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, and therapy.

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 for their upcoming Northeast Regional Meeting.

We encourage submissions of scientific abstracts 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 20, 2023.

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:

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

All accepted abstracts will be published in Clinical Nuclear Medicine. 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. At least one author must be present for a poster to be included in the judging for monetary awards. The judges will not accept previously presented abstracts at other meetings. Posters can be displayed starting the afternoon of Thursday, November 2, but must be on display by Saturday morning at 9 am, to be considered for monetary awards. Posters need to be removed by noon on Saturday. The winners of the abstracts judged by a panel of experts to be of the highest scientific merit will be announced at the conclusion of the poster presentation session at noon on Saturday. November 4. All accepted presentations will be in poster format (4' vertical x 8' horizontal boards).







FRIDAY, NOVEMBER 3, 2023

REGISTRATION Marriott Ballroom Foyer

COMPLIMENTARY BREAKFAST/ NON-CME PRESENTATION

Capital Room

WELCOME ADDRESS Marriott Ballroom A-B

> Jeffrey Kempf, MD Lawrence Saperstein, MD

SESSION 1: PEDIATRIC THERANOSTICS

Moderator: Jeffrev Kempf, MD

Diagnostics: Considerations for PET Imaging in the Pediatric Population

Frederic Grant, MD

Theranostics: Considerations for Radionuclide Therapy in Pediatric

> Cancers Frederic Grant, MD

COFFEE BREAK & **VISIT THE EXHIBITS**

SESSION 2: RADIONUCLIDE THERAPIES Moderator: Maggie Doonan, CNMT

> Radionuclide Therapy with Alpha **Emitters: Review of Fundamentals**

and Current Trials Lionel Zuckier, MD

Radiation Safety Considerations for Radionuclide Therapies

Michael Zgaljardic, MS, DABSNM

COMPLIMENTARY LUNCHEON/ NON-CME PRESENTATION Capital Room





SESSION 3: SNMMI ADVOCACY UPDATES

And Advocacy

Julie Bolin, CNMT

Moderator: April Mann, MBA, CNMT, NCT, RT(N)

Cathy Sue Cutler, Ph.D

2023 SNMMI-TS Updates

REFRESHMENT BREAK &

The Solid Facts Behind Gastric Emptying

Quality Hida Studies For Assessment

VISIT THE EXHIBITS

Mark Crosthwaite, CNMT

Of Biliary Dyskinesia

Mark Crosthwaite, CNMT

Considerations For Performing

COMPLIMENTARY RECEPTION

SESSION 4: GENERAL NUCLEAR MEDICINE

Moderator: Lawrence Saperstein, MD

Exhibit Hall

SATURDAY, NOVEMBER 4, 2023

Capital Room

Capital Room

John Seibyl, MD

SESSION 5: NEUROLOGY

Moderator: Tony Abraham, DO

7:00 am COMPLIMENTARY BREAKFAST/

NON-CME PRESENTATION

PET Imaging for Parkinson's Disease

and Movement Disorders

5:00

2023 SNMMI Updates And Advocacy

Current Status of Amyloid and Tau Pet **Imaging and Future Directions** Ilya M Nasrallah, MD, PhD

COFFEE BREAK & **VISIT THE EXHIBITS**

SESSION 6: PROSTATE IMAGING Moderator: Victor H. Gerbaudo, PhD

Diagnostic PSMA Imaging Considerations

Heather lacene. MD

PSMA Radionuclide Therapy Considerations

Renee Moadel, MD

VISIT THE ABSTRACTS

Rachel Powsner. MD Borys Krynycki, MD Jeffrey Kempf, MD

COMPLIMENTARY LUNCHEON/

NON-CME PRESENTATION

Capital Room

SESSION 7: GYNECOLOGIC CANCERS & HOLMAN-KAPLAN AWARD

Moderator: Victor H Gerbaudo, PhD

Advantages and Imaging

Heather Jacene, MD

Gynecologic Cancers Case Review

Heather lacene. MD

Considerations for Gynecologic Cancers

REFRESHMENT BREAK

Marriott Ballroom Fover



SUNDAY, NOVEMBER 5, 2023

SESSION 8: NUCLEAR 1EOPARDY

Moderator: Mark Seltzer, MD

7:30 am COMPLIMENTARY BREAKFAST

Nuclear Jeopardy Cases

leffrev Kempf, MD

Mark Seltzer, MD

Adiournment

Capital Room

SESSION 9: CARDIACI

Moderator: April Mann, MBA, CNMT, NCT, RT(N)

Clinical Considerations and Pitfalls of Performing Quantitative Myocardial Blood Flow

Saniav Divakaran, MD

Technical Considerations and Pitfalls of Performing Quantitative

Mvocardial Blood Flow

April Mann, MBA, CNMT, NCT, RT(N)

COFFEE BREAK

SESSION 10: CARDIAC II

Moderator: Kathy Krisak, CNMT

Use of Nuclear Cardiology for **Evaluation of Arrhythmic Risk**

Mark Travin, MD

Key Points in Perfusion and Metabolic PET/CT Imaging in Suspected Cardiac

> Sarcoidosis Sanjay Divakaran, MD

Use of Nuclear Cardiology to Assess **Patients Post Heart Transplant**

Mark Travin, MD

Adiournment





MEETING REGISTRATION FORM

Please Type or Print Clearly

Name	2:		
		First	Degree/Certification (MD, PhD, CNMT, RT)
Mailir	ng Address:		
City:_		State	ZipCode
Cell ()	e-mail	
SNMI	MI Member Number		
Check Appropriate Box:			Registration Fee
	Physician/Scientist, SNMMI Mem	ber	\$350.00 □
	Physician/Scientist, Non-Member		\$450.00 🗆
	Resident or Fellow		\$185.00 🗌
	Technologist, SNMMI Member		\$185.00 🗌
	Technologist, Non-Member		\$325.00 🗆
	Technologist Student		No Fee □

All fees include handouts, refreshment breaks, breakfast on Friday, Saturday and Sunday, lunch on Friday and Saturday, reception on Friday.

