NUCLEAR MEDICINE TECHNOLOGISTS: VOICE CATEGORY A CREDITS

TARGET AUDIENCE

SESSION 1: CONSIDERATIONS FOR PERFORMING THERANOSTICS

Lawrence Saperstein, MD
Munir Ghesani, MD, FACNM, FACR
Mystic Ballroom
7:55 WELCOME ADDRESS

SESSIONS & CONSIDERATIONS FOR THERANOSTICS

Moderator: Lawrence Saperstein, MD

Lawrence Saperstein, MD

- Considerations for Performing Cardiac Blood Flow Cardiac PET MPI

9:00 Consideration for Performing Cardiac Blood Flow Cardiac PET MPI

Moderator: Jay Kikut, MD

SESSION 2: PROSTATE CANCER

10:00 Coffee Break & Visit The Exhibits

Sarah Clements, CNMT

- Clinician Perspective

Edward Wolin, MD

- View from Nuclear Medicine

Phillip H. Kuo, MD, PhD

- View from Radiation Oncology

10:30 Prostate Cancer Theranostics - Clinician Perspective

Munir Ghesani, MD

11:15 Prostate Cancer Theranostics - View from Nuclear Medicine

Munir Ghesani, MD

11:45 Visit The Abstract Posters

Jeffrey Kempf, MD

SESSION 3: NEUROENDOCRINE IMAGING AND THERAPY

12:00 pm Complimentary Luncheon

Borys Krynycki, MD

- View from Nuclear Medicine

12:45 Neuroendocrine Tumor Imaging and Therapy: Initial Patient Evaluation

Jeffrey Kempf, MD

Marcelo Di Carli, MD

Rachel Powsner, MD

1:30 Role of the Technologist in 2022

Moderator: Maggie Doonan, CNMT

1:30 SNMMI-TS Advocacy Updates 2022

Amy Clark, MD

2:15 Pediatric Nuclear Medicine in 2022

Grace Tursi-Wenzler, CNMT

Mario DiDea, RT(N)

2:15 Role of the Technologist in 2022

Moderator: April Mann, MBA, CNMT, NCT, AND ADVOCACY UPDATE 2022

3:00 Refreshment Break & Visit The Exhibits

Jeffrey Kempf, MD

SESSION 4: GENERAL NUCLEAR MEDICINE AND THERAPY

1:30 SNMMI Advocacy Updates 2022

Moderator: Edward Wolin, MD

3:30 Neuroendocrine Tumor Imaging and Therapy: Initial Patient Evaluation

Jeffrey Kempf, MD

Munir Ghesani, MD

Rachel Powsner, MD

11:45-1:30 Radioactive Reagents and Presentation

Moderator: Jeffrey Kempf, MD

SESSION 5: OF CARDIAC IMAGING I /

10:00 Coffee Break

10:15 Cardiac PET Imaging: Clinical Case Review

Moderator: Munir Ghesani, MD

11:00 Case Review

11:15 Cardiac Imaging: Clinical Cases II

Moderator: Jay Kikut, MD

11:45 Visit The Abstract Posters

Jeffrey Kempf, MD

SESSION 6: NEUROENDOCRINE IMAGING AND THERAPY

12:00 pm Complimentary Luncheon

Borys Krynycki, MD

- View from Nuclear Medicine

12:45 Neuroendocrine Tumor Imaging and Therapy: Initial Patient Evaluation

Jeffrey Kempf, MD

Marcelo Di Carli, MD

Rachel Powsner, MD

1:30 Role of the Technologist in 2022

Moderator: Maggie Doonan, CNMT

1:30 SNMMI-TS Advocacy Updates 2022

Amy Clark, MD

2:15 Pediatric Nuclear Medicine in 2022

Grace Tursi-Wenzler, CNMT

Mario DiDea, RT(N)

2:15 Role of the Technologist in 2022

Moderator: April Mann, MBA, CNMT, NCT, AND ADVOCACY UPDATE 2022

3:00 Refreshment Break & Visit The Exhibits

Jeffrey Kempf, MD

SESSION 7: GENERAL NUCLEAR MEDICINE AND THERAPY

1:30 SNMMI Advocacy Updates 2022

Moderator: Edward Wolin, MD

3:30 Neuroendocrine Tumor Imaging and Therapy: Initial Patient Evaluation

Jeffrey Kempf, MD

Munir Ghesani, MD

Rachel Powsner, MD

11:45-1:30 Radioactive Reagents and Presentation

Moderator: Jeffrey Kempf, MD

SESSION 8: OF CARDIAC IMAGING II

10:00 Coffee Break

10:15 Cardiac PET Imaging: Clinical Case Review

Moderator: Jay Kikut, MD

11:00 Case Review

11:15 Cardiac Imaging: Clinical Cases II

Moderator: Jay Kikut, MD

11:45 Visit The Abstract Posters

Jeffrey Kempf, MD

TOTAL MEETING DURATION: 35 HOURS FOR DCCME CREDIT

All fees include handouts, refreshment breaks, breakfast on Friday, Saturday, and Sunday, lunch on Friday and Saturday, and 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
GNYC, SNMMI
78 Halley Drive
Greece, NY 14626

