



20-23 May 2025 **Paris**



Training Village Programme

Paris time (UTC+2)

Valid as of 23 May 2025

EuroPCR.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.



- Tuesday 20 May -

10:30 - 11:30



Mastering retrograde (septal) techniques for successful CTO recanalisation

Sponsored by APT Medical

Physician Trainers: J. Oreglia, K. Tang

Join us if you want:

- To enhance retrograde septal tracking for better CTO success
- To master microcatheters and side-hole extension catheters for safer procedures
- To learn from real cases and tackle challenges in complex CTO interventions

- Lecture: strategies and case sharing
- Discussion and Q&A
- Innovative solutions overview
- Hands-on demonstration & training

15:30 - 16:30



Tips and tricks for navigating complex PCI

Sponsored by APT Medical

Physician Trainers: J. Luo, J. Rigger

Join us if you want:

- To master tips for overcoming complex PCI challenges
- To understand the benefits of the side-hole GEC
- To gain insights from expert case discussions for better PCI decisions

- Lecture: strategies and case sharing
- Discussion and Q&A
- Innovative solutions overview
- Hands-on demonstration and training

- Wednesday 21 May -

09:30 - 10:30



Strategies for successful percutaneous revascularisation by Anyreach PTCA guidewire family

Sponsored by APT Medical

Physician Trainers: M. Ariotti, S. Gorgulu

Join us if you want:

- To learn crossing technique of AnyreachP LanceR in severe CTO lesions
- To understand the role of AnyreachP™ LanceR in antegrade subintimal tracking
- To get hands-on experience of torqueability and maneuverability

- Lecture: strategies and case sharing
- Discussion and Q&A
- Innovative solutions overview
- Hands-on demonstration and training

14:00 - 15:00



Optimal solutions from APT Medical in CTO-PCI: safety and efficacy of the hybrid approach

Sponsored by APT Medical

Physician Trainers: A. DARMON, T. Hovasse

Join us if you want:

- To learn how to optimise the antegrade approach using stepwise wire escalation and balloon-assisted techniques
- To understand collateral circulation, especially in difficult cases where antegrade crossing is not possible
- To know CTO tools that can provide more reliable outcomes, especially in longer CTOs or complex cases

- Lecture: strategies and case sharing
- Discussion and Q&A
- Innovative solutions overview
- Hands-on demonstration and training

- Thursday 22 May -

09:30 - 10:30



Managing tortuosity in complex PCI: strategies and research

Sponsored by APT Medical

Physician Trainer: J. Linares

Join us if you want:

- To improve support techniques for tortuous vessels
- To optimise lesion preparation and post-dilatation for tortuous vessels
- To identify PCI research topics and design methodologies

- Lecture: strategies and case sharing
- Discussion and Q&A
- Innovative solutions overview
- Hands-on demonstration & training

14:30 - 15:30



Utilising 6.5F set for coronary bifurcation lesions through d-TRA

Sponsored by APT Medical

Physician Trainer: P. Davlouras

Join us if you want:

- To understand the value and importance of 6.5F introducer in bifurcation lesions
- To obtain how to reduce the risk of arterial occlusion and higher-grade hematoma through d-TRA
- To learn how to tackle complications in distal-radial procedures

- Lecture: strategies and case sharing
- Discussion and Q&A
- Innovative solutions overview
- Hands-on demonstration & training

- Tuesday 20 May -**10:00 - 11:00**
Abbott Navitor Vision with FlexNav TAVI system: how design and Navitor Cusp Overlap technique contribute to improve procedural outcome

Sponsored by Abbott - In partnership with Simulands

Join us if you want:

- To understand the features and benefits of the Navitor Vision with FlexNav TAVI system with extended annular range (35 mm)
- To learn how specific design features improve procedural outcomes
- To discuss how Navitor Cusp overlap technique contributes to improved procedural outcomes

11:30 - 12:30
Immersive TriClip procedure: virtual reality and advanced simulation

Sponsored by Abbott - In partnership with GE HealthCare and Simulands

Join us if you want:

- To learn about TriClip system, procedural steps and implanting strategy
- To learn about TEE imaging for TriClip screening experience 360° VR live in a box procedure
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To perform TriClip procedure and TEE imaging in human grade heart simulators

13:30 - 14:30
MitraClip: simulation from screening to intervention

Sponsored by Abbott - In partnership with Simulands and GE HealthCare

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE Echo
 - To understand a MitraClip procedural approach
 - To understand the MitraClip Therapy
- > MitraClip Procedure through Virtual Reality
 > Simulated screening: what are the technical parameters to assess feasibility of the MitraClip Therapy (Leaflet length, TSP height, MVA)
 > Procedural approach (live demonstration)

13:30 - 15:00
Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: Z. Ruzsa

Join us if you want:

- To understand how lesion assessment (OCT pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

13:30 - 15:00



Closing in style: all you need to know about suture-mediated vessel closure in TAVI

Sponsored by Abbott

Physician Trainer: D. Frank

Join us if you want:

- To understand that a good suture-mediated closure is facilitated by ultrasound-guided access
 - To fully understand the mechanism and procedural steps of suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by teaching-minded experts
- Introduction: why correct access and closure techniques are important for successful TAVI procedures
 - US guided puncture tips and tricks
 - Pre-closure technique step by step – Do's and don'ts with demonstration of correct technique
 - Hands-on exercise for participants guided by experts
 - Key observations and take home messages

15:30 - 17:00



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: A. Mozid

Join us if you want:

- To understand how lesion assessment (OCT pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

15:00 - 16:00



MitraClip: simulation from screening to intervention

Sponsored by Abbott - In partnership with Simulands and GE HealthCare

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE Echo
 - To understand a MitraClip procedural approach
 - To understand the MitraClip Therapy
- MitraClip Procedure through Virtual Reality
 - Simulated screening: what are the technical parameters to assess feasibility of the MitraClip Therapy (Leaflet length, TSP height, MVA)
 - Procedural approach (live demonstration)

15:30 - 17:00



Closing in style: all you need to know about suture-mediated vessel closure in TAVI

Sponsored by Abbott

Physician Trainer: D. Frank

Join us if you want:

- To understand that a good suture-mediated closure is facilitated by ultrasound-guided access
 - To fully understand the mechanism and procedural steps of suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by teaching-minded experts
- Introduction: why correct access and closure techniques are important for successful TAVI procedures
 - US guided puncture tips and tricks
 - Pre-closure technique step-by-step – Do's and don'ts with demonstration of correct technique
 - Hands-on exercise for participants guided by experts
 - Key observations and take home messages

16:30 - 17:30



Abbott Navitor Vision with FlexNav TAVI system: how design and Navitor Cusp Overlap technique contribute to improved procedural outcome

Sponsored by Abbott - In partnership with Simulands

Join us if you want:

- To understand the features and benefits of the Navitor Vision with FlexNav TAVI system with extended annular range (35 mm)
- To learn how specific design features improve procedural outcomes
- To discuss how Navitor Cusp overlap technique contributes to improve procedural outcomes

09:00 - 10:30



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: A. Mozid

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

- Wednesday 21 May -

08:30 - 09:30



Reimagine TriClip procedure: the role of 3D ICE

Sponsored by Abbott - In partnership with Siemens Healthineers and Simulands

Join us if you want:

- To learn about TriClip system, procedural steps and implanting strategy
- To learn about ICE imaging for TriClip screening and procedure
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To perform TriClip procedure and 4D ICE imaging in human grade heart simulators

09:00 - 10:30



Closing in style: all you need to know about suture-mediated vessel closure in TAVI

Sponsored by Abbott

Physician Trainer: R. Romaguera

Join us if you want:

- To understand that a good suture-mediated closure is facilitated by ultrasound-guided access
 - To fully understand the mechanism and procedural steps of suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by teaching-minded experts
- Introduction: why correct access and closure techniques are important for successful TAVI procedures
 - US guided puncture tips and tricks
 - Pre-closure technique step by step – Do's and don'ts with demonstration of correct technique
 - Hands-on exercise for participants guided by experts
 - Key observations and take home messages

10:00 - 11:00



Abbott Navitor Vision with FlexNav TAVI system: how design and Navitor Cusp Overlap technique contribute to improve procedural outcome

Sponsored by Abbott - In partnership with Simulands

Join us if you want:

- To understand the features and benefits of the Navitor Vision with FlexNav TAVI system with extended annular range (35 mm)
- To learn how specific design features improve procedural outcomes
- To discuss how Navitor Cusp overlap technique contributes to improved procedural outcomes

11:00 - 12:30



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: A. Jurado

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

11:00 - 12:30



Closing in style: all you need to know about suture-mediated vessel closure in TAVI

Sponsored by Abbott

Physician Trainer: R. Romaguera

Join us if you want:

- To understand that a good suture-mediated closure is facilitated by ultrasound-guided access
 - To fully understand the mechanism and procedural steps of suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by teaching-minded experts
- Introduction: why correct access and closure techniques are important for successful TAVI procedures
 - US guided puncture tips and tricks
 - Pre-closure technique step-by-step – Do's and don'ts with demonstration of correct technique
 - Hands-on exercise for participants guided by experts
 - Key observations and take home messages

11:30 - 12:30



MitraClip: simulation from screening to intervention

Sponsored by Abbott - In partnership with Simulands and GE HealthCare

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE Echo
 - To understand a MitraClip procedural approach
 - To understand the MitraClip Therapy
- MitraClip Procedure through Virtual Reality
 - Simulated screening: what are the technical parameters to assess feasibility of the MitraClip Therapy (Leaflet length, TSP height, MVA)
 - Procedural approach (live demonstration)

13:30 - 14:30



MitraClip: simulation from screening to intervention

Sponsored by Abbott - In partnership with Simulands and GE HealthCare

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE Echo
 - To understand a MitraClip procedural approach
 - To understand the MitraClip Therapy
- > MitraClip Procedure through Virtual Reality
 > Simulated screening: what are the technical parameters to assess feasibility of the MitraClip Therapy (Leaflet length, TSP height, MVA)
 > Procedural approach (live demonstration)

15:00 - 16:00



Reimagine TriClip procedure: the role of 3D ICE

Sponsored by Abbott - In partnership with Philips and Simulands

Join us if you want:

- To learn about TriClip system, procedural steps and implanting strategy
- To learn about ICE imaging for TriClip screening and procedure
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To perform TriClip procedure and 3D ICE imaging in human grade heart simulators

13:30 - 15:00



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: S. Cassese

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

15:30 - 17:00



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: S. Cassese

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

13:30 - 15:00



Beyond the angiogram: assessing functional significance of coronary lesions with full physiology

Sponsored by Abbott

Physician Trainer: B. Stähli

Join us if you want:

- To understand how #FullPhysiology assessment of a lesion will play a key role in the DMP for both epicardial disease and coronary microvascular dysfunction
- To learn how to interpretate #FullPhysiology assessment by measuring FFR, RFR, CFR, ischaemic mitral regurgitation through hands-on exercises

15:30 - 17:00



Beyond the angiogram: assessing functional significance of coronary lesions with full physiology

Sponsored by Abbott

Physician Trainer: B. Stähli

Join us if you want:

