



Pre-MENACTRIMS SYMPOSIUM Optical Coherent Tomography (OCT) and Neuro-ophthalmological Tools in Multiple Sclerosis

Thursday, December 4, 2025 Al Baraha 2, Intercontinental Hotel Festival City Dubai, United Arab Emirates

CALLING ALL RADIOLOGISTS

REGISTRATION IS COMPLIMENTARY FOR ALL RADIOLOGISTS Half day course on Neuro-ophthalmological Tools 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 the new mri biomarkers.

COURSE EDUCATIONAL OBJECTIVES

- Interpretation Skills: Develop enhanced skills in interpretation of Optical Coherence Tomography (OCT), Visual Evoked Potentials (VEP), Visual Field tests and Florescence angiography
- Diagnostic Updates: Integrate the utility of neuro-ophthalmological tools with the updated McDonald criteria for multiple sclerosis and autoimmune neurological conditions.
- Clinical Collaboration: Foster a multidisciplinary approach by accurately applying neuroophthalmological tools in patients with visual symptoms and multiple sclerosis
- Future Research:Identify the advancements OCT technology and areas of potential utilization in multiple sclerosis and other autoimmune neurological conditions.



TARGET AUDIENCE

- Neurologists
- Ophthalmologists
- Neuroscientists
- Residents and Fellows in Neurology or ophthalmology
- Healthcare Professionals involved in MS care and research

CHECK THE PROGRAM ON THE BACK PAGE







Pre-MENACTRIMS SYMPOSIUM Optical Coherent Tomography (OCT) and Neuro-ophthalmological Tools in Multiple Sclerosis

Thursday, December 4, 2025 Al Baraha 2, Intercontinental Hotel Festival City Dubai, United Arab Emirates

CALLING ALL RADIOLOGISTS

PROGRAM

09:00-11:00	Optical Coherent Tomography (OCT) and Neuro-ophthalmological Tools in Multiple Sclerosis Course	
09:00-09:30	Optical Coherent Tomography (OCT) Use in Multiple Sclerosis: from Technique to Clinical Application	XXX
09:30-10:00	Neuro-ophthalmological Tools: Visual Field Tests, Visual Evoked Potential, Fluorescence Angiography	XXXX
10:00-11:00	Applying OCT and Other Neuro-ophthalmological Tools into Clinical Practice and The New Updated McDonald Criteria (Clinical Scenarios)	XXXX

