



2025 APPHON/ROHPPA Conference Program

IWK – 5850/5980 University Ave, Halifax NS | Virtual via MS Teams

Provincial Working Groups May 2, 2025 Learning Objectives

Nova Scotia/Newfoundland

At the conclusion of this activity, participants will be able to:

1. Identify areas of concern with shared care.
2. Review provincial levels of care and provincial coverage.
3. Assess communication needs.

Prince Edward Island

At the conclusion of this activity, participants will be able to:

1. Identify resources needed to deliver 24/7 chemotherapy.
2. Assess communication needs intra/inter provincially.
3. Review levels of care and provincial needs.

New Brunswick

At the conclusion of this activity, participants will be able to:

1. Identify issues/concerns with administration of 24/7 chemotherapy.
2. Review Levels of Care and provincial coverage.
3. Assess communication needs intra/inter provincially.

Discipline-Specific Working Groups May 3, 2025 Learning Objectives

Nursing

At the conclusion of this activity, participants will be able to:

1. Assess knowledge of APPHON standards for chemotherapy administration.
2. Examine the algorithm for giving blinatumomab in context of all chemotherapy.
3. Debate/discuss current APPHON requirements for chemotherapy administration.
4. Identify areas for improved communication.

Physicians

At the conclusion of this activity, participants will be able to:

1. Assess communication between tertiary and regional hospitals.
2. Discuss the current practice of blinatumomab, areas of concerns and resources.

Allied Health

At the conclusion of this activity, participants will be able to:

1. Discuss ways to more fully engage allied health in APPHON.
2. Identify strengths/weaknesses in communication between the tertiary centres/regional centres.

Administrators

At the conclusion of this activity, participants will be able to:

1. Discuss areas of concern with Shared Care including resources, chemotherapy administration.
2. Identify needs for APPHON to address in order to improve care.