- To understand how #FullPhysiology assessment of a lesion will play a key role in the DMP for both epicardial disease and coronary microvascular dysfunction
- To learn how to interpretate #FullPhysiology assessment by measuring FFR, RFR, CFR, ischaemic mitral regurgitation through hands-on exercises

16:30 - 18:00



Revolutionising MitraClip and TriClip imaging with advanced simulation

Sponsored by Abbott - In partnership with MST, MrTEEMoathy and Simulands

Join us if you want:

- To learn about MitraClip and TriClip system, procedural steps and implanting strategy
- To learn about TEE imaging for MitraClip and TriClip
- To understand cardiac anatomy using 2D echo and 3D reconstruction with professional simulator
- To learn how to obtain standard TEE views in individual anatomy

09:00 - 10:30



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: R. Diletti

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

- Thursday 22 May -

08:30 - 09:30



Immersive TriClip procedure: virtual reality and advanced simulation

Sponsored by Abbott - In partnership with GE HealthCare and Simulands

Join us if you want:

- To learn about TriClip system, procedural steps and implanting strategy
- To learn about TEE imaging for TriClip screening experience 360° VR live in a box procedure
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To perform TriClip procedure and TEE imaging in human grade heart simulators

09:00 - 10:30



Beyond the angiogram: assessing functional significance of coronary lesions with full physiology

Sponsored by Abbott

Physician Trainer: E. Gutierrez

Join us if you want:

- To understand how #FullPhysiology assessment of a lesion will play a key role in the DMP for both epicardial disease and CMD
- To learn how to interpretate #FullPhysiology assessment by measuring FFR, RFR, CFR, IMR through hands-on exercises

10:00 - 11:00



Abbott Navitor Vision with FlexNav TAVI system: how design and Navitor Cusp Overlap technique contribute to improved procedural outcome

Sponsored by Abbott - In partnership with Simulands

Join us if you want:

- To understand the features and benefits of the Navitor Vision with FlexNav TAVI system with extended annular range (35 mm)
- To learn how specific design features improve procedural outcomes
- To discuss how NavitorTM Cusp overlap technique contributes to improved procedural outcomes

11:00 - 12:30



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: A. Jurado

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

13:30 - 14:30



Immersive TriClip procedure: virtual reality and advanced simulation

Sponsored by Abbott - In partnership with Philips and Simulands

Join us if you want:

- To learn about TriClip system, procedural steps and implanting strategy
- To learn about TEE imaging for TriClip screening experience 360° VR live in a box procedure
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To perform TriClip procedure and TEE imaging in human grade heart simulators

11:00 - 12:30



Beyond the angiogram: assessing functional significance of coronary lesions with full physiology

Sponsored by Abbott

Physician Trainer: E. Gutierrez

Join us if you want:

- To understand how #FullPhysiology assessment of a lesion will play a key role in the DMP for both epicardial disease and CMD
- To learn how to interpretate #FullPhysiology assessment by measuring FFR, RFR, CFR, IMR through hands-on exercises

13:30 - 15:00



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: R. Diletti

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

11:30 - 13:00



Revolutionising MitraClip and TriClip imaging with advanced simulation

Sponsored by Abbott - In partnership with MST, MrTEEMothy and Simulands

Join us if you want:

- To learn about MitraClip and TriClip system, procedural steps and implanting strategy
- To learn about TEE imaging for MitraClip and TriClip
- To understand cardiac anatomy using 2D echo and 3D reconstruction with professional simulator
- To learn how to obtain standard TEE views in individual anatomy

13:30 - 15:00



Beyond the angiogram: assessing functional significance of coronary lesions with full physiology

Sponsored by Abbott

Physician Trainer: R. Vergallo

Join us if you want:

- To understand how #FullPhysiology assessment of a lesion will play a key role in the DMP for both epicardial disease and CMD
- To learn how to interpretate #FullPhysiology assessment by measuring FFR, RFR, CFR, IMR through hands-on exercises

15:00 - 16:00



MitraClip: simulation from screening to intervention

Sponsored by Abbott - In partnership with Simulands and GE Healthcare

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE Echo
 - To understand a MitraClip procedural approach
 - To understand the MitraClip Therapy
- > MitraClip Procedure through Virtual Reality
 > Simulated screening: what are the technical parameters to assess feasibility of the MitraClip Therapy (Leaflet length, TSP height, MVA)
 > Procedural approach (live demonstration)

16:30 - 17:30



Abbott Navitor Vision with FlexNav TAVI system: how design and Navitor Cusp Overlap technique contribute to improved procedural outcome

Sponsored by Abbott - In partnership with Simulands

Join us if you want:

- To understand the features and benefits of the Navitor Vision with FlexNav TAVI system with extended annular range (35 mm)
- To learn how specific design features improve procedural outcomes
- To discuss how Navitor™ Cusp overlap technique contributes to improved procedural outcomes

15:30 - 17:00



Every step matters: mastering calcified lesion treatment with imaging and orbital atherectomy

Sponsored by Abbott

Physician Trainer: Z. Ruzsa

Join us if you want:

- To understand how lesion assessment (OCT Pre-PCI) and vessel preparation (OA) have a positive impact on the result of treatment (OCT Post-PCI)
- To get familiar with workflow and DMP of severe calcified lesions
- To learn how to optimise your orbital atherectomy procedural technical skills through hands-on exercises

15:30 - 17:00



Beyond the angiogram: assessing functional significance of coronary lesions with full physiology

Sponsored by Abbott

Physician Trainer: R. Vergallo

Join us if you want:

- To understand how #FullPhysiology assessment of a lesion will play a key role in the DMP for both epicardial disease and CMD
- To learn how to interpretate #FullPhysiology assessment by measuring FFR, RFR, CFR, IMR through hands-on exercises

- Tuesday 20 May -

12:00 - 12:45



The new IMPERIA delivery system for the ALLEGRA transcatheter heart valve: latest EMPIRE I data

Sponsored by Biosensors International

Join us if you want:

- To experience cutting-edge technology and discover the new IMPERIA delivery system
- To learn how the ALLEGRA transcatheter heart valve is redefining transcatheter valve performance
- To see the benefits: EMPIRE I data confirms superior outcomes and ease of use

12:45 - 13:30



ALLEGRA simulator training with IMPERIA delivery system

Sponsored by Biosensors International

Join us if you want:

- To learn cutting-edge technology, discover the new IMPERIA delivery system
- To understand the principles of an ALLEGRA transcatheter heart valve system implantation
- To experience optimal control of ALLEGRA transcatheter heart valve placement with confidence

13:30 - 14:15



ALLEGRA simulator training for small annuli and valve-in-valve procedures

Sponsored by Biosensors International

Join us if you want:

- To understand the principles of an ALLEGRA TAVI system transfemoral implantation
- To learn why ALLEGRA transcatheter heart valve implantations show great hemodynamic outcomes
- To see the benefits of the implantation in small annuli and valve-in-valve procedures

14:45 - 15:30



ALLEGRA implantation technique with the new IMPERIA delivery system

Sponsored by Biosensors International

Physician Trainer: J. A. Baz

Join us if you want:

- To discover the new IMPERIA delivery system in action and learn from a leading physician
- To join a leading expert for an in-depth session on the ALLEGRA transcatheter heart valve system implantation technique
- To see the benefits firsthand, explore expert insights on optimising your implantations

15:30 - 16:00



Hands on with the new IMPERIA delivery system (pulsatile wet-simulator)

Sponsored by Biosensors International

Join us if you want:

- To get hands-on with the new IMPERIA delivery system in a pulsatile wet-simulator
- To learn advanced techniques, train with experts in a lifelike simulation setting
- To see the benefits of control and accuracy of IMPERIA delivery system

- Wednesday 21 May -

09:00 - 09:45



Patient prosthesis mismatch matters - The latest findings on the EMPIRE I study with the ALLEGRA transcatheter heart valve

Sponsored by Biosensors International

Physician Trainer: M. Alkhalil

Join us if you want:

- To understand the impact of patient-prosthesis mismatch, explore the latest EMPIRE I findings
- To learn key insights, deep dive into the newest data on the ALLEGRA transcatheter heart valve
- To uncover the evidence from EMPIRE I to see the benefits of optimal valve selection

10:00 - 10:30



ALLEGRA simulator training with IMPERIA delivery system

Sponsored by Biosensors International

Join us if you want:

- To learn cutting-edge technology, discover the new IMPERIA delivery system
- To understand the principles of an ALLEGRA transcatheter heart valve system implantation
- To experience optimal control of ALLEGRA transcatheter heart valve placement with confidence

11:00 - 11:30



Radial first! IBERIS is redefining the future of renal denervation

Sponsored by Biosensors International

Physician Trainer: L. Lauder

Join us if you want:

- To understand the clinical benefits of renal denervation procedure
- To understand how to perform an optimised radiofrequency renal denervation
- To learn about the benefits of IBERIS, the first renal denervation system with a dedicated radial access catheter

10:30 - 11:00



ALLEGRA simulator training for small annuli and valve-in-valve procedures

Sponsored by Biosensors International

Join us if you want:

- To understand the principles of an ALLEGRA TAVI system transfemoral implantation
- To learn why ALLEGRA transcatheter heart valve implantations show great hemodynamic outcomes
- To see the benefits of the implantation in small annuli and valve-in-valve procedures

12:00 - 12:45



The importance of commissural alignment with the ALLEGRA transcatheter heart valve

Sponsored by Biosensors International

Physician Trainer: C. Frerker

Join us if you want:

- To precise commissural alignment, join our expert-led session on the ALLEGRA transcatheter heart valve
- To learn from a leading physician, discover why commissural alignment is key to optimal patient outcomes
- To explore expert insights on achieving perfect commissural alignment with the ALLEGRA transcatheter heart valve

11:00 - 11:30



ALLEGRA simulator training with IMPERIA delivery system

Sponsored by Biosensors International

Join us if you want:

- To learn cutting-edge technology, discover the new IMPERIA delivery system
- To understand the principles of an ALLEGRA transcatheter heart valve system implantation
- To experience optimal control of ALLEGRA transcatheter heart valve placement with confidence

12:45 - 13:30



Hands on with the new IMPERIA delivery system (pulsatile wet-simulator)

Sponsored by Biosensors International

Join us if you want:

- To get hands-on with the new IMPERIA delivery system in a pulsatile wet-simulator
- To learn advanced techniques, train with experts in a lifelike simulation setting
- To see the benefits of control and accuracy of IMPERIA delivery system

13:30 - 14:15



Hands on with the new IMPERIA delivery system (pulsatile wet-simulator)

Sponsored by Biosensors International

Join us if you want:

- To get hands-on with the new IMPERIA delivery system in a pulsatile wet-simulator
- To learn advanced techniques, train with experts in a lifelike simulation setting
- To see the benefits of control and accuracy of IMPERIA delivery system

14:45 - 15:30



Introduction to the hemodynamic benefits of the ALLEGRA transcatheter heart valve

Sponsored by Biosensors International

Physician Trainer: K. Briedis

Join us if you want:

