CAG/MEDTRONIC ACCREDITED SECTION ONE PROGRAM

IMPLEMENTING AI INTO YOUR INSTITUTION, CLINICAL PRACTICE, AND RESEARCH PROGRAM... MAKING AI REAL

November 18, 2021 7PM- 8:30PM EST

At the end of this program participants should be able to:

- Develop and interpret research in Artificial Intelligence (AI)
 CanMeds roles: Medical Expert, Communicator, Collaborator, Leader, Health Advocate, Scholar, Professional
- Utilize Al tools in clinical practice
 CanMeds roles: Medical Expert, Collaborator, Leader, Health Advocate, Scholar, Professional
- Incorporate AI technologies into their institution
 CanMeds roles: Medical Expert, Collaborator, Leader, Health Advocate, Scholar, Professional

Speakers:



Michael Byrne, MD Clinical Professor of Medicine Division of Gastroenterology Vancouver General Hospital University of British Columbia



Daniel von Renteln, MD Associate Professor Department of Medicine Division of Gastroenterology Centre Hospitalier de l'Université de Montréal



Tyler Berzin, MD, MS, FASGE, FACG Associate Professor of Medicine Harvard Medical School Beth Israel Deaconess Medical Center Boston, Massachusetts

Panelists:

REGISTER NOW



This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of the Royal College and approved by the Canadian Association of Gastroenterology (CAG). This Program was codeveloped with Medtronic Canada and was planned to achieve scientific integrity, objectivity and balance.

For more information contact: bernard.nehme@medtronic.com

Moderators:



Alan Barkun, MD, CM, FRCP(C), FACP, FACG, AGAF, MSc Chairholder, Douglas G. Kinnear

Chair in Gastroenterology Professor of Medicine, McGill University



Charles Ménard, B.Pharm, MD, FRCPC CAG Education Representative Associate Professor Université de Sherbrooke



Sravanthi Parasa, MD Gastroenterologist Swedish Medical Center Seattle, USA



Jeremy Glissen Brown, MD Fellow in Gastroenterology & Hepatology Beth Israel Deaconess Medical Center Clinical Fellow in Medicine, Harvard Medical School



Medtronic