In this Issue:

**Scheduled to Appear**
SNMMI welcomes a distinguished line-up of plenary session speakers and special guests to this year’s meeting. Catch a glimpse of who is scheduled to appear!

**Connect and Reconnect**
Live and on-demand networking events complement a robust educational program. Explore on your own or reconnect with colleagues throughout the meeting.

---

Margie Warrell

Margie pairs extensive international experience with a diverse background in Fortune 500 business, psychology, coaching, and leadership development to bring a global perspective and sharp insights to the complex challenges facing leaders and organizations today.

Recently relocated back to the US after a decade in Asia, Margie is trusted by global brands - including Salesforce, Dell, Google, Johnson & Johnson and Amazon - to lead transformative programs that improve decision making and foster ‘cultures of courage’ that unlock the potential and innovation that fear holds hostage - individually and collectively. She has lectured at business schools such as Columbia, Georgetown and SMU and been adjunct faculty at Duke University continuing ed.

The bestselling author of five books (with McGraw-Hill & Wiley Publishing) and a member of the Advisory Board of Forbes School of Business & Technology, Margie is a sought-after keynote speaker on the international stage.

Her ability to distil theory into practical advice has also made a regular media commentator, appearing on CNN, CNBC, Today Show and Bloomberg. Her expertise has been quoted in the Wall Street Journal, The Week and New York Times and numerous other media outlets. She has worked with global business leaders such as Bill Marriott and Richard Branson, sharing their insights in her ‘Courage Works’ Forbes column.

Margie’s PhD in leadership, and her doctoral dissertation focused on the cross-cultural interplay of gender, power and leadership, contribute to her work with Global Courage in advancing female leadership and building more inclusive environments that harness diversity, in all its forms.

A Women’s Economic Forum Honoree, Margie has sat on government roundtables for gender equity and was appointed Australia’s first Ambassador for Women in Global Business. She has also been an ambassador for Google’s WomenWill program and board advisor at Singapore Management University.

Margie enjoys adventure travel with her husband and their four children.

---

WWMARGIEWARRELL.COM | GLOBALCOURAGE.COM  |  MARGIE@MARGIEWARRELL.COM  |  +1 917 679 8051
Together let’s make this moment count

Come join us online

At Jubilant Radiopharma, we are advancing the field by partnering with the most innovative biotech companies and healthcare experts around the world in support of our mission of Improving Lives Through Nuclear Medicine™.

**Development**
Our expansive R&D network is focused on a pipeline of innovation

**Commercialization**
Your partner for product development and access to the global market

**Manufacturing**
Our legacy of dependability and trust is built on years of quality control

**Distribution**
Our pharmacy network delivers the right dose, at the right time—every time

Visit our booth at the SNMMI Annual Meeting and we will donate $10 to Alex’s Lemonade Stand!*  

* Jubilant Radiopharma will donate $10.00 per visitor, for a maximum of $5,000, for the duration of the meeting.
You’ll experience four-and-a-half-days of cutting-edge content, including more than 80 CE and scientific sessions, 1,000+ scientific posters, pre-meeting categorical seminars, and industry-led satellite symposia—all selected to enhance your knowledge on the latest research and clinical applications in nuclear medicine and molecular imaging. In addition, you can learn about leading innovations in the field from 100+ exhibiting companies.

REGISTER NOW FOR THE SNMMI 2021 VIRTUAL ANNUAL MEETING—THE MUST-ATTEND VIRTUAL EVENT OF THE YEAR!

BEST VALUE

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Member</th>
<th>Nonmember</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>$560</td>
<td>$1,000</td>
</tr>
<tr>
<td>Scientist</td>
<td>$560</td>
<td>$1,000</td>
</tr>
<tr>
<td>Industry</td>
<td>$560</td>
<td>$1,000</td>
</tr>
<tr>
<td>Emeritus</td>
<td>$250</td>
<td>—</td>
</tr>
<tr>
<td>Technologist</td>
<td>$250</td>
<td>$655</td>
</tr>
<tr>
<td>Emeritus (Technologist)</td>
<td>$150</td>
<td>—</td>
</tr>
<tr>
<td>Laboratory Professional</td>
<td>$250</td>
<td>$655</td>
</tr>
<tr>
<td>Resident/Scientist In-Training/Student*</td>
<td>$150</td>
<td>—</td>
</tr>
<tr>
<td>Technologist Student*</td>
<td>$0</td>
<td>—</td>
</tr>
</tbody>
</table>

Early-Bird Rates (on/before April 29, 2021)

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Member</th>
<th>Nonmember</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>$660</td>
<td>$1,100</td>
</tr>
<tr>
<td>Scientist</td>
<td>$660</td>
<td>$1,100</td>
</tr>
<tr>
<td>Industry</td>
<td>$660</td>
<td>$1,100</td>
</tr>
<tr>
<td>Emeritus</td>
<td>$300</td>
<td>—</td>
</tr>
<tr>
<td>Technologist</td>
<td>$350</td>
<td>$705</td>
</tr>
<tr>
<td>Emeritus (Technologist)</td>
<td>$200</td>
<td>—</td>
</tr>
<tr>
<td>Laboratory Professional</td>
<td>$350</td>
<td>$705</td>
</tr>
<tr>
<td>Resident/Scientist In-Training/Student*</td>
<td>$200</td>
<td>—</td>
</tr>
<tr>
<td>Technologist Student*</td>
<td>$0</td>
<td>—</td>
</tr>
</tbody>
</table>

Regular Registration Rates (April 30 – June 10, 2021)

