Doctors helping doctors through continuing education since 2001



101 - 7389 Westminster Hwy Richmond BC V6X 1A1 604 273 9404

Minoru Medical Education Society cordially invites physicians only to:

New Sensor-based Technology in Managing Patients with Diabetes

Learning Objectives:

- 1. Explain the physio-chemistry involved in the measurement of serum glucose, and describe the current methods available for measuring glycemia
- 2. Discuss the inefficiencies in present day serum glucose management
- 3. Recognize the value of the data from sensing technology for effective decision making
- 4. Implement the new sensor-based technology for measuring glucose to foster efficiency when time is limited
- 5. Interpret the Ambulatory Glucose Profile and use the results in patient consultations



Speaker: DR. STEVEN WONG MD, FRCPC

Clinical Associate Professor Department of Internal Medicine, UBC

Facilitated by: Dr. Michael M. Myckatyn

Date: Tuesday evening, October 19, 2021

Time: Webinar begins at 8:00 pm

Zoom Webinar platform - Secure Health Care

The actual Zoom link for the webinar will be sent to those who have registered to **BOTH** individuals listed below. If you do register but are not able to attend, please let us know asap to open a spot/meal for someone else.

RSVP: Jacob Rivera <u>jacobc.rivera@abbott.com</u>
Cc to: <u>myckatynmd@shaw.ca</u>

There is a meal available for this program but it must be delivered to the practitioner's office. The cost of your meal will be reimbursed up to a ceiling of \$50.00.

This program made possible by an unrestricted educational grant from Abbott Laboratories Co

