receive a $20 discount when registering online for a Physician/Scientist Categorical. Not available for remote attendees.
Pre-Meeting Categorical Seminars

SNMMI’s Annual Meeting in-person attendance option allows you to add a pre-meeting categorical seminar to your registration. Begin your 2022 meeting with a comprehensive overview on a topic of critical importance to you and your practice.

Categorical #6: What’s Now and What’s Next for Prostate Cancer?
Advances in the diagnosis and treatment of prostate cancer have dominated nuclear medicine news. The approvals of Ga-68 and F-18-labelled PSMA imaging agents and Lu177-PSMA therapy have changed the management of patients with prostate cancer. These advances are just the beginning and nuclear medicine practitioners need to know the entire prostate cancer landscape. This categorical seminar will review other treatments under development for prostate cancer and provide a review of the two large phase 3 randomized VISION and TheraP trials. The future roles of PSMA therapy including the use of alpha-emitters, will be discussed. Finally other promising agents in prostate cancer management including non-radiopharmaceutical PSMA and other targeted radiotracers such as RM-2 will be reviewed. Finally, another hot topic—the role of dosimetry in PSMA radioligand therapy will be debated. This is a must-attend session for anyone imaging or treating patients with prostate cancer.

Categorical #7: Image Quantification and Dosimetry in Radiopharmaceutical Therapy
This categorical seminar will review best practices for determination of absorbed dose based on planar as well as 3D images acquired during or in preparation for radiopharmaceutical therapies. This session will consist of two parts: 1) Activity quantification in nuclear medicine images, focusing on gamma-emitting isotopes, and 2) Computational methods for estimating absorbed dose. In part one we will review the best practices associated with estimating activity from planar, SPECT and SPECT/CT nuclear medicine images. This will include a discussion on quantitative reconstruction methods for SPECT/CT. For non-quantitative planar or SPECT images we will review the use of phantom acquisitions to derive empirical calibration coefficients. Part two will build on the image quantification topic above and include a review of best practices in absorbed dose estimation.

Categorical #8: The Design, Development and Translation of Novel Radiotherapeutics
This categorical seminar will cover a wide spectrum of current and new radiotherapeutics/theranostics and will cover basic isotope production, molecular target selection, radiopharmaceutical design and development, to dosimetry, regulatory filing and human translation. Special attention will be given to the radiotherapeutics targeting oncology indications, but other disease application will be also discussed. Lessons and differences between imaging biomarkers (diagnostic) and radiotherapeutic agents (treatment) in preclinical and clinical setting will be elaborated upon. The session is comprehensive and designed for a broad audience and is suitable for physicians, scientists, technologists, pharmacists, and laboratory professionals who are interested to learn about the unprecedented potential of novel radiotherapeutics in providing insights into basic and translational research and paradigm shifting clinical solutions.

Highlight Country: France
SNMMI is pleased to welcome France as the Highlight Country for the 2022 Annual Meeting. The French Association of Nuclear Medicine will make a featured presentation at the Opening Ceremony, introducing attendees to aspects of their country and culture. We look forward to welcoming the delegation from France to Vancouver!
Nut and Bolts Sessions

Based on your feedback, the SNMMI Annual Meeting will again offer “Nuts and Bolts” sessions—providing you practical information you can use immediately when you return to work. Here’s a sample of what to expect:

Saturday, June 11 | 1:30–3:00 pm PDT
CE03: Will You Be My Mentor? Promoting Inclusive and Equitable Mentorship, Sponsorship, and Coaching in Nuclear Medicine
Sponsored SNMMI In-Training Committee
The CE session will focus on inclusive and equitable mentorship, sponsorship, and coaching in Nuclear Medicine. The speakers will compare mentorship, sponsorship, and coaching in terms of the goals and expectations of the respective relationships. The speakers will discuss the ways to establish effective mentorship and sponsorship relationships. Effective and ineffective mentoring and sponsoring relationships will be presented from the mentee and mentor perspective. Cross-cultural mentorship will be presented to increase diversity and inclusion in Nuclear Medicine.

