



international bowel  
ULTRASOUND GROUP

# IBUS Regional Workshop

## Module 1

Introduction of Bowel Ultrasonography  
Intestinal Ultrasonography  
Curriculum



**Toronto, Canada – Friday, November 24th – November 25th, 2023**

# Day 1 – Friday, November 24<sup>th</sup>, 2023



international bowel  
**ULTRASOUND GROUP**

**08:00 - 08:15** Brief Introduction & welcome

**08:15 - 09:00** Hands On #1. Review introduction to the ultrasound machine & probes – why is there so much grey?

**09:00 - 09:15** The Bowel is MOVING! Review features of normal and abnormal bowel and scan approach

**09:15 - 10:30** Hands On #2. Approach to the ultrasound scan, identification of normal small and large bowel

**10:30 - 11:00** Scoring activity in Crohn's disease

**11:00 - 11:20** *Coffee Break*

**11:20 -12:30** Hands on #3: Crohn's disease real world cases

**12:30 - 13:30** *Lunch*

**13:30 - 13:50** Activity Scoring in Ulcerative Colitis

**14:00 - 15:00** Hands on #4: At the bedside 4: Ulcerative colitis, real world cases

**15:00 -15:30** Ultrasound standardization: acquisition, image capture & reporting in IBD

**15:30 -16:30** Hands on #5. IUS in IBD – find the abnormality

**16:30 - 17:00** IUS post-operative Crohn's disease

**17:00 -18:00** Hands On #6 Post-operative Crohn's disease, finding and characterizing the anastomosis

---

**19:00 -21:00** *Dinner*

# Day 2 – Saturday November 25<sup>th</sup>, 2023



international bowel  
**ULTRASOUND GROUP**

**07:30 - 08:30** *Breakfast*

**08:30 - 08:50** Artificial intelligence, central reading, clinical trials.  
Where does IUS fit?

**09:00 - 10:00** Hands On #7 IUS mix – case-based review of  
complications and thinking outside of the box

**10:00 - 10:30** What is thick is not always IBD: alternate diagnoses to  
IBD

**10:30 - 11:15** Panel discussion: how to set up an IUS service in your  
clinic

**11:15 - 12:40** Post course test

**12:40 - 13:00** IBUS Curriculum, projects, CAN BUS & Wrap up

---

**13:00 - 13:30** *Meeting close Take away Lunch Departures*