



18-19 December 2024 Dubai

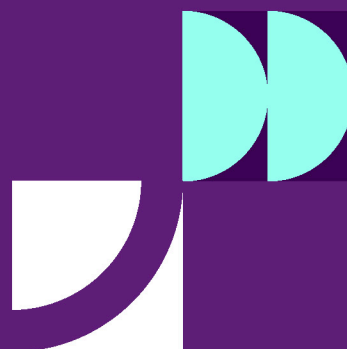
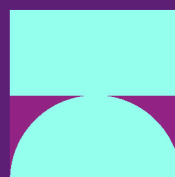


Training Village Programme

Dubai time (UTC+4)

Valid as of 20 December 2024

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 18 December -**09:00 - 10:00****Suture mediated vessel closure for small and large hole access sites***Sponsored by Abbott***Join us if you want:**

- To learn suture mediated vessel closure device use in cathlab
 - To discover tips and tricks for using suture mediated closure device
 - To experience hands-on Perclose Prostyle with demo model
- Suture mediated vessel closure devices safety and effectiveness
 - Tips and tricks for using Perclose Prostyle
 - Guided hands-on practice for participants on demo model

10:20 - 11:20**Orbital atherectomy for calcium debulking***Sponsored by Abbott***Physician Trainer: A. Alenezi****Join us if you want:**

- To learn best practices for patient selection, case planning and advanced vessel preparation to enable successful stent delivery, expansion and apposition
 - To understand the key indications for orbital atherectomy in calcified lesions
 - To learn tips and tricks for orbital atherectomy use in PCI and necessary toolbox for complex lesions
- Overview of the orbital atherectomy system including product overview, mechanism of action, and tips and tricks for case selection and management
 - Case presentations to illustrate use of orbital atherectomy in calcified lesions
 - Hands on wet-lab stations where participants will have a chance to demo the device

13:30 - 14:30**AI powered OCT guided PCI for complex lesions***Sponsored by Abbott***Physician Trainer: F. Bardooli****Join us if you want:**

- To learn how to use Ultreon 2.0 Powered by AI OCT features in complex clinical scenarios
 - To learn how OCT images optimise stent results
 - To enhance your experience in OCT image interpretation through hands-on
- Case-based OCT guidance for complex procedures: MLD MAX step by step approach
 - Image interpretation for better decision making during complex procedures
 - How imaging help optimise decisions in various coronary settings (LM, true bifurcation, severe calcification, diffuse disease, ISR)

15:00 - 16:00**Go beyond the angiogram with physiology***Sponsored by Abbott***Physician Trainer: A. Khashaba****Join us if you want:**

- To learn the optimal procedural steps to assess functional significance of coronary lesions
 - To learn utilisation of hyperemic and non-hyperemic resting indexes (FFR/RFR) for PCI
 - To learn assessment of INOCA with CFR/IMR indexes through CATHCMD algorithm
- Use of RFR/FFR in assessment of epicardial lesions
 - CATHCMD algorithm for assessment of INOCA
 - Cases presentation to illustrate full physiological assessment
 - Coroventis CoroFlow Cardiovascular System: hands-on

- Thursday 19 December -**10:00 - 11:00****AI powered OCT guided PCI for complex lesions***Sponsored by Abbott***Physician Trainer: F. Bardooli****Join us if you want:**

- To learn how to use Ultreon 2.0 Powered by AI OCT features in complex clinical scenarios
 - To learn how to do image interpretation for better decision making during complex procedures
 - To enhance your experience in OCT image interpretation through hands-on
- Case-based OCT guidance for complex procedures: MLD MAX step by step approach
 - Image interpretation for better decision making during complex procedures
 - How imaging help optimise decisions in various coronary settings (LM, true bifurcation, severe calcification, diffuse disease, ISR)

11:30 - 12:30**Suture mediated vessel closure for small and large hole access sites***Sponsored by Abbott***Join us if you want:**

- To learn suture mediated vessel closure device use in cathlab
 - To discover tips and tricks for using suture mediated closure device
 - To experience hands-on Perclose Prostyle with demo model
- Suture mediated vessel closure devices safety and effectiveness
 - Tips and tricks for using Perclose Prostyle
 - Guided hands-on practice for participants on demo model

13:30 - 14:30**Go beyond the angiogram with physiology***Sponsored by Abbott***Physician Trainer: A. Khashaba****Join us if you want:**