Saturday, June 11 | 3:15–4:45 pm PDT
CE08: Prostate Cancer Diagnosis and Management: Understanding the Clinician and Patient Perspectives
Sponsored by the SNMMI Committee on Outreach
With recent advances and new approvals in precision imaging and therapies for patients with prostate cancer, nuclear medicine physicians and technologists should understand how information is being transferred to patients, in the clinic, and as outreach. In this session, we will discuss the role of molecular imaging in evaluating and managing prostate cancer in a multidisciplinary approach, including the perspectives of referring physicians and patients. You will hear a prostate cancer survivor share his personal experience with molecular imaging, including the parts of the process he found most helpful vs. those that could have been improved. This will be followed by presentations and discussion from a nuclear medicine imager and a referring physician.

Saturday, June 11 | 3:15–4:45 pm PDT
CE10: Nuts and Bolts – Dosimetry and Case Studies
Sponsored by the SNMMI Dosimetry Task Force
This nuts-and-bolts session sponsored by the Dosimetry Task Force will present 3 cases of studies you may encounter in the clinic: Iodine-131, iobenguane I-131 (Azedra), and Lu-177 dotatate (Lutathera). For each agent, a physician and physicist team will present a patient case including the role of dosimetry in the case. The session will conclude with a lively debate on the pros and cons of personalized dosimetry. This session will be informative for physician, physicists, and technologists and anyone interested in personalized radiopharmaceutical therapy.

Sunday, June 12 | 12:30–2:00 pm PDT
CE11: Cardiovascular Boot Camp
Sponsored by the SNMMI Cardiovascular Council
This session will introduce participants to key concepts and practice points in clinical nuclear cardiology and highlight the recent updates in practice guidelines. Leaders in the field will educate participants on the various stress protocols and minimizing radiation exposure during SPECT imaging. Key concepts in reporting SPECT myocardial perfusion imaging will be discussed.

Monday, June 13 | 10:00–11:30 am PDT
CE20: SPECT Imaging with CZT
Sponsored by the SNMMI Physics, Instrumentation and Data Sciences Council
Since Hal Anger first gave us the gamma camera, we have been using detectors based on NaI crystals and photomultiplier tubes. However, for more than a decade now, there have been commercial camera systems available based on a solid-state technology: the cadmium zinc telluride detectors. These new detectors provide increased energy resolution and have led to new camera designs that provide increased sensitivity and spatial resolution. While the first cameras based on CZT focused on SPECT-only cardiac imaging, new models are now available that provide whole-body and SPECT/CT imaging capability. This session will discuss the fundamentals of how the CZT detectors work and their application in cardiac and whole-body imaging.

Monday, June 13 | 10:00–11:30 am PDT
CE28: Implementing Newly FDA-Approved PET/CT Imaging Agents
Sponsored by the SNMMI Clinical Trials Network
2020 and 2021 have been big years for the field of nuclear medicine and molecular imaging. This session will review the indications, mechanisms of action, and biodistribution of three PET/CT imaging agents ($^{18}$F-FES, $^{64}$Cu-DOTATATE, and $^{18}$F-DCCPyL) that were recently approved as well as review case studies to guide nuclear medicine physicians on how to interpret their PET/CT scans.
Nut and Bolts Sessions

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Monday, June 13  |  1:00–2:30 pm PDT
CE35: Best Practices to Support Research PET Tracer Production
*Sponsored by the SNMMI Radiopharmaceutical Sciences Council*

The purpose of the session is to educate attendees on the requirements and expectations for best practices associated with production of research PET tracers. We will provide an avenue for the dissemination of specifics for compliance to USP <823> during research radiotracer preparation, pointers, and details for the preparation of Investigational New Drug (IND) applications, and share a bench to bedside story of the issues; including steps involved to complete appropriate experiments & documentation for a first-in-man research PET tracer. The target audience consists of scientists, chemists, and pharmacists involved in the development, production, and quality assurance of PET radiotracers for research; as well as investigators interested in clinical translation of novel radiopharmaceuticals.

