



Training Village Programme

Paris time (UTC+2)

Valid as of 23 May 2025

EuroPCR.com







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 sidehole 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. Arioti, 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

- 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
- 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

- 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

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

sc

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
- 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

Peripheral Interventions

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 suturemediated closure is facilitated by ultrasound-guided access
- To fully understand the mechanism and procedural steps of suturemediated 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
- > Kéy observations and take home messages

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
- 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

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

15:30 - 17:00

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

Sponsored by Abbott

Physician Trainer: D. Frank

- To understand that a good suturemediated closure is facilitated by ultrasound-guided access
- To fully understand the mechanism and procedural steps of suturemediated 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

- To understand that a good suturemediated closure is facilitated by ultrasound-guided access
- To fully understand the mechanism and procedural steps of suturemediated 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 suturemediated closure is facilitated by ultrasound-guided access
- To fully understand the mechanism and procedural steps of suturemediated 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
- > Kéy observations and take home messages

MitraClip: simulation from screening to intervention

Sponsored by Abbott - In partnership with Simulands and GE HealthCare

- To learn how to screen a patient for MitraClip procedure based on TEE
- 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)

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

15:00 - 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

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

- 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 handson exercises

16:30 - 18:00

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

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

- 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 cimulator
- 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

- 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)

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

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

- 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

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

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 indepth 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 wetsimulator)

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 -

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

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

- To understand the impact of patientprosthesis 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 wetsimulator)

Sponsored by Biosensors International

- 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 wetsimulator)

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 wetsimulator)

Sponsored by Biosensors International

Join us if you want:

- To get hands-on with the ALLEGRA delivery system in a pulsatile wetsimulator
- 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 wetsimulator)

Sponsored by Biosensors International

Join us if you want:

- To get hands-on with the ALLEGRA delivery system in a pulsatile wetsimulator
- 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

- 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

- 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

Biosensors International - Training Village Programme

15:30 - 16:00

Radial first! IBERIS is redefining the future of renal denervation

Sponsored by Biosensors International

Physician Trainer: L. Lauder

- To understand the clinical benefits of renal denervation procedure
 To understand how to perform an
- 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

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

- 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. Leibundaut

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

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

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

16:00 - 17:00

Freesolve - Experience the new generation resorbable magnesium scaffold

Sponsored by Biotronik

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

11:30 - 12:30

Freesolve - Experience the new generation resorbable magnesium scaffold

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

Sponsored by Biotronik

Peripheral Interventions

Biotronik - Training Village Programme

16:00 - 17:00

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

Sponsored by Biotronik and IMDS

Physician Trainer: S. Pyxaras

- 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

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

- 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

15:15 - 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
- 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

- Wednesday 21 May -

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

- 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

- 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 casebased, systematic approach with

 NUS

14:30 - 15:30

Bifurcation masterclass: step-bystep 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 posttraining 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 casebased experience

Sponsored by Boston Scientific

Physician Trainers: C. Grothusen, M. Vanhaverbeke

- 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

- 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

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

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

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

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

Peripheral Interventions

10:00 - 11:00

Bifurcation masterclass: step-bystep 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 posttraining reinforcement

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

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

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

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

13:30 - 14:30

IVUS essentials for left main - An interactive workshop

Sponsored by Boston Scientific

Physician Trainer: N. Salvatella

- 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
- To collaborate with Educare expert cardiologists on case-based approaches using IVUS essentials in complex PCI

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

IVUS essentials in calcium - An

Sponsored by Boston Scientific

- 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



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

Sponsored by Boston Scientific

Physician Trainer: T. Rissanen

Join us if you want:

- To explore the most effective clinical applications for DCBs through casebased discussions
- · To learn how correct imaging and preparation lesion 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

16:15 - 17:15

Mastering CTO to master PCI

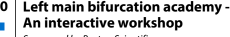
Sponsored by Boston Scientific

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 reentry devices

16:30 - 17:30



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

15:00 - 16:00

interactive workshop

Physician Trainer: J. M. Sinning

Boston Scientific - Training Village Programme

16:30 - 17:30

Hands on demonstration of AVVIGO+

Sponsored by Boston Scientific

Physician Trainer: B. Modi

- 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

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

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
- 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

Peripheral Interventions

- 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

- 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 -

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

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

12:30 - 13:30

Precision in coronary bifurcations: advanced techniques with Cordis PTCA balloons

Sponsored by Cordis

Physician Trainers: J. F. Iglesias, F. Sanguineti

- 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
- 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 reallife hemodynamic conditions

10:30 - 11:30

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

Sponsored by GE HealthCare

Physician Trainer: G. Squeqlia

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 nextgeneration solution for coronary physiology

Sponsored by GE HealthCare - In collaboration

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 quidance? 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 learningbased 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

- To discover the benefit of coronary CT angiography during PCI procedures
- To understand how to use coronary CT angiography for better patient
- 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 nextgeneration 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 OFR 3.1 optimises patient management and clinical decision-making

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

Physician Trainers: F. Bouisset, C. Collet

Join us if you want:

- To discover a new type of noninvasive imaging in PCI procedures
- To understand the newest noninvasive tool to assess stent expansion
- 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 onebeat 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
- To improve your skills in coronary CT angiography image review

