

# HKSTENT - CICF 2024 (16-17 March 2024)

## Hands-on Workshops

#### Update as of 4 Mar 2024

### Hands-on Workshop by Abbott

Date / Time	Workshop Description	Venue
16 March (Saturday) 10:00 – 17:00	Interactive case review through Ulteron 2.0 software demo laptop Wet- Model for IMR/CMR measurement with latest Coroventis Coroflow Cardiovascular System	
17 March (Sunday) 10:00 –17:00	Hands-on Models: Diamondback 360 Orbital Atherectomy System The JETi Hydrodynamic Thrombectomy System (peripheral arterial thrombosis & peripheral venous thrombosis) Perclose ProGlide & Perclose ProStyle	S229, Level 2

#### Hands-on Workshop by Medtronic

Date / Time	Workshop Description	Venue	
16 March (Saturday) 10:00 – 12:30 14:00 – 17:00	<ul> <li>Utilize IKARI at your daily practice - Prof. Ikari</li> </ul>	Prof. Ikari S	S226,
17 March (Sunday) 10:00 – 12:30 14:00 – 17:00	<ul> <li>Next step in RDN - Dr. Raymond Fung</li> <li>Hands-on: CTO Wet Model workshops</li> </ul>	Level 2	

## Hands-on Workshop by PrismTech

Date / Time	Workshop Description	Venue	
16 March (Saturday) 10:00 – 12:30 14:00 – 17:00	PrismTech, in collaboration with PulseCath, would like to introduce iVAC 2L Percutaneous Left Ventricular Assist device, a new generation mechanical circulatory support which applies natural pulsatile flow mechanism to support	PrismTech, in collaboration with PulseCath, would like to introduce iVAC 2L Percutaneous Left Ventricular Assist device, a new generation mechanical circulatory support which applies natural pulsatile flow mechanism to support	S230,
	high risk PCI. There will be hands-on demonstration of iVAC 2L with simulator	Level 2	
17 March (Sunday) 10:00 – 12:30 14:00 – 17:00	The duration of this on-site demonstration and hands-on session is about 20 - 25 minutes		
	Advanced booking is available		



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#### Hands-on Workshop by Abiomed

Hands-on Workshop by Abiomed         Date / Time       Workshop Description       Venue				
Date / Time 16 March (Saturday) 10:30 – 12:00 14:30 – 16:00	<ul> <li>Workshop Description</li> <li>Impella Workshop – Refining Impella Patient Management</li> <li><u>16th Mar (Saturday)</u></li> <li>1030-1200 Meet the Expert - "ECHO and it's place in Impella Positioning" - Dr. Sern Lim</li> <li>1430-1600 Patient Management Jeopardy</li> <li><u>17th Mar (Sunday)</u></li> <li>1030-1200 Meet the Expert - "ECHO and it's place in Impella Positioning" – Dr. Sern Lim</li> <li>1430-1600 Patient Management Jeopardy</li> <li>The workshop offers a hands-on experiential learning opportunity that replicates the process of placing the Impella heart pump. It creates a lifelike environment by incorporating image-guided placement through the femoral access. The workshop includes various components such as a patient manikin, simulated imaging through</li> </ul>	S225,		
17 March (Sunday) 10:30 – 12:00 14:30 – 16:00	<ul> <li>echocardiography and fluoroscopy, Impella catheters, peel-away sheath, and additional equipment.</li> <li>This year, we are excited to introduce the "Meet the Expert" session as part of our workshop. It will provide simulated clinical hands-on experiences and share valuable tips and tricks for managing complications, accompanied by case studies.</li> <li>Dr. Sern Lim, Consultant Cardiologist Advanced Heart Failure, Transplantation and Mechanical Circulatory Support Director of QEHB ECMO Programme Queen Elizabeth Hospital Birmingham, University Hospital Birmingham NHS Foundation Trust, UK</li> <li>Let's take a deep dive into Percutaneous Ventricular Assist Device dynamics.</li> </ul>	Level 2		



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## Hands-on Workshop by Terumo Learning Edge

*Limited seats available, first come first serve. Pre-registration is required: <u>https://cicf2024.org/onlineWorkshop</u>* 

Date / Time	Workshop Description	Venue
16 March (Saturday) 09:00 – 10:00 10:30 – 11:30 12:00 – 13:00	<ul> <li>Station A:         <ul> <li>Balloon undeflatable</li> <li>Stent dislodgement</li> </ul> </li> <li>Station B:         <ul> <li>Vascular closure device deployment &amp; bailout - Angioseal</li> <li>Proper handling of access sheath &amp; radial compression device</li> <li>Diagnostic catheter kinked at brachial artery</li> </ul> </li> </ul>	
17 March (Sunday) 09:00 – 10:00 10:30 – 11:30 12:00 – 13:00 14:30 – 15:30 16:00 – 17:00	<ul> <li>Learning Objectives:</li> <li>Go through several complications of PCI and explain its causes and mechanisms.</li> <li>Discuss the bail-out options in a small group and try out one of the options through handson with actual devices and simulation vessel models.</li> <li>Identify appropriate solutions and prioritize it.</li> </ul>	S227, Level 2
16 March (Saturday) 15:55 – 16:55	<ul> <li>Management of Stuck IVUS</li> <li>Chairperson: Dr. Kin-Lam TSUI</li> <li>Panelists: Dr. Raymond FUNG, Dr. Wai-Kin CHI</li> <li>Trainer: Dr. Satoru SUMITSUJI</li> <li>Live vessel model demonstration by Dr. Satoru Sumitsuji</li> <li>Peer to peer discussion</li> <li>Hands-on by audience</li> <li>Learning Objectives: <ul> <li>To learn the solution to IVUS stuck</li> <li>To encourage the small group and in-depth discussion</li> </ul> </li> </ul>	