- To learn the optimal procedural steps to assess functional significance of coronary lesions
 - To learn utilisation of hyperemic and non-hyperemic resting indexes (FFR/RFR) for PCI
 - To learn assessment of INOCA with CFR/IMR indexes through CATHCMD algorithm
- Use of RFR/FFR in assessment of epicardial lesions
 - CATHCMD algorithm for assessment of INOCA
 - Cases presentation to illustrate full physiological assessment
 - Coroventis CoroFlow Cardiovascular System: hands-on

15:00 - 16:00**Orbital atherectomy for calcium debulking***Sponsored by Abbott***Physician Trainer: W. Aboushokka****Join us if you want:**

- To learn best practices for patient selection, case planning and advanced vessel preparation to enable successful stent delivery, expansion and apposition
 - To understand the key indications for orbital atherectomy in calcified lesions
 - To learn tips and tricks for orbital atherectomy use in PCI and necessary toolbox for complex lesions
- Overview of the orbital atherectomy system including product overview, mechanism of action, and tips and tricks for case selection and management
 - Case presentations to illustrate use of orbital atherectomy in calcified lesions
 - Hands on wet-lab stations where participants will have a chance to demo the device

- Wednesday 18 December -**09:00 - 10:15****DEB coronary "Leave nothing behind" challenge***Sponsored by Cordis***Physician Trainers: M. Santos, J. Silva Marques****Join us if you want:**

- To recognize coronary lesions appropriate for Drug-Eluting Balloon (DEB) PCI
- To develop and apply lesion preparation techniques essential for safe and effective DEB PCI
- To identify signs of suboptimal lesion preparation and potential safety risks
- To select the correct DEB size and administer the drug precisely to the target lesion

11:00 - 11:45**Femoral closure benefits and how the MYNX family of vascular closure devices can reduce complication rates for your patients***Sponsored by Cordis***Physician Trainer: J. Silva Marques****Join us if you want:**

- To learn about the advantages of using a femoral vascular small bore closure device
- To discover how the MYNX family of vascular closure devices provides patient-friendly, extravascular closure options
- To gain hands-on experience with the MYNX family of vascular closure devices

12:45 - 13:30**Multivessel and long diffuse disease: how can DEB drive improved clinical results?***Sponsored by Cordis***Physician Trainers: T. Johnson, H. Kassem****Join us if you want:**

- To explore how sustained limus release technology can expand the clinical applications of DEB and learn about the SELUTION Denovo Study potential to change clinical practice in denovo coronary lesions
- To effectively treat long diffuse disease, and evaluate where to stent versus where to use DEB to avoid full metal jacket
- To learn about how to identify dissections that can be left unstented and preserve vessel integrity

14:00 - 14:30**Bifurcations: when and how not to stent them?***Sponsored by Cordis***Physician Trainer: J. Silva Marques****Join us if you want:**

- To explore how sustained limus release technology can expand the clinical applications of DEB and learn about the SELUTION Denovo Study potential to change clinical practice in denovo coronary lesions
- To understand the current role of DEB in the treatment of bifurcation lesions
- To learn strategies for optimising vessel preparation and DEB techniques for both main and side branches, as well as effective management of dissections

15:00 - 16:15**DEB coronary "Leave nothing behind" challenge***Sponsored by Cordis***Physician Trainers: M. Santos, J. Silva Marques****Join us if you want:**

- To recognize coronary lesions appropriate for Drug-Eluting Balloon (DEB) PCI
- To develop and apply lesion preparation techniques essential for safe and effective DEB PCI
- To identify signs of suboptimal lesion preparation and potential safety risks
- To select the correct DEB size and administer the drug precisely to the target lesion

- Thursday 19 December -**09:00 - 10:15****DEB coronary "Leave nothing behind" challenge***Sponsored by Cordis***Physician Trainers: M. Santos, J. Silva Marques****Join us if you want:**

- To recognize coronary lesions appropriate for Drug-Eluting Balloon (DEB) PCI
- To develop and apply lesion preparation techniques essential for safe and effective DEB PCI
- To identify signs of suboptimal lesion preparation and potential safety risks
- To select the correct DEB size and administer the drug precisely to the target lesion

11:00 - 11:45**Bifurcations: when and how not to stent them?***Sponsored by Cordis***Physician Trainers: S. Eccleshall, J. Silva Marques****Join us if you want:**

