



## 16<sup>th</sup> Annual Pediatric Urology Laparoscopy Course August 19 & 20<sup>th</sup>, 2022 Nationwide Children's Hospital Conference Center & RB3 Research Building

Program: August 19, 2022 Nationwide Children's Hospital Conference Center

Time	Title	Additional Info
7:00 AM- 7:30 AM	Registration: Light Breakfast/Coffee/Tea	Nationwide Conference Center Allen Auditorium
7:30AM – 8:00 AM	Welcome/Opening Remarks/Introduction	Dr. Walid Farhat/Daniel DaJusta
8:00 AM – 8:15 AM	Physiology of Pneumoperitoneum	Dr. Michael Daugherty
8:15 AM – 8:30 AM	Ergonomics and MAS in Children	Dr. Briony Varda
8:30 AM – 8:45 AM	Nuances of MAS in Children	Dr. Casey Seideman
8:45 AM- 9:00 AM	Active Learning: Q & A for the 3 previous lectures	Dr. Micah Jacobs
9:00 AM – 9:15 AM	Laparoscopic Orchiopexy/Hernia Repair/Varicocelectomy	Dr. Arun Srinivasan
9:15 AM – 9:30 AM	Lap/Robotic Pyeloplasty	Dr. Jessica Ming
9:30 AM – 9:45 AM	Lap/Robotic Ureteral reimplantation	Dr. Pablo Gomez
9:45 AM- 10:00 AM	Active Learning: Q & A for the 3 previous lectures	Dr. Micah Jacobs
10 AM – 10:15 AM	HEALTH BREAK (Coffee/Snacks)	
10:15 AM -10:30 AM	Dry lab tasks importance and tricks	Dr. Walid Farhat
10:30 AM – 11:30 AM	Dry Lab: 3 FLS tasks (Block Transfer/Pattern Cutting, Penrose Drain Suturing) and other invitro skills  Interactive Learning: Attendees will perform small dry lab techniques on pelvic simulators, receiving feedback/scoring and instruction from preceptors. Attendees will be given the opportunity to ask questions and seek further instruction, as well as be tested as per FLS guidelines on outlined tasks.	All Faculty
11:30 AM- 12:30 PM	LUNCH	
12:30 PM – 12:45 PM	Positioning (Laparoscopy/Robotics): 10 mins	Dr. Paul Kokorowski Dr. Hatim Thaker





12:45 PM – 1:00 PM	Infant Robotic surgery: 10 min	Dr. Bruce Lindgren
1:00 PM – 130 PM	Complications (Laparoscopy/Robotics) and Emergency Open Conversion: 25 mins	
1:30 PM – 2:00 PM	Other MIS approaches: 25 mins  • Retroperitoneal	Dr. Lars Cisek/ Farhat
2:00 PM- 3:00 PM	Video /Case Discussions: oncology/ other unique cases	Dr. Brian Caldwell
3:00 PM- 4:30 PM	Dry Lab: 3 FLS tasks (Block Transfer/Pattern Cutting, Penrose Drain Suturing)	All Faculty
	Interactive Learning: Attendees will perform small dry lab techniques on pelvic simulators, receiving feedback/scoring and instruction from preceptors. Attendees will be given the opportunity to ask questions and seek further instruction, as well as be tested as per FLS guidelines on outlined tasks.	
4:30 PM – 5:00 PM	WRAP-UP - Closing Remarks, Instructions for Animal Lab	Dr. Walid Farhat/ Dr. Daniel DaJusta

## Program: August 20, 2022 RB3 Research Building (No CME credits are provided for Saturday)

Time	Title	Additional Info
8:30 – 12:00 PM	Wet Lab TBD	Bldg. RB3 - 2 attendees per station/preceptor
	Interactive: Teaching, demonstration, hands-on	
12:00 – 1:00 PM	LUNCH	Conference Center
1.00 – 4:30 PM	Wet Lab TBD	Bldg.RB3 - 2 attendees per station/preceptor
	Interactive: Teaching, demonstration, hands-on	