Tuesday, June 14  |  10:00–11:30 am PDT
CE46: Brain Imaging Read with the Experts – Nuts and Bolts
*Sponsored by the SNMMI Brain Imaging Council*

This session will highlight the successes and pitfalls of neuroimaging techniques such as FDG, FDOPA, amyloid and tau PET and PET/MR imaging and DaT SPECT imaging. Cases will be presented where the audience participation, followed by a dissection of the findings, providing insight into the technique or it can be translated to clinical practice.

Tuesday, June 14  |  10:00–11:30 am PDT
CE47: Nuts and Bolts – Radioligand Therapy
*Sponsored by the SNMMI Therapy Center of Excellence*

This session will discuss and give overview of practical aspects of radioligand therapy especially focus of 177-Lu PSMA in anticipation of increased patient treatments if approved by FDA, preparing for these treatments, management, workflow, reimbursement, and technical aspects. The talks will include perspectives from MD, physicist- imaging and reimbursement and technologist.

Tuesday, June 14 | 10:00–11:30 am PDT
CE50: Production and Radiopharmaceutical Quality Control Considerations for Actinium Therapies
*Sponsored by CMIIT*

This session will discuss the different routes of production of Ac-225 and what needs to be considered to use in a clinical setting. Including quality control testing and release criteria.

Recognizing the hybrid approach to this year’s meeting, we have made the decision to keep the Hot Trot 5K Run/Walk as a virtual event in 2022, allowing ALL attendees to participate. Local running recommendations will be available onsite for in-person attendees. In-person participants who register by April 14, 2022 can pick up their race t-shirt and medal in Vancouver. All other race materials will be mailed to participants following the Annual Meeting. Add the Hot Trot when you register for the meeting, register at: www.snmmi.org/HotTrot5K
SNMMI is excited to be back in person and is eagerly planning some special networking events for attendees. Please check back often as events are updated and new events are added, providing you with even more opportunities to connect and network with peers and luminaries from across the globe. All events and times are subject to change.

"Hot Trot 5K" Run/Walk
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Mars Shot Panel Discussion & Value Initiative Reception
Saturday, June 11 | 3:30-5:00 pm PDT
The ‘Mars Shot for Nuclear Medicine, Molecular Imaging, and Molecularly Targeted Radiopharmaceutical Therapy’ is a forward-looking glimpse into the future of nuclear medicine. The manuscript—published in the January 2021 issue of The Journal of Nuclear Medicine (JNM)—outlines visionary but achievable goals for the many facets of nuclear medicine. In this informative and engaging Panel Discussion, the authors of the Mars Shot will examine the most promising opportunities in R&D, the importance of these innovations, and how these opportunities will change healthcare and patient care.

Saturday Evening Opening Ceremony
Saturday, June 11 | 5:00-6:00 pm PDT
Kick off the SNMMI 2022 Annual Meeting with the official opening ceremony and welcome session, including introductory remarks from SNMMI President Richard Wahl, MD, and SNMMI-TS President Dusty York, and an overview of the Annual Meeting from Scientific Program Chair, Heather Jacene, MD. You’ll also hear from this year’s highlight country about the latest research and innovations happening in France.

Exhibit/Poster Hall Opening & Welcome Reception
Saturday, June 11 | 6:00-8:00 pm PDT
Hosted by the SNMMI 2022 Annual Meeting Exhibitors
Packed with the latest trends and technology related to the fields of molecular imaging and nuclear medicine; don’t miss your first chance in more than two years to network with thousands of industry colleagues, industry leaders, and representatives from major manufacturers in the Exhibit Hall. The Exhibit Hall Grand Opening is the perfect kick-off event to four days of learning and science! Enjoy hors d’oeuvres, drinks, and music at this must-attend event! The Exhibit/Poster Hall will be open from Saturday evening to Tuesday afternoon during the SNMMI Annual Meeting.
SNMMI is excited to be back in person and is eagerly planning some special networking events for attendees. Please check back often as events are updated and new events are added, providing you with even more opportunities to connect and network with peers and luminaries from across the globe. All events and times are subject to change.

