



## SATURDAY, JULY 2, 2022

TIME ZONE (EDT)

1:00pm - 3:00pm	SESSION I: Robotic Inguinal Hernia Repair - It's All About Details!
	Moderator: Filip Muysoms, MD, PhD
1:00pm - 1:15pm	Setting the Ground Rules: The Ideal Repair
	Presenter: Flavio Malcher, MD, MSc
1:15pm - 1:30pm	Dealing with Hernia Sacs and Defects
	Presenter: Thomas Swope, MD, FACS
1:30pm - 1:45pm	Troubleshooting Giant Inguino-scrotals Hernias - Techniques and Cosmesis
	Presenter: Eduardo Parra-Davila, MD, FACS, FASCRS
1:45pm - 2:00pm	Safety First: How to Tackle Prior Pre-Peritoneal Surgeries
	Presenter: Yusef Kudsi, MD, MBA, FACS
2:00pm - 2:15pm	Assist or No Assist Port? Managing Mesh and Sutures
	Presenter: Andrea Pakula, MD, MPH, FACS
2:15pm - 2:30pm	Dealing with Robotic Reoperative Alternatives for Chronic Pain
	Presenter: David Chen, MD
2:30pm - 3:00pm	Q&A
3:00pm - 3:15pm	BREAK
3:15pm - 5:00pm	SESSION II: Robotic Ventral Hernia Repair: The Oscar Goes To?
	Moderator: Yuri Novitsky, MD
3:15pm - 3:30pm	IPOM Plus
	Presenter: Vedra Augenstein, MD
3:30pm - 3:45pm	ТАРР
	Presenter: Conrad Ballecer, MD, MS, FACS
3:45pm - 4:00pm	TARM
	Presenter: Filip Muysoms, MD, PhD
4:00pm - 4:15pm	eTEP
	Presenter: Igor Belyanski, MD, FACS
4:15pm - 4:30pm	ROBOTOT
	Presenter: Leandro Totti Cavazzola, MD, MSc, PhD, FACS
4:30pm - 5:00pm	Q&A

Please Note: preliminary agenda subject to revision





## **SUNDAY, JULY 3, 2022**

TIME ZONE (EDT)

1:00pm - 2:45pm	SESSION III: Advanced Robotic Techniques in AWR
	Moderator: Yusef Kudsi, MD, MBA, FACS
1:00pm - 1:15pm	Robotic Anterior Component Separation: How, When, and Why?
	Presenter: Flavio Malcher, MD, MSc
1:15pm - 1:30pm	Robotic TAR 101
	Presenter: Yuri Novitsky, MD
1:30pm - 1:45pm	Robotic Flank Hernias Repair: Supine or Lateral? TAPP or TAR? Hybrid? One or 2 Meshes?
	Presenter: Rockson Liu, MD, FACS
1:45pm - 2:00pm	The Challenge of Robotic Parastomal Hernia Repair
	Presenter: Vedra Augenstein, MD
2:00pm - 2:15pm	Robotic Parastomal Hernia Repair
	Presenter: Eduardo Parra-Davila, MD, FACS, FASCRS
2:15pm - 2:45pm	Q&A

