Don’t Miss Out! Register Today.

About this Course:

This course is intended to address the needs of general radiologists, neuroradiologists, trainees, and technologists practicing in the community. All course material will be presented in a case-based format to ensure practical information delivery in its clinical context. We will discuss common pitfalls in neuroradiology and ways of avoiding them. The program will serve as a general and comprehensive review of brain, spine and head and neck imaging in adults and children.

Learning Objectives:

- Discuss latest terminology and developments in the field of neuroradiology practice in the context of applied neurologic disease diagnoses and treatments.
- Adapt relevant latest neuroimaging techniques, when applicable, to their practice.
- Interpret neuroimaging studies with an up-to-date approach using latest knowledge and techniques.
Event Schedule

7:50 AM - 7:55 AM | Opening remarks & review course objectives | Mr. Sean Foley
7:55 AM - 7:45 AM | Opening Address & Course Review | Dr. Mensinkai
7:45 AM - 8:10 AM | Carotid Doppler U/S Interpretation and Challenging Cases | Dr. Moffatt
8:10 AM - 8:20 AM | ARS and Q&A
8:20 AM - 8:45 AM | NASCET and CTA Imaging | Dr. Ramonas
8:45 AM - 8:55 AM | ARS and Q&A
8:55 AM - 9:20 AM | CT perfusion imaging in acute ischemic stroke | Dr. Li
9:20 AM - 9:50 AM | ARS and Q&A
9:50 AM - 9:55 AM | Mechanical Thrombectomy for Acute Ischemic Stroke | Dr. Van Adel
9:55 AM - 10:10 AM | Interesting Stroke Cases | Dr. Siddiqi

Moderator: Dr. Mensinkai

10:10 AM - 10:15 AM | Morning Break
10:15 AM - 10:35 AM | Pediatric Neuroradiology | Dr. Yikilmaz
10:35 AM - 10:45 AM | ARS and Q&A
10:45 AM - 11:05 AM | Case based review of interesting and common spine pathology | Dr. Kennedy
11:05 AM - 11:15 AM | ARS and Q&A
11:15 AM - 11:50 AM | White Matter Disease | Dr. Fong
11:50 AM - 12:00 AM | ARS and Q&A
11:55 AM - 12:05 PM | Review of Head and Neck Cases | Dr. Zhang
12:05 PM - 12:15 PM | ARS and Q&A

Moderator: Dr. Ribeiro

12:15 PM - 12:30 PM | Lunch Break
12:50 PM - 12:50 PM | Brain Tumours - Update | Dr. Khan
12:50 PM - 1:00 PM | ARS and Q&A
1:00 PM - 1:25 PM | Post-Operative Imaging | Dr. Salehi
1:25 PM - 1:55 PM | ARS and Q&A
1:55 PM - 2:00 PM | Review of Interesting cases | Dr. Faiz
2:00 PM - 2:20 PM | Ti-Rads | Dr. Prebani
2:20 PM - 2:30 PM | ARS and Q&A
2:30 PM - 3:00 PM | Panel Discussion

Moderator: Dr. Larazzabal

**Each Session will contain a live Q&A and ARS component**

Register Now!

Take Advantage of special COVID pricing. This event will be recorded and available on-demand to those who are registered approximately 3-5 business days after the course.

- OAR Member: $150 (before September 6, 2021) $200 (after September 7, 2021)
- Non-OAR Member: $225 (before September 6, 2021) $275 (after September 7, 2021)
- Radiology Residents/Fellows: Free
- Other Related Specialties: $225 (before September 6, 2021) $275 (after September 7, 2021)
- Technologists: $100 (before September 6, 2021) $150 (after September 7, 2021)

Open to: Radiologist, Residents & Fellows, Technologists, Sonographers, Neuroradiologists, Neurosurgeons, Otorhinolaryngologists Medical Radiation Technologists and Diagnostic Medical Sonographers

Register: https://oarinfo.ca/education or Call (905) 337-2680
Our Speakers:

Dr. Arun Mensinkai  
Neuroradiologist  
Course Director

Dr. Euan Zhang  
Neuroradiologist

Dr. Shauna Kennedy  
Neuroradiologist

Dr. David Li  
Neuroradiologist

Dr. Ian Moffatt  
Neuroradiologist

Dr. Nazir Khan  
Neuroradiologist

Dr. Milita Ramonas  
Neuroradiologist

Dr. Fateme Salehi  
Neuroradiologist

Dr. Crystal Fong  
Neuroradiologist

Dr. Khunsa Faiz  
Neuroradiologist Fellow

Dr. Ali Yikilmaz  
Pediatric Neuroradiologist

Dr. Brian Van Adel  
Neurologist / Neuro IR
"Join us for the upcoming virtual half day-course, Neuroradiology Refresher Course-Case Review. You will have the opportunity to review and analyze challenging neuroradiology cases. Embedded SAM will be included within each lecture as well interactive viewer response questions."
- Dr. Arun Mensinkai