Molecular Hubs
After two years, we are back and ready to meet people! The SNMMI Molecular Hubs are designed specifically to provide an opportunity to meet other colleagues and network.

• First Time Attendees
  **Saturday, June 11 | 4:00-5:00 pm PDT**
  If this is your first SNMMI Annual Meeting, or if you are feel a little rusty after 2-years off, we invite you to join us for the First Time Attendees Molecular Hub. This Hub, scheduled just prior to the Opening Ceremony will allow attendees to meet new colleagues and friends.

• Early Career Professionals
  **Sunday, June 12 | 2:00-3:00 pm PDT**
  We encourage all Early Career Professionals to join us for the Early Career Professionals Molecular Hub. You will have a chance to meet members of the Early Career Professionals Committee and In-Training Committee and gain important insight into navigating within the field, your career and SNMMI. Not to mention, you will come away with some great new connections!

• Council and Center Leadership
  **Monday, June 13 | 10:00-11:00 am PDT**
  If you are thinking about getting involved in the SNMMI, this Molecular Hub is for you. You will meet the current leadership of each Council and Center and find out what they are working on and where you can help! You will also get an opportunity to meet individuals with your same interest and backgrounds! Staff will also be on-site in case you are interested in starting your volunteer career with SNMMI today!

Women in Nuclear Medicine (WINM) Breakfast
  **Sunday, June 12 | 6:30-8:00 am PDT**
  The SNMMI, SNMMI-TS and the ERF’s Curie Fund for Women in Leadership will be co-hosting a breakfast for Women in Nuclear Medicine. 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. The WINM Breakfast Speaker will be announced in April.

Sunday Plenary Session & Henry N. Wagner, Jr., MD, Lectureship
  **Sunday, June 12 | 8:00–9:30 am PDT**
  The 2022 Henry N. Wagner Jr., MD, Lecture, will feature the world-renowned oncologist and researcher E.G. Elisabeth de Vries, MD, PhD, professor of medical oncology at the University Medical Centre Groningen in Groningen, the Netherlands. She will discuss her groundbreaking research on increasing the sensitivity of tumor therapies using advanced imaging techniques. In addition to the Henry N. Wagner, Jr., MD Lectureship, this plenary session features welcome remarks from the SNMMI and SNMMI-TS Presidents.
SNMMI is excited to be back in person and is eagerly planning some special networking events for attendees. Please check back often as events are updated and new events are added, providing you with even more opportunities to connect and network with peers and luminaries from across the globe. All events and times are subject to change.

**POPs (Poster Oral Presentations)**
**Sunday, June 12 | 10:30-11:00 am PDT**
To increase exposure of the wealth of knowledge, research and science found in the Poster Hall, Poster Awards Candidates will deliver a two-minute oral presentation, briefly highlighting the overall premise of their research. These mini presentations will take place in the Poster Hall (Exhibit Hall C).

**Mix and Mentor**
**Sunday, June 12 | 11:00 am-12:00 pm PDT**
Take a break and join us for a special speed mentoring virtual event. Attendees will have the opportunity to participate in a series of short, focused conversations, involving a one-on-one interaction between a mentee and mentor. The mentee rotates to several mentors during the event. This unique event is geared toward early career, student and resident attendees but is open to all. More information, including mentors and topics coming in April.

**SNMMI-TS Award Recognition and Plenary Session**
**Sunday, June 12 | 12:15-2:00 pm PDT**
All SNMMI-TS members are invited to attend and celebrate the outstanding accomplishments over the past year within the SNMMI-TS. Join in the recognition of several accomplished colleagues during the SNMMI-TS Awards Recognition and then stay for the SNMMI-TS Plenary.

**Knowledge Bowl**
**Sunday, June 12 | 12:30-2:00 pm PDT**
The SNMMI Early Career Professionals Committee is excited to sponsor the Knowledge Bowl again this year! This interactive CE session provides an opportunity of residents to network with each other in a competition of the mind! Residents will be showed difficult general nuclear medicine and PET tracer cases, examine basic science questions, and interpret important correlative imaging findings.