- To experience how the ALLEGRA transcatheter heart valve minimizes permanent pacemaker, join our expert-led introduction to hemodynamic benefits
- To learn from a leading physician, discover how optimal valve design can reduce permanent pacemaker and enhances performance
- To see the benefits of superior hemodynamics, explore the latest insights on permanent pacemaker with the ALLEGRA transcatheter heart valve

15:30 - 16:00



Hands on with the ALLEGRA TAVI system (pulsatile wet-simulator)

Sponsored by Biosensors International

Join us if you want:

- To get hands-on with the ALLEGRA delivery system in a pulsatile wet-simulator
- To learn advanced techniques, get trained with experts in a lifelike simulation setting
- To get the ALLEGRA TAVI system in your hands, see the benefits of a straight forward transcatheter heart valve implantation

- Thursday 22 May -

09:00 - 09:45



How to perform commissural alignment with ALLEGRA

Sponsored by Biosensors International

Physician Trainer: G. Secco

Join us if you want:

- To perform precise commissural alignment, join our expert-led session on the ALLEGRA TAVI system transfemoral
- To learn from a leading physician, discover why commissural alignment is key to optimal patient outcomes
- To see the benefits firsthand, explore expert insights on achieving perfect commissural alignment with the ALLEGRA TAVI system transfemoral

10:00 - 10:30



Hands on with the ALLEGRA TAVI system (pulsatile wet-simulator)

Sponsored by Biosensors International

Join us if you want:

- To get hands-on with the ALLEGRA delivery system in a pulsatile wet-simulator
- To learn advanced techniques, get trained with experts in a lifelike simulation setting
- To get the ALLEGRA TAVI system in your hands, see the benefits of a straight forward transcatheter heart valve implantation

10:30 - 11:00



ALLEGRA simulator training for small annuli and valve-in-valve procedures

Sponsored by Biosensors International

Join us if you want:

- To understand the principles of an ALLEGRA TAVI system transfemoral implantation
- To learn why ALLEGRA transcatheter heart valve implantations show great hemodynamic outcomes
- To see the benefits of the implantation in small annuli and valve-in-valve procedures

11:00 - 11:30



ALLEGRA simulator training with IMPERIA delivery system

Sponsored by Biosensors International

Join us if you want:

- To learn cutting-edge technology, discover the new IMPERIA delivery system
- To understand the principles of an ALLEGRA transcatheter heart valve system implantation
- To experience optimal control of ALLEGRA transcatheter heart valve placement with confidence

13:30 - 14:15



ALLEGRA simulator training with IMPERIA delivery system

Sponsored by Biosensors International

Join us if you want:

- To learn cutting-edge technology, discover the new IMPERIA delivery system
- To understand the principles of an ALLEGRA transcatheter heart valve system implantation
- To experience optimal control of ALLEGRA transcatheter heart valve placement with confidence

12:00 - 12:45



Clinical experience with the ALLEGRA TAVI system in Latin America

Sponsored by Biosensors International

Physician Trainer: L. Perez

Join us if you want:

- To experience key learnings with the introduction of the ALLEGRA TAVI program in Latin America
- To learn the future of cardiac care with ALLEGRA transcatheter heart valve in Latin America
- To see the benefits of superior hemodynamic with the ALLEGRA transcatheter heart valve

14:45 - 15:30



ALLEGRA simulator training for small annuli and valve-in-valve procedures

Sponsored by Biosensors International

Join us if you want:

- To understand the principles of an ALLEGRA TAVI system transfemoral implantation
- To learn why ALLEGRA transcatheter heart valve implantations show great hemodynamic outcomes
- To see the benefits of the implantation in small annuli and valve-in-valve procedures

12:45 - 13:30



The new IMPERIA delivery system for the ALLEGRA transcatheter heart valve: latest EMPIRE I data

Sponsored by Biosensors International

Join us if you want:

- To experience cutting-edge technology and discover the new IMPERIA delivery system
- To learn how the ALLEGRA transcatheter heart valve is redefining transcatheter valve performance
- To see the benefits: EMPIRE I data confirms superior outcomes and ease of use

15:30 - 16:00



ALLEGRA simulator training with IMPERIA delivery system

Sponsored by Biosensors International

Join us if you want:

- To learn cutting-edge technology, discover the new IMPERIA delivery system
- To understand the principles of an ALLEGRA transcatheter heart valve system implantation
- To experience optimal control of ALLEGRA transcatheter heart valve placement with confidence

15:30 - 16:00



Radial first! IBERIS is redefining the future of renal denervation

Sponsored by Biosensors International

Physician Trainer: L. Lauder

Join us if you want:

- To understand the clinical benefits of renal denervation procedure
- To understand how to perform an optimized radiofrequency renal denervation
- To learn about the benefits of IBERIS, the first renal denervation system with a dedicated radial access catheter

- Tuesday 20 May -

12:00 - 13:00

Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

Physician Trainer: H. Garcia

Join us if you want:

- To learn more about the technology behind the metallic scaffold
 - To experience the similarity in acute behavior to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- Freesolve pre-clinical and clinical evidence
 - Patient selection and implantation technique
 - Guided hands-on experience and technology review

13:30 - 14:30

FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes

Sponsored by Biotronik and IMDS

Physician Trainer: S. Pyxaras

Join us if you want:

- To discover novel features of the new generation guide extension catheter
 - To learn more about the relevance of maintaining flow during PCI
 - To experience FlowGuide and its effect on flow in a bench model setup
- Guide extension catheter deep insertion and flow preservation
 - FlowGuide clinical experience, tips and tricks
 - Guided hands-on experience & technology review

15:00 - 16:00

Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

Physician Trainer: M. Sabate

Join us if you want:

- To learn more about the technology behind the metallic scaffold
 - To experience the similarity in acute behavior to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- Freesolve pre-clinical and clinical evidence
 - Patient selection and implantation technique
 - Guided hands-on experience and technology review

16:30 - 17:30

ReCross – Experience the latest generation dual lumen catheter technology

Sponsored by Biotronik and IMDS

Physician Trainer: M. Ayoub

Join us if you want:

- To gain insights into clinical experience with ReCross in antegrade CTO PCI
 - To experience the extensive guide wire manipulation options in antegrade dual access
 - To discover use of ReCross and NHancer Rx combined with other complex PCI solutions
- Antegrade dual access with ReCross in CTO PCI
 - ReCross and NHancer Rx clinical experience, tips and tricks
 - Guided hands-on experience and technology review

- Wednesday 21 May -

10:00 - 11:00

Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

Physician Trainer: G. Pompei

Join us if you want:

- To learn more about the technology behind the metallic scaffold
 - To experience the similarity in acute behavior to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- Freesolve pre-clinical and clinical evidence
 - Patient selection and implantation technique
 - Guided hands-on experience and technology review

11:30 - 12:30



FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes

Sponsored by Biotronik and IMDS

Physician Trainer: G. Leibundgut

Join us if you want:

- To discover novel features of the new generation guide extension catheter
 - To learn more about the relevance of maintaining flow during PCI
 - To experience FlowGuide and its effect on flow in a bench model setup
- Guide extension catheter deep insertion and flow preservation
 - FlowGuide clinical experience, tips and tricks
 - Guided hands-on experience and technology review

14:30 - 15:30



ReCross – Experience the latest generation dual lumen catheter technology

Sponsored by Biotronik and IMDS

Physician Trainer: M. Ayoub

Join us if you want:

- To gain insights into clinical experience with ReCross in antegrade CTO PCI
 - To experience the extensive guide wire manipulation options in antegrade dual access
 - To discover use of ReCross and NHancer Rx combined with other complex PCI solutions
- Antegrade dual access with ReCross in CTO PCI
 - ReCross and NHancer Rx clinical experience, tips and tricks
 - Guided hands-on experience & technology review

13:00 - 14:00



Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

Physician Trainer: H. Garcia

Join us if you want:

- To learn more about the technology behind the metallic scaffold
 - To experience the similarity in acute behavior to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- Freesolve pre-clinical and clinical evidence
 - Patient selection and implantation technique
 - Guided hands-on experience and technology review

16:00 - 17:00



Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

Join us if you want:

- To learn more about the technology behind the metallic scaffold
 - To experience the similarity in acute behavior to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- Freesolve pre-clinical and clinical evidence
 - Patient selection and implantation technique
 - Guided hands-on experience and technology review

- Thursday 22 May -

10:00 - 11:00

FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes

Sponsored by Biotronik and IMDS

Physician Trainer: G. Leibundgut

Join us if you want:

- To discover novel features of the new generation guide extension catheter
- To learn more about the relevance of maintaining flow during PCI
- To experience FlowGuide and its effect on flow in a bench model setup
- Guide extension catheter deep insertion and flow preservation
- FlowGuide clinical experience, tips and tricks
- Guided hands-on experience & technology review

11:30 - 12:30

Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

Physician Trainer: G. Pompei

Join us if you want:

- To learn more about the technology behind the metallic scaffold
- To experience the similarity in acute behavior to a metallic stent
- To gain insights into pre-clinical and clinical evidence with Freesolve
- Freesolve pre-clinical and clinical evidence
- Patient selection and implantation technique
- Guided hands-on experience and technology review

13:00 - 14:00

ReCross – Experience the latest generation dual lumen catheter technology

Sponsored by Biotronik and IMDS

Physician Trainer: M. Ayoub

Join us if you want:

- To gain insights into clinical experience with ReCross in antegrade CTO PCI
- To experience the extensive guide wire manipulation options in antegrade dual access
- To discover use of ReCross and NHancer Rx combined with other complex PCI solutions
- Antegrade dual access with ReCross in CTO PCI
- ReCross and NHancer Rx clinical experience, tips and tricks
- Guided hands-on experience & technology review

14:30 - 15:30

Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

Physician Trainer: M. Sabate

Join us if you want:

- To learn more about the technology behind the metallic scaffold
- To experience the similarity in acute behavior to a metallic stent
- To gain insights into pre-clinical and clinical evidence with Freesolve
- Freesolve pre-clinical and clinical evidence
- Patient selection and implantation technique
- Guided hands-on experience and technology review

16:00 - 17:00



FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes

Sponsored by Biotronik and IMDS

Physician Trainer: S. Pyxaras

Join us if you want:

- To discover novel features of the new generation guide extension catheter
- To learn more about the relevance of maintaining flow during PCI
- To experience FlowGuide and its effect on flow in a bench model setup

- › Guide extension catheter deep insertion and flow preservation
- › FlowGuide clinical experience, tips and tricks
- › Guided hands-on experience & technology review

- Tuesday 20 May -

12:00 - 13:00

IVUS image interpretation

Sponsored by Boston Scientific

Physician Trainers: J. Daemen, P. Salinas

Join us if you want:

- To master IVUS algorithms through hands-on image interpretation and optimal stenting strategies for left main
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

13:30 - 14:30

IVUS-guided left main bifurcation PCI

Sponsored by Boston Scientific

Physician Trainer: J. M. De La Torre Hernandez

Join us if you want:

- To master optimal bifurcation treatment strategies for left main and dedicated IVUS interpretation via hands-on
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

13:00 - 14:00

IVUS guided left main PCI: a case-based learning approach

Sponsored by Boston Scientific

Physician Trainers: J. Bennett, I. Pascual

Join us if you want:

