

Telerad Foundation Sponsors CME Chest CME 2010

Teleradiology Solutions presented its Summer CME on "***Chest CT- Essentials and Concepts, with emphasis on High Resolution CT***" on May 29, 2010. This was a 2 hr CME program which highlighted key concepts and advances in Chest Imaging.

The speakers were distinguished International faculty - ***Dr Mini Pandit***, Consultant Chest Radiologist, Teleradiology Solutions, formerly Consultant Radiologist, Massachusetts General Hospital, Boston, MA, formerly Chief Radiologist, New York University Downtown Hospital and ***Dr Anjali Agrawal***, Consultant Chest Radiologist, Teleradiology Solutions and Adjunct Assistant Professor, Department of Diagnostic Radiology, Baylor College of Medicine. Course Director was Dr Srikala Narayanan, Consultant Radiologist, assisted by Dr Jayadeepa, with Mr Robin Philip coordinating.

The first lecture by Dr Pandit addressed the various patterns of diffuse interstitial lung disease, key points which help us to differentiate between them, and an update on the current classification system. This was followed by a talk by Dr Agrawal on pulmonary embolism – How to interpret multislice CT Angiography, with emphasis on artifacts that could mislead the radiologist and V/Q imaging. This lecture was done by using Televideoconference system. The last lecture was an extremely interesting lecture on ICU Chest Imaging. Correct identification and positioning of various catheters and tubes in ICU setup was demonstrated with a large number of chest radiograph examples.

The event was followed by dinner at the rooftop restaurant. The 90 seat state of the art Radgurukul auditorium was packed with a full house. The program was well received by postgraduate students as well as the attending practising radiologists, making the event a big success.