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Member</th>
<th>Nonmember</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>$760</td>
<td>$1,200</td>
</tr>
<tr>
<td>Scientist</td>
<td>$760</td>
<td>$1,200</td>
</tr>
<tr>
<td>Industry</td>
<td>$760</td>
<td>$1,200</td>
</tr>
<tr>
<td>Emeritus</td>
<td>$400</td>
<td>—</td>
</tr>
<tr>
<td>Technologist</td>
<td>$450</td>
<td>$805</td>
</tr>
<tr>
<td>Emeritus (Technologist)</td>
<td>$300</td>
<td>—</td>
</tr>
<tr>
<td>Laboratory Professional</td>
<td>$450</td>
<td>$805</td>
</tr>
<tr>
<td>Resident/Scientist In-Training/Student*</td>
<td>$300</td>
<td>—</td>
</tr>
<tr>
<td>Technologist Student*</td>
<td>$0</td>
<td>—</td>
</tr>
</tbody>
</table>

Late Registration Rates (June 11-15, 2021)

* Resident and Student Nonmembers (Intern, Scientist In-Training, Medical/Graduate/Technologist Student) must submit a completed verification form. 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.

REGISTER TODAY WWW.SNMMI.ORG/AM2021
PLENARY SESSIONS

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.

Saturday, June 12 ▶ 1:00-2:00 pm
Opening Ceremony/Highlight Country Presentation

Kick off the SNMMI 2021 Virtual Annual Meeting with the official opening ceremony and welcome session, which includes a Highlight Country address from the President of the Korean Society of Nuclear Medicine.

HIGHLIGHT COUNTRY ADDRESS:
Jung-Joon Min, MD, PhD – Chonnam National University Hwasun Hospital
President, Korean Society of Nuclear Medicine

Sunday, June 13 ▶ 10:00-11:00 am
President’s Year in Review 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.

PRESIDENT’S YEAR IN REVIEW ADDRESS:
Alan B. Packard, PhD – Boston Children’s Hospital/Harvard Medical School, Framingham, MA
SNMMI President

HENRY N. WAGNER, JR., MD, LECTURESHIP: “FROM MOLECULES TO THE UNIVERSE: BRAIN PET AND SPECT”
Satoshi Minoshima, MD, PhD – University of Utah, Salt Lake City, UT

Monday, June 14 ▶ 10:00-11:00 am
SNMMI Business Meeting and Hal Anger Lectureship

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.

HAL ANGER LECTURESHIP: THE TRANSFORMATIVE POWER OF ARTIFICIAL INTELLIGENCE IN THE PRACTICE OF NUCLEAR MEDICINE
Irène Buvat, PhD – Head of the “Laboratory of Translational Imaging in Oncology” Research Lab
Institut Curie Research Center in Orsay, France
### Tuesday, June 15  |  10:00-11:00 am
**SNMMI-TS Award Recognition and Plenary Session**

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.

**SNMMI-TS YEAR IN REVIEW:**
*Tina M. Buehner, PhD, CNMT, FSNMMI-TS* – Rush University Medical Center, Chicago, IL

*SNMMI-TS President*

**TECHNOLOGIST PLENARY SPEAKER**
*Sampson Davis, MD* – ER Physician, Inspirational Speaker, Best-Selling Author, and TV Personality

### Tuesday, June 15  |  6:15-8:00 pm
**Henry N. Wagner, Jr., MD Highlights Symposium**

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
Industry User Meetings are open to all attendees. Please visit www.snmmi.org/AM2021 > click Program > select User Meetings for more information on these exciting events.

**Saturday, June 12 ▶ 9:15-10:15 am ET**

**A Case-Based Discussion of Detectnet™ (copper Cu 64 dotatate injection)**

*Andreas Kjaer, MD, PhD – University of Copenhagen, Nuclear Medicine Specialist*

The presentation will focus on clinical data, including results from head-to-head European studies and the US pivotal Phase III trial. The discussion will conclude with several in-depth reviews of recent patient cases with Detectnet and an opportunity for Q&A.

**Sunday, June 13 ▶ 7:45-9:45 pm ET**

**The Journey to Approval of a Commercially Available ¹⁸F-PSMA PET/CT Imaging Agent for Prostate Cancer**

**Sunday, June 13 ▶ 7:45-8:45 pm ET**

**360° CZT Transformative Innovation**

Addressing the challenges of 2D Nuclear Medicine

**VERITON-CT Digital SPECT/CT: 3D Imaging and Beyond**

**Monday, June 14 ▶ 8:45-9:45 am ET**

**GE Healthcare User Meeting**

**Monday, June 14 ▶ 8:45-9:45 am ET**

**Practical Applications of USP <825>**

*Lisa Koss, RPh, BCNP and Jeanine Halverson, RPh*

US Pharmacopeia (USP) published Chapter 825 and made the guidelines final as of December 31, 2020. This presentation will discuss the history, components and risk levels of USP <825>. The USP Chapter <825> guidelines for commercial nuclear pharmacies will be presented with practical application approach and details of the changes affecting nuclear medicine departments will be discussed. You will learn how to apply USP <825> standards to your daily radiopharmacy practice. A Q & A panel discussion will follow the presentation.

*This activity is worth 1.00 CEHs (Continuing Education Hours).*

**Monday, June 14 ▶ 7:45-8:45 pm ET**

**The uMI User Experience**

The discussion of the real-world implementation of the ultra-resolution digital PET/CT from clinical to business perspective.