- To explore how sustained limus release technology can expand the clinical applications of DEB and learn about the SELUTION Denovo Study potential to change clinical practice in denovo coronary lesions
- To understand the current role of DEB in the treatment of bifurcation lesions
- To learn strategies for optimising vessel preparation and DEB techniques for both main and side branches, as well as effective management of dissections

12:30 - 13:15**Calcified lesions and in-stent restenosis (ISR): how to succeed with a DEB strategy?***Sponsored by Cordis***Physician Trainers: T. Johnson, H. Kassem****Join us if you want:**

- To explore how sustained limus release technology can expand the clinical applications of DEB and learn about the SELUTION Denovo Study potential to change clinical practice in denovo coronary lesion
- To know how to maintain the use of DCBs to treat in-stent restenosis cases despite new ESC guidelines
- To discover how to effectively treat long diffuse disease, and evaluate where to stent versus where to use DEB to avoid full metal jacket

14:00 - 14:45**Femoral closure benefits and how the MYNX family of vascular closure devices can reduce complication rates for your patients***Sponsored by Cordis***Join us if you want:**

- To learn about the advantages of using a femoral vascular small bore closure device
- To discover how the MYNX family of vascular closure devices provides patient-friendly, extravascular closure options
- To gain hands-on experience with the MYNX family of vascular closure devices

- Wednesday 18 December -

10:30 - 12:00



SAPIEN platform device demonstration

Sponsored by Edwards Lifesciences

Join us if you want:

- To review and discuss the usage of the SAPIEN valve with Commander delivery system and how technology design can improve patient outcomes
- To understand features and benefits with the latest developments of the SAPIEN delivery system
- To have a procedural step-by-step review guided with a hands-on exercise for participants

12:00 - 13:30



Aortic TAVI transfemoral simulator with SAPIEN platform

Sponsored by Edwards Lifesciences

Join us if you want:

- To practice and refine skills performing TAVI procedure using the SAPIEN platform
- To master tips and tricks to ensure ideal deployment and optimal outcomes in real life scenarios
- To stay updated with our latest technology

14:00 - 15:30



Transaxillary access with SAPIEN platform

Sponsored by Edwards Lifesciences

Join us if you want:

- To practice and refine skills performing transaxillary access using the SAPIEN platform
- To master tips and tricks to ensure ideal deployment and optimal outcomes in real life scenarios

16:00 - 17:30



TAVI cases CT Screening basics using 3mensio workstations

Sponsored by Edwards Lifesciences

Join us if you want:

- To familiarise the attendees with reading Edwards' reports
- To understand how the report can help implanters finalise the plan of the procedure
- To review all elements of screening, measuring the area, STJ, coronaries and sizing

- Thursday 19 December -

09:30 - 11:00



SAPIEN platform device demonstration

Sponsored by Edwards Lifesciences

Join us if you want:

- To review and discuss the usage of the SAPIEN valve with Commander delivery system and how technology design can improve patient outcomes
- To understand features and benefits with the latest developments of the SAPIEN delivery system
- To have a procedural step-by-step review guided with a hands-on exercise for participants

11:30 - 13:00



Aortic TAVI transfemoral simulator with SAPIEN platform

Sponsored by Edwards Lifesciences

Join us if you want:

- To practice and refine skills performing TAVI procedure using the SAPIEN platform
- To master tips and tricks to ensure ideal deployment and optimal outcomes in real life scenarios
- To stay updated with our latest technology

14:00 - 15:30



Transaxillary access with SAPIEN platform

Sponsored by Edwards Lifesciences

Join us if you want:

- To practice and refine skills performing transaxillary access using the SAPIEN platform
- To master tips and tricks to ensure ideal deployment and optimal outcomes in real life scenarios

16:00 - 17:30



TAVI cases CT Screening basics using 3mensio workstations

Sponsored by Edwards Lifesciences

Join us if you want:

- To familiarise the attendees with reading Edwards' reports
- To understand how the report can help implanters finalise the plan of the procedure
- To review all elements of screening, measuring the area, STJ, coronaries and sizing

- Wednesday 18 December -

08:45 - 18:30 **Meril Life Training Village**
■ *Sponsored by Meril Life*

- Thursday 19 December -

08:30 - 18:15 **Meril Life Training Village**
■ *Sponsored by Meril Life*