- To master optimal bifurcation treatment strategies for left main and dedicated IVUS interpretation via hands-on
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

14:15 - 15:00

Crack the code: mastering the calcium treatment algorithm

Sponsored by Boston Scientific

Physician Trainers: J. Rigger, J. M. Sinning

Join us if you want:

- To learn the algorithmic approach on the treatment of calcified lesions
- To know which product fits which clinical scenarios the most

13:30 - 14:30

IVUS essentials – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: J. P. Van Kuijk

Join us if you want:

- To learn case-based, systematic approaches using IVUS HD imaging on workstations for optimal PCI
- To collaborate with Educare expert cardiologists to boost confidence in interpretation and treatment choices

15:00 - 16:00

IVUS essentials in calcium – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: R. Hemetsberger

Join us if you want:

- To learn a data-driven IVUS algorithm through hands-on with calcium interpretation, lesion preparation and treatment strategies
- To collaborate with Educare experts on case-based, systematic approaches using IVUS

15:00 - 16:00

Calcium cutting workshop

Sponsored by Boston Scientific

Physician Trainer: C. Ungureanu

Join us if you want:

- To take part in an interactive simulation to explore mechanism of action with cutting balloon technology
- To take part in an image-guided, case-based learning for calcium treatment tips and tricks

- Wednesday 21 May -

15:15 - 16:00



Rotational atherectomy in action: a practical guide to excellence

Sponsored by Boston Scientific

Physician Trainer: E. Smith

Join us if you want:

- To learn single-operator technique
- To get ready for hands-on ROTA through a guided didactic session

16:15 - 17:15



Understanding index procedure optimisation with ACURATE Prime - An immersive 360° VR case-based experience

Sponsored by Boston Scientific

Physician Trainer: O. De Backer

Join us if you want:

- To discover ACURATE Prime unique features and benefits in clinical practice
- To find out how to achieve index procedure optimisation with ACURATE Prime
- To experience how a simple and consistent procedural strategy leads to lifelong clinical outcomes

16:30 - 17:30



IVUS essentials for left main - An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: V. Paradies

Join us if you want:

- To master IVUS algorithms through hands-on image interpretation and optimal stenting strategies for left main
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

16:30 - 17:30



Calcium rotablation workshop

Sponsored by Boston Scientific

Physician Trainer: J. Sipoetz

Join us if you want:

- To join a hands-on simulation and mechanism for set up and calcium treatment

09:00 - 10:00



Sizing for ACURATE Prime: optimising your index procedure – A hands on sizing workshop

Sponsored by Boston Scientific, in collaboration with Pie Medical

Physician Trainer: F. De Marco

Join us if you want:

- To discover the features and benefits of ACURATE Prime
- To learn how to optimise the index procedure while sizing for an XL anatomy
- To practice your sizing workflow on 3Mensio during our hands-on workshop

09:00 - 10:00



Master the cutting balloon

Sponsored by Boston Scientific

Physician Trainers: A. Mangieri, N. Salvatella

Join us if you want:

- To learn about the balloon escalation choice for calcium modification
- To understand how imaging can improve your treatment strategies
- To learn the role of cutting balloon aid in modifying calcium and in combination therapies

10:15 - 11:15



Cutting edge competition case present

Sponsored by Boston Scientific

Physician Trainer: C. M. Giacari

Join us if you want:

- To learn from the panel-selected entrant of cutting edge case contest competition about the selected case
- To understand how imaging and WOLVERINE cutting balloon facilitated the treatment strategies
- To learn how cutting balloon aids in appropriate lesion preparation

10:30 - 11:30



See the complex - An interactive IVUS workshop

Sponsored by Boston Scientific

Physician Trainer: M. Opolski

Join us if you want:

- To master IVUS algorithms through hands-on image interpretation and optimal stenting strategies for complex cases
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials to see complex anatomy

12:00 - 13:00



CTO masters: antegrade dissection re-entry in practice workshop

Sponsored by Boston Scientific

Physician Trainer: A. Øksnes

Join us if you want:

- To learn why and how to treat CTO with antegrade dissection re-entry techniques
- To learn on IVUS application for antegrade dissection re-entry
- To master the preparation and set up tips and tricks with hands-on demos

10:30 - 11:30



IVUS and calcium

Sponsored by Boston Scientific

Physician Trainer: J. Leick

Join us if you want:

- To learn a data-driven IVUS algorithm through hands-on with calcium interpretation, lesion preparation and treatment strategies
- To collaborate with Educare experts on case-based, systematic approaches using IVUS

12:00 - 13:00



IVUS essentials for nurses and technicians

Sponsored by Boston Scientific

Physician Trainers: E. Mannino, C. Treacy

Join us if you want:

- To take part in a case-based learning
- To boost confidence in IVUS interpretation

11:30 - 12:30



Beyond DCB basics: mastering the when, why and how of DCB PCI

Sponsored by Boston Scientific

Physician Trainer: T. Rissanen

Join us if you want:

- To explore the most effective clinical applications for DCBs through case-based discussions
- To learn how correct imaging and lesion preparation techniques optimise your DCB PCI strategy and improve patient outcomes
- To understand the different mechanisms of drug delivery between DCBs and DES, and how they achieve the same therapeutic goal
- To discuss and exchange essential tips, tricks, and strategies to ensure the best results with DCBs

13:00 - 14:00



Rotablation masterclass

Sponsored by Boston Scientific

Physician Trainers: J. Strange, T. Ungvári

Join us if you want:

- To learn single operator technique of ROTAPRO
- To learn how to confidently and safely use ROTAPRO

13:30 - 14:30



IVUS essentials – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: J. Langrish

Join us if you want:

- To learn case-based, systematic approaches using IVUS HD imaging on workstations for optimal PCI
- To collaborate with Educare expert cardiologists to boost confidence in interpretation and treatment choices

13:30 - 14:30



IVUS-guided left main bifurcation PCI

Sponsored by Boston Scientific

Physician Trainer: M. Lesiak

Join us if you want:

- To master optimal bifurcation treatment strategies for left main and dedicated IVUS interpretation via hands-on
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

15:00 - 16:00



IVUS essentials in calcium - An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: F. Sarnago

Join us if you want:

- To learn a data driven, IVUS algorithm, in an interactive and hands-on workshop
- To focus on calcium interpretation, preparation and appropriate treatment strategy
- To join our Educare experts for case-based, systematic approach with IVUS

14:30 - 15:30



Bifurcation masterclass: step-by-step technique strategies

Sponsored by Boston Scientific

Physician Trainers: P. O'Kane, S. Watkins

Join us if you want:

- To understand when to apply specific bifurcation techniques (provisional, DK crush, culotte, T/TAP) based on clinical scenarios
- To master each technique with a structured, step-by-step approach
- To discuss and exchange key tips, tricks, and troubleshooting strategies for optimal outcomes
- To gain exclusive access to instructional videos for post-training reinforcement

15:00 - 16:00



Calcium cutting workshop

Sponsored by Boston Scientific

Physician Trainer: C. Ungureanu

Join us if you want:

- To take part in an interactive simulation to explore mechanism of action with cutting balloon technology
- To take part in an image-guided, case-based learning for calcium treatment tips and tricks

15:00 - 16:00



Minimal invasive low dose ultrasound thrombolysis using the EKOS system for severe pulmonary embolism

Sponsored by Boston Scientific

Join us if you want:

- To understand in which pulmonary embolism patients the EKOS system is beneficial
- To understand the role and importance of a PERT
- To evaluate the EKOS system by hands-on

16:00 - 17:00



Optimising procedural outcome in XL and complex anatomies with ACURATE Prime - A case-based experience

Sponsored by Boston Scientific

Physician Trainers: C. Grothusen, M. Vanhaverbeke

Join us if you want:

- To discover the features and benefits of ACURATE Prime 29 mm
- To learn how to optimise the index procedure with a standardised approach
- To learn how the ACURATE Prime 29 mm valve performs in complex anatomies

16:30 - 17:30



IVUS essentials in calcium – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: S. G. Carlier

Join us if you want:

- To learn a data-driven IVUS algorithm through hands-on with calcium interpretation, lesion preparation and treatment strategies
- To collaborate with Educare experts on case-based, systematic approaches using IVUS

16:30 - 17:30



Hands on demonstration of AVVIGO+

Sponsored by Boston Scientific

Physician Trainer: B. Modi

Join us if you want:

- To learn how to use the new software and the benefits of automated lesion assessment
- To join our experts with your own work stations to size, measure and assess plaque with our new software
- To find out the benefits of AVVIGO in your labs

17:00 - 18:00



Women in Cardiology meeting: women and cardiovascular care

Sponsored by Boston Scientific

Physician Trainers: F. Choudry, M. Kaluzna Oleksy

Join us if you want:

- To participate in a critical appraisal of ongoing research and future directions in the field, including the need for more gender-specific data and personalised approaches to cardiovascular treatment
 - To share experiences and explore how to achieve gender equality in cardiovascular care and clinical research within a community of women professionals
 - To learn about our vision for 2025 for Women in Cardiology @ Boston Scientific and Educare
- Gender-specific data in clinical research leading to personalised approaches - Where do we go from here?
- How to achieve gender equality in cardiovascular care
- Women in Cardiology @ Boston Scientific and Educare - Our vision for 2025

- Thursday 22 May -

09:00 - 10:00



IVUS essentials – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: J. Langrish

Join us if you want:

- To learn case-based, systematic approaches using IVUS HD imaging on workstations for optimal PCI
- To collaborate with Educare expert cardiologists to boost confidence in interpretation and treatment choices

09:00 - 10:00



IVUS image interpretation

Sponsored by Boston Scientific

Physician Trainer: J. Leick

Join us if you want:

- To master IVUS algorithms through hands-on image interpretation and optimal stenting strategies for left main
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

09:00 - 10:00



Calcium rotablation workshop

Sponsored by Boston Scientific

Physician Trainer: G. Leibundgut

Join us if you want:

- To join a hands on simulation and mechanism for set up and calcium treatment

10:00 - 11:00



Bifurcation masterclass: step-by-step technique strategies

Sponsored by Boston Scientific

Physician Trainers: P. O'Kane, S. Watkins

Join us if you want:

- To understand when to apply specific bifurcation techniques (provisional, DK crush, culotte, T/TAP) based on clinical scenarios
- To master each technique with a structured, step-by-step approach
- To discuss and exchange key tips, tricks, and troubleshooting strategies for optimal outcomes
- To gain exclusive access to instructional videos for post-training reinforcement

12:00 - 13:00



IVUS essentials – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: G. Gasparini

Join us if you want:

- To learn case-based, systematic approaches using IVUS HD imaging on workstations for optimal PCI
- To collaborate with Educare expert cardiologists to boost confidence in interpretation and treatment choices

10:30 - 11:30



IVUS essentials in calcium – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: J. Daemen

Join us if you want:

- To learn a data-driven IVUS algorithm through hands-on with calcium interpretation, lesion preparation and treatment strategies
- To collaborate with Educare experts on case-based, systematic approaches using IVUS