**Tuesday, June 15 ▶ 8:45-9:45 am ET**

**Ultimate Tools for Research in Molecular Imaging: Introduction of the AnyScan TRIO SPECT/CT**

In the presentations we will introduce the AnyScan TRIO SPECT/CT, the only triple-detector SPECT/CT for high-end clinical research applications with both parallel hole and multi-pinhole collimation. We will provide an overview of the nanoScan preclinical molecular imaging platform focusing on new features and developments. Finally, our users will report on their experience using both preclinical (nanoScan) and clinical (AnyScan TRIO) research systems.
IAC Accreditation Provides Confidence That Your Facility is Dedicated to Their Care.

Now more than ever, patients are seeking quality and safety in their health care settings. Due in large part to the COVID-19 pandemic, patients and their caregivers now have a heightened awareness of the need to ensure that they are receiving medical care in facilities that are following proper safety protocols and procedures.

The IAC accreditation earned by a facility clearly indicates a ‘seal of approval’ to current and prospective patients — proof that the facility has undergone a rigorous evaluation, by clinical experts, of all aspects of the operations deemed relevant to providing quality patient care.

What can IAC accreditation do for your facility?

VASCULAR TESTING
ECHOCARDIOGRAPHY
NUCLEAR/PET
MRI . CT . DENTAL CT

CAROTID STENTING
VEIN CENTER
CARDIAC ELECTROPHYSIOLOGY
CARDIOVASCULAR CATHETERIZATION

Learn more about IAC, improving health care through accreditation for 30 years and counting. Visit intersocietal.org.
SNMMI is pleased to welcome the following companies to the SNMMI 2021 Virtual Annual Meeting Exhibit Hall. Visit customized virtual booths from top industry suppliers and connect directly with exhibit personnel through 1:1 text and video chat.

**Exhibiting Companies Include:**

- ABX-CRO advanced pharmaceutical services
- Actinium Pharmaceuticals
- Advanced Accelerator Applications
- Alzheimer’s Association
- American Board of Nuclear Medicine (ABNM)
- American College of Nuclear Medicine (ACNM)
- American College of Radiology (ACR)
- AnazaoHealth
- Applied Nanotech, Inc.
- ARRT, The American Registry of Radiologic Technologists
- Asia Oceania Federation of Nuclear Medicine and Biology (AOFNMB)
- Associated Couriers
- Astellas Pharma US
- Bayer - Oncology
- Bayer - Radiology
- Biodex (part of Mirion Technologies)
- Biogen
- Blue Earth Diagnostics, Inc.
- Board of Pharmacy Specialties (BPS)
- Bracco Diagnostics
- Bruker
- Cancer ABCs
- Canon Medical Systems USA, Inc.
- Capintec (part of Mirion Technologies)
- Cardinal Health
- Central Research Laboratories
- Clarity Pharmaceuticals
- CMR Molecular Imaging
- Colorectal Cancer Alliance
- Comerc
- Curium
- Cyclomedica Australia
- Cyclomedical International, Inc.
- Digirad
- ec² Software Solutions
- Eczacibasi Monrol Nuclear Products Co.
- The Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF)
- Elysia SA
- European Association of Nuclear Medicine (EANM)
- Evergreen Theragnostics, Inc.
- GE Healthcare
- Go2 Foundation for Lung Cancer
- Hermes Medical Solutions, Inc.
- Highlight Country/Korean Society of Nuclear Medicine
- IBA
- ImaginAb, Inc.
- International Atomic Energy Agency (IAEA)
- Intersocietal Accreditation Commission (IAC)
- Ionetix Corporation
- Isotopia Molecular Imaging
- ITM Isotopen Technologien München AG
- Japanese Society of Nuclear Medicine
- Jubilant Radiopharma
- Lantheus
- Lean Quality Consultants, LLC
- Life Molecular Imaging
- Life Sciences - United Imaging
- Lilly
- Lucerno Dynamics, LLC
- Lymphoma Research Foundation
- MedImage, Inc.
- Mediso Medical Imaging
- MIE America Inc.
- MLabs
- MIM Software
- MOLECUBES
- Molecular Targeting Technologies, Inc.
- MR SOLUTIONS
- New IDEAS: Imaging Dementia—Evidence for Amyloid Scanning Study
- NorCal CarciNET Community
- NorthStar Medical Radioisotopes, LLC
- Nuclear Medicine Europe
- Nuclear Medicine Technology Certification Board (NMTCB)
- Oncidium Foundation
- Pacer Air Freight
- Pancreatic Cancer Action Network
- PETNET Solutions
- Pfizer
- Philips
- PMB-Alcen
- PMOD Technologies LLC
- POINT Biopharma
- SHINE Medical Technologies
- Siemens Healthineers
- Sirona Complete Care
- SOFIE
- Spectrum Dynamics Medical, Inc.
- Springer Nature
- Sumitomo Heavy Industries, Ltd.
- Sun Radiopharma (formerly Pharmalucence)
- Sylvia Fedoruk Canadian Centre for Nuclear Innovation
- Telix Pharmaceuticals
- Tema Sinegie
- ThyCa:Thyroid Cancer Survivors’ Association, Inc.
- Triskem International
- TTG Imaging Solutions, LLC
- United Imaging
- Urenco Stable Isotopes
- US DOE Isotope Program
- Us TOO
- Veterans Prostate Cancer Awareness, Inc.
- ZERO, The End of Prostate Cancer

*As of April 23, 2021*
WITH ONE GLANCE AT THE VERITON, IT’S CLEAR IT HAS A UNIQUE DESIGN

An innovative breakthrough in digital SPECT/CT detector design that will transform department workflow to all 3D SPECT.

