

Canadian Urological Association – Association des urologues du Canada 73rd Annual Meeting – Halifax, NS – June 23–26, 2018

Saturday, June 23		1200–1300	Lunch and laparoscopic skills competition (round 1)
1200–1210	Welcome address <i>Ashley Cox and Nicholas Power, Scientific Program Committee Co-chairs</i>	1300–1310	Allied urological association address
1210–1310	Lunch session: Global initiatives in urology	1310–1340	CUASF lecture: Translating bladder cancer genomics into clinical practice <i>Peter Black</i>
1310–1340	State-of-the-art lecture 1: Self-awareness and effective leadership <i>Jamie Campbell</i>	1410–1440	State-of-the-art lecture 6: Testis cancer: Personal approach to managing controversies <i>Joel Sheinfeld</i>
1340–1410	Health policy session: Canadian urology workforce and interprovincial economics <i>Omar Nazif</i>	1440–1530	Educational forum 2: Controversial surgical oncology debates <i>Chair: Bobby Shayegan</i>
1410–1500	State-of-the-art lecture 2: Musings of a former deputy health minister <i>Kevin McNamara</i>	1500–1530	Break in exhibit hall
1500–1530	Break	1530–1600	State-of-the-art lecture 7: The collaborative approach for complex pediatric urological conditions <i>Rama Jayanthi</i>
1530–1630	State-of-the-art lecture 3: eCommunications – Using email, texting, and social media wisely <i>Lorraine LeGrand-Westfall</i>	1600–1650	Educational forum 3: Pediatric UPJO – Can Canada agree? <i>Chair: Rodrigo Romao</i>
1630–1640	Presidential welcome address <i>Gerald Brock, CUA President</i>	1800–2300	CUA fun night
1640–1710	CUOG lecture: The revolution of immunotherapy in genitourinary cancers: The tip of the iceberg <i>Yves Fradet</i>	Monday, June 25	
1710–1800	Early or late: The CRPC management debate	0800–0930	Poster sessions: 1: Prostate Cancer I 2: Education /Practice management 3: Male LUTS/Men's health 4: Endourology 5: Other oncology I 6: Reconstruction /Trauma/Transplant 7: Pediatrics
1800–1900	Welcome reception	0930–1000	Break in exhibit hall
Sunday, June 24		1000–1030	State-of-the-Art lecture 8: The opioid epidemic and sexual dysfunction: Current challenges and a future roadmap for the practicing clinician <i>Hossein Sadeghi-Nejad</i>
0840–910	State-of-the-art lecture 4: Prostate cancer: A disease of our time <i>Freddie Hamdy</i>	1030–1100	State-of-the-Art Lecture 9: What every urologist should know about neurogenic bladder <i>Anne Pelletier Cameron</i>
0850–0950	Educational forum 1: Evolving approaches in diagnosing prostate cancer: Beyond PSA <i>Chair: Ricardo Rendon</i>	1100–1150	Educational forum 4: Challenges in incontinence <i>Chair: Lysanne Campeau</i>
1000–1030	Break in exhibit hall		
1030–1130	Podium session 1: Prostate cancer		
1130–1200	State-of-the-art lecture 5: Disruptive innovation in urology: Are you ready for it? <i>Brian Goldman</i>		

1150–1250	Lunch and laparoscopic skills competition (round 2)	Tuesday, June 26	
1250–1350	Podium sessions: 2: Pediatrics/Endourology 3: Miscellaneous	800–930	Poster sessions: 8: Robotics/Other urology topics 9: Incontinence 10: Other oncology II 11: Prostate cancer II 12: Other oncology III
1355–1445	Educational forum 5: Urethral stricture disease: Should I really be doing this? <i>Chair: Alexander Kavanagh</i>	0930–0945	Break
1445–1505	Break in exhibit hall	0945–1015	State-of-the-art lecture 11: The future of medical management for stone disease <i>Benjamin Canales</i>
1505–1535	State-of-the-art lecture 10: Impact of treatment related to sexual dysfunction in urethral stricture disease <i>Run Wang</i>	1015–1105	Educational forum 6: Maximizing outcomes in your kidney stone patient in 2018 <i>Chair: Naeem Bhojani</i>
1535–1625	Update on bladder cancer	1105–1205	Podium session: 4: Other oncology
1630–1800	CUA annual general meeting	1205–1305	Lunch and awards
1845–1930	President's reception	1305–1405	CUA guidelines session
1930–2400	President's banquet		

Please note that all abstract-accompanying figures and tables can be viewed at <https://cua.guide>. Simply go into the Detailed Program, select the session (Podium or Poster) and click on the presentation title to view.

Figures and tables have not been included in the print version of the 2018 abstracts.