

Boehringer Ingelheim

This Group Learning program has been reviewed by the College of Family Physicians of Canada and is awaiting final certification by the College's Ontario Chapter.





This Group Learning program has been certified by the College of Family Physicians of Canada and the Ontario Chapter for up to 1.00 Mainpro+ credits

YOUR SYMPOSIUM INVITATION FRIDAY OCTOBER 29, 2021—VIRTUAL PLATFORM 1:45 pm—2:45 pm REVERSE ENGINEERING



Presenter:

Peter J. Lin, MD, CCFP

Dr. Peter Lin is the Director of Primary Care Initiatives at the Canadian Heart Research Centre. He has a busy family practice in Toronto, Canada. He is also a contributing author to the Canadian Diabetes Guidelines 2013 and 2018 on the vascular protection section. He is also Associate Editor for the Elsevier WebPortal - PracticeUpdate Primary Care. Dr. Lin is also the health columnist for CBC and has been actively tracking the COVID-19 Pandemic since the beginning.

Symposium Outline:

Typically, medical education programs involve reviewing a patient case, then determining what treatment plan would be best and why. This program does the reverse. A treatment plan is shown, and participants are asked to infer, based on the medications and actions being prescribed, what kind of patient(s) the plan might apply to.

Symposium Objectives:

At the end of the symposium participants will be better able to:

- 1. Determine individualized treatment options that optimize glycemic control.
- 2. Offer CV and renal protection in patients with type 2 diabetes.
- 3. Identify and manage CV risk factors in patients with type 2 diabetes.
- 4. Screen appropriately for complications related to type 2 diabetes.

All conference attendees registered for October 29, 2021 are welcome. Participants will log into the Conference portal to attend the symposium beginning at 1:45 pm