New Generation SPECT Imaging Technology

- CZT detectors in a 360° configuration: nothing gets closer
- High resolution CT: benefits of 16 or 64 slice scanner
- Organ focused imaging: for sensitivity, coverage, and image quality
- Advanced 3D tools, as you have in PET/CT: quantitative analysis

Think 3D for routine Total Body SPECT/CT.

Save the Date: Spectrum Dynamics’ User Meeting

360° CZT: Transformative Innovation
Addressing the Challenges of 2D Nuclear Medicine with VERITON-CT: 3D Imaging and Beyond

- SNMMI Annual Meeting
- Sunday, June 13, 2021
- 7:30PM

www.spectrum-dynamics.com
## SCHEDULE-AT-A-GLANCE Virtual Edition

### FRIDAY, JUNE 11

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 10:00 am-2:30 pm | CAT 01: Neurodegeneration: From Current Clinical Applications to New Advancements  
                  CAT 02: Nuclear Cardiology 2021: Important Things to Know  
                  CAT 03: Correlative Imaging: Cross Sectional and Molecular Imaging Working Together  
                  CAT 04: Synthesis of PET Radiopharmaceuticals: State-of-the-Art and Future Prospects  
                  TS Student Abstracts |
| 3:00-3:30 pm     | Orientation Session with the Scientific Program Committee Cabinet |
| 3:45-4:45 pm     | Satellite Symposia                                                  |
| 5:00-6:00 pm     | Satellite Symposia                                                  |
| 6:15-7:15 pm     | SNMMI Value Initiative Leaders Symposium – The Future of Nuclear Medicine, Molecular Imaging, and Radiopharmaceutical Therapies |
| 6:15-7:00 pm     | Knowledge Bowl                                                      |
| 7:00-8:00 pm     | NMRO Networking Event                                               |

### SATURDAY, JUNE 12

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:45-10:15 am</td>
<td>Visit the Exhibit Hall</td>
</tr>
<tr>
<td>9:15-10:15 am</td>
<td>Industry User Meetings</td>
</tr>
<tr>
<td>10:30-11:30 am</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>11:45 am-12:45 pm</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>1:00 - 2:00 pm</td>
<td>PL01: Opening Ceremony/Highlight Country Presentation</td>
</tr>
</tbody>
</table>
| 2:15 - 3:15 pm   | CE01: Academic Promotion Pathways and Cost Effectiveness Research  
                  CE02: Primer on Participation in NCI Network Trials             |
| 3:30 - 4:30 pm   | CE03: Application of Dopamine Transporter PET – Highlight Country Session  
                  SS01: Radiopharmaceutical Young Investigator Award Session       |
| 5:30 - 6:30 pm   | TS01: Women and Heart Disease                                       |
| 6:45-7:45 pm     | Visit the Exhibit Hall                                              |
| 6:45-8:00 pm     | Industry User Meetings                                              |
|                  | 50th Anniversary Celebration – Featuring Dr. Ken Jeong              |
# SCHEDULE-AT-A-GLANCE

**Virtual Edition**

## Sunday, June 13

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:45-9:45 am</td>
<td>WINM Breakfast – Featuring Margie Warrell</td>
</tr>
<tr>
<td></td>
<td>Industry User Meetings</td>
</tr>
<tr>
<td>10:00-11:00 am</td>
<td>PL02 Plenary – President’s Year in Review &amp; Henry N. Wagner, Jr., MD Lectureship</td>
</tr>
<tr>
<td>11:00-11:30 am</td>
<td>Visit the Exhibit Hall</td>
</tr>
<tr>
<td>11:30 am-12:30 pm</td>
<td>CE09: Correlative Imaging in Oncology with Special Focus on PET/MRI</td>
</tr>
<tr>
<td></td>
<td>CE10: FDA Radiopharmaceutical Updates</td>
</tr>
<tr>
<td></td>
<td>CE11: Becoming a More Patient-Facing Profession: Best Practices in Educating and Informing Patients</td>
</tr>
<tr>
<td></td>
<td>SS05: Integral Role of Imaging in the Management of Covid-19 Patients</td>
</tr>
<tr>
<td></td>
<td>TS04: Trials and Tribulations for Nuclear Medicine Technologists, Buckle Up!</td>
</tr>
<tr>
<td>12:45-1:45 pm</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>2:00-3:00 pm</td>
<td>CE12: Personalized Dosimetry for Radiopharmaceutical Therapy: Practical Considerations and Recent Developments</td>
</tr>
<tr>
<td></td>
<td>CE13: Metastatic Castrate Resistant Prostate Cancer (MCRPC) - Applications of Molecular Targeted Radiotherapy</td>
</tr>
<tr>
<td></td>
<td>CE14: Guidance Oversight Committee Update</td>
</tr>
<tr>
<td></td>
<td>BSSS01: CMIIT/RPSC Basic Summary Session</td>
</tr>
<tr>
<td></td>
<td>TS05: Nuts and Bolts on Using the New Tracers of 2020/2021</td>
</tr>
<tr>
<td>3:00-4:00 pm</td>
<td>Visit the Exhibit Hall</td>
</tr>
<tr>
<td>4:00-5:00 pm</td>
<td>CE15: Common Pediatric Nuclear Medicine Applications</td>
</tr>
<tr>
<td></td>
<td>CE16: Leadership Session</td>
</tr>
<tr>
<td></td>
<td>CE17: Theranostics in Korea/Highlight Country</td>
</tr>
<tr>
<td></td>
<td>SS06: Physics, Instrumentation and Data Science Young Investigator Award Session</td>
</tr>
<tr>
<td></td>
<td>TS06: Current Radiation Safety Efforts and Opportunities in Nuclear Medicine</td>
</tr>
<tr>
<td>5:15-6:15 pm</td>
<td>CE18: 2021 Michael J. Welch Award and Lectureship: PET Radiochemistry: A Personal Perspective from Over Four Decades</td>
</tr>
<tr>
<td></td>
<td>CE19: Infection Imaging Updates</td>
</tr>
<tr>
<td></td>
<td>SS07: Neurosciences Young Investigator Award Session</td>
</tr>
<tr>
<td></td>
<td>SS08: Cardiovascular Young Investigator Award Session</td>
</tr>
<tr>
<td></td>
<td>TS07: Thyroid Cancer Imaging and Radioiodine Therapy Update</td>
</tr>
<tr>
<td>6:30-7:30 pm</td>
<td>CE20: Neuroendocrine Tumors – Practical Aspects and Updates</td>
</tr>
<tr>
<td></td>
<td>CE21: Brain Imaging Council Kuhl-Lassen Award Lecture</td>
</tr>
<tr>
<td></td>
<td>SS09: Advances in Imaging Technologies</td>
</tr>
<tr>
<td></td>
<td>SS10: Oncology (Science), Basic and Translation: Molecular Imaging</td>
</tr>
<tr>
<td></td>
<td>TS08: WINM Crafting Your Career: Why You Should Care and How to Do It</td>
</tr>
<tr>
<td>7:45-8:45 pm</td>
<td>Industry User Meetings</td>
</tr>
<tr>
<td>7:45-9:00 pm</td>
<td>Technologist President Town Hall - Featuring the Thallium Stallions</td>
</tr>
</tbody>
</table>