**Poster Mixer and Networking Event**
**Sunday, June 12 | 6:30-8:30 pm PDT**
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 1,100 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.
SNMMI Business Meeting and Special Plenary Session
**Monday, June 13 | 8:00–9:30 am PDT**
In addition to the Anger Lectureship, the SNMMI Business Meeting will take place featuring Society updates, significant awards and accomplishments and the induction of the new President.

Young Investigator Awards (YIA) and Early Career Professional Awards Ceremony
**Monday, June 13 | 2:00-3:00 pm PDT**
SNMMI Council and Centers will be joining together to sponsor the Young Investigator Award Ceremony. The winners of the YIA oral abstract presentations will be announced and presented with their certificates, as will the Early Career Professionals Award winners. This unique ceremony, held in the Poster Hall, is open to all meeting attendees. The Young Investigator Awards are sponsored by the Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF).

SNMMI Technologist Section (SNMMI-TS) Business Meeting
**Monday, June 13 | 4:45-6:00 pm PDT**
We invite everyone to celebrate with the SNMMI-TS the accomplishments of the Section during their Annual Business Meeting. This year, the SNMMI-TS Leadership will announce the winners of the 2022-2023 elections, present the Editor's Choice Award winners for the best JNMT articles. In addition, the winners of the 2022 Best Abstracts will be awarded. At the end of the meeting, Dusty York, MaEd, CNMT, PET, ARRT(N)(CT), will formally induct Krystle Glasgow, MIS, CNMT, NMTCB(CT), NMAA, FSNMMI-TS as the new SNMMI-TS President.

Meet-the Author Poster Hall Reception
**Monday, June 13 | 5:45-7:00 pm PDT**
NEW THIS YEAR! The scientific program at the SNMMI meeting is unparalleled. In order to allow you the opportunity to take full advantage of the poster presentations, we invite you to wrap-up your Monday by joining your colleagues for a stimulating walk through the poster hall, where you will be able to chat with authors and enjoy some refreshments.
Networking and Special Events

SNMMI is excited to be back in person and is eagerly planning some special networking events for attendees. Please check back often as events are updated and new events are added, providing you with even more opportunities to connect and network with peers and luminaries from across the globe. All events and times are subject to change.

Henry N. Wagner, Jr., MD Highlights Symposium
Tuesday, June 14 | 4:00-6:00 pm PDT

The scientific highlights of the Annual Meeting will be presented in the context of modern molecular medicine. This session will also provide insights on what is new in the areas of neuroscience, oncology and cardiology based on the highlighted research presenting during the SNMMI Annual Meeting.

**CARDIOVASCULAR HIGHLIGHTS:**
Sharmila Dorbala, MD, MPH, MASNC  
Director of Nuclear Cardiology, Brigham and Women’s Hospital  
Professor of Radiology, Harvard Medical School, Boston MA

**GENERAL NUCLEAR MEDICINE HIGHLIGHTS:**
Andrei Iagaru, MD  
Professor of Radiology, Nuclear Medicine  
Chief of the Division of Nuclear Medicine and Molecular Imaging  
Stanford University Medical Center, Stanford, CA

**NEUROSCIENCES HIGHLIGHTS:**
Julie Price, PhD  
Professor of Radiology, Massachusetts General Hospital/Harvard Medical School  
Director of PET Pharmacokinetic Modeling at the  
MGH Athinoula A. Martinos Center for Biomedical Imaging, Boston, MA

**ONCOLOGY & THERAPY HIGHLIGHTS:**
Heiko Schöder, MD, MBA  
Chief of the Molecular Imaging and Therapy Service,  
Memorial Sloan Kettering Cancer Center  
Professor of Radiology at Weill Cornell Medical College, New York, NY
Powerful and vendor-neutral software enables clinicians to simplify their workflow, increase consistency and quality and keep pace with the fast development of scanners, tracers and procedures in nuclear medicine.