11:30 - 12:30

• To learn how to perform this

16:30 - 17:30

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

Sponsored by GE HealthCare

Physician Trainer: G. Squeglia

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 noninvasive imaging in PCI procedures
- To understand the newest noninvasive 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 nextgeneration solution for coronary physiology

Sponsored by GE HealthCare - In collaboration with Medic

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

Peripheral Interventions

GE HealthCare - Training Village Programme

15:30 - 16:30

Medis QFR 3.1, the nextgeneration solution for coronary physiology

Sponsored by GE HealthCare - In collaboration

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. Squeglia

- 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

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

- 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

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

14:30 - 15:30

ReCross – Experience the latest generation dual lumen catheter technology

Sponsored by Biotronik and IMDS

Physician Trainer: M. Ayoub

- 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 -

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

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

16:00 - 17:00

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

Sponsored by Biotronik and IMDS

Physician Trainer: S. Pyxaras

- 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

11:00 - 12:00

2:00 | 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

13:00 - 14:00

STEMI on-call: one year post DanGer Shock

DanGer Shock Spansored by Johnson & Johnson MedTech

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

- Thursday 22 May -

10:00 - 11:00

STEMI on-call: one year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

- 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

- Friday 23 May -

10:00 - 11:00



STEMI on-call: one year post DanGer Shock

Sponsored by Johnson & Johnson MedTech – Heart Recovery

- 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 - 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)

Peripheral Interventions

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

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

- 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

13:30 - 14:30

Imaging and physiology: a hands-on workshop on coregistration workflow

Sponsored by Philips

Physician Trainer: Z. Ali

Join us if you want:

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

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

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 -

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

11:00 - 12:00

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

Sponsored by Philips

Physician Trainer: K. Punamiya

- 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 coregistration workflow

Sponsored by Philips

Physician Trainer: Z. Ali

Join us if you want:

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

14:45 - 15:45

IVUS guidance in CTO interventions: learning from realworld 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

5 IVUS image interpretation workshop: a hands-on approach

Sponsored by Philips

Physician Trainer: K. Al-Azizi

- 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

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)

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

- Tuesday 20 May -		12:00 - 13:00	Advanced angio techniques in coronary calcium detection and treatment
12:30 - 13:30	When engineering meets		Sponsored by Shockwave Medical
	medicine - IVL's impact in		Physician Trainers: Z. Ali, J. M. Sinning
	coronary calcium Sponsored by Shockwave Medical		
	Physician Trainer: S. Galli		I
		14:30 - 15:30 ■	The curious case of coronary calcium - VR case presentation Sponsored by Shockwave Medical
14:00 - 15:00	The curious case of coronary		Physician Trainer: J. Spratt
•	calcium - VR case presentation Sponsored by Shockwave Medical		
	Physician Trainer: J. Spratt		1
	·	16:00 - 17:00	Advanced angio techniques in
		•	coronary calcium detection and treatment
15:30 - 16:30	Reducer: effective relief for		Sponsored by Shockwave Medical
•	refractory angina patients Sponsored by Shockwave Medical		Physician Trainers: Z. Ali, A. Øksnes
	Physician Trainer: J. Hung		
- Thursday 22 May -			
17:00 - 18:00	Mastering CALC: your roadmap to simplifying calcium treatment in PC!! Sponsored by Shockwave Medical	09:00 - 10:00	Incorporating CT imaging into your patient workups Sponsored by Shockwave Medical
	Physician Trainer: S. Wilson		Physician Trainer: C. Collet
- Wednesday 21 May -		10:30 - 11:30	The curious case of coronary calcium - VR case presentation Sponsored by Shockwave Medical
09:00 - 10:00	Reducer: procedural best practices		Physician Trainer: J. Spratt
•	Sponsored by Shockwave Medical		I
	Physician Trainer: S. Banai		
		12:00 - 13:00	Advanced angio techniques in coronary calcium detection and treatment
10:30 - 11:30	The curious case of coronary		Sponsored by Shockwave Medical
	calcium - VR case presentation Sponsored by Shockwave Medical		Physician Trainers: Z. Ali, B. Vaquerizo
	Physician Trainer: M. McEntegart		'
		13:30 - 14:30	The curious case of coronary calcium - VR case presentation Sponsored by Shockwave Medical
			Physician Trainer: M. McEntegart

Shockwave Medical - Training Village Programme

15:00 - 16:00

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

Sponsored by Shockwave Medical

Physician Trainer: A. Seth

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

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

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

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

- 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

- 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

- 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

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

13:00 - 14:00



Preprocedural echocardiographic evaluation and intraprocedural guidance for MitraClip procedure

Sponsored by Siemens Healthineers, in collaboration with Abbott

- 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

Siemens Healthineers - Training Village Programme

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

16:00 - 17:00

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

Sponsored by Siemens Healthineers

- 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

13:15 - 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 decisionmaking during Tricuspid TEER based on anatomical and imaging findings

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

- 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 (Pénding confirmation)

Join us if you want:

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

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

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

- Thursday 22 May -

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

- 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

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

- 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