

# THE OAR PRESENTS: **ENDOLUMINAL IMAGING DAY**

This comprehensive and interactive course will cover the spectrum of GI pathology from head to toe.



**Saturday, May 28, 2022** 7:30 AM - 3:00 PM



### **Webcast Only**

During this one-day lecture series there will be a combination of didactic lectures and discussion via interactive cases to cover a broad range of entities as well as potential pitfalls in image interpretation. The series will focus on what our referring clinicians including gastroenterologists and oncologists require from our report. The day will be divided into three sessions: upper GI imaging, small bowel and colonic/rectal pathology.

### **Speakers**





### Dr. Tanya Chawla

Radiologist, Assistant Professor Director of the Advanced Imaging Education Centre at JDMI





### Dr. Joel Fletcher

Radiologist, Professor of Radiology at Mayo Clinic. President of the Society of Abdominal Radiology





Dr. Kartik Jhaveri

Radiologist, Professor Director of Abdominal MRI and Faculty Abdominal Radiologist at JDMI





Ms. Nancy Talbot

MRI Tech Supervisor at JDMI

#### Target Audience:

Radiologists, Diagnostic Imaging Residents and Fellows, Oncologists, Medical Radiation Technologists and Diagnostic Medical Sonographers





Dr. Patrick Veit-Haibach

Radiologist, Associate Professor Division Head Abdominal Imaging at UHN





Dr. Patrik Rogalla

Radiologist, Professor Head of the Cardiothoracic Imaging Division at JDMI



Mr. Matthew Schwietz

MRT (R) at Sinai Health System



Dr. Anish Kirpalani

Radiologist, Associate Professor Division Head Abdominal Imaging at St. Michael's Hospital



Dr. Adam V. Weizman

Gastroenterologist, Associate Professor Medical Director of the Centre for Inflammatory Bowel Disease at Mount Sinai Hospital



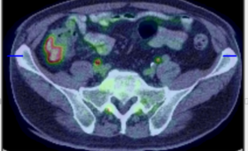
Dr. Raymond Jang

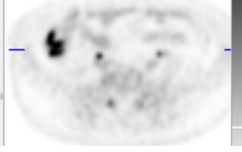
Gastroenterologist at UHN Program Director, Medical Oncology Training Program at U of T

# **Learning Objectives:**

- Be aware of the strengths and limitations of imaging modalities in the imaging of GI pathologies
- Become cognizant of the pathologies encountered when imaging the small bowel and be able to tailor the report to answer specific clinical questions that influence management and prognostication
- Be able to create templates at your institution which allow you to bring value to the reporting of GI cases
- Stage and restage rectal carcinoma with an understanding of the pivotal role that imaging criteria have on determining patient management
- Technique for MR enterography: how to optimize and get a good quality exam
- CT enterography "How I do it": a technologists perspective







## **Register Here**

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.

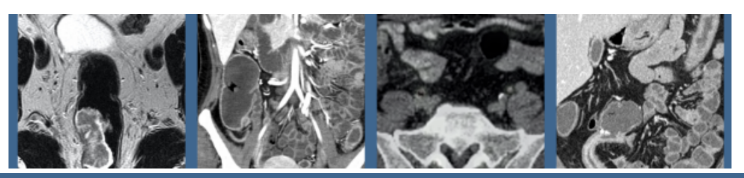
OAR Member: \$200

Non-OAR Member: \$275

Radiology Residents/Fellows: Free.

**Other Related Specialties: \$275** 

**Technologists:** \$100



# Schedule

#### **Upper GI and Stomach**

7:30 AM - 7:40 AM | Opening Address & Course Review | Mr. Sean Foley & Dr. Tanya Chawla

7:40 AM - 8:10 AM | Staging esophogastric carcinoma on imaging: what does your surgeon/oncologist need to know? | Dr. Patrik Rogalla

8:10 AM - 8:40 AM | Role of functional imaging in gastric and esophageal cancers | Dr. Patrick Veit-Haibach

8:40 AM - 9:10 AM | MDT with challenging cases | Drs. Rogalla, Veit-Haibach, Jang

9:10 AM - 9:20 AM | Morning Break

#### Small Bowell: How to do it sessions

9:20 AM - 9:50 AM | CT enterography: optimizing technique and tips and tricks | Mr.

Matthew Schwietz

9:50 AM - 10:20 AM | MR enterography; How to do it | Ms. Nancy Talbot

### Pathology and interpretation

10:20 AM - 10:55 AM | CT enterography for Crohn's Disease: Technique, Diagnosis, and Response to Treatment | Dr. Joel Fletcher

10:55 AM - 11:30 AM | It's not Crohn's, but what is it? Small bowel bleeding, tumors and inflammation | Dr. Joel Fletcher

11:30 AM - 12:00 PM | Advances and Updates in MR enterography for Crohn's Disease | Dr. Anish Kirpalani

12:00 PM - 12:30 PM | What does a gastroenterologist need from your reports. How can we improve quality? | Dr. Adam Weizman

12:30 PM - 12:45 PM | Lunch Break

### **Colon Imaging sessions**

12:45 PM - 1:15PM | Colon cancer imaging and surveillance | Dr. Tanya Chawla

1:15PM - 1: 45 PM | Rectal cancer staging: structured MRI reporting | Dr. Kartik Jhaveri

1: 45 PM - 2:15PM | Rectal cancer: post neoadjuvant treatment response assessment | Dr.

Kartik Ihaveri

2:15 PM- 3:00 PM | Panel discussion & closing remarks

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

#### **Educational Grant:**

The OAR wishes to acknowledge the generous support from BRACCO IMAGING Canada who have provided an unrestricted education grant in support of the event.