☐ If you have a disability, which requires special accommodations, please check here and advise us of your needs at least two weeks in advance of the program.

Please make check payable to: 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

GENERAL INFORMATION

DATES: November 3-5, 2023

LOCATION: Marriott Hartford Downtown 200 Columbus Street, Hartford, CT 06103

Phone: 860 249-8000

REGISTRATION: Ballroom Foyer, Friday, November 3, 2023, 7:00 A.M..

A block of rooms has been reserved at the luxurious Marriott Hartford Downtown.

Located in the Front Street District of Hartford, the Marriott Hartford Downtown overlooks the Connecticut River. Local Hartford attractions within walking distance include Infinity Hall, Spotlight Theater, Wadsworth Atheneum, The Bushnell, Old State House, and the State Capitol Building. The Connecticut Science Center, an interactive educational science museum for adults and children, is adjacent to the hotel. This Marriott Hotel combines the beauty of a grand hotel with contemporary amenities including a spa, fitness center, swimming pool, upscale dining at VIVO, a stylish bar scene at LBAR, Starbucks lounge, and high-speed Internet access.

Hotel rooms can be reserved by visiting the www.greaternycsnmmi.org website and clicking on Upcoming Events. Rooms are \$165.00 plus tax and the cutoff date is October 2, 2023. Reservations can also be made by calling 866-449-7390.

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 with be able to:

- 1. Discuss considerations for oncologic PET Imaging performed in the pediatric patient.
- 2. Discuss various imaging techniques for oncologic PET performed on the pediatric patient.
- 3. Discus considerations when performing radionuclide therapy in the pediatric patient.
- 4. Discuss radiation safety considerations when performing radionuclide therapy for a pediatric patient.
- 5. Discuss the clinical value of thernostics in the pediatric population for patient management and treatment.
- 6. Discuss clinical considerations and developments for performing radionuclide therapies with alpha emitters.
- 7. Discuss radiation therapy considerations for performing radionuclide therapies.
- 8. Discuss latest SNMMI advocacy initiatives affecting the field of nuclear medicine and molecular imaging.
- 9. Discuss latest SNMMI-TS advocacy initiatives affecting the field of nuclear medicine and molecular imaging.
- 10. Discuss considerations for performing quality gastric emptying procedures.
- 11. Discuss considerations for performing quality HIDA studies for diagnosis of biliary dyskinesia.
- 12. Discuss the value of PET imaging for the diagnosis of Parkinson's Disease and other movement disorders.
- 13. Discuss developments and future directions in tau and amyloid PET imaging for neurologic diseases and disorders.
- 14. Discuss various clinical considerations and recent developments for PSMA PET imaging.
- 15. Discuss various clinical considerations and recent developments for radionuclide therapy for the management and treatment of prostate cancer.
- 16. Discuss clinical and imaging considerations for gynecologic cancers.
- 17. Discuss various artifacts and normal variations that may occur when performing PET imaging for gynecologic diseases.
- 18. Discuss artifacts and errors that may occur when performing various nuclear medicine and molecular imaging procedures.
- 19. Discuss clinical considerations for performing cardiac PET with myocardial blood flow.
- $20.\,D is cuss \, technical \, considerations \, and \, artifacts \, that \, may \, occur \, when \, performing \, cardiac \, PET \, with \, myocardial \, blood \, flow.$
- 21. Discuss the clinical advantages of various nuclear cardiology procedures for the evaluation of arrhythmic risk.
- 22. Discuss the clinical advantages of Cardiac PET for the assessment of cardiac sarcoidosis.
- 23. Discuss the clinical advantages of cardiac PET MPI for post-transplant assessment.

NUCLEAR MEDICINE TECHNOLOGISTS: VOICE CATEGORY A CREDITS

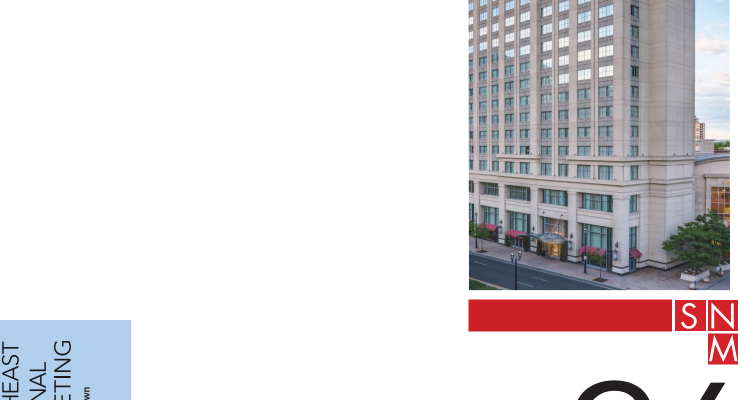
The SNMMI, through its Verification of Involvement in Continuing Education (**VOICE**) program, has approved this meeting to offer continuing education hours (CEHs), final hour count TBD closer to the meeting. **VOICE**-approved credit is recognized by most licensure states and by the NMTCB and ARRT 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.

MEETING DESCRIPTION











3 th ANNUAL NORTHEAST REGIONAL SCIENTIFIC MEETING