









New England and Greater New York Chapters

38th ANNUAL

NORTHEAST REGIONAL

SCIENTIFIC MEETING

Marriott Mystic Hotel & Spa Groton, Connecticut November 7-9, 2025



MEETING DESCRIPTION

The Annual Scientific Meeting of the Greater New York and New England Chapters of the SNMMI is a continuing education course designed for nuclear medicine physicians, radiologists, technologists, and scientists. Nationally recognized faculty will provide attendees with information that will enhance clinical practice. This year's program will review nuclear medicine applications to such fields as theranostics, cardiology, neurology, oncology, therapy, brain PET radiopharmaceuticals and new SPECT/CT technology.

CALL FOR ABSTRACTS

The Greater New York/New England Chapters of the Society of Nuclear Medicine and Molecular Imaging are accepting abstracts for poster presentations at the November 7-9, 2025 Northeast Regional Meeting to be held at the Mystic Marriott Hotel and Spa in Groton, CT.

We encourage submissions of scientific abstracts, educational reports, and case reports from physicians, physicians in training, technologists, and students, including SNMMI members and non-members to either Rachel Powsner, MD of the New England Chapter (RPowsner@yahoo.com) or Jeffrey Kempf, MD of the Greater New York Chapter (Jeffrey.Kempf@univrad.com), by Friday, October 24, 2025.

Honoring the memory of Dr. Hussein Abdel-Dayem the top three posters judged to have the highest scientific merit during this meeting will receive the following awards:

Poster Awards

1st place: \$1,000. • 2nd place: \$750. • 3rd place: \$500.

Abstracts should be submitted as Microsoft Word documents, with a maximum word count of 500 words, and be divided into headings of Background, Methods, Results, and Conclusions. Embedded black and white images, graphs and/or tables are acceptable.

Each abstract submitted by a non-attending physician must include a supervising attending or scientist as an author and must submit the written approval of the contents of the abstract from this individual at the time of submission. Please send your submission email with your name and the title of the article in the subject line. Please include full first and last names, email addresses, and institutional affiliation for each author. If your abstract is accepted you will be asked to submit funding disclaimers for each author.

At least one author must be present for a poster to be included in the judging for monetary awards. Posters can be displayed starting at 1pm on Thursday, November 6, but must be on display by Saturday, November 8 at 9 am to be considered for monetary awards. Posters need to be removed by 12:30 pm on Saturday. The winners of the abstracts judged by a panel of experts to be of the highest merit will be announced at the conclusion of the meeting luncheon at 1:30 pm on Saturday, November 8. All accepted presentations will be in poster format (4' vertical x 8' horizontal boards).

GENERAL INFORMATION

DATES: November 7 – 9, 2025

LOCATION: Marriott Mystic Hotel & Spa, 625 North Road, Route 117, Groton, CT 06340

PHONE: 1-860-446-2600

REGISTRATION: Marriott Ballroom Foyer, Friday, November 7, 2025, 7:00 A.M.

ACCOMMODATIONS

A block of rooms has been reserved at the scenic Mystic Marriott Hotel and Spa. The Hotel is located off of Exit 88 on I-95 in Groton, Connecticut. Facilities include indoor pool, fitness center, and the Cerulean Spa. Nearby attractions include Foxwoods and Mohegan Casinos, Mystic Seaport, Mystic Aquarium, and Olde Mistick Village. Reservations can be made by visiting **www.greaternycsnmmi.org** and clicking on "Upcoming Events" and then "Hotel Registration." The rate for single or double occupancy is \$189.00 per night, plus tax. The hotel will hold reduced room rates until October 9, 2025.

TARGET AUDIENCE

This meeting is intended for all nuclear medicine physicians, scientists, physicists, technologists, and nursing professionals.

