

AWR & Parastomal Hernia Repair

McMaster University

February 6 – 7, 2019
Rousseau House Restaurant & Lounge

AGENDA

WED., FEBRUARY 6 - ROUSSEAU HOUSE , 375 Wilson St. E., Ancaster L9G 2C1		
4:50 – 5:00 pm	ARRIVAL	
5:00 – 5:15 pm	Welcome & Introduction	Dr. Sne Dr. Rice
5:15 – 5:40 pm	A Surgeons Journey into Complex Abdominal Wall Hernia: Should I Stay or Should I Run?	Dr. Lysecki
5:40 – 5:45 pm	Q & P - GOAL: Overview of VHR, Complex abdominal wall hernia, discuss importance of structured approach to hernias.	
5:50 – 6:10 pm	An Ounce of Prevention is Worth a Pound of Complex Abdominal Wall Hernia Repair	Dr. Yang
6:10 – 6:15 pm	Q & P - GOAL: Review preventative measures for Ventral & Para-stomal Hernia Formation	
6:20 – 6:45 pm	Mesh and AWR: You're Going to Put What in Me?	Dr. Rice
6:45 – 6:50 pm	Q & P - GOAL: Discuss both concerns along with importance of mesh in AWR while providing an overview of mesh types.	
6:55 – 7:15 pm	Improving Your Success Rate in AWR: From Patient Selection to Optimal Surgical Technique	Dr. Sne
7:15 – 7:20 pm	Q & P - GOAL: Pertinent anatomy review. Optimization of patients. Preoperative work up. The right surgery for the right repair.	
7:25 – 7:45 pm	Para-stomal Hernia: The Right Time for the Right Repair	Dr. Faidi
7:45 – 7:50 pm	Q & P - GOAL: Summarize indication for parastomal hernia repair along with various surgical techniques.	
7:55 – 8:15 pm	When All Else Fails Who Do you Call? Call Plastics.	Dr. Coroneos
8:15 – 8:20 pm	Q & P - GOAL: Describe role of Plastic Surgery in AWR along with common flap technique with special emphasis on TFL.	



Centre for
Minimal Access Surgery
Hamilton, Ontario



AWR & Parastomal Hernia Repair

McMaster University

February 6 – 7, 2019
McMaster University Medical Centre

AGENDA

THURS., FEBRUARY 7 - MCMASTER ANATOMY LAB, 1200 Main Street W., Hamilton L8N 3Z5			
7:15 – 7:30 am	Blue Room	BREAKFAST & SIGN-IN	
7:30 – 7:45 am	Anatomy Rm 1R17 & Lab 1R18	Talk: Harvesting the TFL – Key Steps	TBD
7:45 – 9:00 am		TFL Harvest Cadaveric Lab	TBD
9:00 – 9:20 am		Talk: Component Separation Technique	Dr. Rice Dr. Passos
9:20 – 10:45 am		Anterior and Posterior Component Separation Technique Cadaveric Lab	Dr. Sne Dr. Faidi Dr. Lysecki Dr. Passos
10:45 – 11:00 am		Talk: Laparoscopic Sugarbaker Technique	Dr. Faidi
11:00 am – 12:15 pm		Laparoscopic Sugarbaker Technique Cadaveric Lab	All
12:15 – 12:45 pm		Blue Room	Lunch / Q & P
12:45 – 3:00 pm	Rm 1R14	Trauma Scenarios	Dr. Rice Dr. Passos Dr. Faidi Dr. Sne
3:00 – 3:15 pm		Wrap up & Evaluations	M. Gillies

Thank you to our sponsors: Cook Medical, Ethicon, Medtronic, Stryker



Centre for
Minimal Access Surgery
Hamilton, Ontario