All Times Listed are Eastern Time (ET)
**MONDAY, JUNE 14**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:45-9:45 am</td>
<td>Industry User Meetings</td>
</tr>
<tr>
<td>9:15-9:45 am</td>
<td>Motivation Monday - with Mike Crosby, founder and president of Veterans Prostate Cancer Awareness and SNMMI PAAB Member</td>
</tr>
<tr>
<td>10:00-11:00 am</td>
<td>PL03 - Plenary - SNMMI Business Meeting &amp; Hal Anger Lectureship</td>
</tr>
<tr>
<td>11:00-11:30 am</td>
<td>Visit the Exhibit Hall</td>
</tr>
<tr>
<td>11:30 am-12:30 pm</td>
<td>CE22: Emerging Developments in Theraonotics: Featuring Young Investigators</td>
</tr>
<tr>
<td></td>
<td>CE23: Women in Nuclear Medicine (WINM) Session</td>
</tr>
<tr>
<td></td>
<td>CE24: Applications of Artificial Intelligence to Brain PET and SPECT Imaging</td>
</tr>
<tr>
<td></td>
<td>SS11: New Tools for Optimizing Theranostic Implementation</td>
</tr>
<tr>
<td></td>
<td>TSP01: Tech Papers</td>
</tr>
<tr>
<td>12:45-1:45 pm</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>2:00-3:00 pm</td>
<td>CE25: Improving Wellness and Resiliency in the COVID-19 Era</td>
</tr>
<tr>
<td></td>
<td>CE26: The Developing Brain: Can You Interpret Pediatric Brain Imaging?</td>
</tr>
<tr>
<td></td>
<td>CE27: Increasing PET Volume: Incorporating Newly Approved Agents into Clinical Workflows</td>
</tr>
<tr>
<td></td>
<td>BSSS02: Physics, Instrumentation and Data Sciences Basic Summary Session</td>
</tr>
<tr>
<td></td>
<td>TS09: PET/MR During Interventional &amp; Radiotherapy Procedures</td>
</tr>
<tr>
<td>3:00-4:00 pm</td>
<td>Visit the Exhibit Hall</td>
</tr>
<tr>
<td>4:00 - 5:00 pm</td>
<td>CE28: Multi-Disciplinary Perspective on the Role of PRRT in the Treatment of NETs</td>
</tr>
<tr>
<td></td>
<td>CE29: Infection and Inflammation Imaging with a Focus on PET/CT</td>
</tr>
<tr>
<td></td>
<td>CE30: Diagnosing and Managing Pulmonary Embolism - How Far Have We Come and How Far Do We Need to Go?</td>
</tr>
<tr>
<td></td>
<td>SS12: Cancer Radiopharmaceutical Therapy</td>
</tr>
<tr>
<td></td>
<td>TS10: Molecular Imaging in the Line of Response to SARS-CoV-2 Pandemics at the Major COVID-19 Treating Hospital</td>
</tr>
<tr>
<td>5:15 - 6:15 pm</td>
<td>CE31: ABNM: MOC and Beyond (Why, Now and Future)</td>
</tr>
<tr>
<td></td>
<td>CE32: Impact of COVID-19 on the FDA Inspections and Regulation of PET Drug Manufacturers</td>
</tr>
<tr>
<td></td>
<td>SS13: Spotlight on Endocrinology and Pediatrics</td>
</tr>
<tr>
<td></td>
<td>SS14: Oncology (Science), Basic and Translation: Therapy</td>
</tr>
<tr>
<td></td>
<td>TS11: Diagnosis of Alzheimer’s Disease: Our Present and Future</td>
</tr>
<tr>
<td>6:30 - 7:30 pm</td>
<td>CE33: The Lancet Oncology Commission on Medical Imaging and Nuclear Medicine</td>
</tr>
<tr>
<td></td>
<td>CE34: Cardiovascular Council Hermann Blumgart Award Lecture</td>
</tr>
<tr>
<td></td>
<td>SS15: Advances in Clinical Neuroimaging</td>
</tr>
<tr>
<td></td>
<td>SS16: Advances in Data Sciences and Image Analysis</td>
</tr>
<tr>
<td></td>
<td>TS12: Cultural Diversity: Our World and Our Patients</td>
</tr>
<tr>
<td>7:45-8:45 pm</td>
<td>Industry User Meetings</td>
</tr>
<tr>
<td>7:45-9:00 pm</td>
<td>SNMMI President’s Town Hall</td>
</tr>
</tbody>
</table>