EDUCATIONAL OBJECTIVES

After participation in these sessions attendees will be able to:

- 1. Discuss updates and considerations for imaging in breast oncology.
- 2. Discuss considerations for imaging with FES in breast cancer.
- 3. Provide a clinical perspective of breast imaging used for breast cancer detection.
- 4. Discuss the value proposition for new methodologies for SPECT/CT imaging.
- 5. Discuss technical considerations for full-ring CZT SPECT/CT systems.
- 6. Provide an overview of genomic profiling and re-differentiation for thyroid therapy.
- 7. Discuss the latest techniques and considerations in pediatric imaging including the clinical use of PET/MRI.
- 8. Provide an update on SNMMI advocacy initiatives in 2025.
- 9. Discuss clinical uses of radiopharmaceuticals for brain imaging; established and emerging.
- 10. Provide a clinical and research update on FAPI tracers.
- 11. Discuss immune checkpoint inhibitors used for molecular imaging.
- 12. Discuss considerations for developing a cardiac PET program in a community hospital setting.
- 13. Discuss consideration for using F18-Flurpiridaz in clinical practice including protocols and myocardial blood flow.
- 14. Discuss the clinical use of TAU and Amyloid agents in brain imaging including considerations for quantitation.
- 15. Provide an overview of dual tracer imaging in oncology.
- 16. Discuss neuroimaging for anti-amyloid therapy enrollment and monitoring.
- 17. Identify challenging clinical situations and sources or artifact and error in various SPECT and PET imaging procedures.
- 18. Provide an update on NET Imaging, Lutathera theranostics and response to therapy.
- 19. Provide an update on PSMA Imaging, PSMA theranostics, and response to therapy.
- 20. Discuss the integration of coronary calcium assessment from cardiac hybrid nuclear/CT imaging.
- 21. Discuss extracardiac findings in attenuation CT scans used for SPECT and PET imaging.
- 22. Provide an update for AI in Imaging.

NUCLEAR MEDICINE TECHNOLOGISTS: VOICE CATEGORY A CREDITS

The SNMMI, through its Verification of Involvement in Continuing Education (VOICE) program, has approved this meeting to offer continuing education hours (CEHs), final hour count TBD closer to the meeting. VOICE-approved credit is recognized by most licensure states and by the NMTCB and ARRT as Category A credit. Participants will receive CE credit for those sessions at which they were present a minimum of 80% of the session.

PHYSICIAN: CONTINUING MEDICAL EDUCATION

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of the Society of Nuclear Medicine and Molecular Imaging, Inc. (SNMMI) and the New England and Greater New York Chapters, SNMMI. The SNMMI is accredited by the ACCME to provide continuing medical education for physicians.



SINIM SOCIETY OF NUCLEAR MEDICINE NUCLEAR MEDICINE AND MOLECULAR IMAGING New England and Greater New York Chapters 38th ANNUAL NORTHEAST REGIONAL SCIENTIFIC MEETING

