Educational Objectives

4. Examine the newest approaches to and continue to update their skills in radiology. Becoming aware of new information and technology, the need exists for an annual visit to a center that provides a basic familiarity with CT and MR anatomy and non-invasive angiography. MR including multidetector CT, fast MRI, and non-invasive angiography. Visiting MRI fellowships, differing modalities in body+neuro and clearly radiologists and senior residents. Some attending members of radiology and one from each of the subspecialties. The program is divided into three parts: Fall/Winter, Spring, and Summer Radiology Practicum. Each part will begin and end with a full day presentation of general radiology (Wednesday–Friday, December 15–17). The program will continue for this purposes, an opportunity for more in-depth discussions of the practical aspects of general radiology. Part II: A Five-and-a-half day course reviewing diagnostic and treatment techniques. Part III: A Cardiac Imaging on Saturday, December 18.

For More Information, Contact:

Laurie A. Loevner, M.D.
Professor & Chair, Department of Radiology
New York University School of Medicine
560 First Avenue (HW-231)
New York, NY 10016
Telephone: (212) 263-4182
E-mail: lauriel@rad.mss.nyu.edu

Mark P. Bernstein, M.D.
Professor & Chair, Department of Radiology
New York University School of Medicine
560 First Avenue (HW-231)
New York, NY 10016
Telephone: (212) 263-3923
E-mail: michelle.koplik@msnyuhealth.org

Target Audience

The program is designed for working radiologists and non-invasive imaging centers. The audience is expected to include more advanced detection and treatment techniques.

Course Description

It is to be expected that there will be more and more CT/MRI imaging being used in the field of imaging. Continued awareness of new information and technology, the need exists for a center that provides a basic familiarity with CT and MR anatomy and non-invasive angiography. MR including multidetector CT, fast MRI, and non-invasive angiography.

Visiting MRI Fellowships

We have several types of CR stitch, including a variety of techniques such as stich, stich, or stitch. We are also pleased to announce that we will be offering a 3-month fellowship in CT/MRI and a 6-month fellowship in Neuroradiology. For more information, please contact us at the email address provided above.