

Pi h
SN TS
2022 Fall Symposium



November 05, 2022

Location:

ZOOM Online Webinar:

You are invited to a Zoom meeting.

When: November 5th, 2022, 07:30 AM
Eastern Time (US and Canada)

Please Register in advance for this meeting
Since number of attendees are limited by
ZOOM.

Subjects covered will include:

Treatment options might include ablation, embolization, or both for the liver tumor(s). Other options may include targeted therapy, immunotherapy, chemotherapy (either systemic or by hepatic artery infusion), and/or radiation therapy.

the role of FDG PT/CT for staging, restaging and response assessment in breast cancer. the biological reasons for false negative FDG studies in some breast cancers.

Advantage of parathyroid imaging in nuclear medicine using TC99 MIBI per and post-surgery Finding the Bad Parathyroid Gland (the Parathyroid Tumor). Parathyroid glands can be hard to find. Sestamibi scans, ultrasound and all other types of scans are discussed

Prostate-specific membrane antigen (PSMA)-targeted PET imaging has changed the management of patients with prostate cancer. Having Ga68 Base PSMA give better scanning timeline and better diagnostic outcome.
Prostate-specific membrane antigen (PSMA)- Treatment options with Lu177, and Ac225 PSMA.

Myocardial perfusion images are combined with exercise to assess the blood flow to the heart muscle. Discuss the basic principles of myocardial blood flow, acquisition, and processing considerations.

Examine and review a wide variety of PET/CT scans and identify normal patterns of uptake seen on each, focus on oncology, not discussing new tracers in either neurology/dementia or cardiology

This workshop is known to foster opportunities for professional development and provide an open forum for the free exchange of ideas with your professional peers.

Fall Workshop Faculty

Parikh, Suraj, M.D.
UPMC Health System

Robert Bridwell MD
Medical Adviser with Sofie

Barbara J Grabher BS, CNMT, RT(N), NCT.
Life Molecular Imaging

Aric Berning, M.D.
UPMC Health System

Shyam Srinivas, M.D.
UPMC Presbyterian Hospital

KG Bennet, M.D.
UPMC Presbyterian Hospital

Who should attend?

This course has been designed for technologists, physicians, and students in the field of Molecular Imaging / Nuclear Medicine and other healthcare professionals who wish to enhance their knowledge of current and future market trends. All participants with basic and/or advanced knowledge of nuclear medicine will benefit from this program.

Please forward this to your Radiologist and other radiology departments. Your coworkers in X-Ray, CT and Radiation Therapy / Oncology are all welcome!
All Credits apply

Pittsburgh Chapter CME Policy

The policy for recognition of continuing education evaluation mechanism mandates verification of attendance. The attendees must be present in the meeting room during the entire lecture to receive the verification stamp at the end of each presentation. All individual credit(s) will be awarded at the completion of the symposium and verification of attendance has been completed.

Accreditation Pending Approval

This Activity has been planned and implemented in accordance with the essential areas and policies of the Accreditation Council for Continuing Medical Education (ACCME).
This educational activity for maximum of 6.0 AMA PRA Category B Credits. Physicians should only claim credit commensurate with the extent of their participation in the activity.

This program is awaiting approval for 6 categories" A" credits through the ASRT.



PSNMMI-TS

Program:

- 7:15 A.M** **Registrations**
- 7:50 A.M** **Welcome and Remarks**
- 8:00 A.M** Liver tumor Treatment options
Parikh, Suraj, M.D
- 9:00 A.M** Breast cancer: PET/CT as the
management platform
Robert Bridwell M.D
- 10:00 A.M** **SNMMI Speaker TBA**
- 10:30 A.M** Understanding Cardiac Amyloidosis
and Molecular Imaging Agents that
Detection it
*Barbara J Grabher BS, CNMT,
RT(N), NCT*
- 11:30 A.M** The Whole Spectrum of PET/CT 2.0:
Killer Cases and Normal Variants
Shyam Srinivas , M.D
- 12:10-12:20** **BREAK**
- 12:20 P.M.** Parathyroid Imaging: Ultrasound and
Nuclear Medicine Evaluation of
Hyperparathyroidism.
Aric, Berning, M.D
- 13:20 P.M.** PSMA PET/CT and Lu177 PSMA
therapy
KG Bennet. M.D.
- Back up Talk* *Knowing MRI safety will save life.*
Joseph Mettenburg, M.D., PhD
- 2:20 P.M.** **Final Questions and Answer**
- 3:00 P.M.** **Meeting adjourns.**

Registration Form:

Name: _____
Address: _____

City: _____ State: _____ Zip: _____
Phone #: _____
Email: _____
Employer: _____
SNM Membership #: _____
Student School: _____
Amount Enclosed: \$ _____

Payment: Preregistration

SNM National Member	\$ 0.00
Non-Member	\$ 0,00
Nuc Med Student No CE Credit	\$ 0.00

Please Make Check Payable to:
“Pittsburgh SNMMI-TS”

Mail to:

Pittsburgh Chapter SNM-TS
P.O. Box 16085
Pittsburgh, PA 15242

Refund Policy:

Sorry No Refunds

Questions:

Please Contact: Seyed Mohammadi
Phone: (412) 9830348
Email: Pghsnmmi@psnmmi.org