12:00 - 13:00



Rotablation masterclass

Sponsored by Boston Scientific

Physician Trainers: J. Strange, T. Ungvári

Join us if you want:

- To learn single operator technique of ROTAPRO
- To learn how to confidently and safely use ROTAPRO

12:00 - 13:00



IVUS essentials for nurses and technicians

Sponsored by Boston Scientific

Physician Trainers: E. Mannino, C. Treacy

Join us if you want:

- To take part in a case-based learning
- To boost confidence in IVUS interpretation

10:30 - 11:30



IVUS essentials for Fellows

Sponsored by Boston Scientific

Physician Trainer: T. Ungvári

Join us if you want:

- To learn case-based, using the IVUS 123 essentials, systematic approach on workstations for optimal PCI
- To collaborate with Educare expert cardiologists to boost confidence in interpretation and treatment choices

13:30 - 14:30



IVUS essentials for left main - An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: N. Salvatella

Join us if you want:

- To master IVUS algorithms through hands-on image interpretation and optimal stenting strategies for left main
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

13:30 - 14:30



IVUS image interpretation

Sponsored by Boston Scientific

Physician Trainers: S. G. Carlier, J. Lønborg

Join us if you want:

- To master IVUS algorithms through hands-on image interpretation and optimal stenting strategies for left main
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

15:00 - 16:00



Beyond DCB basics: mastering the when, why and how of DCB PCI

Sponsored by Boston Scientific

Physician Trainer: T. Rissanen

Join us if you want:

- To explore the most effective clinical applications for DCBs through case-based discussions
- To learn how correct imaging and lesion preparation techniques optimise your DCB PCI strategy and improve patient outcomes
- To understand the different mechanisms of drug delivery between DCBs and DES, and how they achieve the same therapeutic goal
- To discuss and exchange essential tips, tricks, and strategies to ensure the best results with DCBs

15:00 - 16:00



Minimal invasive low dose ultrasound thrombolysis using the EKOS system for severe pulmonary embolism

Sponsored by Boston Scientific

Join us if you want:

- To understand in which pulmonary embolism patients the EKOS system is beneficial
- To understand the role and importance of a PERT
- To evaluate the EKOS system by hands-on

16:15 - 17:15



Mastering CTO to master PCI

Sponsored by Boston Scientific

Physician Trainers: M. Opolski, C. Zivelonghi

Join us if you want:

- To learn how mastering CTO tools and techniques is key to master any complex case
- To learn the main clinical applications of guide extension catheters, microcatheters and re-entry devices

15:00 - 16:00



IVUS essentials in calcium – An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: J. M. Sinning

Join us if you want:

- To learn a data-driven IVUS algorithm through hands-on with calcium interpretation, lesion preparation and treatment strategies
- To collaborate with Educare experts on case-based, systematic approaches using IVUS

16:30 - 17:30



Left main bifurcation academy - An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: A. Lucking

Join us if you want:

- To learn through bifurcation using interactive simulation
- To explore IVUS guided strategy
- To meet our engineers for a technical masterclass
- To participate in a Q&A with our Educare experts

16:30 - 17:30



Hands on demonstration of AVVIGO+

Sponsored by Boston Scientific

Physician Trainer: B. Modi

Join us if you want:

- To learn how to use the new software and the benefits of automated lesion assessment
- To join our experts with your own work stations to size, measure and assess plaque with our new software
- To find out the benefits of AVVIGO in your labs

- Tuesday 20 May -**12:00 - 12:45****Enhancing outcomes with DCB: imaging, dissection management, and bail-out strategies***Sponsored by Cordis***Physician Trainers: T. Johnson, S. Yadav Rao****Join us if you want:**

- To evaluate the role of intravascular imaging in optimising DCB procedures and mastering vessel dissection management, including bail-out stenting in DCB scenarios
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To explore real-world case lessons to improve practical strategies and applications for successful DEB use

13:00 - 13:45**Rethinking PCI: how DCB fits into your daily practice***Sponsored by Cordis**Physician Trainer: George Adams***Physician Trainer: S. Eccleshall****Join us if you want:**

- To understand the rationale and evidence supporting the use of DCB in PCI
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To analyse case studies illustrating advanced vessel preparation techniques and decision-making for DCB application

14:15 - 15:00**Implementing drug-eluting balloons in PCI practice: strategies and benefits***Sponsored by Cordis**Physician Trainer: George Adams***Physician Trainer: A. Kumar****Join us if you want:**

- To understand the rationale and value of DEB in contemporary PCI practice
- To learn about drug mechanistic differences and their implications on DEB
- To learn key takeaways and expert recommendations from a DEB expert

15:30 - 16:15**From small to large de-novo lesions: the DCB possibilities***Sponsored by Cordis***Physician Trainers: A. Kumar, A. Rosman, F. Sanguineti****Join us if you want:**

- To understand the indications and benefits of using DCB for both small and large de-novo lesions in PCI, and how to identify optimal cases for treatment
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To assess real-world case studies and evidence on the efficacy of DCB across a range of de-novo lesion sizes to enhance decision-making and improve patient outcomes in PCI practice

- Wednesday 21 May -**11:15 - 12:00****Simplifying bifurcations treatment with DCB***Sponsored by Cordis***Physician Trainers: S. Rathore, B. Vaquerizo****Join us if you want:**

- To understand the rationale for DCB use in de-novo coronary bifurcation lesions
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To discover which bifurcation lesions are best suited for DCB treatment through case-based discussions

13:45 - 14:30**Enhancing outcomes with DCB: imaging, dissection management, and bail-out strategies***Sponsored by Cordis***Physician Trainers: T. Johnson, S. Yadav Rao****Join us if you want:**

- To evaluate the role of intravascular imaging in optimising DCB procedures and mastering vessel dissection management, including bail-out stenting in DCB scenarios
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To explore real-world case lessons to improve practical strategies and applications for successful DEB use

12:30 - 13:15**From small to large de-novo lesions: the DCB possibilities***Sponsored by Cordis***Physician Trainers: A. Kumar, A. Rosman****Join us if you want:**

- To understand the indications and benefits of using DCB for both small and large de-novo lesions in PCI, and how to identify optimal cases for treatment
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To assess real-world case studies and evidence on the efficacy of DCB across a range of de-novo lesion sizes to enhance decision-making and improve patient outcomes in PCI practice

16:30 - 17:15**Mastering radial access and closure: advancing techniques for better patient outcomes***Sponsored by Cordis***Physician Trainer: A. Sauguet****Join us if you want:**

- To familiarise with the technology with hands-on training - Gain practical experience with the RAIN thin-walled radial introducer, Zephyr radial compression band, and the new Brite Tip Radianz, enhancing your radial access and closure skills
- To attend an expert-led session - Learn from renowned expert, who will share best practices and techniques to optimise procedural efficiency and patient outcomes
- To elevate your expertise - Strengthen your skills in a dynamic, hands-on environment designed to help interventional cardiologists interested to perform peripheral procedures via radial access

- Thursday 22 May -**12:30 - 13:30****10:00 - 10:45****Rethinking PCI: how DCB fits into your daily practice***Sponsored by Cordis***Physician Trainers: S. Eccleshall, J. F. Iglesias****Join us if you want:**

- To understand the rationale and evidence supporting the use of DCB in PCI
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To analyse case studies illustrating advanced vessel preparation techniques and decision-making for DCB application

Precision in coronary bifurcations: advanced techniques with Cordis PTCA balloons*Sponsored by Cordis***Physician Trainers: J. F. Iglesias, F. Sanguinetti****Join us if you want:**

- To enhance your skills in coronary bifurcation treatment using advanced PTCA balloon techniques
- To understand the importance of vessel preparation in optimising procedural success
- To gain hands-on experience using state-of-the-art Cordis PTCA balloons in complex coronary anatomies
- To practice techniques in a highly realistic setting with a top-notch vascular flow model, simulating real-life hemodynamic conditions

11:15 - 12:00**Simplifying bifurcations treatment with DCB***Sponsored by Cordis***Physician Trainers: S. Rathore, B. Vaquerizo****Join us if you want:**

- To understand the rationale for DCB use in de-novo coronary bifurcation lesions
- To gain insight into the unique attributes of SELUTION SLR DEB technology and the potential of the SELUTION DeNovo pivotal randomised trial to transform PCI treatment strategies
- To discover which bifurcation lesions are best suited for DCB treatment through case-based discussions

- Tuesday 20 May -

10:30 - 11:30



Pocket-sized innovation: how handheld ultrasound is changing interventional cardiology

Sponsored by GE HealthCare

Physician Trainer: G. Sgueglia

Join us if you want:

- To remove barriers to ultrasound adoption in the cathlab
- To use ultrasound to navigate complex arterial anatomy
- To master ultrasound-guided vascular access for precision and efficiency

14:30 - 15:30



Medis QFR 3.1, the next-generation solution for coronary physiology

Sponsored by GE HealthCare - In collaboration with Medis

Physician Trainer: N. Odanovic

Join us if you want:

- To learn about the angio-based physiology workflow with QFR 3.1
- To explore the next generation of diagnostic tools for microvascular (IMR) disease in the cathlab
- To understand how QFR 3.1 optimises patient management and clinical decision-making

11:30 - 12:30



How to optimise your PCI with intracoronary imaging guidance? IVUS real case simulation session

Sponsored by GE HealthCare - In collaboration with Boston Scientific

Physician Trainer: S. G. Carlier

Join us if you want:

- To experience case-based learning to explore why and how IVUS for complex case scenarios
- To learn systematic, data-driven strategy with high-definition imaging software
- To have a hands-on simulation and case discussion with EuroPCR faculty expert

15:30 - 16:30



Be in the cathlab in real time: step into a procedure to best guide transcatheter valve repair

Sponsored by GE HealthCare

Physician Trainer: A. Coisne

Join us if you want:

- To gain a comprehensive understanding of the role of echocardiography in guiding transcatheter valve repair
- To observe and interpret echocardiographic imaging used during valve repair procedures in real time
- To develop skills to effectively communicate imaging findings to the interventional team

13:30 - 14:30



Cardiac MRI: the role of AI in enhancing precision and efficiency

Sponsored by GE HealthCare

Join us if you want:

- To learn more about deep learning-based reconstruction technology for enhanced cardiovascular magnetic resonance optimisation
- To learn more deep learning-based acceleration to improve cardiac function assessment

16:30 - 17:30



How to optimise your complex PCI planning using CT

Sponsored by GE HealthCare

Physician Trainer: F. Bouisset

Join us if you want:

- To discover the benefit of coronary CT angiography during PCI procedures
- To understand how to use coronary CT angiography for better patient care
- To improve your skills in coronary CT angiography image review

- Wednesday 21 May -

09:30 - 10:30



Be in the cathlab in real time: step into a procedure to best guide transcatheter valve repair

Sponsored by GE HealthCare

Physician Trainer: A. Coisne

Join us if you want:

- To gain a comprehensive understanding of the role of echocardiography in guiding transcatheter valve repair
- To observe and interpret echocardiographic imaging used during valve repair procedures in real time
- To develop skills to effectively communicate imaging findings to the interventional team

10:30 - 11:30



Medis QFR 3.1, the next-generation solution for coronary physiology

Sponsored by GE HealthCare - In collaboration with Medis

Physician Trainer: N. Odanovic

Join us if you want:

- To learn about the angio-based physiology workflow with QFR 3.1
- To explore the next generation of diagnostic tools for microvascular (IMR) disease in the cathlab
- To understand how QFR 3.1 optimises patient management and clinical decision-making

11:30 - 12:30



3DStent - A new perspective in complex PCI using 3D angiography

Sponsored by GE HealthCare

Physician Trainers: F. Bouisset, C. Collet

Join us if you want:

- To discover a new type of non-invasive imaging in PCI procedures
- To understand the newest non-invasive tool to assess stent expansion
- To learn how to perform this imaging acquisition using angiography alone

13:30 - 14:30



How to optimise your PCI with intracoronary imaging guidance? IVUS real case simulation session

Sponsored by GE HealthCare - In collaboration with Boston Scientific

Physician Trainers: S. G. Carlier, J. Daemen

Join us if you want:

- To experience case based learning to explore why and how IVUS for complex case scenarios
- To learn systematic, data-driven strategy with high-definition imaging software
- To have a hands-on simulation and case discussion with EuroPCR faculty expert

14:30 - 15:30



How are new cardiac CT capabilities improving your cathlab environment?

