

AGENDA 2023

September 22 - 23, 2023



Elevating your complex PCI skill set

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

Friday, September 22, 2023

07:05 - 07:55	Sponsored Breakfast Symposium	
08:00 - 08:10	Welcome Remarks	CanCTO Vision
08:10 - 08:35	Keynote Address	Training for the Future: how can I be better at Complex PCI in 2025
08:40 - 10:10	LEARNING MODULES: ESSENTIAL SKILLS for COMPLEX OPERATORS SESSION Rotating Groups with each session lasting 30 minutes	Bifurcation stenting with imaging: How to avoid missteps. Hands on 3D printed models, Simulator (Medtronic)
		Choosing the right coronary wire. Brief lecture on wire selection, Simulator comparing wire types. (Asahi)
		Coronary Microcatheters. Brief lecture on MC types. Utilizing a Simulator for correct advancement (Teleflex)
10:10 - 10:30	Refreshment Break - Industry Partner Booths	
10:30 - 12:20	LIVE CASE SESSION 1	LIVE CASE 1: CTO (ANTEGRADE)
		LIVE CASE 2: COMPLEX BIFURCATION PCI WITH IMAGING
		Bullet Lecture 1: Preparing for a Complex Case
		Bullet Lecture 2: Knowing when and how to fail in CTO
		Bullet Lecture 3: Radiation Protection in Complex PCI
12:25 - 13:15	Sponsored Lunch Symposium	
13:15 - 13:30	Mix & Mingle - Industry Partner Booths	
13:30 - 15:00	LEARNING MODULES: ESSENTIAL SKILLS for COMPLEX OPERATORS SESSION 2 Rotating Groups with each session lasting 30 minutes	Externalization and other Retrograde Techniques. Brief lecture and hands-on models (Asahi)
		Imaging in CTO: ambiguous cap, dissection. Brief lecture and hands on IVUS analysis (Acist/Bracco)
		Knuckling, Dissection, Hematoma, Re-entry. Review of re-entry devices and use/techniques (hands on with devices) STAR/SPM (BSCI)
15:00 - 15:20	Refreshment Break - Industry Partner Booths	
15:20 - 17:10	LIVE CASE SESSION 2: HIGHER RISK	LIVE CASE 3: CTO (RETROGRADE)
		LIVE CASE 4: COMPLEX PCI WITH HEMODYNAMIC SUPPORT
		Bullet Lecture 1: A case that taught me a lesson in hemodynamic management
		Bullet Lecture 2: Calcified LM Bifurcation Case: Step-by step approach
		Bullet Lecture 3: Next level guide extension management: tips & tricks

17:10 - 18:00	Open Discussion Over Cocktails	Do we need to advance CTO/Complex PCI skills in Canada and how do we get there?
19:00 - 22:00	Group Event	TBD

Saturday, September 23, 2023

07:05 - 07:55	Sponsored Breakfast Symposium	
08:00 - 08:25	Keynote Address	Complications: Managing Yourself and the Patient
08:30 - 10:00	LEARNING MODULES: COMPLICATIONS Rotating Groups with each session lasting 30 minutes	Small vessel perforation: Coils and fat. Case, algorithm and hands-on (Medtronic)
		Large vessel perforation: ping-pong guides and covered stents. Case, algorithm and hands-on (Teleflex)
		Trapped gear. Case, algorithm and hands-on (Abbott)
10:00 - 10:20	Refreshment Break - Industry Partner Booths	
10:20 - 12:10	LIVE CASE SESSION 3: CALCIUM	Case 5: CTO diffuse calcification
		Case 6: Complex PCI diffuse calcification
		Bullet Lecture 1: How do I manage calcified nodules?
		Bullet Lecture 2: Aftermath of complications - operator and team debriefing approaches
		Bullet Lecture 3: Post-CABG CTO: an example of why I approach these cases differently
12:15 - 13:05	Sponsored Lunch Symposium	
13:05 - 13:20	Mix & Mingle: Industry Partner Booths	
13:20 - 14:50	LEARNING MODULES: MANAGING CALCIUM Rotating Groups with each session lasting 30 minutes	Rotational Atherectomy: Case example and Simulator (single operator technique) (BSCI)
		Orbital Atherectomy: Case example and Simulator (CSI)
		Imaging and balloon-based strategies: the calcium algorithm. Brief lecture and hands on OCT analysis (Shockwave, OPN, NC balloons) (Abbott)
14:50 - 15:10	Refreshment Break - Industry Partner Booths	
15:10 - 17:00	LIVE CASE SESSION 4: RESTENOSIS	Case 7: CTO occluded stent
		Case 8: Complex PCI restenosis
		Bullet Lecture 1: Approaching the distal vessel once the CTO is open
		Bullet Lecture 2: My toughest ISR case - is there an algorithm for this?
		Bullet Lecture 3: Complications - a new way of "planning out" an old problem
17:00 - 17:20	Concluding Remarks and Feedback	