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EDUCATIONAL OBJECTIVES

1. Discuss consideration for performing theranostics in the private practice setting.
2. Discuss appropriate setting for theranostics in a clinical practice environment.
3. Discuss the latest clinical and technical considerations for performing theranostics procedures.
4. Discuss the clinical utility of theranostics procedures in prostate cancer patients from the referring physician perspective.
5. Discuss the latest advocacy efforts on behalf of the SNMMI-TS and the importance to the nuclear medicine field.
6. Discuss the clinical utility of myocardial blood flow and how it is used to guide management of patients with coronary artery disease.
7. Provide an update on the clinical and technical considerations for performing Cardiac PET imaging.
8. Discuss clinical and technical considerations of FES Imaging in breast cancer patients from the referring physician perspective.
9. Discuss the clinical utility of FES Imaging in breast cancer patients from the referring physician perspective.
10. Discuss clinical and technical considerations of theranostic procedures for patients with neuroendocrine tumors from the nuclear medicine perspective.
11. Discuss the clinical utility of theranostic procedures for patients with neuroendocrine tumors from the nuclear medicine perspective.
12. Discuss the clinical utility of theranostic procedures for patients with neuroendocrine tumors from the referring physician perspective.
13. Provide an update on the clinical utility of nuclear medicine procedures in the care and treatment of patients with coronary artery disease.
14. Discuss the clinical utility of nuclear medicine procedures for patients with coronary artery disease.
15. Identify sources of error in nuclear medicine procedures for various nuclear medicine procedures.
16. Discuss the clinical utility of myocardial blood flow and how it is used to guide management of patients with coronary artery disease.
17. Identify sources of error and errors and clinical considerations for cardiology nuclear imaging procedures.
18. Identify sources of artifacts and errors and clinical considerations for various cardiac imaging procedures.
19. Identify sources of artifacts and errors and clinical considerations for various cardiac imaging procedures.

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 underscore the importance of nuclear medicine procedures 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, to be held at the Mystic Marriott Hotel and Spa. We encourage submission of scientific abstracts and case reports from physicians, physicians in training, technologists, and scientists, including SNMMI members and non-members to either Rachel Powsner, MD of the Greater New York Chapter @rachel.powsner@va.gov or Jeffrey Kempf, MD of the Greater New York Chapter Jeffrey.kempf@univrad.com or Borys Krynycki, MD of the Greater New York Chapter Borys.Krynycki@va.gov or Rachel Powsner, MD of the Greater New England Chapter @rachel.powsner@va.gov or Borys Krynycki, MD of the Greater New England Chapter Borys.Krynycki@va.gov or Rachel Powsner, MD of the Greater New England Chapter Rachel.powsner@va.gov or Borys Krynycki, MD of the Greater New England Chapter Borys.Krynycki@va.gov by Monday, October 10, 2022.

Honoring the memory of Dr. Hussein Abdel-Dayed the first 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.

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 the following sections: Background, Methods, Results, and Conclusions. Embedded tables and figures, graphs, and color tables are acceptable. All abstracts must be submitted for a poster to be included in the judging process. The judging will be done by a panel of experts. Abstracts can be displayed either starting the morning of Friday, November 4th, but must be on display by early Saturday morning, November 5th to be considered for monetary awards. Posters can be securely stored in the Poster display area. The posters will be randomly drawn on Saturday. The winners of the abstracts judged to have the greatest post-impact will be announced at the conclusion of the poster presentation session on Saturday morning, November 5th. All accepted presentations will be in poster format (vertical or horizontal). 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 to be held at the Mystic Marriott Hotel and Spa. The Hotel will hold reduced room rates until October 7, 2022. The rate for single or double occupancy is $175.00 per night, excluding tax. This special meeting rate is available by calling 866-449-7390 and utilizing Group Code: LEALEAM or through the following website: https://www.marriott.com/event-reservations/reservation-link.mi?id=1606832602308&key=GRP&app=resvlink

GENERAL INFORMATION

DATES:
November 4 – 6, 2022
LOCATION:
Mystic Marriott Hotel & Spa
35th ANNUAL NORTHEAST REGIONAL SCIENTIFIC MEETING
Marriott Mystic Hotel & Spa
Groton, Connecticut
November 4-6, 2022
registrar@smmc.org
1-860-446-2600
REGISTRATION:
Mystic Marriott Hotel Foyer, Friday, November 4, 2022, 7:00 A.M.
A block of rooms has been reserved at the scenic Mystic Marriott Hotel and Spa. The Hotel is located off I-95 on Exit 145 in Groton, Connecticut. Facilities include indoor pool, fitness center, spa, and on-site restaurants. Nearby attractions include Mohegan Sun Casino, Mystic Aquarium, and Olde Mistick Village. Reservations can be made by calling 866-449-7390 and utilizing Group Code: LEALEAM or through the following website: https://www.marriott.com/event-reservations/reservation-link.mi?id=1606832602308&key=GRP&app=resvlink

ACCOMMODATIONS

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