

ADVANCING PUBLIC PROTECTION THROUGH RISK-BASED REGULATION

Federation of Medical Regulatory Authorities of Canada
Annual Educational Conference
Delta Prince Edward, Charlottetown
10-11 June 2018

EDUCATIONAL PROGRAM OUTLINE



Overall Conference Objectives:

#FMRAC2018

At the end of the conference, participants will be able to:

- 1. describe various approaches to integrated risk management; and*
- 2. articulate how the public and patients are better served, and medical regulatory authorities (MRAs) are more effective, with greater use of risk-informed and evidence-based approaches.*

Sunday 10 June 2018

08h30-09h20 **Welcome Remarks: Dr. Anna Ziomek, FMRAC President**

Keynote Speaker: Ms. Judie Leach-Bennett, Canadian Blood Services

Session I *Integrated Risk Management – Mr. Dave Rubel, Session Chair*

09h20-12h30

- What is "Integrated Risk Management" and Why Is It Important?
Presentation by Ms. Polly Stevens, Health Insurance Reciprocal of Canada
- Presentations and Panel Discussion: Approaches to Integrated Risk Management in Other Industries and Professions
- Participants' task and small group discussion

12h30-14h00 *Lunch and Poster Presentations by the Medical Regulatory Authorities*

Session II *FMRAC's Integrated Risk Management System (FIRMS) – Mr. Michael Epp, Session Chair*

14h00-16h30

- Overview of FMRAC's Integrated Risk Management System (FIRMS) and its Partnership with the Health Insurance Reciprocal of Canada
- Presentations by Several MRAs on FIRMS Success Stories

Monday 11 June 2018

Session III *Physician Factors –Mr. Dan Faulkner, Session Chair*

08h30-12h00

- Overview of the Pan-Canadian Physician Factors Initiative
- State of the Evidence: Sustainable Data and Research to MRA Programs
- Applying Risk and Support Factors to Medical Regulatory Authority Quality
- Multi-perspective Panel Discussion: *How should the pan-Canadian Physician Factors initiative evolve to integrate with assessment systems, the profession and the public?*

12h00 **Adjournment – Dr. Anna Ziomek**