In this Issue:

**Take a Deeper-Dive**
Begin your virtual meeting experience by attending a half-day, pre-meeting categorical seminar on a single topic of clinical, scientific, or academic interest.

**Connect with Industry**
This year’s meeting will feature 14 industry-led satellite symposia. Hear directly from leading companies in these one-hour virtual presentations.
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 2021 Annual Meeting >

Proud Leadership Circle Members of the SNMMI Value Initiative
ATTEND THE

June 11-15

SNMMI 2021

VIRTUAL ANNUAL MEETING

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

You’ll experience four-and-a-half-days of cutting-edge content, including 80+ CE and scientific sessions, as well as pre-meeting categoricals and industry-led satellite symposia. View sessions live as they happen, or on-demand following their live broadcast for up to the 30 days.

**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.

**COLLECT CE CREDIT:** NO POST-TEST.*

When you attend SNMMI 2021 Virtual Annual Meeting sessions, we confirm your CE attendance by tracking log-in time, online duration, and responses to non-graded pop-up questions—eliminating the need for an additional post-test!

**REGISTER BY APRIL 29 AND SAVE UP TO $200!**

Remember, no travel expenses means money back in your pocket. Plus, you can save up to $200 when you register by the early-bird deadline on April 29.

REGISTER TODAY  WWW.SNMMI.ORG/AM2021

*Miss a live session during the meeting? Attendees can view the entire recorded session posted in the Annual Meeting Virtual Platform until July 14, 2021. To earn CE Credits from watching the On-Demand sessions, attendees must view the entire session and respond to the non-graded polling questions that appear during the sessions. Does not apply to pre-meeting categorical seminars. Beginning on July 15, Annual Meeting sessions can be accessed via the SNMMI Online Learning Center for three (3) years.
The SNMMI 2021 Virtual Annual Meeting features more than 80 CE and scientific sessions. As an attendee, you can view sessions live as they happen, or on-demand following their live broadcast.

**CE SESSIONS**

**HERE IS A SNEAK-PEEK OF WHAT TO EXPECT:**

**Artificial Intelligence and Dosimetry – Where We Are Now**
Organized by SNMMI AI Taskforce and Dosimetry Taskforce

LEARNING OBJECTIVES:
- Describe the activities of the AI and Dosimetry Task Forces and state how they relate to SNMMI’s strategic plan.
- Discuss the current role of AI in Nuclear medicine and describe future scenarios.
- Explain the role of dosimetry in radiopharmaceutical therapy patient management and apply correct reimbursement codes to dosimetry procedures.

**Radioactive Iodine Theranostics in the Age of Genomics**
Organized by SNMMI Therapy Center of Excellence

LEARNING OBJECTIVES:
- Review the importance of molecular diagnostics in new paradigms of thyroid cancer management.
- Describe the role of radioiodine theranostics in applying new molecular diagnostic approaches to thyroid cancer treatment.
- Revise clinical protocols that use radioactive iodine for imaging and treatment of thyroid cancer.

**Becoming a More Patient-Facing Profession: Best Practices in Educating and Informing Patients**
Organized by SNMMI Outreach Committee

LEARNING OBJECTIVES:
- Discuss the role of patient education as a critical component in providing effective health care.
- Communicate more effectively with patients about the role of nuclear medicine in diagnosing and treating their disease and the safety of the procedures.
- Better equip patients with the information they need to make appropriate health and safety-related decisions following nuclear medicine diagnostic and therapeutic procedures.
Emerging Developments in Theranostics: Featuring Young Investigators
Organized by SNMMI Center for Molecular Imaging Innovation and Translation

LEARNING OBJECTIVES:
• Gain knowledge on incorporation and use of novel theranostic radionuclides.
• Gain an understanding of production of theranostic radionuclides.
• Gain knowledge on emerging theranostic radioisotopes, ligands and invitro analysis.

Applications of Artificial Intelligence to Brain PET and SPECT Imaging
Organized by SNMMI Physics, Instrumentation, and Data Sciences Council and SNMMI Brain Imaging Council

LEARNING OBJECTIVES:
• Explain the basics of AI for brain applications.
• Describe how AI methods can be used to improve the performance of brain PET and SPECT imaging.
• Discuss promising AI-enabled applications in neurology and psychiatry.

Improving Wellness and Resiliency in the COVID-19 Era
Organized by SNMMI In-Training Committee

LEARNING OBJECTIVES:
• Assess and address the problems with wellness in the era of COVID-19.
• Learn about ways to promote institutional and cultural changes for wellness.
• Learn about ways to improve personal work-life integration.

