

# 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.





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# 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