

Visiting Professor Series

Lectures Presented:

Via Zoom
 (Registration is Required)

 In-Person

JAMES D. FRASER, M.D.

Professor, Diagnostic Imaging
Dalhousie University
Head of Cardiac Imaging Section, QEII HSC
Halifax, Nova Scotia
Canada



Tuesday, May 3rd, 2022 6 pm - (EST)

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

"Adult Cardiac Left to Right Shunts"

Objectives:

- To review organized approach to plain film cardiovascular assessment.
- To be able to recognize shunt vascularity on CXR.
- To recognize and understand the basics of the following left to right shunts presenting in adults:
 - ASD, ASD Variants and associated findings
 - PDA, VSD, Coronary Artery Fistulas

"Cardiac CT for Non-ischemic Disease"

Date: Wednesday, May 4th, 2022

Time: 7:30 am (EST) Location: Campbell Auditorium

Objectives:

- To <u>briefly</u> discuss the technical requirements and considerations for performing Cardiac CT.
- To discuss the indications and advantages/limitations of Non-Coronary Cardiac CT.
- To briefly go over some protocols for studies that might be requested on call.
- To demonstrate the value and utility of gated and non-gated Cardiac CT through case examples.
- Show really cool 3D and animated pictures to help keep you awake.

"Imaging of Connective Tissue Diseases"

Date: Wednesday, May 4th, 2022

Time: 12:00 pm (EST) Location: Campbell Auditorium

Objectives:

- To understand the importance of imagining and measurement technique for optimal accuracy and reproducibility in the assessment of connective tissue disease focusing on CT.
- To introduce through case examples some of the various connective tissue disorders and their vascular and non-vascular imaging findings.
- To briefly discuss structured reporting strategies for optimal patient care.



ZOOM LINK

CLICK HERE TO REGISTER

Registration is Required!

**IMPORANT: All In-Person attendees must be fully vaccinated and masked. No food or drinks allowed.

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:

. . .

Toshiba Canada Medical Systems Limited





