EMERGENCY RADIOLOGY
Earn up to 35 AMA PRA Category 1 Credits™ and 25 SAM Credits

ACR MEMBER: $3,500
MEMBER-IN-TRAINING: $1,750
NON-MEMBER: $5,000

Faculty:
- Jorge Soto, MD
  Course Director
  Boston Medical Center
- O. Clark West, MD, FACR
  Course Director
  The University of Texas Health Science Center at Houston
- Manickam “Nicks” Kumaravel, MD
  Course Director
  The University of Texas Health Science Center at Houston
- Douglas S. Katz, MD, FACR
  Course Director
  NYU Winthrop Hospital
- Wayne Kubal, MD
  University of Arizona

Course Dates
- January 11–13 (Fri. – Sun.) (Arizona)
- October 23–25 (Wed. – Fri.)
- May 16–18 (Thurs. – Sat.)

Course Overview
This three-day educational course is designed to provide the practicing radiologist an intensive hands-on experience in interpretation of imaging of traumatic and non-traumatic emergencies. Pertinent concepts of imaging techniques will be reviewed and will motivate the case-based learning process.

The attendee will have the opportunity to review over 300 emergent examinations covering all organ systems and modalities commonly encountered in the emergency radiology setting. Through participation in multiple interpretation sessions under the supervision of expert faculty, the participant will develop a higher level of expertise and confidence in emergent imaging. Formal lectures will cover the core concepts, organized by organ system.

Program Objectives
At the conclusion of this course, participants will be able to:
- Develop a systematic search pattern for evaluating MDCT examinations of the multiple trauma patient
- Recognize common and significant injuries in trauma
- Familiarize with potential sources of missed diagnoses and interpretation pitfalls in MDCT of trauma
- Understand basic technical principles for proper acquisition of CT images in the emergency patient (trauma and non-trauma)
- Learn characteristic appearance of various causes of acute abdominal, chest, and pelvic emergencies on plain radiography, CT, and US
- Learn imaging aspects of non-traumatic neurological, head and neck emergencies
- Review common and uncommon fractures of the upper extremities, lower extremities, and pelvis and spine with emphasis on the easily-missed fracture

Workstation
FUJI Synapse

Certificate
Attendees who complete a minimum of 150 cases will be awarded a Certificate of Completion in Emergency Radiology.

Accreditation Statement: The American College of Radiology is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.
Designation Statement: The American College of Radiology designates this activity for a maximum of 35 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Qualified on 9/17/2017, this activity meets the American Board of Radiology’s criteria for a self-assessment (SAM) activity and is designated for up to 25 SAM Credits toward the ABR Maintenance of Certification program.

1-800-373-2204 | acr.org/ER

“Excellent course. Cases are real life, common cases and common problems you see in daily work.”
— Clara Ortiz-Neira, MD
Alberta Children’s Hospital