

PEI Pharmacists Association Annual Meeting and Continuing Education Conference Holland College, Charlottetown, PEI May 2nd & 3rd, 2025

DRAFT AGENDA

FRIDAY, MAY 2nd

5:30pm Pre-Conference Workshop Transforming Diabetes Care through Technology *(1 CEU)

Insulin Pumps & Technology that is Optimizing Patient Outcomes

Presenter: Anna Marshall

6:30pm Registration/Opening Reception with our Sponsors

Industry partners will have the opportunity to communicate with pharmacists in an informal or booth environment. Registrants and sponsors are invited to mix and mingle at this opening event. Light refreshments & cocktails served.

7:00pm CE Event: Pharmacy Town Hall: Transforming Healthcare through Technology-

Optimizing Patient Care with MyHealth PEI & MAPflow *(2 CEU)

Moderated by Erin MacKenzie, PEI Pharmacists Association

SATURDAY, MAY 3rd

8:30am-9:30am CE Program: Supporting Patients with Type 2 Diabetes using Basal Insulin *(1 CEU)

Presenter: Stacey Smith

9:30am-10:45am Annual General Meeting of the PEI Pharmacists Association

10:45am-11:45pm CE Program: RSV Prevention Across Life Stages *(1 CEU)

Presenter: Curtis Chafe

11:45am-1:00pm Working Lunch: Anti-racism Strategies in Practice *(1.25 CEU)

Presenter: Natalie Borden

1:00pm-2:15pm CE Program COPD Treatment Guidelines & Provincial Supports *(1.25 CEU)

Presenter: Chantale MacEwen

2:30pm-3:30 pm DALCE Program Pharmacists Role in the Treatment of Heart Failure

Presenters: Dr Daniel Rainke *(1 CEU)

3:30pm-5:00pm CE Program Assessment and Management of Sleep Disorders in the Community *(1.5 CEU)

Presenters: Dr David Gardner & Dr Andrea Murphy with guest

5:00pm-5:15pm Wrap-up

6:00pm-late Socialize! This year, we will kick off our fun night by cohosting a DAL Alumni Event at The Gallery!

This will be followed by more food, cocktails, conversation and, for those who are interested, GAMES at Pony Boat Social Club 157 Kent Street in Charlottetown! Guests welcome- See you

there!!

"This program will be submitted for accreditation CE Values Indicated are Estimates."