Instant Access to 2019 Annual Meeting Sessions

Featuring more than 100 sessions and 150 hours of content from SNMMI’s 2019 Annual Meeting.

- Optional USB Drive for Offline, Anywhere Access
- CME, ACPE and VOICE credit available

www.snmmi.org/VirtualMeeting
The following sessions will be included in this year’s Virtual Meeting:

**Special Sessions – 5 Sessions**
- PL1: Opening Ceremony
- PL2: Henry N. Wagner, Jr. MD Lecture/Plenary
- PL3: SNMMI Plenary Session
- PL4: Hal Anger Lecture and SNMMI Business Meeting
- PL5: Henry N. Wagner, Jr. MD, Highlights Symposium

**CE Sessions – 91 Sessions**
- CE01: Initial Clinical Experience with Digital PET/CT
- CE02: Target Identification
- CE04: Nuts and Bolts: Using Lutetium-177 Dotate
- CE05: Advancements in Brain Tumor Imaging
- CE06: General Clinical Nuclear Medicine Council Award Lecture: The Evolving Paradigm of Radiolabeled Therapeutics for Thyroid Cancer
- CE07: Cardiovascular Molecular Imaging & Theranostics
- CE08: Prostate Cancer Nuts and Bolts: Diagnosis and Therapy
- CE09: Nuts and Bolts: State-of-the-Art PET/CT: Physics, Instrumentation, Performance and Clinical Application
- CE10: Community-Based Theranostics
- CE11: New Perspectives in the Diagnostic Approach of Neuroendocrine Tumors
- CE12: Cardiac PET Workshop
- CE13: Innovation in PET Instrumentation Enabled by Made-in-Japan Technologies
- CE14: Binary V/Q Sputtering in North America - Highlight Country Session
- CE15: Differentiated Thyroid Cancer Theranostics Practicum
- CE16: Management and Leadership in Nuclear Medicine and Molecular Imaging I
- CE19: Barry Siegel Lecture: Correlative Imaging Using PET/CT and SPECT/CT: CIC Business with “Bites”
- CE20: Molecular Imaging for Immunotherapy
- CE21: Non-Invasive Evaluation of CAD in 2019
- CE22: Joint ACR/SNMMI Session - Best Clinical Practice - PET/CT
- CE23: Molecular Imaging in Drug Development
- CE24: Medical Health and Wellness in Nuclear Medicine
- CE25: Management and Leadership in Nuclear Medicine and Molecular Imaging II
- CE26: Can We Use Quantitative PET in Clinical Practice?
- CE27: Molecular and Radiologic Imaging of Common and Uncommon Musculoskeletal Diseases Case-Based
- CE28: Present and Future of FRβT in the Treatment of Neuroendocrine Tumors
- CE29: New PET Radiopharmaceuticals - Read with the Experts
- CE30: Total Body PET and its Applications
- CE31: Tackling Diversified Clinical Management Questions
- CE32: Tele Nuclear Medicine: The Success Stories - Highlight Country Session
- CE33: Implementing Inclusion and Diversity in Science, Clinic, and Training Sponsored by Women in Nuclear Medicine
- CE34: Radiation Dosimetry in Nuclear Medicine: State of the Art
- CE35: Cardiac Image Quantification
- CE36: PET/CT Assessment Response
- CE37: Cancer Immunotherapy: Current Status and Future Directions
- CE38: New Opportunities in Nuclear Medicine - Perspectives and Insights from Healthcare Providers
- CE40: Kohl-Lassen Award Lecture - Neurodegeneration Illuminated: Multimodal Imaging of Multifactorial Disease
- CE41: V/Q Lung Imaging: Pulmonary Embolism and Beyond
- CE42: Nuts & Bolts of Myocardial Blood Flow: Clinical Applications
- CE43: Current Use of MIBG and New Directions
- CE44: Physics, Instrumentation, Data Analysis Council Hoffman Award Lecture
- CE45: History of Pediatric Nuclear Medicine, Radiolucide Production in Canada and the SNMMI
- CE46: Joint SNMMI-ASTRO Session: Individualized Dosimetry for Theranostics
- CE47: Updates from the ACMIR
- CE48: Michael J. Welsh Award Presentation and Lecture
- CE49: Cardiovascular Boot Camp II
- CE50: Saul Hertz Award Symposium: The Atomic Cocktail of Radioiodine Ethers in Precise Oncology
- CE51: US Regulatory Pathways for Diagnostic and Therapy Radiopharmaceuticals
- CE52: Advanced Pediatric Imaging
- CE53: Diabetic Foot Osteomyelitis: Diagnosing and Monitoring Treatment with Imaging
- CE54: Dosimetry Methods and Dose/Effect Relationships
- CE55: Valk Award Lecture - PET in Prostate Cancer: Frontierland and Tomorrowland
- CE56: Case-Based Approach to Challenging Cases in Nuclear Medicine - Joint ARRS/SNMMI Session
- CE57: The Era of PRRT: Personalization, Integration and Future Perspectives
- CE58: Practical Radiopharmaceutical Dosimetry
- CE59: Pediatric PET/CT
- CE60: Neuroendocrine Tumor Diagnosis and Therapy
- CE61: Technological Advances in PET/CT Imaging: What you Really Need to Know - Highlight Country Session
- CE62: Career Paths in the Radiopharmaceutical Sciences
- CE63: Making the Transition from Training to the Nuclear Medicine Workforce
- CE64: Head and Neck CT Case Review (Cases 1-13)
- CE65: Radiotracer Production for Theranostics
- CE66: Pediatric Read with the Experts
- CE67: Tom Miller Memorial Award Lecture - Academic Vigilance through Writing Letters to the Editor
- CE68: What Nuclear Medicine Physicians Need to Know about Epilepsy
- CE69: Theranostics 101: Practical Clinical Aspects - Highlight Country Session
- CE70: Hermann Blumgart Award Lecture: Growing Research Opportunities in Cardiovascular Nuclear Medicine
- CE71: Chest and Cardiac CT Case Review (Cases 14-23)
- CE72: Motion Correction: Basic Technology and Clinical Applications
- CE73: Personal Branding - Early Career Professionals Committee Session
- CE74: Nuts and Bolts: How Do I Get New Imaging Agents at My Site?
- CE75: Multi-Disciplinary Working the New Paradigm for Nuclear Medicine
- CE76: Nuts & Bolts of Go-68 Radiochemistry
- CE77: Cardiac Image Quantification
- CE78: Musculoskeletal CT Case Review
- CE79: Joint AAPM/SNMMI Symposium - Bridging Nuclear Medicine and Radiation Therapy Towards Precision Oncology
- CE80: A Debate - Linear No-Threshold: True or False?
- CE81: PET Melanoma in the Age of Immunotherapy
- CE82: Implementation of the New Neuroimaging Framework for the Diagnosis of Alzheimer’s Disease
- CE83: Imaging and Therapy for Thyroid Cancer: The Theranostics Paradigm
- CE84: Post-Operative Bowel SPECT/CT in Orthopedics: From Image to Clinical Impact
- CE85: Abdomen and Pelvis CT Case Review
- CE86: AI for Data Sciences
- CE87: Topic and Techniques in Radiolucide Production: The Science that Happens Before Radiolabeling
- CE88: Risk-based Assessment for the Management of Thyroid Cancer - Joint ATA and SNMMI Session
- CE89: Brain Imaging Read with the Experts
- CE90: D-Day 01/01/2020 - The Nuclear Medicine Report: How to Get Paid with PAMA
- CE91: Sequencing Therapies for Metastatic Neuroendocrine Tumors - Joint SNMMI/NANETS Session

