

AGENDA 2023

September 22 - 23, 2023



Canadian Association of Interventional Cardiology  Association Canadienne de cardiologie d'intervention

Friday, September 22, 2023

07:00 - 07:40	Breakfast Buffet	
07:40 - 08:30	CHS/Asahi Symposium: Tackling Hostile Anatomy: Tools, Tips & Tricks: Margaret McEntegart & Bill Nicholson	
08:30 - 08:40	Welcome Remarks	CanCTO Vision - Ram Vijayaraghavan
08:40 - 09:05	Keynote Address	The Origins of the CHIP, Complex PCI Story - Jeffrey Moses
09:10 - 10:40	LEARNING MODULES: ESSENTIAL SKILLS for COMPLEX OPERATORS SESSION Workshops will be assigned with each session lasting 25 minutes	Bifurcation stenting: How to avoid missteps. (Medtronic) - Samer Mansour, Matt Sibbald
		Choosing the right coronary wire. Cases and simulator comparing wire types. (Asahi) - Sanjog Kalra, Jeff Pang
		Coronary micro-catheters. (Teleflex & Asahi) - Mo Almutawa, Kevin Bainey
		Externalization and other retrograde techniques. (Teleflex) - Allison Hall, Raja Hatem
		Imaging in CTO: Hands on IVUS analysis. (Acist/Bracco) - Ziad Ali, David Garcia-Labbe
10:45 - 11:00	Refreshment Break - Industry Partner Booths	
11:00 - 12:45	LIVE CASE SESSION 1 CHALLENGING SCENARIOS Moderator: Stéphane Rinfret Panelist 1: Sanjit Jolly Panelist 2: Harindra Wijeyesundera Panelist 3: Ajay Kirtane	LIVE CASE 1: CTO (REDO) (Scarborough Health Network)
		LIVE CASE 2: Complex bifurcation PCI with imaging - (Unity Health - St Michael's Hospital)
		Bullet Presentation 1: Preparing for a Complex Case - Allison Hall
		Bullet Presentation 2: Knowing when and how to fail in CTO - Margaret McEntegart
		Bullet Presentation 3: Radiation Protection in Complex PCI - Sanjit Jolly
12:45 - 13:00	Lunch - Industry Partner Booths	
13:00 - 13:50	Teleflex debate: Is the CHIP toolbox complete? Stephane Rinfret & Sanjog Kalra	
13:50 - 15:20	LEARNING MODULES: ESSENTIAL SKILLS for COMPLEX OPERATORS	Bifurcation stenting: How to avoid missteps. (Medtronic) - Matt Sibbald, Vladimir Dzavik

	SESSION 2 Workshops will be assigned with each session lasting 25 minutes	<p>Choosing the right coronary wire. Cases and simulator comparing wire types. (Asahi) - Allison Hall, Jeff Pang</p> <p>Coronary micro-catheters. (Asahi/Teleflex) - Luiz Ybarra, Bilal Iqbal</p> <p>Externalization and other retrograde techniques. (Teleflex) - Ajay Kirtane, Raja Hatem</p> <p>Imaging in CTO: Hands on IVUS analysis. (Bracco) - Margaret McEntegart, Sanjit Jolly</p> <p>Knuckling, dissection, hematoma, re-entry, STAR/SPaM. (Asahi) - Stephane Rinfret, Vincent Siu</p>
15:20 - 15:35	Refreshment Break - Industry Partner Booths	
15:35 - 17:20	LIVE CASE SESSION 2: CALCIUM Moderator: Bill Nicholson Panelist 1: Jeffrey Moses Panelist 2: Basem Elbarouni Panelist 3: Bilal Iqbal	<p>LIVE CASE 3: CTO diffuse calcification (Unity Health - St Michael's Hospital)</p> <p>LIVE CASE 4: Complex PCI calcification (Scarborough Health Network)</p> <p>Bullet Presentation 1: Approaching the distal vessel once the CTO is open - Luiz Ybarra</p> <p>Bullet Presentation 2: Aftermath of complications - operator and team debriefing approaches - Sanjog Kalra</p> <p>Bullet Presentation 3: Post-CABG CTO: an example of why I approach these cases differently - Ram Vijayaraghavan</p>
18:00	Adjourn	
18:30 - 23:00	Group Social Event	Hockey Hall of Fame