Sponsored by GE HealthCare

Join us if you want:

- To learn more about unlimited one-beat cardiac CT
- To learn more about a new effortless cardiac workflow
- To learn more about ECG less cardiac acquisition – Optimising TAVI planning acquisition

15:30 - 16:30



How to optimise your complex PCI planning using CT

Sponsored by GE HealthCare

Physician Trainer: C. Collet

Join us if you want:

- To discover the benefit of coronary CT angiography during PCI procedures
- To understand how to use coronary CT angiography for better patient care
- To improve your skills in coronary CT angiography image review

16:30 - 17:30



Pocket-sized innovation: how handheld ultrasound is changing interventional cardiology

Sponsored by GE HealthCare

Physician Trainer: G. Sgueglia

Join us if you want:

- To remove barriers to ultrasound adoption in the cathlab
- To use ultrasound to navigate complex arterial anatomy
- To master ultrasound-guided vascular access for precision and efficiency

11:30 - 12:30



3DStent - A new perspective in complex PCI using 3D angiography

Sponsored by GE HealthCare

Join us if you want:

- To discover a new type of non-invasive imaging in PCI procedures
- To understand the newest non-invasive tool to assess stent expansion
- To learn how to perform this imaging acquisition using angiography alone

- Thursday 22 May -

09:30 - 10:30



Be in the cathlab in real time: step into a procedure to best guide transcatheter valve repair

Sponsored by GE HealthCare

Physician Trainer: A. Coisne

Join us if you want:

- To gain a comprehensive understanding of the role of echocardiography in guiding transcatheter valve repair
- To observe and interpret echocardiographic imaging used during valve repair procedures in real time
- To develop skills to effectively communicate imaging findings to the interventional team

13:30 - 14:30



Medis QFR 3.1, the next-generation solution for coronary physiology

Sponsored by GE HealthCare - In collaboration with Medis

Physician Trainer: H. D. Mejia-Renteria

Join us if you want:

- To learn about the angio-based physiology workflow with QFR 3.1
- To explore the next generation of diagnostic tools for microvascular (IMR) disease in the cathlab
- To understand how QFR 3.1 optimises patient management and clinical decision-making

10:30 - 11:30



How to optimise your complex PCI planning using CT

Sponsored by GE HealthCare

Physician Trainer: C. Collet

Join us if you want:

- To discover the benefit of CCTA during PCI procedures
- To understand how to use CCTA for better patient care
- To improve your skills in CCTA image review

14:30 - 15:30



How are new cardiac CT capabilities improving your cathlab environment?

Sponsored by GE HealthCare

Join us if you want:

- To learn more about unlimited one-beat cardiac CT
- To learn more about a new effortless cardiac workflow
- To learn more about ECG less cardiac acquisition – Optimising TAVI planning acquisition

15:30 - 16:30



Medis QFR 3.1, the next-generation solution for coronary physiology

Sponsored by GE HealthCare - In collaboration with Medis

Physician Trainer: N. Odanovic

Join us if you want:

- To learn about the angio-based physiology workflow with QFR 3.1
- To explore the next generation of diagnostic tools for microvascular (IMR) disease in the cathlab
- To understand how QFR 3.1 optimises patient management and clinical decision-making

16:30 - 17:30



Pocket-sized innovation: how handheld ultrasound is changing interventional cardiology

Sponsored by GE HealthCare

Physician Trainer: G. Sgueglia

Join us if you want:

- To remove barriers to ultrasound adoption in the cathlab
- To use ultrasound to navigate complex arterial anatomy
- To master ultrasound-guided vascular access for precision and efficiency

- Tuesday 20 May -**13:30 - 14:30****FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes***Sponsored by Biotronik and IMDS***Physician Trainer: S. Pyxaras****Join us if you want:**

- To discover novel features of the new generation guide extension catheter
 - To learn more about the relevance of maintaining flow during PCI
 - To experience FlowGuide and its effect on flow in a bench model setup
- Guide extension catheter deep insertion and flow preservation
 - FlowGuide clinical experience, tips and tricks
 - Guided hands-on experience & technology review

16:30 - 17:30**ReCross – Experience the latest generation dual lumen catheter technology***Sponsored by Biotronik and IMDS***Physician Trainer: M. Ayoub****Join us if you want:**

- To gain insights into clinical experience with ReCross in antegrade CTO PCI
 - To experience the extensive guide wire manipulation options in antegrade dual access
 - To discover use of ReCross and NHancer Rx combined with other complex PCI solutions
- Antegrade dual access with ReCross in CTO PCI
 - ReCross and NHancer Rx clinical experience, tips and tricks
 - Guided hands-on experience and technology review

- Wednesday 21 May -**11:30 - 12:30****FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes***Sponsored by Biotronik and IMDS***Physician Trainer: G. Leibundgut****Join us if you want:**

- To discover novel features of the new generation guide extension catheter
 - To learn more about the relevance of maintaining flow during PCI
 - To experience FlowGuide and its effect on flow in a bench model setup
- Guide extension catheter deep insertion and flow preservation
 - FlowGuide clinical experience, tips and tricks
 - Guided hands-on experience and technology review

14:30 - 15:30**ReCross – Experience the latest generation dual lumen catheter technology***Sponsored by Biotronik and IMDS***Physician Trainer: M. Ayoub****Join us if you want:**

- To gain insights into clinical experience with ReCross in antegrade CTO PCI
 - To experience the extensive guide wire manipulation options in antegrade dual access
 - To discover use of ReCross and NHancer Rx combined with other complex PCI solutions
- Antegrade dual access with ReCross in CTO PCI
 - ReCross and NHancer Rx clinical experience, tips and tricks
 - Guided hands-on experience & technology review

- Thursday 22 May -**16:00 - 17:00****10:00 - 11:00****FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes***Sponsored by Biotronik and IMDS***Physician Trainer: G. Leibundgut****Join us if you want:**

- To discover novel features of the new generation guide extension catheter
 - To learn more about the relevance of maintaining flow during PCI
 - To experience FlowGuide and its effect on flow in a bench model setup
- Guide extension catheter deep insertion and flow preservation
 - FlowGuide clinical experience, tips and tricks
 - Guided hands-on experience & technology review

FlowGuide - Experience the novel IMDS guide extension catheter with perfusion holes*Sponsored by Biotronik and IMDS***Physician Trainer: S. Pyxaras****Join us if you want:**

- To discover novel features of the new generation guide extension catheter
 - To learn more about the relevance of maintaining flow during PCI
 - To experience FlowGuide and its effect on flow in a bench model setup
- Guide extension catheter deep insertion and flow preservation
 - FlowGuide clinical experience, tips and tricks
 - Guided hands-on experience & technology review

13:00 - 14:00**ReCross – Experience the latest generation dual lumen catheter technology***Sponsored by Biotronik and IMDS***Physician Trainer: M. Ayoub****Join us if you want:**

- To gain insights into clinical experience with ReCross in antegrade CTO PCI
 - To experience the extensive guide wire manipulation options in antegrade dual access
 - To discover use of ReCross and NHancer Rx combined with other complex PCI solutions
- Antegrade dual access with ReCross in CTO PCI
 - ReCross and NHancer Rx clinical experience, tips and tricks
 - Guided hands-on experience & technology review

- Tuesday 20 May -

11:00 - 12:00



STEMI on-call: one year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

13:00 - 14:00



STEMI on-call: one year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

14:30 - 15:30



STEMI on-call: one-year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case-based best practices with hands-on learning

14:30 - 15:30



STEMI on-call: one year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

- Wednesday 21 May -

10:00 - 11:00



STEMI on-call: one-year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

10:00 - 11:00



STEMI on-call: one year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

- Thursday 22 May -

13:00 - 14:00



**STEMI on-call: one year post
DanGer Shock**

*Sponsored by Johnson & Johnson MedTech –
Heart Recovery*

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

14:30 - 15:30



**STEMI on-call: one year post
DanGer Shock**

*Sponsored by Johnson & Johnson MedTech –
Heart Recovery*

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

- Friday 23 May -

10:00 - 11:00



**STEMI on-call: one year post
DanGer Shock**

*Sponsored by Johnson & Johnson MedTech –
Heart Recovery*

Join us if you want:

- To review the current evidence, including the landmark DanGer randomised controlled trial
- To put evidence into action, translating evidence to daily practice
- To learn Impella case based best practices with hands-on learning

- Tuesday 20 May -

10:00 - 18:00



Meet Meril at Training Village

Sponsored by Meril

Join us if you want:

- To discover unique features and clinical benefits of Myval Octapro with hands-on experience
- To experience Myval Octapro in varied scenarios with Mentice simulator
- To understand CT planning and valve sizing using 3 mensio analysis
- To engage in focused therapy discussions tailored to your region (connect with your regional/country Meril representatives for more details)

- Thursday 22 May -

08:30 - 18:00



Meet Meril at Training Village

Sponsored by Meril

Join us if you want:

- To discover unique features and clinical benefits of Myval Octapro with hands-on experience
- To experience Myval Octapro in varied scenarios with Mentice simulator
- To understand CT planning and valve sizing using 3 mensio analysis
- To engage in focused therapy discussions tailored to your region (connect with your regional/country Meril representatives for more details)

- Wednesday 21 May -

08:30 - 18:00



Meet Meril at Training Village

Sponsored by Meril

Join us if you want:

- To discover unique features and clinical benefits of Myval Octapro with hands-on experience
- To experience Myval Octapro in varied scenarios with Mentice simulator
- To understand CT planning and valve sizing using 3 mensio analysis
- To engage in focused therapy discussions tailored to your region (connect with your regional/country Meril representatives for more details)

- Friday 23 May -

09:00 - 12:30



Meet Meril at Training Village

Sponsored by Meril

Join us if you want:

- To discover unique features and clinical benefits of Myval Octapro with hands-on experience
- To experience Myval Octapro in varied scenarios with Mentice simulator
- To understand CT planning and valve sizing using 3 mensio analysis
- To engage in focused therapy discussions tailored to your region (connect with your regional/country Meril representatives for more details)