Marriott Mystic Hotel & Spa Groton, Connecticut November 7-9, 2025

FRIDAY, NOVEMBER 7, 2025		1:15	Genomic Profiling, Re-Differentiation and Other Hot Topics for Thyroid
7:00 am	REGISTRATION Marriott Ballroom Foyer		Therapy in 2025 Frederick Grant, MD
7:00	Complimentary Breakfast Non-CME Presentation Marriott Salon E-F	2:15	Updates in Pediatric Imaging including PET/MRI in 2025 Frederick Grant, MD
7:55	WELCOME ADDRESS Mystic Ballroom	3:00	Refreshment Break & Visit Exhibits Exhibit Hall
	Jeffrey Kempf, MD Victor H. Gerbaudo, PhD, MSHCA, MD (hc)	SESSION 4	4: BRAIN PET RADIOPHARMA- CEUTICALS UPDATE AND SNMMI UPDATE
SESSION	1: BREAST IMAGING 2025	Moderator:	Kathleen Krisak, CNMT
Moderator:	Austin Pantel, MD	3:30	SNMMI Update 2025 Heather Jacene, MD
8:00	Updates in PET/CT Imaging for Breast Cancer 2025 Elizabeth Dibble, MD	4:15	Established and Emerging Brain PET Radiopharmaceutical Update in
8:40	FES PET Update Sophia O'Brien, MD		Clinical Practice Christopher Caravella, CNMT
9:20	Breast Oncology: A Clinical Perspective	5:00	Complimentary Reception Exhibit Hall
	•	SATURDAY, NOVEMBER 8, 2025	
	Igor Makhlin, MD	SATURI	DAY, NOVEMBER 8, 2025
10:00	Coffee Break & Visit The Exhibits Exhibit Hall	7:00am	DAY, NOVEMBER 8, 2025 Complimentary Breakfast Non-CME Presentation
10:00	Coffee Break & Visit The Exhibits		Complimentary Breakfast
SESSION	Coffee Break & Visit The Exhibits	7:00am	Complimentary Breakfast Non-CME Presentation Marriott Ballroom E-F 5: FAPI PET AND IMMUNE CHECKPOINT INHIBITORS
SESSION	Coffee Break & Visit The Exhibits Exhibit Hall 2: NEW SPECT/CT TECHNOLOGY	7:00am SESSION	Complimentary Breakfast Non-CME Presentation Marriott Ballroom E-F 5: FAPI PET AND IMMUNE
SESSION Moderator: 10:30	Coffee Break & Visit The Exhibits Exhibit Hall 2: NEW SPECT/CT TECHNOLOGY Jeffrey Kempf, MD Value Proposition of New SPECT	7:00am SESSION	Complimentary Breakfast Non-CME Presentation Marriott Ballroom E-F 5: FAPI PET AND IMMUNE CHECKPOINT INHIBITORS UPDATE FOR 2025
SESSION Moderator:	Coffee Break & Visit The Exhibits Exhibit Hall 2: NEW SPECT/CT TECHNOLOGY Jeffrey Kempf, MD Value Proposition of New SPECT Technology; Precise, Fast, and Quantitative	7:00am SESSION : Moderator:	Complimentary Breakfast Non-CME Presentation Marriott Ballroom E-F 5: FAPI PET AND IMMUNE CHECKPOINT INHIBITORS UPDATE FOR 2025 Marc Seltzer, MD FAPI PET Update 2025
SESSION Moderator: 10:30	Coffee Break & Visit The Exhibits Exhibit Hall 2: NEW SPECT/CT TECHNOLOGY Jeffrey Kempf, MD Value Proposition of New SPECT Technology; Precise, Fast, and Quantitative Nasrin Ghesani, MD Full-Ring CZT SPECT/CT Systems: What Technologists Should Know	7:00am SESSION : Moderator: 8:00	Complimentary Breakfast Non-CME Presentation Marriott Ballroom E-F 5: FAPI PET AND IMMUNE CHECKPOINT INHIBITORS UPDATE FOR 2025 Marc Seltzer, MD FAPI PET Update 2025 Pedram Heidari, MD Immune Checkpoint Inhibitors and Molecular Imaging
SESSION Moderator: 10:30 11:15	Coffee Break & Visit The Exhibits Exhibit Hall 2: NEW SPECT/CT TECHNOLOGY Jeffrey Kempf, MD Value Proposition of New SPECT Technology; Precise, Fast, and Quantitative Nasrin Ghesani, MD Full-Ring CZT SPECT/CT Systems: What Technologists Should Know Karin Knesaurek, PhD, DABR. Complimentary Luncheon and Non-CME Presentations	7:00am SESSION 9 Moderator: 8:00 9:00	Complimentary Breakfast Non-CME Presentation Marriott Ballroom E-F 5: FAPI PET AND IMMUNE CHECKPOINT INHIBITORS UPDATE FOR 2025 Marc Seltzer, MD FAPI PET Update 2025 Pedram Heidari, MD Immune Checkpoint Inhibitors and Molecular Imaging Shadi Abdar Esfahani, MD, MPH Coffee Break & Visit The Exhibits Exhibit Hall 6: CARDIAC PET - UPDATES ON
SESSION Moderator: 10:30 11:15	Coffee Break & Visit The Exhibits Exhibit Hall 2: NEW SPECT/CT TECHNOLOGY Jeffrey Kempf, MD Value Proposition of New SPECT Technology; Precise, Fast, and Quantitative Nasrin Ghesani, MD Full-Ring CZT SPECT/CT Systems: What Technologists Should Know Karin Knesaurek, PhD, DABR. Complimentary Luncheon and Non-CME Presentations Marriott Salon E-F	7:00am SESSION 9 Moderator: 8:00 9:00	Complimentary Breakfast Non-CME Presentation Marriott Ballroom E-F 5: FAPI PET AND IMMUNE CHECKPOINT INHIBITORS UPDATE FOR 2025 Marc Seltzer, MD FAPI PET Update 2025 Pedram Heidari, MD Immune Checkpoint Inhibitors and Molecular Imaging Shadi Abdar Esfahani, MD, MPH Coffee Break & Visit The Exhibits Exhibit Hall

