Success thru Collaboration



Pittsburgh SNMMI-TS 2017 Spring Symposium



April 8, 2017

Location:

Regional Learning Alliance at Cranberry Woods 850 Cranberry Woods Dr. Cranberry Township, PA 16066 (724) – 741 - 1000

Course Description:

The field of Molecular Imaging / Nuclear Medicine is undergoing a revolution due to technological, pharmacological, social and professional advances.

The goal of this workshop is to provide an update of factors and trends currently affecting the practice of nuclear medicine.

Subjects covered will include:

Oncology PET imaging with Ga68 labeled Biomarkers/ Lu 177 Dotatate treatment. Pulmonary Emboli imaging diagnosis and Different imaging application. Y-90 sphere treatment for unrespectable liver

Y-90 sphere treatment for unrespectable liver tumors.

Current trends of cardiac imaging.
PET/CT imaging: pitfalls and normal variants
Interesting Cases and Artifacts for Cardiac
SPECT and PET

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.

Objectives:

Physiologic variants, Standardized Uptake Value, Benign pathophysiology mimicking cancer, Technical factors.

Criteria risk stratifies patients for pulmonary embolism (PE) and appropriate use of Imaging Uses various imaging techniques to diagnose and treat heart and vascular disease.

Selective Internal Radiation Therapy (SIRT), also known as Radioembolization

68Ga-DOTATAE Positron Emission Tomography (PET) for Diagnosis, Staging and Measurement of Response to Treatment in Somatostatin Receptor-Positive 2-Neuroendocrine Tumors.

Learn how to differentiate between artifacts and true abnormalities Learn how to do high quality advanced imaging.

2017 Spring Workshop Faculty

*Cathy Kim M.D.*UPMC Health System

David Barker M.D.
Allegheny General Hospital

Ashok Muthukrishnan M.D. UPMC Health System

*Orrie Close M.D.*UPMC Health System

*Chijindu Nworgu M.D.*UPMC Health System

*John Rehder M.D.*Allegheny General Hospital

Who should attend?

This course is 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) Through the Society of Nuclear Medicine, Pittsburgh Chapter.

This educational activity for the 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** category" A" credits through the ASRT



Program:

7:15 A.M Registrations

7:50 A.M Welcome and Remarks

8:00 A.M Clinical Imaging option of cardiovascular events.

Cathy Kim M.D.

9:00 A.M Physiologic variants,

Standardized Uptake Value, Benign pathophysiology mimicking cancer, Technical

factors..

David Barker M.D.

10:00 A.M BREAK

10:30 A.M Unresectable Liver Tumors

Treatment with Radioactive

"Beads"

Orrie Close M.D.

11:30 A.M Criteria risk-stratification patient

for pulmonary embolism and appropriate use of imaging

Chijindu Nworgu M.D.

12:00-12:45 LUNCH

Provided with Registration

12:45 P.M. Diagnostic Ga 68 Dotatate and

therapeutic use of 177Lu-

Dotatate

Ashok Muthukrishnan M.D.

1:45 P.M. Interesting cases and artifacts for

Cardiac PET and SPECT

John Rehder M.D.

Driving Directions:

From Pittsburgh and South: Take Interstate 79
North to Exit 78 - Route 228 - Cranberry/Mars. Turn right onto Route 228 East. At the first traffic light, turn right onto Cranberry Woods Drive (the Marriott Hotel will be on the right). Follow Cranberry Woods Drive to the first stop sign (small pond will be on your left). Continue ahead to the next road on your right. You will see a brown sign with a small RLA logo at the bottom. Turn right. The MSA building will be on your left. Follow drive straight ahead for 250 yards to the entrance to the RLA.

From Erie and North: Take Interstate 79 South to Exit 78 - Route 228 - Cranberry/Mars. Turn left onto Route 228 East. At the second traffic light, turn right onto Cranberry Woods Drive (the Marriott Hotel will be on the right). Follow Cranberry Woods Drive to the first stop sign (small pond will be on your left). Continue ahead to the next road on your right. You will see a brown sign with a small RLA logo at the bottom. Turn right. The MSA building will be on your left. Follow drive straight ahead for 250 yards to the entrance to the RLA.

From Ohio and West: Take Interstate 76 East to Exit 28 (Old Exit 3) – Follow signs for Interstate 79 North. Take the second exit - Exit 78 - Route 228 - Cranberry/Mars. Turn right onto Route 228 East. At the second traffic light, turn right onto Cranberry Woods Drive (the Marriott Hotel will be on the right). Follow Cranberry Woods Drive to the first stop sign (small pond will be on your left). Continue ahead to the next road on your right. You will see a brown sign with a small RLA logo at the bottom. Turn right. The MSA building will be on your left. Follow drive straight ahead for 250 yards to the entrance to the RLA.

From Harrisburg and East: Take Interstate 76 West to Exit 28 (Old Exit 3) - Follow signs for Interstate 79 North. Take the first exit - Exit 78 - Route 228 - Cranberry/Mars. Turn right onto Route 228 East. At the second traffic light, turn right onto Cranberry Woods Drive (the Marriott Hotel will be on the right). Follow Cranberry Woods Drive to the first stop sign (small pond will be on your left). Continue ahead to the next road on your right. You will see a brown sign with a small RLA logo at the bottom. Turn right.

Lodging:

Reservations may be made by calling the Cranberry Marriott Hotel at (724) 772-3700. Reservations are subject to space availability.

Registration Form:

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

Payment: Pre registration

SNM National Member \$ 55.00 Non-Member \$ 65.00 Nuc Med Student No CE Credit \$ 10.00

Same Day Registration Add \$15.00 Nuclear Medicine student

Payment includes admission to the educational symposium and morning coffee, snacks, and buffet lunch.

Please Make Check Payable to:

"Pittsburgh SNMMI-TS"

Mail to:

Pittsburg SNMMI-TS P.O. Box 16085 Pittsburgh, PA 15242

Refund Policy: Sorry No Refunds

Questions:

Please Contact: Seyed Mohammadi

Phone: (412) 983-0348 Email: seymoh@verizon.net