- Tuesday 20 May -

10:30 - 11:15



IVUS image interpretation workshop: a hands-on approach

Sponsored by Philips

Physician Trainer: A. Sharp

Join us if you want:

- To learn IVUS procedure workflow and hands-on practice
- To learn IVUS measurement and safe landing zones
- To learn procedure planning with IVUS case base examples

11:30 - 12:30



IFR workshop: hands-on practice, wire preparation tips and tricks and pitfalls

Sponsored by Philips

Physician Trainer: R. Al-Lamee

Join us if you want:

- To learn wire preparation and how to avoid errors
- To learn what is best workflow to get correct iFR value
- To learn the basics of iFR data interpretation
- To learn the iFR/FFR results into overall clinical decision-making

14:00 - 15:00



IVUS guidance in CTO interventions: learning from real-world cases

Sponsored by Philips

Physician Trainer: R. Garbo

Join us if you want:

- To learn how IVUS imaging helps in CTO cases
- To learn with case base example and understand why IVUS imaging is necessary in CTO cases

15:30 - 17:00



Advancing structural heart interventions with Philips' cutting-edge imaging solutions

Sponsored by Philips and Edwards Lifesciences

Physician Trainer: E. Aman

Join us if you want:

- To master advanced 3D ICE imaging protocols: learn and apply 3D ICE imaging protocols for structural heart procedures, such as tricuspid interventions, to enhance real-time guidance and improve procedural success
- To optimise hybrid imaging techniques in structural heart interventions: understand the benefits of using hybrid imaging approaches, combining TEE and 3D ICE, to improve outcomes in procedures like transcatheter valve repair and closure techniques

- Wednesday 21 May -

09:30 - 10:15



Advanced techniques for optimal vessel preparation with IVUS, AngioSculpt and laser

Sponsored by Philips

Physician Trainer: J. Singh

Join us if you want:

- To understand the principles and indications for coronary vessel preparation using laser and Angiosculpt
- To learn the role of IVUS in guiding and assessing vessel preparation procedures, including lesion assessment, plaque modification, and optimisation of stent deployment

10:45 - 12:15



Advancing structural heart interventions with Philips' cutting-edge imaging solutions

Sponsored by Philips and Abbott

Physician Trainer: E. Aman

Join us if you want:

- To master advanced 3D ICE imaging protocols: learn and apply 3D ICE imaging protocols for structural heart procedures, such as tricuspid intervention, to enhance real-time guidance and improve procedural success
- To optimise hybrid imaging techniques in structural heart interventions: understand the benefits of using hybrid imaging approaches, combining TEE and 3D ICE, to improve outcomes in procedures like transcatheter valve repair and closure techniques

16:00 - 16:45



IVUS image interpretation workshop: a hands-on approach

Sponsored by Philips

Physician Trainer: A. Sharp

Join us if you want:

- To learn IVUS procedure workflow and hands-on practice
- To learn IVUS measurement and safe landing zones
- To learn procedure planning with IVUS case base examples

- Thursday 22 May -

13:30 - 14:30



Imaging and physiology: a hands-on workshop on co-registration workflow

Sponsored by Philips

Physician Trainer: Z. Ali

Join us if you want:

- To learn step-by-step workflow of imaging and physiology co-registration
- To learn how IVUS/iFR co-registration helping in procedure planning

09:00 - 10:30



Advancing structural heart interventions with Philips' cutting-edge imaging solutions

Sponsored by Philips and Abbott

Physician Trainer: E. Aman

Join us if you want:

- To master advanced 3D ICE imaging protocols: learn and apply 3D ICE imaging protocols for structural heart procedures, such as TV/MV, to enhance real-time guidance and improve procedural success
- To optimise hybrid imaging techniques in structural heart interventions: understand the benefits of using hybrid imaging approaches, combining TEE and 3D ICE, to improve outcomes in procedures like transcatheter valve repair and closure techniques

14:45 - 15:45



Advanced techniques for optimal vessel preparation with IVUS, AngioSculpt and laser

Sponsored by Philips

Physician Trainer: J. Singh

Join us if you want:

- To understand the principles and indications for coronary vessel preparation using laser and Angiosculpt
- To learn the role of IVUS in guiding and assessing vessel preparation procedures, including lesion assessment, plaque modification, and optimisation of stent deployment

11:00 - 12:00



Excimer laser applications in coronary PCI - A case-based approach

Sponsored by Philips

Physician Trainer: K. Punamiya

Join us if you want:

- To understand the synergistic use of Instantaneous Wave-Free Ratio (iFR) and iFR co-registration technology in cardiology
- To learn how these complementary tools enhance decision-making and improve patient outcomes in challenging coronary artery disease scenarios
- To learn to do pre-procedure planning with iFR co-registration and why to do post procedure iFR

13:30 - 14:15



Imaging and physiology: a hands-on workshop on co-registration workflow

Sponsored by Philips

Physician Trainer: Z. Ali

Join us if you want:

- To learn step by step workflow of imaging and physiology co-registration
- To learn how IVUS/iFR co-registration helping in procedure planning

14:45 - 15:45



IVUS guidance in CTO interventions: learning from real-world cases

Sponsored by Philips

Physician Trainer: R. Garbo

Join us if you want:

- To learn how IVUS imaging helps in chronic total occlusion cases
- To learn with case base example and understand why IVUS imaging is necessary in CTO cases

16:00 - 17:00



IVUS image interpretation workshop: a hands-on approach

Sponsored by Philips

Physician Trainer: K. Al-Azizi

Join us if you want:

- To learn IVUS procedure workflow and hands-on practice
- To learn IVUS measurement and safe landing zones
- To learn procedure planning with IVUS case base examples

- Friday 23 May -

10:15 - 11:15



IVUS image interpretation workshop: a hands-on approach

Sponsored by Philips

Physician Trainer: K. Al-Azizi

Join us if you want:

- To learn IVUS procedure workflow and hands-on practice
- To learn IVUS measurement and safe landing zones
- To learn procedure planning with IVUS case base examples

- Tuesday 20 May -**10:00 - 18:00****SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Join us if you want:**

- To experience Hydra in a digital simulator
- To know more about Hydra in challenging anatomies

- Thursday 22 May -**08:30 - 11:00****SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Join us if you want:**

- To experience Hydra in a digital simulator
- To know more about Hydra in challenging anatomies

- Wednesday 21 May -**08:30 - 11:00****SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Join us if you want:**

- To experience Hydra in a wet model
- To experience Hydra in a digital simulator
- To know more about Hydra in challenging anatomies

11:00 - 12:00**SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Physician Trainers: M. Aetesam-Ur-Rahman, R. Chelliah****Join us if you want:**

- To experience Hydra in a digital simulator
 - To know more about Hydra in challenging anatomies
- Introduction to Hydra technology
 - Existing clinical data and Hydra United Kingdom registry
 - Complex case 1: Hydra
 - Complex case 2: Hydra
 - Hands-on demo on Mentis model

11:00 - 12:00**SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Physician Trainers: M. Aetesam-Ur-Rahman, R. Chelliah****Join us if you want:**

- To experience Hydra in a digital simulator
 - To know more about Hydra in challenging anatomies
- Introduction to Hydra technology
 - Existing clinical data and Hydra United Kingdom registry
 - Complex case 1: Hydra
 - Complex case 2: Hydra
 - Hands-on demo on Mentis model

12:00 - 18:00**SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Join us if you want:**

- To experience Hydra in a digital simulator
- To know more about Hydra in challenging anatomies

- Friday 23 May -**12:00 - 18:00****SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Join us if you want:**

- To experience Hydra in a wet model
- To experience Hydra in a digital simulator
- To know more about Hydra in challenging anatomies

09:00 - 12:30**SMT Training Village***Sponsored by SMT (Sahajanand Medical Technologies)***Join us if you want:**

- To experience Hydra in a digital simulator
- To know more about Hydra in challenging anatomies

- Tuesday 20 May -**12:30 - 13:30****When engineering meets medicine - IVL's impact in coronary calcium***Sponsored by Shockwave Medical***Physician Trainer: S. Galli****14:00 - 15:00****The curious case of coronary calcium - VR case presentation***Sponsored by Shockwave Medical***Physician Trainer: J. Spratt****15:30 - 16:30****Reducer: effective relief for refractory angina patients***Sponsored by Shockwave Medical***Physician Trainer: J. Hung****17:00 - 18:00****Mastering CALC: your roadmap to simplifying calcium treatment in PCI!***Sponsored by Shockwave Medical***Physician Trainer: S. Wilson****12:00 - 13:00****Advanced angio techniques in coronary calcium detection and treatment***Sponsored by Shockwave Medical***Physician Trainers: Z. Ali, J. M. Sinning****14:30 - 15:30****The curious case of coronary calcium - VR case presentation***Sponsored by Shockwave Medical***Physician Trainer: J. Spratt****16:00 - 17:00****Advanced angio techniques in coronary calcium detection and treatment***Sponsored by Shockwave Medical***Physician Trainers: Z. Ali, A. Øksnes****- Thursday 22 May -****09:00 - 10:00****Incorporating CT imaging into your patient workups***Sponsored by Shockwave Medical***Physician Trainer: C. Collet****10:30 - 11:30****The curious case of coronary calcium - VR case presentation***Sponsored by Shockwave Medical***Physician Trainer: J. Spratt****12:00 - 13:00****Advanced angio techniques in coronary calcium detection and treatment***Sponsored by Shockwave Medical***Physician Trainers: Z. Ali, B. Vaquerizo****13:30 - 14:30****The curious case of coronary calcium - VR case presentation***Sponsored by Shockwave Medical***Physician Trainer: M. McEntegart****- Wednesday 21 May -****09:00 - 10:00****Reducer: procedural best practices***Sponsored by Shockwave Medical***Physician Trainer: S. Banai****10:30 - 11:30****The curious case of coronary calcium - VR case presentation***Sponsored by Shockwave Medical***Physician Trainer: M. McEntegart**

15:00 - 16:00



**When engineering meets
medicine - IVL's impact in
coronary calcium**

Sponsored by Shockwave Medical

Physician Trainer: A. Seth

- Tuesday 20 May -**11:00 - 12:00****Advanced imaging with AcuNav Lumos 4D ICE for structural heart procedures***Sponsored by Siemens Healthineers***Join us if you want:**

- To obtain a fundamental understanding of various cardiac anatomy with AcuNav Lumos 4D ICE imaging
- To become familiar with image interpretation using various manipulation tools
- To join a hands-on session with virtual 4D ICE simulators and human grade beating heart simulators with live echo

13:30 - 14:30**Fundamentals of multiplanar reconstruction in 4D echo imaging with AcuNav Lumos 4D ICE and 4D TEE***Sponsored by Siemens Healthineers***Join us if you want:**

- To become familiar with MPR manipulation techniques in 4D echo imaging with real-world clinical examples
- To learn how to optimise and orientate the 2D and 4D data sets
- To join a hands-on session with virtual 4D ICE simulators and human grade beating heart simulators with live echo