Increasing PET Volume: Incorporating Newly Approved Agents into Clinical Workflows
Organized by SNMMI Clinical Trials Network

LEARNING OBJECTIVES:
• Discuss implementing new tracers into the clinic or hospital.
• Describe clinic management and techniques for various read types.
• Learn about suggested scheduling and staffing models for multiple tracers.

Multi-Disciplinary Perspective on the Role of PRRT from a NETS
Organized by the North American Neuroendocrine Tumor Society (NANETS)

LEARNING OBJECTIVES:
• Discuss how PRRT and chemotherapy are used in metastatic NET patients.
• Review the settings where surgery is used in the management of NET patients.
• Highlight the struggles in deciding between PRRT and liver directed therapy in patients with liver dominant NET.

Impact of COVID-19 on the FDA Inspections and Regulation of PET Drug Manufacturers
Organized by the Coalition of PET Drug Manufacturers

LEARNING OBJECTIVES:
• Understand and implement key changes to the FDA's inspectional process for PET drugs.
• Understand and implement key changes to the FDA's management of approved applications (NDA/ANDA) for PET drugs.
• Recognize and respond to potential long-term changes in FDA's approach to inspections and the lifecycle management of PET drug applications.
**PET/MR Imaging in Abdominal Disease**  
*Organized by Associazione Italiana di Medicina Nucleare ed Imaging Molecolare - AIMN (Italian Association of Nuclear Medicine)*

**LEARNING OBJECTIVES:**
- Define the role of PET/MRI in oncological and non-oncological abdominal disease.
- Identify the utility of PET/MRI in pediatric patients with abdominal disease.
- Understand the future approaches with PET/MRI in some abdominal pathologies.

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**Dosimetry for Targeted Radionuclide Therapy – Can We Do It? Should We Do It?**  
*Organized by SNMMI MIRD Committee*

**LEARNING OBJECTIVES:**
- Develop a basic understanding of clinical estimation of organ and tumor activities and resulting radiation doses.
- Critically assess available clinical data justifying, or not, the value of dosimetry for radionuclide therapy.
- Identify the elements of a practical paradigm for patient-specific dosimetry balancing technical rigor, overall cost, patient impact, and clinical need.

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**Radiopharmaceutical Therapy Registry – RaPTR - A New Endeavor**  
*Organized by SNMMI Quality Committee*

**LEARNING OBJECTIVES:**
- Describe the current registries in medicine.
- Understand the benefits and limitations of a registry.
- Know the long-term goals for the RaPTR program.

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**Additional sessions include:**
- The 2021 Michael J. Welch Award and Lectureship: “PET Radiochemistry: A Personal Perspective from Over Four Decades”
- The General Clinical Nuclear Medicine Council Lectureship: “Diagnosing and Managing Pulmonary Embolism - How Far have we come and How Far do we Need to Go?”
- The SNMMI History Committee Presentation: “75th Anniversary of the Atomic Energy Act and the Birth of Nuclear Medicine”
- The Utility of the Veriton CZT SPECT/CT in a General Nuclear Medicine Department
- Academic Promotion Pathways and Cost Effectiveness Research
- Primer on Participation in NCI Network Trials
- Imaging of Therapeutic Radionuclides for Dosimetry
- The Developing Brain: Can You Interpret Pediatric Brain Imaging?

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**Plus, don’t miss these great technologist-focused sessions:**
- Nuts and Bolts on Using the New Tracers of 2020/2021
- PET/MR During Interventional & Radiotherapy Procedures
- Women and Heart Disease
- Trials and Tribulations for Nuclear Medicine Technologists, Buckle Up!
- Stress Resiliency for the Nuclear Medicine Technologist
- Infection Prevention in the ERA of COVID-19: 2021 Basic Procedure Review
- Workshop on Alzheimer’s Disease
- Workshop on Parkinsonian Syndromes
- Current Radiation Safety Efforts and Opportunities in Nuclear Medicine
- Thyroid Cancer Imaging and Radioiodine Therapy Update
- 2021 – Progress with Domestic Mo-99 Supply
- Molecular Imaging in the Line of Response to SARS-CoV-2 Pandemics at The Major COVID-19 Treating Hospital
- Updates in Lu dota Focused on Retreatment and Managing Heterogeneity
VIRTUAL EXHIBIT HALL

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:

