

Statement of Need/Course Description This course is designed to demonstrate how to accurately identify imaging findings that narrow the differential diagnosis for Musculoskeletal, Breast, Neuroradiology, Thoracic and Abdominal Imaging in order to ensure optimal patient care. Maintenance of certification requires continued review of essential imaging techniques in all areas of radiology. While addressing up-to-date imaging protocols in these areas, this course will cover topics including: diffusion weighted imaging in the abdomen, digital breast tomosynthesis, multimodality MSK imaging, advanced imaging of brain tumors and imaging pulmonary CTA. The course will help radiologists and clinicians optimize imaging management in terms of appropriate selection of imaging parameters, sequences and exam selection, tailored to specific diagnoses or clinical conditions.

For more information and to register, please call 212-263-3936 or visit: http://www.med.nyu.edu/courses/cme/cape17

NYU Course Director

Jane P. Ko, MD Professor of Radiology

NYU Faculty

Christopher J. Burke, MD Assistant Professor of Radiology

Hersh Chandarana, MD Associate Professor of Radiology Yiming Gao, MD Assistant Professor of Radiology

Yvonne W. Lui, MD Associate Professor of Radiology Chief, Neuroradiology

Lecture Topics to Include: Thoracic, Abdominal, Musculoskeletal, Breast, and Neuroradiology

WEQUASSETT RESORT AND GOLF CLUB The finest resort on Cape Cod, The Weguassett sits prominently atop an east-facing rise affording breathtaking views of Pleasant Bay and the Atlantic Ocean. This meticulously landscaped hideaway features 120 lavish guest rooms and suites, four acclaimed restaurants, two magnificent pools, two extraordinary beaches, boating and water sports, four Har Tru tennis courts and eighteen holes of exclusive championship golf. With whitewashed buildings and tidy clapboard cottages nestled into 27 acres of picture-perfect gardens, sun-dappled lanes, salt marshes and woodlands, the resort is truly a secluded paradise for the discerning traveler. Weguassett is proud to be Cape Cod's only Five Star hotel as well as only member of Preferred Hotels & Resorts Worldwide, Inc.

CHATHAM, CAPE COD The Weguassett is located on the elbow of Cape Cod in Chatham, Massachusetts, and is easily accessible from New York, Boston, Hartford, Providence and Hyannis airports. There are endless ways to explore Chatham including: boating/sailing, fishing, bicycling, golfing, seal cruises, museums, exploring beaches, nature trails and scenic landmarks, whale watching, enjoying restaurants and shops in the Village of Chatham and more!

Target Audience

This course is designed for practicing clinical radiologists in academics or private practice.

Accreditation Statement

The NYU Post-Graduate Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation Statement

The NYU Post-Graduate Medical School designates this live activity for a maximum of 21 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

http://www.med.nyu.edu/courses/cme/cape17

NYU's Summer Radiology Symposium on Cape Cod

June 26–30, 2017

Monday, June 26, 2017 —Body & Chest		8:30 am	Breast MRI — Current Indications	10:00 am	Q&A with Coffee
7:00 am 7:40 am	Breakfast & Registration Welcome		and Future Directions Yiming Gao, MD	10:15 am	SAM: Breast Imaging 2017 — Part II
7:45 am	Imaging of Renal Mass Hersh Chandarana, MD	9:15 am	Chronic Liver Disease: Role of Imaging Hersh Chandarana, MD		An Update in Managing Palpable Breast Findings Yiming Gao, MD
8:30 am	SAM: Thoracic Imaging 2017 — Part I Pulmonary Nodule Management: Concepts and Update Jane P. Ko, MD	10:00 am	Q&A with Coffee		
		10:15 am	SAM: MSK Imaging 2017 — Part II Multimodality Imaging of the Lower Extremity Christopher J. Burke, MD	11:00 am	Radiology and Machine Learning Yvonne W. Lui, MD
				11:45 am	Interesting Cases — Breast Yiming Gao, MD
9:15 am	SAM: Abdominal Imaging 2017 — Part I	44.00		12:30 pm	Questions
	Diffusion Weighted Imaging in the Abdomen: Should it be Routine?	11:00 am	Role of Imaging on Surgical Planning and Staging for Breast Cancer Yiming Gao, MD	1:00 pm	Adjourn
					20, 2017 — Thoracic, MSK & Neuro
	Hersh Chandarana, MD	11:45 am	Interesting Cases — Abdominal	7:15 am	Breakfast
10:00 am	Q&A with Coffee	12:30 pm	Hersh Chandarana, MD Questions	7:45 am	Pulmonary CTA: Technique Optimization and Pitfalls Jane P. Ko, MD
10:15 am	SAM: Thoracic Imaging 2017 — Part II	1:00 pm	Adjourn	8:30 am	Musculoskeletal Ultrasound
	Imaging the Thorax After Lung Cancer Therapy	Wednesday, June 28, 2017			Christopher J. Burke, MD
		No Formal Program		9:15 am	Advanced Imaging of Brain Tumors Yvonne W. Lui, MD
11:00 am	Jane P. Ko, MD SAM: Abdominal Imaging	Thursday, Ju	Thursday, June 29, 2017 — Neuro & Breast		
11:00 dill	2017 — Part II	7:15 am	Breakfast	10:00 am	Q&A with Coffee
	Optimizing your Abdominal MRI Hersh Chandarana, MD	7:45 am	SAM: CNS Infections 2017 — Part I Inside the Brain	10:15 am	HRCT Interpretation: Interstitial Pneumonia Update and Pearls Jane P. Ko. MD
11:45 am	Interesting Cases- Thoracic	0.70	Yvonne W. Lui, MD	11:00 am	Image-guided Procedures in
42.20	Jane P. Ko, MD	8:30 am	SAM: Breast Imaging 2017 — Part I		Musculoskeletal Radiology
12:30 pm 1:00 pm	Questions Adjourn		Digital Breast Tomosynthesis — Learning to Read the Better Mammogram	11:45 am	Christopher J. Burke, MD Interesting Cases — Neuro
					Yvonne W. Lui, MD
Tuesday, June 27, 2017 — MSK, Breast & Body 7:15 am Breakfast			Yiming Gao, MD	12:30 pm	Questions
		9:15 am	SAM: CNS Infections 2017 — Part II	1:00 pm	Adjourn
7:45 am	SAM: MSK Imaging 2017 — Part I				
	Multimodality Imaging of the Upper Extremity Christopher J. Burke, MD		Outside the Brain Yvonne W. Lui, MD		
SAM (Self-Assessment Module) Earn 7.5 SAM Credits in this program — pending approval from the ABR					



Department of Radiology 462 1st Avenue OBH, C&D Bldg, 1st FL, Rm 4 New York, NY 10016 NON-PROFIT ORG. U.S. POSTAGE PAID NEW YORK, NY PERMIT #8167