**Scientific Sessions – 8 Sessions**
- SS08: Radionuclides & Classification
- SS16: Therapy Image Guided
- SS24: System: Imaging & Performance Assessment
- SS32: Sarcoma/Melanoma
- SS40: Novel Multimodality & Nonradioactive Probes
- SS48: Machine Learning in NM Imaging I: Image Processing & Clinical Tasks
- SS54: GI-Pancreatic & Neuroendocrine SS70: Breast Cancer: Novel Tracer & Practice Advances

**Technologist Sessions – 18 Sessions**
- TS01: Quality in Nuclear Medicine
- TS02: General Nuclear Medicine
- TS04: ARRT Updates
- TS05: Leadership and Mentoring: Becoming a Positive Role Model
- TS08: Radiopharmacy/Radiation Safety II
- TS09: Cardiovascular Boot Camp I
- TS12: Lu-177 DOTATATE Therapy: A Radiologist and Technologist Perspective
- TS13: Coding Update 2019 and Beyond
- TS14: Ethics and You
- TS17: Differentiated Thyroid Cancer Management and Therapy Update
- TS18: Updates on USP 800 and Isotope Production
- TS23: PET Jeopardy! Do you Know Your Stuff?
- TS24: Beyond Routine Brain Imaging
- TS25: Differentiated Thyroid Cancer Management and Therapy Update
- TS26: Updates on USP 800 and Isotope Production
- TS31: Bone SPECT/CT in Orthopedics: From Image to Clinical Impact
- TS32: Novel Multimodality & Nonradioactive Probes
- TS33: Machine Learning in NM Imaging I: Image Processing & Clinical Tasks
- TS34: GI-Pancreatic & Neuroendocrine SS70: Breast Cancer: Novel Tracer & Practice Advances

www.snmmi.org/VirtualMeeting