- 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)
- Astellas Pharma US
- Bayer - Radiology
- Biogen
- Blue Earth Diagnostics, Inc.
- Board of Pharmacy Specialties (BPS)
- Bracco Diagnostics
- Cancer ABCs
- Canon Medical Systems USA, Inc.
- Cardinal Health
- Central Research Laboratories
- Clarity Pharmaceuticals
- Colorectal Cancer Alliance
- Comecer
- Curium
- Cyclomedica Australia
- Cyclomedical International, Inc.
- The Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF)
- 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
- 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
- Lilly
- Lucerno Dynamics, LLC
- Lymphoma Research Foundation
- MedImage, Inc.
- Mirion Technologies, Inc. (Biodex & Capintec, Inc.)
- 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)
- Pacer Air Freight
- Pancreatic Cancer Action Network
- PETNET Solutions
- Pfizer
- PMB-Alcen
- 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
- US DOE Isotope Program
- Us TOO
- Veterans Prostate Cancer Awareness, Inc.
- ZERO, The End of Prostate Cancer

*As of March 23, 2021
**PRE-MEETING CATEGORICAL SEMINARS**

Take a deeper-dive into a cutting-edge topic of clinical, scientific, or academic interest by adding a half-day, pre-meeting categorical seminar to your Virtual Annual Meeting registration.

**Neurodegeneration: From Current Clinical Applications to New Advancements**

Sponsored by the SNMMI Brain Imaging Council

This pre-meeting categorical seminar provides a full review and comprehension of the role of molecular imaging in Neurodegenerative diseases—designed to improve your skills and competency. The content is focused on general participants interested in improving their knowledge in neurodegeneration, as well as in specialists, with the more recent updates in the field.

**OBJECTIVES**

1. Understand “What is Neurodegeneration.”
2. Review current applications of Neuroimaging in Neurodegenerative Disorders.
3. Master knowledge of Quantification and semi-quantification in neurodegenerative disorders.
4. Examine novel radiotracers with potential applications in Neurodegeneration.
5. Understand the role of synaptic imaging in Neurodegeneration.
6. Perceive the potential applications of Artificial Intelligence Algorithms to the Interpretation of Neuroimaging Data.

**Nuclear Cardiology 2021: Important Things to Know**

Sponsored by the SNMMI Cardiovascular Council

This pre-meeting categorical seminar addresses the fundamental principles all nuclear medicine practitioners should be proficient in understanding in 2021, including coronary artery disease; cardiovascular hot-spot imaging; and myocardial blood flow. In addition, the seminar will cover several “hot” topics that flow naturally from current every-day nuclear cardiology practice: interpretation and reporting of the low-resolution CT findings on SPECT and PET studies when acquired using hybrid cameras; a primer on SPECT and PET hot-spot imaging of the CV system including basic principles of patient preparation, qualitative interpretation, quantification, and serial evaluation.

**OBJECTIVES**

1. Learn how to interpret the CT information from hybrid studies.
2. Understand the value of new PET cameras to CV imaging.
3. Know about state-of-the-art SPECT MPI: what needs to change.
4. Understand CV hot-spot imaging and how it differs from traditional cold-spot imaging.
5. Understand how to quality control PET blood flow measurements.
6. Learn about the pivotal role cardiac PET plays in the diagnosis and management of coronary microvascular disease.
Correlative Imaging: Cross Sectional and Molecular Imaging Working Together
Sponsored by the SNMMI Correlative Imaging Council and PET Center of Excellence

This pre-meeting categorical seminar focuses on four different topics in nuclear medicine imaging, addressing the correlative imaging conundrums that physicians run into during interpretation. Each topic will provide perspectives from a nuclear medicine professional on the molecular imaging aspects of the topic and a radiologist focused on the conventional imaging aspect. Topics to include: 1) NI-RADS and head and neck cancers, 2) Imaging of paragangliomas and pheochromocytomas, 3) Bone lesions in prostate cancer seen on PSMA PET, and 4) Lung fibrosis imaged with CT/MRI versus molecular imaging.

OBJECTIVES
1. Review common osseous false positives seen with PSMA PET.
2. Understanding how CT and MRI can aid improve interpretation of osseous metastases seen on PSMA PET.
3. Understand how NIRADS is used to characterize recurrent disease in head and neck cancer.
4. Learn how PET can help in characterizing recurrent from benign lesions seen on MRI and CT in patients with head and neck cancer.
5. Review the utility of various molecular imaging agents (FDOPA, FDG and SSTR-PET) for imaging of paraganglioma.
6. Provide updates on the role of novel molecular imaging agents for imaging of active pulmonary fibrosis and how this can help in disease characterization versus CT.

