AT-A-GLANCE PROGRAM

Health Care Transformation

Overall Learning Objectives:

At the end of this meeting, participants will be able to:

- recognize the changing landscape of orthopaedic surgery delivery models in Ontario;
- develop an understanding of robotic-assisted surgery and its applications; and
- identify common issues with the schedule of benefits.

A minimum of 25% of each session will be dedicated to interactivity.

Accreditation

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, and approved by the Canadian Orthopaedic Association. You may claim a maximum of **10 hours** (credits are automatically calculated).

Friday, November 3, 2023		
Time	Session	Location
7:30 a.m. – 8:00 a.m.	Registration: Check-in*	Colonnade
	Breakfast and Exhibit Hall Networking*	Regency
8:00 a.m. – 8:10 a.m.	Welcome from the OOA President and Chair*	King
	Dr. Chris Lu, Dr. Kurt Droll	
8:10 a.m. – 9:15 a.m.	Orthoevidence: Year in Review	King
	Dr. Mohit Bhandari	
	Panel: Dr. Pierre Guy, Dr. Abdel-Rahman Lawendy,	
	Dr. Aaron Nauth, Dr. Raman Mundi	
9:15 a.m. – 10:35 a.m.	Innovative Surgical Delivery Models	King
	Moderator: Dr. Kurt Droll	
	The London Experience	
	Dr. Abdel-Rahman Lawendy	
	The Manitoba-Northwest Ontario Collaboration	
	Dr. David Puskas, Caroline Fanti	
	Perspectives from Quebec	
	Dr. Alex Pagé	

10:35 a.m. – 10:55 a.m.	Nutrition Break and Exhibit Hall Networking*	Regency
10:55 a.m. – 12:00 p.m.	The Next Wave of Surgical Opportunity	King
	Moderator: Dr. Tim Daniels	
	Integrated Ambulatory Surgical Centres in Ontario	
	Dr. Andrew Park, OMA President	
	The Next Wave of Surgical Opportunity	
	Dr. Ben Guslits, Chief Operating Officer, Surgical Solutions	
	Network	
12:00 p.m. – 1:15 p.m.	Lunch and Exhibit Hall Networking*	Regency
12:00 p.m. – 1:00 p.m.	Industry Symposia*	Studio B & C
1:15 p.m. – 2:15 p.m.	Leadership, Teamwork, and Grit	King
Keynote	Jack Armstrong, Toronto Raptors broadcaster	
Reynote		
2:15 p.m. – 2:30 p.m.	COA Update	King
	Dr. Pierre Guy, COA President	
2:30 p.m. – 3:15 p.m.	Nutrition Break and Exhibit Hall Networking*	Regency
3:15 p.m. – 4:30 p.m.	Robotics in Orthopaedic Surgery	King
	Moderator: Dr. Anthony Adili	
	Robotic-Assisted Unicompartmental Knee Arthroplasty	
	Dr. Anthony Adili	
	Robotic-Assisted TKA	
	Dr. Brent Lanting	
	Robotic-Assisted THA	
	Dr. Vickas Khanna	
	Limitations with Robotic-Assisted Surgery	
	Dr. Robert Feibel	
4:30 p.m. – 5:00 p.m.	Surgeon Burnout	King
	Dr. Eric Crawford	
5:00 p.m. – 5:30 p.m.	Annual Business Meeting / OOA Members' Question Period*	King
5:30 p.m. – 7:30 p.m.	Cocktail Reception: Delegate and Exhibitor Networking*	Regency
5.50 p.m. – 7.50 p.m.	Music performed by Mo Guzman	Regency

Time	Session	Location
7:30 a.m. – 8:00 a.m.	Registration: Check-in*	Colonnade
	Breakfast and Exhibit Hall Networking*	Regency
8:00 a.m. – 8:10 a.m.	Welcome from the Chair*	King
	Dr. Kurt Droll	
8:10-8:40 a.m.	Intimate Partner Violence in Orthopaedics: An	King
	Update	
	Natalie Fleming	
8:40 a.m. – 9:25 a.m.	Hip and Knee Arthroplasty Hot Topics	King
	Moderator: Dr. Vickas Khanna	
	Panel: Dr. Daniel Tushinski, Dr. Paul Zalzal	
9:25-10:25 a.m.	Spotlight: The Schedule of Benefits	King
	Moderator: Dr. Kurt Droll	
	Unlocking the Code: Clarifying the Schedule of Benefits	
	Dr. Julia Upton, OMA Education and Prevention Committee	
	Schedule of Benefits Update	
	Dr. Chris Lu	
	Interpreting the Schedule of Benefits	
	Dr. Robert Feibel	
10:25 a.m. – 10:35 a.m.	Awards*	King
	Presenter: Dr. Kurt Droll	
10:35 a.m. – 11:05 a.m.	Nutrition Break and Exhibit Hall Networking*	Regency
11:05 a.m. – 12:05 p.m.	Hip/Spine Syndrome	King
	Moderator: Dr. Travis Marion	
	Speakers: Dr. Harman Chaudhry, Dr. Jeremie Larouche	
12:05 p.m. – 12:35 p.m.	Drilling in on Safety: Creating High-Performing	King
	Teams	
	Dr. Eileen Bridges, CMPA	
12:35 p.m. – 12:40 p.m.	Meeting Summary and Adjournment*	King
	Dr. Kurt Droll	

Thank You to Our Sponsors

This program has received an educational grant or in-kind support from the following:













































