

Complex Peripheral Vascular Intervention Skills Course Monday, October 24, 2022 Hands-On Training Lab Agenda

Please note: The hands-on training lab day of the course is not accredited for CME.

(Subject to Change)	
6:45am	Breakfast
7:30am – 7:45am	Introduction to the Hands-on portion of the Workshop Patrick Geraghty, MD – Course Director, Labs
7:45am –10:30am	Hands-on Session 1
	 Attendees will rotate every 30 minutes to a different station Each station has 3 tables 5 attendees per table Break from 9:15am – 9:30am
	 Station 1: Pedal Loop, Pedal Access Imaging & Techniques Venita Chandra, MD Elizabeth Genovese, MD Norm Kumins, MD
	 Station 2: Advanced Retro Access of Pedal Vessels Brian DeRubertis, MD Bryan Fisher, MD Miguel Montero-Baker, MD
	Station 3: Ultrasound Pedal Access o Steve Henao, MD o Inkyong Parrack, MD o Peter Schneider, MD
	Station 4: Endovascular Embolectomy/Thrombectomy o Vipul Khetarpaul, MD o Daniel McDevitt, MD o Eric Scott, MD
	Station 5: Closure devices o Darren Schneider, MD o Daniel Clair, MD o Danielle Bajakian, MD
	Transition Break



10:45am	Discussion and Lunch
10:45am –12:00pm	Topics Relevant to the Community Practice Attendees; e.g., OBL/ASC, etc. Daniel McDevitt, MD
	Billing and Coding for Success Daniel McDevitt, MD
12:00pm – 12:15pm	Serve Lunch and Bring Back to Auditorium
12:15pm –12:45pm	Discussion and Review of Hot Topics Vik Kashyap, MD
12:45pm – 1:00pm	Transition Break
1:00pm –3:45pm	Hands-on Session 2
	 Attendees will rotate every 30 minutes to a different station Each station has 3 tables 5 attendees per table Break from 2:30pm – 2:45pm Station 1: Endovascular Deep Venous Arterialization Daniel Clair, MD Miguel Montero-Baker, MD Steve Henao, MD Station 2: Axial Imaging: IVUS, OCT Bryan Fisher, MD Eric Scott, MD Vik Kashyap, MD Station 3: Re-Entry Devices Patrick Geraghty, MD Danielle Bajakian, MD Darren Schneider, MD
	Station 4: Atherectomy Choices Vipul Khetarpaul, MD Brian DeRubertis, MD Norm Kumins, MD Station 5: PTA and Stent Choices Elizabeth Genovese, MD Inkyong Parrack, MD Peter Schneider, MD
	Debrief and Q&A



Thank You to Our Supporters!

This activity is supported through an educational grant provided by Abbott, Boston Scientific, BD, Cordis, Gore, Medtronic, and Philips.

In-kind support of this education was provided by:

- Abbott
- Asahi Intecc, USA
- BD
- Boston Scientific
- Cardiovascular Systems, Inc.
- Cook Medical
- Cordis
- Gore
- LimFlow
- Medtronic
- Merit Medical
- Penumbra
- Philips
- Shockwave Medical
- Simulab Corporation
- Surmodics, Inc.
- Terason
- Terumo
- Upstream Peripheral Ltd.
- Veryan