All Times Listed are Eastern Time (ET)
# SCHEDULE-AT-A-GLANCE

**Virtual Edition**

## TUESDAY, JUNE 15

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:45-9:45 am</td>
<td>Transformation Tuesday - Attendees’ Choice (Yoga, Chair Stretches, Meditation, Hot Trot 5K)</td>
</tr>
<tr>
<td>8:45-9:45 am</td>
<td>Industry User Meetings</td>
</tr>
<tr>
<td>10:00-11:00 am</td>
<td>PL04 - Tech Plenary with Dr. Sampson Davis</td>
</tr>
<tr>
<td>11:00-11:30 am</td>
<td>Visit the Exhibit Hall</td>
</tr>
<tr>
<td>11:30 am-12:30 pm</td>
<td>CE35: The Utility of the Veriton CZT SPECT/CT in a General Nuclear Medicine Department</td>
</tr>
<tr>
<td></td>
<td>CE36: Radiopharmaceutical Therapy Registry – RaPTR - A New Endeavor</td>
</tr>
<tr>
<td></td>
<td>CE37: Lessons Learned Through COVID-19–Clinical, Education and Research</td>
</tr>
<tr>
<td></td>
<td>SS17: Novel Radiotracers and Multi-Modal Imaging of the Brain</td>
</tr>
<tr>
<td></td>
<td>TS13: Copper Cu64 Dotatate Neuroendocrine PET/CT Imaging</td>
</tr>
<tr>
<td>12:45-1:45 pm</td>
<td>Satellite Symposia</td>
</tr>
<tr>
<td>2:00-3:00 pm</td>
<td>CE38: PET/MR Imaging in Abdominal Disease</td>
</tr>
<tr>
<td></td>
<td>CE39: AI is Coming to the Clinic Highlight Country</td>
</tr>
<tr>
<td></td>
<td>CE40: Dosimetry for Targeted Radionuclide Therapy – Can We Do It? Should We Do It?</td>
</tr>
<tr>
<td></td>
<td>SS18: Advances in PET Imaging for Cancer: Highlights of Clinical Diagnostics in Oncology</td>
</tr>
<tr>
<td></td>
<td>TSP02: Tech Papers</td>
</tr>
<tr>
<td>3:15-4:15 pm</td>
<td>CE41: 75th Anniversary of the Atomic Energy Act and the Birth of Nuclear Medicine</td>
</tr>
<tr>
<td></td>
<td>CE42: Response Assessment</td>
</tr>
<tr>
<td></td>
<td>SS19: Cardiovascular Molecular Imaging</td>
</tr>
<tr>
<td></td>
<td>SS20: Hot Topics in General Clinical Nuclear Medicine</td>
</tr>
<tr>
<td></td>
<td>TS14: Considerations for Appropriate Administration of Radiopharmaceuticals</td>
</tr>
<tr>
<td>4:15-5:00 pm</td>
<td>Visit the Exhibit Hall</td>
</tr>
<tr>
<td>5:00-6:00 pm</td>
<td>CE43: Targeted Alpha Therapy Towards Real Clinical Practices</td>
</tr>
<tr>
<td></td>
<td>CE44: ATA Updates on Differentiated Thyroid Cancer and Thyroid Nodule Evaluation and Management</td>
</tr>
<tr>
<td></td>
<td>SS21: High Impact Radiochemistry: Techniques, Tracers, and Targets</td>
</tr>
<tr>
<td></td>
<td>TS15: Updates in Lutetium Dotatate Focused on Retreatment and Managing Heterogeneity</td>
</tr>
<tr>
<td>6:15-8:00 pm</td>
<td>PL05: Henry N. Wagner, Jr., MD Highlights Symposium</td>
</tr>
<tr>
<td></td>
<td>On to Vancouver!</td>
</tr>
</tbody>
</table>

**LOGIN AND LEARN: NO TRAVEL NEEDED!**

Virtual delivery lets you focus on learning. Attend from the comfort and safety of your home or office. Plus, if you miss the live broadcast of a session you can catch up with the on-demand feature on your schedule.
SATELLITE SYMPOSIA

Hear directly from industry in these popular one-hour virtual presentations. Pre-registration is not required but encouraged to receive any pre-meeting materials from the organizing company.

Note: CE Credits not offered for these Satellite Symposia.

Friday, June 11 ▶ 3:45-4:45 pm ET

Satellite Symposium
Sponsored by GE Healthcare

Satellite Symposium
Sponsored by Pfizer

Friday, June 11 ▶ 5:00-6:00 pm ET

Theranostics and the Future: How to Prepare for these Life-Saving Therapies
Sponsored by Cardinal Health

Advancing the Clinical Frontiers of Ultra-high-resolution Digital PET
Sponsored by United Imaging

SPEAKERS: David M. Schuster MD, FACR; Simon R. Cherry, PhD; Ramsey D. Badawi, PhD; Dr. Lorenzo Nardo, MD, PhD; K. Lance Gould, MD

In this session the panel will discuss the cutting-edge clinical and research impacts of ultra-high-resolution digital PET that are advancing the paradigms of molecular imaging.

