



2023

Friday, September 15 Saturday, September

16

Sunday, September

17

2023 Fellows' Course Agenda | Friday, September 15, 2023

(Doubletree by Hilton, 108 Chestnut Street, Toronto, Ontario)

Registration / Breakfast	Mandarin	07:30 - 08:00	Registration and Continental Breakfast	
Introduction	Mandarin	08:00 - 08:15	Introductions & Workshop Objectives	Matt Sibbald
Seminar / Lecture	Mandarin	08:15 - 08:30	Antiplatelet Update	Kevin Bainey
Seminar / Lecture	Mandarin	08:30 - 08:45	Radiation Protection	Derek So
Workshops	26th Floor Meeting rooms	09:00 - 09:45	Workshop Rotation 1	Faculty
Transitional Break	26th Floor lobby	09:45 - 09:50		
Workshops	26th Floor Meeting rooms	09:50 - 10:35	Workshop Rotation 2	Faculty
Workshops	26th Floor Meeting rooms	10:35 - 11:20	Workshop Rotation 3	Faculty
Lunch break	Toronto Ballroom	11:20 - 12:30	Industry Booths	
Workshops	26th Floor Meeting rooms	12:30 - 13:15	Workshop Rotation 4	Faculty
Workshops	26th Floor Meeting rooms	13:15 - 14:00	Workshop Rotation 5	Faculty
Transitional Break	Mandarin	14:00 - 14:30	Industry Booths	
Seminar / Lecture	Mandarin	14:30 - 14:45	Microcatheter Cases	Basem Elbarouni
Seminar / Lecture	Mandarin	14:45 - 15:00	Balloon based calcium modification (OPN & Shockwave)	Janine Eckstein
OSCE Workshop	Mandarin	15:00 - 15:15	OSCE Direction	Kevin Bainey & Derek Sc
OSCE Workshop	26th Floor Meeting rooms	15:30 - 16:30	Objective Structured Clinical Examination (OSCE)	Faculty
OSCE Workshop	Mandarin	16:40 - 17:00	OSCE Debrief and Evaluation	Faculty



Wires • Catheters • Vascular Closure Devices • Percutaneous Assist Devices • Bifurcation Simulation

2023 Fellows' Course Agenda | Saturday, September 16, 2023

(Doubletree by Hilton, 108 Chestnut Street, Toronto, Ontario)

Registration / Breakfast	Mandarin	07:30 - 08:00	Registration and Continental Breakfast	
Seminar / Lecture	Mandarin	08:00 - 08:15	FFR talk	Zardasht Oqab
Seminar / Lecture	Mandarin	08:15 - 08:30	Imaging talk	Matt Sibbald
Workshops	26th Floor Meeting rooms	08:45 - 09:30	Workshop Rotation 1	Faculty
Transitional Break	26th Floor lobby			
Workshops	26th Floor Meeting rooms	09:30 - 10:15	Workshop Rotation 2	Faculty
Workshops	26th Floor Meeting rooms	10:15 - 11:00	Workshop Rotation 3	Faculty
Workshops	26th Floor Meeting rooms	11:00 - 11:45	Workshop Rotation 4	Faculty
Lunch break	Toronto Ballroom	11:45 - 13:00	Industry Booths	
Workshops	26th Floor Meeting rooms	13:00 - 13:45	Workshop Rotation 5	Faculty
Workshops	26th Floor Meeting rooms	13:45 - 14:30	Workshop Rotation 6	Faculty
Transitional Break	Mandarin	14:30 - 14:40		
Seminar / Lecture	Mandarin	14:40 - 16:45	Cases & Complications	Matt Sibbald
Evaluations	Mandarin	16:45 - 17:00	Course Debrief & Evaluations	Faculty



OCT • Rota & Orbital • CTO Workshop • IVUS

Distal protection & Snares • Ultrasound Guided Large Bore Access & IABP

2023 Fellows' Course Agenda | Sunday, September 17, 2023

(Doubletree by Hilton, 108 Chestnut Street, Toronto, Ontario) Structural Workshop Directors. Janine Eckstein, Janar Sathananthan

Registration / Breakfast	Mandarin	07:30 - 08:00	Continental Breakfast, and Welcome from the Course Directors	
Seminar / Lecture	Mandarin	08:00 - 08:20	Essentials for TAVR CT analysis	Sandy Dick
Seminar / Lecture	Mandarin	08:20 - 08:40	Sapien 3 TAVR: Tips and Tricks	Anna Bizios
Seminar / Lecture	Mandarin	08:40 - 09:00	Evolut TAVR: Tips and Tricks	Sam Radhakrishnan
Seminar / Lecture	Mandarin	09:00 - 09:20	Acurate Neo: Tips and Tricks	Pentelis Diamantouros
Seminar / Lecture	Mandarin	09:20 - 09:40	ABC's of how to implant Mitral clip.	Janine Eckstein
Transitional Break	26th Floor lobby			
Workshops	26th Floor Meeting rooms	10:15 - 10:45	Workshop Rotation 1	Faculty
Workshops	26th Floor Meeting rooms	10:45 - 11:15	Workshop Rotation 2	Faculty
Workshops	26th Floor Meeting rooms	11:15 - 11:45	Workshop Rotation 3	Faculty
Workshops	26th Floor Meeting rooms	11:45 - 12:15	Workshop Rotation 4	Faculty
Workshops	27th Floor Meeting rooms	12:15 - 12:45	Workshop Rotation 5	Faculty
Lunch break	Mandarin	13:00 - 14:30	Cases Over lunch	
Seminar / Lecture	Mandarin	14:30 - 15:00	Feedback and wrap up	Directors



Boston Scientific, Edwards, Medtronic TAVI Simulation • Transseptal Puncture • Mitral Clip