

Visiting Professor Series

W. PETER COCKSHOTT MEMORIAL LECTURE

MARK CRESSWELL, MD, FRCPC, FRCR

Clinical Associate Professor, Diagnostic Imaging University of British Columbia Director, St. Paul's Hospital Musculoskeletal Fellowship Vancouver, British Columbia



Lectures Presented:

1) Via Zoom 2) In-Person

Tuesday, June 28th, 2022 6 pm - (EST)

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

"Pearls I Would Like to Have Told My Younger Self"

Objectives:

- 1. Understanding how to optimize our radiology workspace and IT.
- 2. Understand technical factors in MRI and CT scanning that allow for protocols and post processing that optimize answering the clinical question.
- 3. Understanding technical aspects of MSK contrast use that are not commonly discussed.

Bread and Butter MSK: "Shoulder Ultrasound" How to Make it Ridiculously Simple

Date: Wednesday, June 29th, 2022

Time: 8:45 am (EST)

Note Start Time **Location:** Campbell Auditorium

Objectives:

- 1. Understanding the imaging anatomy in a manner that simplified both image acquisition and generating a coherent report.
- 2. Understanding the 3 key pathologies that we see on shoulder imaging and how to visualize these dynamically.

"Interventional Techniques": **Cells Cytokines and Magic**

Wednesday, June 29th, 2022 Date:

Time: **12:30 pm** (EST) **Location:** Campbell Auditorium



Objectives:

- 1. Understanding the drugs we use and how they work.
- 2. Understanding the (often limited) evidence for the interventions we do.
- 3. Understanding the various different interventional approaches to the same common MSK pathologies, and how to choose the appropriate one for the patient.



ZOOM LINK - To follow

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:

GE Healthcare

Toshiba Canada Medical Systems Limited