Synthesis of PET Radiopharmaceuticals: State-of-the-art and Future Prospects
Sponsored by the SNMMI Radiopharmaceutical Sciences Council

New radiopharmaceuticals continue to be approved by the U.S. Food and Drug Administration (FDA), including new theranostics for cancer treatment, that are transforming the lives of the patients we diagnose and treat in our clinics every day. This is transforming Nuclear Medicine from a research technique to a powerful standard of care. This growth is changing radionuclide supply chains and which radiopharmaceuticals are being routinely synthesized in the global manufacturing network. This pre-meeting categorical seminar provides key updates on state-of-the-art practices in labeling strategies and radiopharmaceutical synthesis to meet the rapidly growing demands for nuclear medicine imaging agents and radiotherapeutics. Attendees will learn about the breadth of radionuclides and radiopharmaceuticals in use today, from fundamental design of radiopharmaceuticals to strategies for labeling of specific bioactive molecules and synthesis of PET radiopharmaceuticals.

OBJECTIVES
1. Inform current best practices for PET radiopharmaceutical synthesis
2. Present solutions to existing challenges with radiopharmaceutical synthesis
3. Learn how to select an appropriate probe and radionuclide for radiopharmaceutical development.
4. Learn state-of-the-art methods for labeling small molecules, antibodies, and peptides.
5. Learn emerging strategies for production of radiopharmaceuticals.
6. Introduce new approaches for radiopharmaceutical synthesis and quality control.
SNMMI is honored to welcome South Korea as its 2021 Highlight Country.

The Korean Society of Nuclear Medicine (KSNM)—celebrating their 60th anniversary in 2021—will make a special presentation during the Opening Ceremony, present three continuing education sessions, and introduce attendees to the work of their society and aspects of their country and culture by visiting the Highlight Country Booth in the Exhibit Hall. We look forward to welcoming the delegation from South Korea, as well as attendees from across the globe to the SNMMI 2021 Annual Meeting!

SECTIONS INCLUDE:

Theranostics in Korea

Nuclear medicine is theranostic by nature in that both diagnosis and treatment are inseparable from the beginning of nuclear medicine. Theranostics has been emphasized by the urgent needs raised by individualized or personalized medicine. Many novel theranostic applications have been being developed, but there are still many hurdles to overcome in order to be implemented in the clinical field.

LEARNING OBJECTIVES:

- Understand the principles of theranostics.
- Provide benefits and disadvantages of theranostics.
- Plan strategies to reinforce shortcomings of current theranostic applications.
**VERITON® VERITON-CT®**

Changing the shape of Nuclear Medicine
First 360° ring-shaped digital SPECT and SPECT/CT

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.

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**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.

---

**Transition from 180° to 360° CZT Clinical Routine**

With 360-CZT, routine planar clinical applications leap to 3D imaging, with significant benefits for patients and clinicians:

- **Built for image quality**
- **Accurate quantification**
- **Dose reduction benefits in NM and CT**
- **Efficiency benefits for patients and staff**

Providing both: **quality of image and quality of care**.
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

**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

**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; Associate Professor of Medicine, Director of Nuclear Cardiology and Stress Laboratory, Rush University Medical Center

**Objectives**
- Practical issues to consider before starting a cardiac PET program (financial and design).
- Hardware and Software considerations for Cardiac PET.
- How to train your staff when beginning cardiac PET.
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.
**BEST VALUE**

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

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

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* Late Registration Rates  
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* 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.

**Refund Policy**

Written cancellations received by 11:59 pm ET on Thursday, April 29, 2021 are refundable less a $75 processing fee. Cancellations made by mail must be postmarked by April 29, 2021. After April 29, 2021, cancellations will not be refunded and are subject to the entire meeting fee. Please note that if you do not cancel and you do not attend the meeting, refunds will not be processed. Substitutions may be made at anytime. Phone cancellations are not accepted. Send written cancellation or substitution to: meetinginfo@snmmi.org
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/BioDose 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 NumaStatus™ 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.

Learn more about MEDRAD® Intego at radiologysolutions.bayer.com
Learn more about ec² and Numa products at ec2software.com

*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

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This $99 certificate is redeemable for educational resources at the SNMMI Online Store, or to be applied towards SNMMI membership dues, or SNMMI Virtual Meeting fees.

SNMMI would like to thank Curium for supporting the 2019 Annual Meeting.

If you would like to use this certificate towards SNMMI membership dues, please contact Rshida Meth at rmeth@snmmi.org.

If you would like to use this certificate towards a purchase at our online store (http://www.snmmi.org/store) or for the Virtual Meeting, please contact Steve Klein at sklein@snmmi.org.

This certificate has no monetary value and expires on July 1, 2020.