Saturday, September 23, 2023

07:00 - 08:00	Breakfast Buffet	
08:00 - 08:50	Medtronic Fellows Complex/CTO Case Competition & Update on Bifurcation Evidence: Ajay Kirtane & Jeffrey Moses	
08:50 - 09:15	Keynote Address	Training for the Future: how can I be better at Complex PCI in 2025 - Ajay Kirtane
09:15 - 10:45	LEARNING MODULES: COMPLICATIONS Workshops will be assigned with each session lasting 25 minutes	<p>Small vessel perforation: Coils and fat. Case, algorithm and hands-on (Medtronic) - John Graham, Basem Elbarouni</p> <p>Large vessel perforation: ping-pong guides, covered stents. Case, algorithm and hands-on (Teleflex) - Ram Vijayaraghavan, Jeffrey Moses</p> <p>Trapped gear. Case, algorithm and hands-on snaring (Abbott) - Raja Hatem, Samer Manour</p> <p>Rotational Atherectomy: Case example and simulator (BSCI) - Bilal Iqbal, Anthony Fung</p> <p>Orbital Atherectomy: Case example and simulator. (CSI) - Mark Davis, Mo Almutawa</p> <p>Imaging and balloon-based strategies: the calcium algorithm. (Abbott) - Akiko Maehara, Rahul Bhindi</p>

10:45 - 11:00	Refreshment Break - Industry Partner Booths	
11:00 - 12:45	LIVE CASE SESSION 3: HIGHER RISK CASES Moderator: Margaret McEntegart Panelist 1: Rahul Bhindi Panelist 2: Chris Overgaard Panelist 3: Jeffrey Moses	LIVE CASE 5: CTO with LV dysfunction - (University Health Network) LIVE CASE 6: Complex PCI with LV dysfunction - (Sunnybrook HSC) Bullet Presentation 1: A case that taught me a lesson in hemodynamic management - Samer Mansour Bullet Presentation 2: Calcified LM Bifurcation Case: Step-by step approach - Shane Parfrey Bullet Presentation 3: Perforations: New Approach to an Old Problem - John Graham
12:45 - 13:00	Lunch - Industry Partner Booths	
13:00 - 13:55	Abbott State of the Art Imaging Symposium: Ziad Ali & Akiko Maehara	
14:00 - 15:30	LEARNING MODULES: MANAGING CALCIUM Workshops will be assigned with each session lasting 25 minutes	Small vessel perforation: Coils and fat. Case, algorithm and hands-on (Medtronic) - John Graham, Basem Elbarouni Large vessel perforation: ping-pong guides, covered stents. Case, algorithm and hands-on (Teleflex) - Akshay Bagai, Mark Davis Trapped gear. Case, algorithm and hands-on snaring (Abbott) - Raja Hatem, David Garcia-Labbe Rotational Atherectomy: Case example and simulator (BSCI) - Bilal Iqbal, Chris Overgaard Orbital Atherectomy. Case example and Simulator (CSI) - Shane Parfrey, Mo Almutawa Imaging and balloon-based strategies: the calcium algorithm. (Abbot and Shockwave) - Akiko Maehara, Chris Li
15:30 - 15:45	Refreshment Break - Industry Partner Booths	
15:10 - 17:00	LIVE CASE SESSION 4: IMAGING Moderator: Ram Vijayaraghavan Panelist 1: Raja Hatem Panelist 2: Allison Hall Panelist 3: Ziad Ali	LIVE CASE 7: IVUS-guided CTO (Sunnybrook HSC) LIVE CASE 8: Imaging-guided Complex PCI (Hamilton HSC) Bullet Presentation 1: How do I manage calcified nodules? Ziad Ali Bullet Presentation 2: My toughest ISR case - is there an algorithm for this? - Akshay Bagai Bullet Presentation 3: Current status of CTO and Complex PCI in Canada - what are the needs? - Basem Elbarouni
17:30 - 17:40	Concluding Remarks and Feedback	