Introducing HERMIA – your smart choice in the multifaceted world of MI. Our state-of-the-art software suite provides many new ground-breaking functionalities for all PET/SPECT/CT/MR reporting.

Discover more at our booth #339 at SNMMI.
Exhibiting Companies

- ABX advanced biochemical compounds
- ABX-CRO advanced pharmaceutical services
- Actinium Pharmaceuticals
- Advanced Accelerator Applications
- Advanced Cyclotron Systems Inc. (ACSI)
- AI4R
- AirNet II, LLC
- American College of Nuclear Medicine (ACNM)
- AMST, a Kentucky Trailer Company
- Applied Nanotech, Inc.
- ArgonSoft Ltd.
- Associated Couriers, LLC
- Astellas Pharma
- AtomVie Global Radiopharma
- Bayer - Radiology
- Bayer Oncology
- Becquerel & Sievert Co. Ltd
- Best Cyclotron Systems, Inc.
- Biodex Medical Systems, Inc. (part of Mirion Technologies)
- Blue Earth Diagnostics, Inc.
- Bracco Diagnostics
- Brightonix Imaging Inc.
- Bruker
- BWXT Medical Ltd.
- Canadian Association of Medical Radiation Technologists
- CANM-ACMN (Canadian Association of Nuclear Medicine / Association Canadienne de médecine nucléaire)
- Canon Medical Systems USA, Inc.
- Capintec, Inc. (part of Mirion Technologies)
- Cardinal Health
- Center of Molecular Research Ltd.
- CHEMATECH
- Clarity Pharmaceuticals
- Clovis Oncology
- CMR Naviscan
- 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
- Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF), The
- ELYSIA S.A.
- Evergreen Theragnostics, Inc.
- European Association of Nuclear Medicine (EANM)
- GE Healthcare
- Global Morpho Pharma
- GO2 Foundation for Lung Cancer
- Hepatiq, Inc.
- Hermes Medical Solutions, Inc.
- Hidex Oy
- Highlight Country Booth - France
- IBA S.A.
- ICPO Foundation
- ImaginAb, Inc.
- INITIO / Immediate PET/CT Scans / Vancouver - Western Canada
- Inter Medical Medizintechnik GmbH
- Intersocietal Accreditation Commission (IAC)
- intoDNA
- INVIA Medical Imaging Solutions
- Invicro
- Ionetix Corporation
- Iotron Medical Inc.
- iPHASE technologies
- IQ Medical Services LLC
- ISOFLEX USA/NUCMEDCOR
- isoSolutions Marketing & Management Inc.
- IsoTherapeutics Group, LLC
- Isotopia Molecular Imaging
- ITM Isotope Technologies München SE
- Jiangsu Huayi Technology Co., Ltd
- Jubilant Radiopharma
- LabLogic Systems Limited
Exhibiting Companies