11:		F18-Flurpiridaz - Protocol and MBF Considerations Marcelo Di Carli, MD	4:15	Nuclear Jeopardy Jeffrey Kempf, MD Marc A. Seltzer, MD
12:		Visit The Abstracts	SUNDA	Y, NOVEMBER 9, 2025
		Rachel Powsner, MD Jeffrey Kempf, MD	7:30am	Complimentary Breakfast Marriott Salons A-B-C
12:		Complimentary Luncheon/ Non-CME Presentation Marriott Ballroom E-F	SESSION 9:	PROSTATE DIAGNOSTIC UPDATE, RESPONSE TO THERAPY AND THERANOSTICS
1:3	0 pm	POSTER AWARDS	Moderator:	Levi O. Sokol, MD
		PRESENTATIONS Jeffrey Kempf, MD Rachel Powsner, MD	8:00	Update on NET Imaging, Lutathera Theranostics and Response to Therapy for 2025
SE	SSION 7:	NEUROLOGY AND DUAL		Lisa Bodei, MD
Мо		TRACER IMAGING Jeffrey Kempf, MD	9:00	Update on PSMA Imaging, PSMA Theranostics, and Response to
1:4		Amyloid and Tau PET: Clinical Use and Quantification Ilya Nasrallah, MD	10:00	Therapy for 2025 Jonathan Kuten, MD Coffee Break
2:3		Dual Tracer Imaging in Oncology Austin Pantel, MD	SESSION 1	0: CARDIAC CALCIUM SCORING AND AI
3:1	.5	Refreshment Break in Mystic Foyer	Moderator:	Janusz Kikut, MD
SE	SSION 8: 1	NEUROLOGY AND NUCLEAR JEOPARDY	10:15	Integration of Coronary Calcium Assessment from Cardiac Hybrid
Mo		Rodolfo Nunez, MD	t	Nuclear/CT imaging Attila Feher, MD, PhD
3:3	*	Neuroimaging for Anti-Amyloid Therapy Enrollment and Monitoring Ilya Nasrallah, MD	10:45	Extracardiac Findings in Attenuation CT Scans Attila Feher, MD, PhD
			11:15	AI in Imaging 2025 Peter Savadjiev, PhD
			12:15 pm	ADJOURNMENT
Į.				
	X			











New England and Greater New York Chapters 38th ANNUAL NORTHEAST REGIONAL SCIENTIFIC MEETING

November 7-9, 2025 • Marriott Mystic Hotel & Spa • Groton, Connecticut

MEETING REGISTRATION FORM

Please Type or Print Clearly

	Last	First	Degree/Certification (MD, Phi	J, CNMT, RT)			
Mailing Address:							
City:		State	ZipCode				
Cell ()_		email					
SNMMI Me	mber Number						
Check Appropriate Box: Registration Fee							
	Physician/Scientist, SN	\$ 36	0.00				
	Physician/Scientist, No	n-Member	\$ 46	0.00			
	Resident or Fellow		\$ 19	5.00			
	Technologist, SNMMI	Member	\$ 19	5.00			
	Technologist, Non-Me	mber	\$ 33	5.00			
	Technologist Student		No	Fee			
All fees i			ntinental breakfast on Frid rday, and reception on Fri				
☐ If you have a disability which requires special accommodations, please check here and							

Please make check payable to:

advise us of your needs at least two weeks in advance of the program.

GNYC, SNMMI and mail to:

Mitchell H. Stromer Northeast Regional Meeting, SNMMI 78 Halley Drive Blue Point, NY 11772

Email: mitch360@aol.com

You can also register and pay online utilizing a credit card at www.greaternycsnmmi.org