Saturday, June 12 ▶ 10:30-11:30 am ET

Satellite Symposium
Sponsored by GE Healthcare

Cardiac PET: Practical Considerations in Starting a Program
Sponsored by Jubilant Radiopharma

SPEAKER: Rupa M Sanghani, MD, FACC, FASNC

In this session, you will learn about practical issues to consider before starting a cardiac PET program (financial and design), hardware and software considerations for Cardiac PET, and best practices for how to train your staff when beginning cardiac PET.

Saturday, June 12 ▶ 11:45 am-12:45 pm ET

The Role of PET in Post-Prostatectomy Radiotherapy
Sponsored by Blue Earth Diagnostics, a Bracco Company

SPEAKER: Ashesh Jani, MD, MSEE, FASTRO

In this session the clinical need for molecular imaging for recurrent prostate cancer will be reviewed, with particular emphasis on the post-prostatectomy radiotherapy setting. The role of PET imaging in guiding management decisions and influencing treatment outcomes will be reviewed, including sample case scenarios. The design and results of the EMPIRE-1 randomized trial will be reviewed, and future directions of the role of PET in prostate cancer will be discussed. No CE credits will be provided.

Satellite Symposium
Sponsored by Cyclomedica
Maximizing the Clinical Impact of Receptor Imaging in Breast Cancer

**Sponsored by PETNET Solutions**

**SPEAKERS:** David Mankoff, MD, PhD; Amy Clark, MD, MSCE; Jeremy Force, DO

Novel receptor imaging agents lead to questions about improving care standards for breast cancer patients. PETNET Solutions, Inc. presents a panel discussion exploring how to identify the right patient, what to do with the information once you get it, and where heterogeneity comes into play.

**PSMA-PET | Integrating Imaging with the Care Team**

**Sponsored by Telix Pharmaceuticals**

**Monday, June 13 ▶ 12:45-1:45 pm ET**

**Satellite Symposium**

**Sponsored by Biogen**

**Biograph Vision Quadra First Impressions – A quantum leap in PET/CT imaging**

**Sponsored by Siemens Healthineers**

**SPEAKERS:** Prof. Dr. Med. Axel Rominger; Katherina Swystun

During this event, Prof. Axel Rominger, the director of the department of nuclear medicine at Switzerland’s Inselspital, Bern University Hospital, will share his first impressions and experiences, as the first worldwide user of the next generation whole-body PET/CT scanner, Biograph Vision Quadra. Additionally, we will highlight how Biograph Vision Quadra combines the best of both worlds: an extended axial PET field of view (FoV) with industry-leading detector technology, to expand the boundaries of research and reshaped clinical outcomes.

Disclaimer

1Biograph Vision Quadra is not commercially available in all countries. Its future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.
NOW AVAILABLE
7.5, 12, 15, 19 Ci Source Vessels

21-day Source Vessel Expiration
from date of production

24-hour BUD (Beyond Use Date)
for Tc-99m generated by the RadioGenix System

For Full Prescribing Information, including Important Risk Information, visit RadioGenixSystem.com

Please visit our website
www.northstarnm.com

Follow us on LinkedIn
Virtual “Hot Trot 5K” Run/Walk
2021 will feature the 7th Annual “Hot Trot 5K” run/walk. Proceeds will benefit the SNMMI-TS Professional Development and Education Fund, supporting the advancement of molecular and nuclear medicine technologists. Register today at www.snmmi.org/HotTrot5K or when you register for the Annual Meeting.

“Drink and Think”
June 7, 8, and 9 ▶️ 7:00-8:00 pm ET
Join your colleagues and friends for this informal networking event. Drink and Think is where a happy hour meets an exchange of scientific knowledge and discussion, hosted by SNMMI Councils and Centers. We encourage you to grab a late evening snack, a drink, and be ready to discuss some of the most exciting topics in the field. Topics and details to be announced in spring 2021.

Mix and Mentor
Thursday, June 10 ▶️ 6:30-7:30 pm ET
This virtual speed mentoring event will consist of three 15-minute rounds of topic driven small group sessions with an SNMMI/SNMMI-TS mentor.

DE&I Inclusive Gathering – Hot Topics
Thursday, June 10 ▶️ 8:00-9:00 pm ET
All SNMMI Annual Meeting attendees are invited to attend this DE&I Inclusive Gathering. This “Hot Topic” event will include topics like: vaccination, healthcare, racism, importance of the workforce pipeline and more. This event has been designed to support and encourage a commitment to diversity within SNMMI and the medical community.

Knowledge Bowl
Friday, June 11 ▶️ 6:15-7:00 pm ET
The SNMMI Early Career Professionals Committee (EPC) is excited to sponsor the Knowledge Bowl. This highly popular event provides an opportunity for residents and early career professionals to network with each other in a competition of the mind! Attendees will be shown difficult general nuclear medicine and PET tracer cases, examine basic science questions and interpret important correlative imaging findings.

Nuclear Medicine Resident’s Organization (NMRO) Networking Event
Friday, June 11 ▶️ 7:00-8:00 pm ET
Join fellow residents and early-career professionals for an informal networking event on Friday evening following the Knowledge Bowl.

SNMMI Value Initiative CEO Summit and Panel Discussion: The Future of Nuclear Medicine, Molecular Imaging and Radiopharmaceutical Therapies
Friday, June 11 ▶️ 6:15-8:15 pm ET
Join leading corporate CEOs and top thought leaders in this interactive gathering to discuss the past, present, and future promise of radiopharmaceutical therapies and their impact on the practice of nuclear medicine and patient management and outcomes.
Cheers to 50(ish) Years
An Evening with “The Masked Physician,” Dr. Ken Jeong — in celebration of the SNMMI-TS 50th Anniversary

Saturday, June 12, 2021 ▶ 6:45-8:00 pm ET
Join the SNMMI-TS for their 50th anniversary celebration, highlighted by special guest, actor Dr. Ken Jeong, best known from his box-office hits “The Hangover,” “Crazy Rich Asians,” and from his time as a judge on the singing competition TV show “The Masked Singer.”

