



Pre-MENACTRIMS SYMPOSIUM Neuroimaging Course

Thursday, December 4, 2025 Al Baraha 1, Intercontinental Hotel Festival City Dubai, United Arab Emirates

CALLING ALL RADIOLOGISTS



REGISTRATION IS COMPLIMENTARY FOR ALL RADIOLOGISTSHalf day course on neuroimaging of MS is presented by Queen Mary University in London

This is an integrative 2-hour neuroimaging course that delivers neuroimaging interpretation using aclinical-anatomical approach. In addition, the plenary clinical sessions will include presentations on the updated multiple sclerosis 2025 mcdonald and neuromyelitis optica diagnostic criteria including thenew mri biomarkers

COURSE EDUCATIONAL OBJECTIVES

- Interpretation Skills: Develop enhanced skills in identifying MS lesions using aclinical-anatomical approach to neuroimaging.
- Diagnostic Updates: Understand and apply the new McDonald criteria for multiplesclerosis and the latest Neuromyelitis Optica criteria.
- MRI Biomarkers: Recognize and integrate new MRI biomarkers into clinical practicefor improved diagnostic accuracy and patient management.
- Clinical Collaboration: Foster a multidisciplinary approach by bridging imagingfindings with clinical correlation for optimized patient outcomes.

TARGET AUDIENCE

- Neuroradiologists and Radiologists (100 complimentary seats)
- Neurologists and Neuroscientists
- Residents and Fellows in Radiology or Neurology
- Healthcare Professionals involved in MS care and research



PROGRAM

09:00-11:00	Neuroimaging Course	
09:00-09:30	Optic Neuritis (Visual) Presentation for MS	M. Aboulwafa Ali (UK)
09:30-10:00	Hemispheric (Sensorimotor) Presentation for MS	M. Aboulwafa Ali (UK)
10:00-10:30	Brainstem Presentation for MS	M. Aboulwafa Ali (UK)
10:30-11:00	Spinal Cord Presentation for MS	M. Aboulwafa Ali (UK)

