



ESOR AIMS Mexico Emergency Radiology April 19 - 21, 2023

Host Organisers Mexico City (TBA), Wednesday, April 19, 2023 Morellia (TBA), Friday, April 21, 2023

Course Information:

ESOR AIMS Mexico 2023 marks the 10th Anniversary of ESOR courses in Mexico, organized in successful collaboration and partnership with the SMRI and FMRI.

This course is aimed at residents in their 4th and 5th year of training in radiology and recently boardcertified radiologists in Mexico interested in Emergency Radiology. It is adhered to Level II-III of the European Training Curriculum and is designed to update knowledge in the continuously evolving field of non-trauma emergency.

Renowned European and Mexican teachers, experts in the topic, will give lectures and workshops on pulmonary embolism, acute mesentery ischemia, stroke, spinal cord compression, abdominal pain and gynaecological emergencies. The course includes six topics consisting of 30 minutes of theory lectures and 40 min case-based sessions in small groups presentations enabling great interaction with the faculty members.

The lectures are given in English language with simultaneous translation into Spanish.

Learning Objectives:

- to review the imaging features of common non trauma emergencies
- to learn about the diagnostic value of imaging techniques
- to review imaging-based patient management





Programme

08:00-08:45	Registration
08:45-09:00	Welcome and introduction
09:00-09:30	Pulmonary embolism: tips and tricks B. Ghaye, Brussels/BE
09:30-10:00	Acute mesentery ischemia V. Vilgrain, Clichy/FR
10:00-10:30	Stroke: how to diagnose promptly Y. Kimura Sandoval, Mexico City/MX
10:30-10:50	Coffee break
10:50-13:00	Workshop rotations
13:00-14:00	Lunch break
14:00-14:30	Spinal cord compression: the most common diagnoses A. Krainik, Grenoble/FR
14:30-15:00	Abdominal pain: intestinal occlusion and the differentials A. Cue Castro, Mexico City/MX
15:00-15:30	Gynaecological emergencies: which imaging and how? R. Forstner, Salzburg/AT
15:30-15:50	Coffee break
15:50-18:00	Workshop rotations
18:00	Course evaluation, Certificate of attendance