WINM Breakfast Session — Speaker: Margie Warrell
Sunday, June 13 ▶ 8:45 am ET
The SNMMI and SNMMI-TS Women in Nuclear Medicine (WINM) will be co-hosting a virtual breakfast for Women in Nuclear Medicine. This year we will welcome Margie Warrell, the bestselling author of “You’ve Got This!” “Brave,” “Make Your Mark,” “Stop Playing Safe,” and “Find Your Courage.” Please join us in thanking Bracco Diagnostics as the generous sponsor for the virtual WINM Breakfast Event!

Technologist Section President’s Town Hall
Sunday, June 13 ▶ 7:45 pm ET
Celebrate outgoing SNMMI-TS President Tina Buehner, PhD, CNMT, FSNMMI-TS, during this popular event – featuring the Thallium Stallions, sponsored by Sirona Complete Care.

Motivational Monday Featuring Mike Crosby, Founder and President of Veterans Prostate Cancer Awareness and SNMMI PAAB Member
Monday, June 14 ▶ 9:15-9:45 am ET
Join Mike Crosby through his patient journey experiencing the benefits of Nuclear medicine. Mike will also discuss his current work with Veterans and how nuclear medicine is improving their lives.

SNMMI President’s Town Hall
Monday, June 14 ▶ 7:45 pm ET
Celebrate outgoing SNMMI Alan Packard, PhD, during this popular event.

Transformation Tuesday — Attendees’ Choice
Tuesday, June 15 ▶ 8:45-9:45 am ET
Use Tuesday morning as your personal motivation to take advantage of our on-demand and virtual events, including:
• 10 Minute Mediation Breaks
• Chair Stretching
• Virtual Tours of Washington, DC landmarks
• ...and more!

Dr. Ken Jeong

Margie pairs extensive international experience with a diverse background in Fortune 500 business, psychology, coaching, and leadership development to bring a global perspective and sharp insights to the complex challenges facing leaders and organizations today.

Recently relocated back to the US after a decade in Asia, Margie is trusted by global brands - including Salesforce, Dell, Google, Johnson & Johnson and Amazon - to lead transformative programs that improve decision making and foster ‘cultures of courage’ that unlock the potential and innovation that fear holds hostage - individually and collectively. She has lectured at business schools such as Columbia, Georgetown and SMU and been adjunct faculty at Duke University continuing ed.

The bestselling author of five books (with McGraw-Hill & Wiley Publishing) and a member of the Advisory Board of Forbes School of Business & Technology, Margie is a sought-after keynote speaker on the international stage.

Her ability to distil theory into practical advice has also made a regular media commentator, appearing on CNN, CNBC, Today Show and Bloomberg. Her expertise has been quoted in the Wall Street Journal, The Week and New York Times and numerous other media outlets. She has worked with global business leaders such as Bill Marriott and Richard Branson, sharing their insights in her ‘Courage Works’ Forbes column.

Margie’s PhD in leadership, and her doctoral dissertation focused on the cross-cultural interplay of gender, power and leadership, contribute to her work with Global Courage in advancing female leadership and building more inclusive environments that harness diversity, in all its forms.

A Women’s Economic Forum Honoree, Margie has sat on government roundtables for gender equity and was appointed Australia’s first Ambassador for Women in Global Business. She has also been an ambassador for Google’s WomenWill program and board advisor at Singapore Management University.

Margie enjoys adventure travel with her husband and their four children.

Dr. Ken Jeong
DDrr MMaarrggiiee WWaarrrreellll iiss aa bbeessttsseelllliinngg aauutthhoorr,.. DR. KEN JENONG
DDrr MMaarrggiiee WWaarrrreellll iiss aa bbeessttsseelllliinngg aauutthhoorr,.. DR. KEN JENONG

WWMARGIEWARRELL.COM | GLOBALCOURAGE.COM  | EE MARGIE@MARGIEWARRELL.COM  | PP +1 917 679 8051
Powerful, Protective, and a Great Communicator.

MEDRAD® Intego SMART Package* Automatic Integration to ec² Software Solutions® NMIS® / BioDose®

It’s the Complete Package.

Saves time, steps, stress and exposure with smart workflow integration and powerful decision support.

1. Patient information is automatically added to MEDRAD® Intego and NMIS/BioDoes software from MWL Server.
2. The F-18 FDG bulk vial information is added to MEDRAD® Intego and NMIS/Biodose Software.
3. Once the patient is infused with MEDRAD® Intego, the NumaStatusTM interface automatically updates NMIS/Biodose with the accurate patient radiopharmaceutical dose information.
4. The NumaStatus interface exports the dose report as a DICOM secondary capture to PACS and other systems.
5. Optionally the EMR, dose management and radiopharmacy systems are updated with the patient dose information.

Note: The workflow above requires the site to have the MEDRAD® Intego SMART Package, NMIS/Biodose with HL7/DICOM options and NumaStatus with Intego interface option.

*ec² Software Solutions NMIS / BioDose is a separate product owned by a separate company that has a secondary capture capabilities via DICOM. This software is not integrated into Intego’s software.
Thank You to our SNMMI 2021 Virtual Annual Meeting Sponsors

Title Sponsor

Gold Sponsors

Silver Sponsors

Bronze Sponsors