- Lantheus
- Lean Quality Consultants, LLC
- Life Molecular Imaging
- Lilly
- Lucerno Dynamics
- Macrocylics
- MarShield Radiation Shielding Products
- MedImage, Inc.
- Mediso Medical Imaging
- MedTrace Pharma A/S
- MiE America Inc.
- MILabs B.V.
- MIM Software Inc.
- Minerva Imaging
- MOLECUBES NV
- Molecular Targeting Technologies, Inc.
- Monrol Nuclear Products Co.
- MR SOLUTIONS
- MultiFunctional Imaging LLC
- NorCal CarciNET Community
- NorthStar Medical Radioisotopes, LLC
- Nuclear Medicine Europe
- Nuclear Medicine Technology Certification Board (NMTCB)
- Nuclear Shields B.V.
- Numa
- Oncidium foundation
- OncoBeta GmbH
- Oncodesign
- ORA - NEPTIS
- Pacer Air Freight
- PETNET Solutions
- Pfizer
- PMB-Alcen
- PMOD Technologies LLC
- Precirix
- RadioMedix
- RadQual Global Sources
- RefleXion
- Rotem Industries
- ROTOP Pharmaka GmbH
- RQS Alexander Ruffani
- Scintomics Molecular, att GmbH
- Scoperta Life Sciences, LLC
- SEDECAL MOLECULAR IMAGING
- Segami Corporation
- SHINE Technologies
- Shoe Cover Magic
- Siemens Healthineers
- Sirona Complete Care
- SNMMI Marketplace / Town Square
- SNMMI Store
- SOFIE
- South West Exposures
- Southern Scientific
- SpectronRx
- Spectrum Dynamics Medical
- Subtle Medical
- Sumitomo Heavy Industries, Ltd.
- Sun Radiopharma (formerly Pharmalucence)
- Sylvia Fedoruk Canadian Centre for Nuclear Innovation
- Syntermed, Inc.
- TAIYO NIPPON SANSO Corporation
- Telix Pharmaceuticals
- Tema Sinergie
- Theragnostics, Inc.
- Trasis
- Triskem International
- TTG Imaging Solutions, LLC
- UAB Cyclotron Facility
- United Imaging
- UPPI
- US DOE Isotope Program
- Versant Medical Physics and Radiation Safety
- VICI DBS AMERICAS
- Viewpoint Molecular Targeting
- Von Gahlen International, Inc.
- VOXIMETRY
- Walischmiller Engineering GmbH
- Washington University School of Medicine
- Wolters Kluwer
- Xeos Medical NV

*As of March 23, 2022*
Housing and Travel

SNMMI has reserved discounted room blocks at area hotels. Attendees are welcome to stay at the hotel of their choice. Please be aware of unauthorized housing providers.

<table>
<thead>
<tr>
<th>Hotels</th>
<th>Main Contact Name</th>
<th>Single/Double Occupancy</th>
<th>Rates (subject to change)</th>
<th>Restaurant/Occas.</th>
<th>High Speed Internet</th>
<th>Fitness Center (yes/no/ind)</th>
<th>Business Center</th>
<th>Swimming Pool/Outdoor</th>
<th>Room Service</th>
<th>Comp Breakfast</th>
<th>Comp Shuttle</th>
<th>Distance to Convention Center</th>
<th>Advisor/Arrival</th>
<th>ADA Star Rating</th>
<th>Check-in/Out Time</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan Pacific Vancouver</td>
<td>1 CAO $321</td>
<td>17.5%</td>
<td>4</td>
<td>Comp Yes</td>
<td>Yes</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>0.3 miles 6 min.</td>
<td>0.4 miles 38 min.</td>
<td>4</td>
<td>4pm-12pm</td>
<td>300 D-999 Canada Place</td>
<td></td>
<td></td>
<td>4pm-12pm</td>
</tr>
<tr>
<td>Fairmont Waterfront</td>
<td>2 CAO $379</td>
<td>17.5%</td>
<td>3</td>
<td>Comp Yes</td>
<td>Yes</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>0.3 miles 6 min.</td>
<td>0.4 miles 38 min.</td>
<td>4</td>
<td>4pm-12pm</td>
<td>900 Canada Place</td>
<td></td>
<td></td>
<td>4pm-12pm</td>
</tr>
<tr>
<td>Vancouver Marriott</td>
<td>3 CAO $328</td>
<td>17.5%</td>
<td>1</td>
<td>Comp Yes</td>
<td>Yes</td>
<td>Yes Indoor</td>
<td>Yes</td>
<td>No</td>
<td>0.2 miles 4 min.</td>
<td>0.6 miles 36 min.</td>
<td>4</td>
<td>4pm-12pm</td>
<td>1126 W. Hastings Street</td>
<td></td>
<td></td>
<td>4pm-12pm</td>
</tr>
<tr>
<td>Hyatt Regency Vancouver</td>
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<td>3</td>
<td>Comp Yes</td>
<td>Yes</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>0.4 miles 6 min.</td>
<td>0.7 miles 36 min.</td>
<td>4</td>
<td>4pm-12pm</td>
<td>955 Burrard Street</td>
<td></td>
<td></td>
<td>4pm-12pm</td>
</tr>
<tr>
<td>Pinnacle Harbourfront</td>
<td>5 CAO $320</td>
<td>17.5%</td>
<td>1</td>
<td>Comp Yes</td>
<td>Yes</td>
<td>Yes Indoor</td>
<td>Yes</td>
<td>No</td>
<td>0.2 miles 6 min.</td>
<td>0.6 miles 36 min.</td>
<td>3</td>
<td>3pm-12pm</td>
<td>1126 W. Hastings Street</td>
<td></td>
<td></td>
<td>3pm-12pm</td>
</tr>
<tr>
<td>Sheraton Wall Centre</td>
<td>6 CAO $280</td>
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<td>3</td>
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<td>Yes</td>
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<td>Yes</td>
<td>No</td>
<td>0.9 miles 11 min.</td>
<td>0.2 miles 36 min.</td>
<td>3</td>
<td>3pm-12pm</td>
<td>1888 Burrard Street</td>
<td></td>
<td></td>
<td>3pm-12pm</td>
</tr>
<tr>
<td>Fairmont Hotel Vancouver</td>
<td>7 CAO $359</td>
<td>17.5%</td>
<td>2</td>
<td>Comp Yes</td>
<td>Yes</td>
<td>Yes Indoor</td>
<td>Yes</td>
<td>No</td>
<td>0.8 miles 1 min.</td>
<td>0.8 miles 30 min.</td>
<td>4</td>
<td>3pm-12pm</td>
<td>900 W. Georgia Street</td>
<td></td>
<td></td>
<td>3pm-12pm</td>
</tr>
</tbody>
</table>
## Annual Meeting Registration Options

