



10-11 December 2025 Dubai



Training Village Programme

Dubai time (UTC+4)

Valid as of 11 December 2025

GulfPCR-GIM.com



Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this programme are trade names, service marks, trademarks or registered trademarks of their respective owners.

- Wednesday 10 December -**10:15 - 11:15****Coronary physiology assessment in cathlab - Hands-on experience - Nurses and technicians workshop***Sponsored by Abbott***Join us if you want:**

- To understand principles and clinical relevance of invasive coronary physiology indices: FFR, RFR, CFR, IMR, PPG
 - To identify the required equipment and setup for performing coronary physiology measurements
 - To perform hands-on coronary physiology assessment on a wet model
- Welcome and objectives
 - Fundamentals of coronary physiology
 - Step-by-step measurement protocols
 - Hands-on practice with wet model

11:30 - 12:30**Feel the flow: mastering full physiology in PCI***Sponsored by Abbott***Physician Trainer: A. Alfaddagh****Join us if you want:**

- To learn how physiological assessment improves accuracy beyond angiography for lesion significance
 - To gain confidence in interpreting pressure gradients and for complex cases and diagnosing microvascular disease
 - To perform real-time physiology and microvascular assessment measurements on wet model
- Welcome and objectives
 - Physiology fundamentals
 - Hands-on demo: FFR, RFR, CFR and IMR
 - Case-based integration
 - Wrap-up and Q&A

15:45 - 16:45**Breaking barriers in complex lesions: OCT imaging, orbital atherectomy and stent mastery***Sponsored by Abbott***Physician Trainer: W. Aboushokka****Join us if you want:**

- To understand the role of OCT in assessing lesion morphology and guiding treatment strategy for complex calcified coronary lesions
 - To learn best practices for orbital atherectomy to optimise vessel preparation and improve stent deliverability in heavily calcified lesions
 - To understand how to apply Xience drug-eluting stent technology effectively in combination with imaging and atherectomy to achieve superior procedural success and long-term patient outcomes
- Welcome and objectives
 - OCT for precision
 - Orbital atherectomy essentials
 - Putting it together: Xience drug-eluting stent optimisation
 - Wrap up and Q&A

- Thursday 11 December -**10:00 - 11:00****OCT AI guided workflow with Ultreon 2.0 in the cath lab – Nurses and technicians session***Sponsored by Abbott***Join us if you want:**

- Understand the key features of Ultreon 2.0 and its role in improving cath lab efficiency
 - Learn OCT fundamentals, including image acquisition and troubleshooting
 - Practice AI-guided workflow steps and understand integration points for nurses and technicians
 - Perform basic hands-on tasks: system setup, image optimization, and AI-assisted analysis atherectomy to achieve superior procedural success and long-term patient outcomes
- Welcome and objectives
 - Ultreon 2.0 overview
 - OCT essentials refresher
 - AI-guided workflow demo
 - Hands-on training
 - Wrap-up and Q&A

15:45 - 16:45



Breaking barriers in complex lesions: OCT imaging, orbital atherectomy and stent mastery

Sponsored by Abbott

Physician Trainer: W. Aboushokka

Join us if you want:

- To understand the role of OCT in assessing lesion morphology and guiding treatment strategy for complex calcified coronary lesions
 - To learn best practices for orbital atherectomy to optimise vessel preparation and improve stent deliverability in heavily calcified lesions
 - To understand how to apply Xience drug-eluting stent technology effectively in combination with imaging and atherectomy to achieve superior procedural success and long-term patient outcomes
-
- Welcome and objectives
 - OCT for precision
 - Orbital atherectomy essentials
 - Putting it together: Xience drug-eluting stent optimisation
 - Case-based discussion with troubleshooting tips

- Wednesday 10 December -

10:15 - 18:30



Rotablation hands-on

Sponsored by Boston Scientific



10:15 - 18:30



IVUS 1,2,3 image interpretation

Sponsored by Boston Scientific



10:15 - 18:30



Technical LAA closure suite

Sponsored by Boston Scientific



- Thursday 11 December -

08:30 - 18:20



Technical LAA closure suite

Sponsored by Boston Scientific



08:30 - 18:20



Rotablation hands-on

Sponsored by Boston Scientific



08:30 - 18:20



IVUS 1,2,3 image interpretation

Sponsored by Boston Scientific



- Wednesday 10 December -**10:15 - 18:30****Optimising patient outcomes -
From strategies to success***Sponsored by Meril***Join us if you want:**

- To experience Myval THV series in varied scenarios with Simulands
- To discover unique features and clinical benefits of Myval THV series
- To learn tips and tricks from experts for managing challenging anatomies
- To perform step by step TAVI with valve replacement
- To understand nuances of case planning with CT analysis using 3-mensio

15:30 - 16:15**From strategy to success - Myval
THV series in challenging
scenarios***Sponsored by Meril***Physician Trainer: M. J. Alemzadeh-Ansari****Join us if you want:**

- To engage in expert-led discussions on mitigating challenging anatomies
 - To enhance procedural learning through hands on experiences on Simulands
 - To gain a deeper understanding of case planning details through CT analysis using 3-mensio
- From strategy to success - Myval THV series in challenging scenarios
 - Questions and answers
 - Planning precision with 3mensio
 - Hands-on experience of Myval THV with Simulands

- Thursday 11 December -**08:30 - 18:20****Optimising patient outcomes -
From strategies to success***Sponsored by Meril***Join us if you want:**

- To experience Myval THV series in varied scenarios with Simulands.
- To discover unique features and clinical benefits of Myval THV series.
- To learn tips and tricks from experts for managing challenging anatomies.
- To perform step by step TAVI with valve replacement.
- To understand nuances of case planning with CT analysis using 3-mensio.

10:00 - 10:45**From strategy to success - Myval
THV series in challenging
scenarios***Sponsored by Meril***Physician Trainer: U. Aluthman****Join us if you want:**

- To engage in expert-led discussions on mitigating challenging anatomies
 - To enhance procedural learning through hands on experiences on Simulands
 - To gain a deeper understanding of case planning details through CT analysis using 3-mensio
- From strategy to success - Myval THV series in challenging scenarios
 - Questions and answers
 - Planning precision with 3mensio
 - Hands-on experience of Myval THV with Simulands