

HKSTENT - CICF 2023 (18-19 March 2023)

Hands-on Workshops

Update as of 14 Mar 2023

Hands-on Workshop by Abbott

Date / Time	Workshop Description	Venue
18 March (Saturday) 10:00 – 12:30 14:00 – 17:00	Wet-Model for IMR/CFR measurement with latest CoroVentis CoroFlow Cardiovascular System	
	Interactive case review through Ultreon 1.0 software demo laptop	S229, Level 2
19 March (Sunday) 10:00 – 12:30 14:00 – 17:00	Perclose ProGlide & Perclose ProStyle hands-on Model	

Hands-on Workshop by Abiomed

Date / Time	Workshop Description	Venue
18 March (Saturday) 10:00 – 12:15 14:15 – 16:30	Impella Workshop It will be an experiential learning which simulates placement of the Impella (CPSA/ RP/ Biventricular) heart pump. It provides a realistic setting using image-guided placement via femoral access. Components of the workshop include a patient manikin, echocardiography and fluoroscopic computer simulated imaging, Impella catheters and peel-away sheath, and supplemental	S225,
19 March (Sunday) 10:00 – 12:15 14:15 – 16:30	equipment. This workshop will include an overview, set-up/ insertion and simulated clinical hands-on experiences, tips & tricks in managing and avoiding complication with case studies. Let's take a deep dive into Percutaneous Ventricular Assist Device dynamics.	Level 2



HKSTENT - CICF 2023 (18-19 March 2023)

Hands-on Workshops

Update as of 14 Mar 2023

Hands-on Workshop by Boston Scientific

Date / Time	Workshop Description	Venue
18 March (Saturday) 10:00 – 12:30 14:00 – 17:00		
19 March (Sunday) 10:00 – 12:30 14:00 – 17:00	One-Stop Stroke Prevention: Watchman FLX & Sentinel CPS	S230, Level 2

Hands-on Workshop by PrismTech

Date / Time	Workshop Description	Venue
18 March (Saturday) 10:00 – 12:30 14:00 – 17:00	PrismTech, in collaboration with Vivolight, to introduce the P80 Cornaris OCT System, the next generation OCT System with state-of-the- art capabilities on calcium score assessment,	S226,
19 March (Sunday) 10:00 – 12:30 14:00 – 17:00	plaque attenuation, functional assessment & auto-assessment of bifurcation lesions The duration of this on-site demonstration and hands-on session is about 15 minutes	Level 2



HKSTENT - CICF 2023 (18-19 March 2023)

Hands-on Workshops

Update as of 14 Mar 2023

Hands-on Workshop by Terumo Learning Studio

Limited seats available, first come first serve. Pre-registration is required: <u>https://cicf2023.org/onlineWorkshop</u>

Date / Time	Workshop Description	Venue
18 March (Saturday) 09:00 - 10:00 10:30 - 11:30 12:00 - 13:00 15:45 - 16:40 19 March (Sunday) 09:00 - 10:00 10:30 - 11:30 12:00 - 13:00 15:00 - 16:00 16:30 - 17:30	 Station A: IVUS Stuck- Type V Coronary Perforation Station B: Angioseal Deployment & Bailout + T-PAS Learning Objectives: Go through several complications of PCI and explain its causes and mechanisms. 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. Identify appropriate solutions and prioritize it. 	S227, Level 2
18 March (Saturday) 15:45 – 16:40	 Management of Stent Dislodgement Chairperson: Dr. Kin-Lam TSUI Panelists: Dr. Raymond FUNG, Dr. Jason KO Trainer: Dr. Satoru SUMITSUJI Learning Objectives: Have a clear stepwise systemic approach to managing stent loss Using readily available equipment, understand the different current bailout options Determine the best use of limited devices that are available within a limited time window, so as to achieve the best possible patient outcomes 	