The 2022 Annual Meeting offers in-person and virtual registration options. Select the package that works best for you. While we encourage you to attend in-person for the complete meeting experience, in-person and virtual registration options are available.

Visit: [www.snmmi.org/AMRegister](http://www.snmmi.org/AMRegister) for registration rates.

### In Person Attendance

#### In-Person Attendance* Complete Meeting Package Includes

- Name Badge that offers access to all in-person CE and scientific sessions*, Exhibitor Welcome Reception, and Poster Hall at the Vancouver Convention Centre
- Live Streamed Sessions to watch virtually from your hotel room or other convenient location and On-Demand Sessions for 30 days (available within 48 hours after the completion of the live session)
- Access to meeting recordings for three (3) years in the SNMMI Learning Center with CE available for select sessions

#### Standard** In-Person Registration Includes:

- Name Badge that offers access to all in-person CE and scientific sessions**, Exhibitor Welcome Reception and Poster Hall at the Vancouver Convention Centre
- Live Streamed Sessions to watch virtually from your hotel room or other convenient location and On-Demand Sessions for 30 days (available within 48 hours after the completion of the live session)

* Pre-Meeting Categorical Seminars and Specialty Workshops are NOT included in the Full Registration Fee but may be purchased individually.

**Does not include the additional 3-year access to the CE Sessions in the SNMMI Learning Center.

### Virtual Attendance

#### Virtual Attendance* Complete Meeting Package Includes

- Live Streamed CE and scientific sessions and access to the virtual poster hall, to watch virtually from the convenience of your home or office
- Access to All On-Demand Sessions for 30 days (available within 48 hours after the completion of the live session)
- Access to meeting recordings for three (3) years in the SNMMI Learning Center with CE available for select sessions

#### Standard** In-Person Registration Includes:

- Live Streamed CE and scientific sessions and access to the virtual poster hall, to watch virtually from the convenience of your home or office
- Access to All On-Demand Sessions for 30 days* (available within 48 hours after the completion of the live session)

* Pre-Meeting Categorical Seminars and Specialty Workshops are NOT available for remote attendees. Does not include a Name Badge and does not provide access to Meeting Rooms or Events in Vancouver.

** Does not include the additional 3-year access to the CE Sessions in the SNMMI Learning Center.
Satellite Symposia

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