

Visiting Professor Series



Bruce B. Forster, MSc MD FRCPC FCAR FFRRCSI (Hon)
Professor, Department of Radiology
UBC Faculty of Medicine
Member, IOC Medical and Scientific Games Group
Co-Chair, National Artificial Intelligence Council in Healthcare
Vancouver, British Columbia
Canada



Tuesday, June 6th, 2023 - 6:00 pm. (EST)

**Campbell Auditorium - St. Joseph's Healthcare Hamilton, Juravinski Tower, Level 2 - Room T2202 **

"When Cartilage and Synovium Go Wrong: The Role of the Radiologist in 2023"

At the end of this presentation, participants will be able to:

- a. Understand the differential diagnosis of synovial-based soft tissue lesions..
- b. Illustrate these diagnoses in multi-modality fashion.
- c. Review the epidemiology and imaging of osteoarthritis, including precursor lesions such as femoral-acetabular impingement, and the role of cartilage mapping in early disease.

"Tokyo Teachings: Medical Imaging and Athlete Care at the Tokyo 2020 Olympic Games"

Date: Wednesday, June 7th, 2023

Time: 7:30 am. (EST)

Location: Campbell Aud. – Rm. T2202 - SJHH

At the end of this presentation, participants will be able to:

- a. Recognize the central role imaging plays in management of athletic injury at the Olympics and otherwise.
- b. Appreciate the challenges and mitigation strategies for COVID-19 and heat/humidity at Tokyo 2020.
- c. Understand other administrative challenges that must be overcome to allow a safe and inspiring Games to proceed and learn 'what it was really like inside the fence'.

"Is Choosing Wisely for Medical Imaging a Wise Choice: Lessons Learned from Eight Years of Imaging Appropriateness Research"

Date: Wednesday, June 7th, 2023

Time: 12:00 pm. (EST)

Location: Campbell Aud. - Rm. T2202 - SJHH

At the end of this presentation, participants will be able to:

- a. Review the medical imaging (MI) appropriateness projects that have been completed in BC.
- Understand the challenges of executing an appropriateness initiative with respect to workflow, patients as drivers for MI exams, and unintended consequences, and their potential solutions.
- Learn about the benefits of appropriateness interventions and their potential to reduce low value MI exams and downstream testing, improve patient safety, and reduce ED congestion.



Zoom Link >>>>> CLICK HERE TO REGISTER

*** Registration is Required ***

Accreditation: The Royal College of Physicians and Surgeons of Canada: This educational program is approved as an Accredited Group Learning Activity.

An unrestricted educational grant has been provided by:







