

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 jacobc.rivera@abbott.com

Cc to: myckatynmd@shaw.ca

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

