



2022 Surgical Skills Workshops Methodist Institute for Technology, Innovation and Education (MITIE)		November 2–4, 2022 Houston, Texas
	Laparoscopic Donor Nephrectomy (LDN) Work	shop
8:00 am – 10:30 am	Surgical Videos and Discussion/Donor Nephrectomy Techniques	Lloyd Ratner, MD, MPH Tayyab S. Diwan MD Atsi Yoshida, MD Stephanie Yi, MD
10:30 – 10:45 am	Break	
10:45 – 11:30 am	Intra-Op Complications and Difficult, Unusual, and Unique Cases	Lloyd Ratner, MD, MPH
11:30 am – 12:15 pm	Donor Nephrectomy Techniques	Mario Spaggiari, MD
12:15 – 1:00 pm	Lunch	
1:00 – 5:00 pm	Hands-On Cadaver Lab	

	Thursday, November 3, 2022			
Donation after Circulatory Death (DCD) Workshop Setting Up a DCD Program in your DSA				
8:20 – 8:40 am	Surgeon Perspective	Mark Hobeika, MD		
8:40 – 9:00 am	Ethical Issues	Anji Wall, MD		
9:00 – 9:20 am	Panel Discussion	All		
	Setting Up the DCD Recovery			
9:20 – 9:40 am	Identifying the Suitable DCD Donor and Recipient	Kristopher Croome, MD		
9:40 – 10:00 am	Outcomes, Adjunctive Therapies, and Preparing for Complications	Steve Hanish, MD		
10:00 – 10:20 am	Panel Discussion	All		
10:20 – 10:35 am	Break			
	Performing the DCD Recovery			
10:35 – 10:55 am	DCD Liver Recovery: Step by Step	Steve Hanish, MD		
10:55 – 11:20 am	Surgical Videos and Discussion	Mark Hobeika, MD		
11:20 – 11:40 am	Panel Discussion	All		
11:40 am – 12:30 pm	Lunch			
12:30 – 4:00 pm	Hands-On Cadaver Lab			



AGENDA

Friday, November 4, 2022				
Pancreas Transplantation Workshop				
8:00 – 8:40 am	Donor and Recipient Selection	Ty Dunn, MD		
8:40 – 9:00 am	Panel Discussion/Q&A			
9:00 – 9:40 am	Pancreas Procurement: Standard and Advanced	Andy Lutz, MD		
9:40 – 10:00 am	Panel Discussion/Q&A			
10:00 – 10:15 am	Break			
10:15 – 10:55 am	Backbench Preparation and Implantation	Jon Fridell, MD		
10:55 – 11:15 am	Panel Discussion/Q&A			
11:15 am – 12:00 pm	Lunch			
12:00 – 4:00 pm	Hands-On Cadaver Lab			

ASTS gratefully acknowledges the support of our sponsors for the 2022 Surgical Skills Workshops:

<u>Champion Level</u> Medtronic Veloxis Pharmaceuticals

Benefactor Level Donor Alliance LifeGift LifeShare of Oklahoma Louisiana Organ Procurement Agency

ASTS also gratefully acknowledges Applied Medical for providing an educational grant for the 2022 Surgical Skills Workshops.



Let's transform transplant medicine. Together.

Achieving more through our shared commitment to transplant medicine

We're leading innovation to help improve the patient experience

Our focus is developing new therapies and programs to help transplant healthcare providers and the patients they treat

Visit Us Online, Today!



Visit Veloxis.com to learn about partnership opportunities

A NARROWER PROFILE.^{1,†} FOR BROADER POSSIBILITIES.

The Signia[™] small diameter reload outperforms the Echelon Flex^{™*} powered vascular stapler (PVS) Compared to the Echelon Flex^{™*} PVS, the **Signia[™] small diameter** reload delivers:

15% —

30% GREATER ACCESS^{1,2}

> **10X** LESS TENSION on vessels during clamping^{3,‡,§}

ROWS OF STAPLES with superior hemostasis^{4,ξ,Ω} less dead space between the point of articulation and the jaws^{1,†}

Visit medtronic.com/covidien

†Compared to the Ethicon Echelon Flex^{™*} powered vascular stapler with advanced placement tip. ‡Compared to the Echelon Flex^{™*} powered vascular stapler 35 mm white 2.5 mm cartridge reloads. §Preclinical results may not correlate with clinical performance in humans. **Q**Tested using the Endo GIA[™] handle with Signia[™] small diameter 30 mm grey 2.0 mm reload versus Ethicon Echelon Flex^{™*} powered vascular stapler with 35 mm white 2.5 mm reload. Preclinical results may not correlate with clinical performance. **1.** Based on report #RE00142825, Image creation for Signia[™] small diameter reload. March 26, 2019. **2.** Based on internal report #RE00209946, Vessel tension analysis: Signia[™] small diameter reload vs. Echelon[™] PVS. Sept. 17, 2019. **4.** Based on internal report #RE00190239, Signia[™] small diameter reload chronic study statistical analysis. March 26, 2019.

© 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. ^{TM*} Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. 03/2020–US200261–[WF#3883730]



