The practice of radiology is constantly evolving and it is essential to stay up-to-date with the latest imaging protocols (MRI, CT, X-ray and US) and clinical interpretation. Clinical radiologists must understand and apply advanced imaging techniques in their practice for state-of-the-art patient care. A wide range of topics will be covered in this program focusing on Neuroradiology, Abdominal/Women’s, Musculoskeletal, Thoracic and Breast Imaging. Selected topics will include: imaging gastrointestinal emergencies, shoulder/elbow imaging and procedures, approach to imaging intracranial masses, approach to interstitial lung disease on HRCT and digital breast tomosynthesis. Additionally, CT radiation dosage techniques/protocols and MR contrast safety will be discussed throughout the program to illustrate how to optimize imaging and maintain diagnostic quality.

For more information and to register, please call 212-263-3936 or visit: http://www.med.nyu.edu/courses/cme/bermuda19

NYU Course Director  
Girish M. Fatterpekar, MBBS  
Associate Professor of Radiology  
Chief, Neuroradiology

NYU Faculty  
Genevieve L. Bennett, MD  
Assistant Professor of Radiology  
and Obstetrics & Gynecology  
Christopher Burke, MD  
Assistant Professor of Radiology

Yiming Gao, MD  
Assistant Professor of Radiology

Jane P. Ko, MD  
Professor of Radiology

Lecture Topics to Include:  
Neuroradiology, Abdominal/Women’s, Musculoskeletal, Thoracic and Breast Imaging

FAIRMONT SOUTHAMPTON  
Perched royally on the island’s highest point, Fairmont Southampton overlooks lush acres of land, pink sandy beaches and bountiful gardens. Relax beneath a rainbow of umbrellas at the Beach Club, hit the links for a round of golf, grab your racket for a tennis match, snorkel your way around the reefs, ride the waves on a jet ski, explore the island on your scooter and enjoy award-winning cuisine at 10 restaurants in the hotel. Come and discover old world British charm blended with The New Spirit of Bermuda: Fairmont Southampton! On nearly 100 tropical acres dotted with lush bougainvillea and towering coconut palms, the Bermuda resort is the summit of luxury. The Fairmont Southampton luxury hotel’s beautifully kept grounds include the ocean front Beach Club with its pink sand beach caressed by sapphire blue waves, perfect for sunning or water sports. Our Bermuda luxury hotel also has indoor and outdoor swimming pools, 11 all-weather tennis courts, an 18-hole executive par 3 golf course – considered one of the finest of its kind in the world, and a Health Club with Willow Stream spa services.

BERMUDA  
The “Jewel of the Atlantic,” Bermuda is much closer than you think—less than 2 hours away from most eastern US airports. With incomparable weather, pink sand beaches, breadth of historic sites and warm, friendly people, it’s no wonder Conde Nast Traveler readers have voted Bermuda “Best Island in the Caribbean/Atlantic” 17 times! Imagine lush tropical gardens, shimmering pink sand beaches, azure blue seas and spectacular sunsets, and you have envisioned Bermuda!

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

Accreditation Statement  
The NYU School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation Statement  
The NYU School of Medicine 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.
NYU’s Clinical Imaging Symposium in Bermuda

July 22–26, 2019

Monday, July 22, 2019—Neuro & Women’s Imaging

7:00 am Breakfast & Registration
7:40 am Welcome
Girish M. Fatterpekar, MBBS
7:45 am Neuro SAM Part I—Approach to Intracranial Masses
Girish M. Fatterpekar, MBBS
8:30 am Women’s Imaging SAM Part I—1st Trimester and Ectopic Pregnancy
Genevieve L. Bennett, MD
9:15 am Neuro SAM Part II—Revised 2016 Classification of Brain Tumors: What the Radiologist Needs to Know
Girish M. Fatterpekar, MBBS
10:00 am Q&A with Coffee
10:15 am Women’s Imaging SAM Part II—Adnexal Masses: Evaluation and Management
Genevieve L. Bennett, MD
11:00 am Imaging the Sella
Girish M. Fatterpekar, MBBS
11:45 am Interesting Cases—Abdominal
Genevieve L. Bennett, MD
12:30 pm Questions
1:00 pm Adjourn

Tuesday, July 23, 2019—Women’s Imaging, Abdominal, MSK & Thoracic

7:15 am Breakfast
7:45 am Aorta: Post-Operative Imaging and Pitfalls
Jane P. Ko, MD
8:30 am MSK SAM Part I—Hip and Knee Imaging & Procedures
Christopher Burke, MD
9:15 am Thoracic SAM Part I—Nodule Management and Pitfalls
Jane P. Ko, MD
10:00 am Q&A with Coffee
10:15 am The Role of Imaging in Breast Cancer Staging: Updates from the 2018 AJCC 8th Edition
Yiming Gao, MD

Wednesday, July 24, 2019

No Formal Program

Friday, July 26, 2019—MSK, Breast & Neuro

7:15 am Breakfast
7:45 amThoracic SAM Part II—Imaging The Patient After Therapy For Lung Cancer
Jane P. Ko, MD
11:45 am Interesting Cases—Breast
Yiming Gao, MD
12:30 pm Questions
1:00 pm Adjourn

SAM (Self-Assessment Module) Earn 7.5 SAM Credits in this program — pending approval from the ABR