



THURSDAY, DECEMBER 5, 2024

19:30 – 22:30 Badge Pickup & Welcome Address

FRIDAY, DECEMBER 6, 2024

07:00 – 07:30 WORKING BREAKFAST

AM Session Chair: Eric Cohen, MD – Toronto, ON

07:30 – 07:45 OPENING REMARKS & INTRODUCTIONS

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 Chair: Eric Cohen, MD – Toronto, 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

SATURDAY, DECEMBER 7, 2024

07:00 – 07:30 WORKING BREAKFAST

AM Session Chair: Ron Carere, MD – Vancouver, BC

07:30 – 08:00 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 Revascularization for LV dysfunction
Anson Cheung, MD – Vancouver, BC

09:30 – 10:00 Can you prove anything anymore? Clinical trial challenges

10:00 – 10:30 Q & A

10:30 – 14:30 BREAKOUT SESSIONS

PM Session Chair: Ron Carere, MD – Vancouver, BC

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:

Gold Sponsor: Philips

Silver Sponsors: Boston Scientific, Bracco Imaging, Medtronic, Shockwave Medical

Bronze Sponsor: Biotronik