



THURSDAY, DECEMBER 5, 2024

19:30 - 22:30 Badge Pickup & Welcome Reception

FRIDAY, DECEMBER 6, 2024

07:00 - 07:30 Working Breakfast

AM Session | Chair: Eric Cohen, MD - Toronto, ON

07:30 - 07:45 Opening Remarks & Introduction

07:45 - 08:15 "To Plug or to Drug?" Left Atrial Appendage Closure (LAAC): When, Where, How?
Sanjit Jolly, MD - Hamilton, ON

08:15 - 08:45 Better and Better: New Technology for CAD
Simon Robinson, MD - Victoria, BC

08:45 - 09:15 Come Together: Image Fusion
Eric Horlick, MD - Toronto, ON

09:15 - 09:45 Hard Lessons: Calcium Modification
James Spratt, MD - London, UK

09:45 - 10:30 Q&A

10:30 - 14:30 BREAKOUT SESSIONS

PM Session | Chairs: Andrea Lavoie, MD - Regina, SK & Patrick Teefy, MD - London, ON

14:30 - 15:00 Refreshments

15:00 - 15:30 AI for Not Dummies: The Hope and the Hype
River Jiang, MD - San Francisco, CA

15:30 - 17:50 CASE PRESENTATIONS: FOCUS ON CORONARY CASES

18:30 - 21:30 DINNER – *Quattro Restaurant*
4319 Main St, Whistler Village

SATURDAY, DECEMBER 7, 2024

07:00 - 07:30 Working Breakfast

AM Session | Chair: Ron Carere, MD - Vancouver, BC

07:30 - 08:00 Go with the Flow: Workflow, Efficiency, Safety in the Cath Lab
Rodrigo Bagur, MD - London, ON

08:00 - 08:30 When the Pump is Pooped: Mechanical Support, Shock Teams and Code Shock
Michael Tsang, MD - Hamilton, ON

08:30 - 09:00 Less is More: Streamlining the TAVI Ecosystem
Harindra Wijeyesundera, MD - Toronto, ON

09:00 - 09:30 Beyond "Teers": A Happy Future for the Tricuspid Valve
Anson Cheung, MD - Vancouver, BC

09:30 - 10:00 The Microvasculature or the Operator: Which is a Greater Source of Resistance?
Erick Schampaert, MD - Montreal, QC

10:00 - 10:30 Q&A

10:30 - 14:30 BREAKOUT SESSIONS

PM Session | Chairs: Janine Eckstein, MD - Saskatoon SK & Christopher Overgaard, MD - Toronto, ON

14:30 - 15:00 Refreshments

15:00 - 15:30 The Burning Interventionalist - Code STEMI, Code Shock, Code ECMO
Eric Cohen, MD - Toronto, ON

15:30 - 17:50 CASE PRESENTATIONS: STRUCTURAL PROCEDURES AND EQUIPMENT CHALLENGES

17:50 - 18:00 Closing Remarks

This program was made possible by support from:

Biotronik, Boston Scientific, Bracco Imaging, Haemonetics, Medtronic, Philips, Shockwave Medical