15:00 - 16:00**Excelling in imaging with AcuNav Lumos 4D ICE for TriClip procedures***Sponsored by Siemens Healthineers, in collaboration with Abbott***Join us if you want:**

- To learn about the new imaging 4D ICE (intracardiac echocardiography) technology and the TriClip device/procedure
- To become familiar with how 4D ICE can overcome challenging imaging in TriClip procedures via real case examples
- To have a hands-on session with 4D ICE simulators and see imaging/guidance with live 4D ICE with TriClip slice simulator

16:30 - 17:30**Precision planning for structural heart interventions: a hands-on tutorial in multimodality imaging and data management***Sponsored by Siemens Healthineers***Join us if you want:**

- To learn how to plan for your SHD procedure
- To learn how to use multi modality imaging in SHD
- To learn how to collect and use the data from your procedures

- Wednesday 21 May -**09:00 - 09:45****ClearStent – Tips, tricks and underrated use cases***Sponsored by Siemens Healthineers***Physician Trainer: Q. Landolff****Join us if you want:**

- To learn in what clinical cases ClearStent brings real benefit
- To know more about calcium visualisation
- To see tips and tricks on how to use ClearStent best

10:00 - 11:00



Precision planning for structural heart interventions: a hands-on tutorial in multimodality imaging and data management

Sponsored by Siemens Healthineers

Join us if you want:

- To learn how to plan for your SHD procedure
- To learn how to use multi modality imaging in SHD
- To learn how to collect and use the data from your procedures

14:00 - 14:45



ClearStent – Tips, tricks and underrated use cases

Sponsored by Siemens Healthineers

Physician Trainer: Q. Landolff

Join us if you want:

- To learn in what clinical cases ClearStent brings real benefit
- To know more about calcium visualisation
- To see tips and tricks on how to use ClearStent best

11:15 - 12:15



The imaging toolkit you need for intraprocedural echo guidance for tricuspid valve replacement procedures with the EVOQUE system

Sponsored by Siemens Healthineers, in collaboration with Edwards Lifesciences

Physician Trainer: A. Sanchez Recalde

Join us if you want:

- To get familiar with the EVOQUE system for transcatheter tricuspid valve replacement
- To understand how new imaging techniques, such as AcuNav Lumos 4D ICE (intracardiac echocardiography) can support intraprocedural imaging
- To have a hands-on session with virtual 4D ICE simulators and participate in a live demonstration of the EVOQUE system guided by 4D ICE and 4D TEE using Edwards Lifesciences beating heart simulator

15:00 - 16:00



More possibilities in imaging with AcuNav Lumos 4D ICE for tricuspid valve transcatheter edge-to-edge repair with the PASCAL precision system

Sponsored by Siemens Healthineers, in collaboration with Edwards Lifesciences

Physician Trainer: S. Berti

Join us if you want:

- To get familiar with the 4D ICE imaging for intraprocedural guidance for tricuspid TEER with the PASCAL precision system
- To understand how 4D ICE can support tricuspid TEER procedures and overcome the limitations of 4D TEE
- To have a hands-on session with virtual 4D ICE simulators and a live demonstration of PASCAL guided by 4D ICE and 4D TEE using Edwards Lifesciences beating heart simulator

13:00 - 13:45



ClearStent – Tips, tricks and underrated use cases

Sponsored by Siemens Healthineers

Physician Trainer: Q. Landolff

Join us if you want:

- To learn in what clinical cases ClearStent brings real benefit
- To know more about calcium visualisation
- To see tips and tricks on how to use ClearStent best

16:30 - 17:30



More possibilities in imaging with AcuNav Lumos 4D ICE for tricuspid valve transcatheter edge-to-edge repair with the PASCAL precision system

Sponsored by Siemens Healthineers, in collaboration with Edwards Lifesciences

Physician Trainer: S. Berti

Join us if you want:

- To get familiar with the 4D ICE imaging for intraprocedural guidance for tricuspid TEER with the PASCAL precision system
- To understand how 4D ICE can support tricuspid TEER procedures and overcome the limitations of 4D TEE
- To have a hands-on session with virtual 4D ICE simulators and a live demo of PASCAL guided by 4D ICE and 4D TEE using Edwards Lifesciences beating heart simulator

10:00 - 11:00



Excelling in imaging with AcuNav Lumos 4D ICE for TriClip procedures

Sponsored by Siemens Healthineers, in collaboration with Abbott

Join us if you want:

- To learn about the new imaging 4D ICE (intracardiac echocardiography) technology and the TriClip device/procedure
- To become familiar with how 4D ICE can overcome challenging imaging in TriClip procedures via real case examples
- To have a hands-on session with 4D ICE simulators and see imaging/guidance with live 4D ICE with TriClip slice simulator

11:30 - 12:30



Precision planning for structural heart interventions: a hands-on tutorial in multimodality imaging and data management

Sponsored by Siemens Healthineers

Join us if you want:

- To learn how to plan for your SHD procedure
- To learn how to use multi modality imaging in SHD
- To learn how to collect and use the data from your procedures

- Thursday 22 May -

08:45 - 09:45



Fundamentals of multiplanar reconstruction in 4D echo imaging with AcuNav Lumos 4D ICE and 4D TEE

Sponsored by Siemens Healthineers

Join us if you want:

- To become familiar with MPR manipulation techniques in 4D echo imaging with real-world clinical examples
- To learn how to optimise and orientate the 2D and 4D data sets
- To join a hands-on session with virtual 4D ICE simulators and human grade beating heart simulators with live echo

13:00 - 14:00



Preprocedural echocardiographic evaluation and intraprocedural guidance for MitraClip procedure

Sponsored by Siemens Healthineers, in collaboration with Abbott

Join us if you want:

- To get familiar with the preprocedural evaluation required for MitraClip repair (mitral TEER)
- To understand the basic echocardiographic imaging standards for MitraClip (mitral TEER) guidance
- To join a live demonstration of a MitraClip implantation with SimuSlice Simulator guided by 4D TEE

14:30 - 15:30



Complete approach to LAAO procedure with AcuNav Lumos 4D ICE

Sponsored by Siemens Healthineers

Physician Trainer: S. Berti

Join us if you want:

- To understand how 4D ICE imaging can guide the transeptal puncture
- To become familiar with and learn how to obtain 4D ICE views of the LAA

16:00 - 17:00



Advanced imaging with AcuNav Lumos 4D ICE for structural heart procedures

Sponsored by Siemens Healthineers

Join us if you want:

- To obtain a fundamental understanding of various cardiac anatomy with AcuNav Lumos 4D ICE imaging
- To become familiar with image interpretation using various manipulation tools
- To join a hands-on session with virtual 4D ICE simulators and human grade beating heart simulators with live echo

- Tuesday 20 May -

13:15 - 14:15

Unveiling simuPULSE heart: get the most out of TEE for Tricuspid TEER procedures

Sponsored by Simulands in partnership with Abbott and GE HealthCare

Physician Trainer: M. Sitges

Join us if you want:

- To master key TEE views essential for Tricuspid TEER procedures
- To enhance your interpretation and acquisition of real-time imaging using simuPULSE imaging heart
- To improve procedural decision-making during Tricuspid TEER based on anatomical and imaging findings

12:30 - 13:30

Advanced Tricuspid TEER procedures with multimodality imaging guidance

Sponsored by Simulands in partnership with Abbott and Siemens Healthineers

Physician Trainers: R. Estevez-Loureiro, M. Taramasso

Join us if you want:

- To develop advanced skills in tricuspid valve edge-to-edge repair
- To apply multimodality imaging to guide Tricuspid TEER procedures on wet beating simulators
- To gain confidence in performing complex tricuspid interventions through hands-on experience

16:30 - 17:30

Advanced Tricuspid TEER procedures with multimodality imaging guidance

Sponsored by Simulands in partnership with Abbott and Siemens Healthineers

Physician Trainers: V. Delgado (Pending confirmation), E. Ho

Join us if you want:

- To develop advanced skills in tricuspid valve edge-to-edge repair
- To apply multimodality imaging to guide Tricuspid TEER procedures on wet beating simulators
- To gain confidence in performing complex tricuspid interventions through hands-on experience

16:30 - 17:30

Get the most out of TTVR procedures - Procedure and imaging in the spotlight

Sponsored by Simulands in partnership with Edwards Lifesciences and GE HealthCare

Physician Trainers: E. Ho, F. Praz, M. Sitges

Join us if you want:

- To follow a full TTVR workflow from imaging to intervention
- To interpret TEE images for tricuspid guidance in wet beating and pulsatile simulators
- To optimise procedural steps using imaging in real time

- Wednesday 21 May -

09:45 - 10:45

TAV and TAV-in-TAV: short in tall

Sponsored by Simulands in partnership with Edwards Lifesciences

Physician Trainers: F. Bedogni, N. Piazza (Pending confirmation)

Join us if you want:

- To understand the challenges of coronary access after both TAVI and TAV-in-TAV
- To evaluate valve-specific anatomy and commissural alignment impacting access
- To simulate bailout strategies and catheter approaches in complex post-TAVI scenarios

09:45 - 10:45

Tricuspid TEER planning and immersive implantation experience

Sponsored by Simulands in partnership with Abbott, Artiness and GE HealthCare

Physician Trainers: P. Denti, M. Swaans (Pending confirmation), M. Taramasso

Join us if you want:

- To go through the complete planning and execution of a Tricuspid TEER procedure
- To simulate device delivery on wet beating simulators and in mixed reality
- To gain confidence in managing procedural steps through immersive scenarios

- Thursday 22 May -

12:30 - 13:30



Transseptal puncture + Mitral TEER

Sponsored by Simulands in partnership with Abbott and Siemens Healthineers

Physician Trainers: I. Cruz-Gonzalez, R. Estevez-Loureiro, L. Sanchis

Join us if you want:

To understand transseptal puncture anatomy and its role in Mitral TEER
To practice puncture techniques with real-time guidance
To explore how transseptal strategy impacts procedural success

17:15 - 18:00



Transseptal puncture and LAAO

Sponsored by Simulands in partnership with Boston Scientific and GE HealthCare

Physician Trainers: P. Denti, M. Sitges

Join us if you want:

- To develop proficiency in transseptal puncture techniques for LAAO
- To understand anatomical guidance and device positioning through imaging
- To simulate the entire LAAO workflow, from puncture to closure

15:00 - 16:00



Tricuspid TEER in focus: from planning to success

Sponsored by Simulands in partnership with Edwards Lifesciences and Siemens Healthineers

Physician Trainers: R. Estevez-Loureiro, X. Freixa Rofastes, L. Sanchis

Join us if you want:

- To follow a full TTVR workflow from imaging to intervention
- To interpret TEE images for tricuspid guidance in wet beating and pulsatile simulators
- To optimise procedural steps using imaging in real time

16:15 - 17:00



Transseptal puncture and LAAO

Sponsored by Simulands in partnership with Abbott and GE HealthCare

Physician Trainers: P. Denti, M. Sitges

Join us if you want:

- To develop proficiency in transseptal puncture techniques for LAAO
- To understand anatomical guidance and device positioning through imaging
- To simulate the entire LAAO workflow, from puncture to closure