



TRAINING VILLAGE PROGRAMME

Paris time (UTC+2)

Valid as of 02 April 2026

EuroPCR.com



- Tuesday 19 May -

10:30 - 11:20



Tackling lesions with the Anyreach guidewire: from daily PCI to CTO

Sponsored by APT Medical

Join us if you want:

- To refine guidewire selection and escalation across PCI and CTO cases
 - To improve lesion crossing in complex anatomies
 - To gain hands-on experience with the Anyreach guidewire family
- › Case-based lecture: strategies and practical insights
- › Interactive discussion and hands-on training

14:10 - 15:00



Modern coronary guidewire selection in CTO PCI

Sponsored by APT Medical

Join us if you want:

- To select guidewires based on lesion morphology, including the Anyreach wire family
 - To understand wire characteristics and their clinical applications
 - To gain hands-on experience in guidewire handling
- › Case-based lecture: strategies and practical insights
- › Interactive discussion and hands-on training

16:15 - 17:00



Efficiency in CTO-intervention: optimising the CTO-toolbox to enhance procedural success

Sponsored by APT Medical

Join us if you want:

- To optimise procedural efficiency through effective use of the CTO toolbox
 - To improve device delivery in complex CTO cases
 - To gain hands-on experience with integrated CTO tools
- › Case-based lecture: strategies and practical insights
- › Interactive discussion and hands-on training

- Wednesday 20 May -

10:30 - 11:20



Contemporary anterograde strategies in complex CTO

Sponsored by APT Medical

Join us if you want:

- To understand contemporary anterograde strategies based on lesion characteristics
 - To apply wire escalation and dissection-re-entry techniques
 - To gain hands-on experience in wire control and support optimisation
- › Case-based lecture: strategies and practical insights
- › Interactive discussion and hands-on training

14:30 - 15:00



With the right tools, everything becomes easier

Sponsored by APT Medical

Join us if you want:

- To understand how appropriate tool selection improves procedural efficiency
 - To optimise crossing and support using guidewires, microcatheters, and extension catheters
 - To gain hands-on experience in device handling for complex CTO scenarios
- › Case-based lecture: strategies and practical insights
- › Interactive discussion and hands-on training

15:00 - 15:30

■ **Managing complexity in CTO PCI: practical solutions for challenging anatomy**

Sponsored by APT Medical

Join us if you want:

- To apply practical solutions using guidewires, microcatheters, and GEC to improve crossing and support
 - To learn from expert case discussions for better decision-making in CTO PCI
 - To gain hands-on experience in device handling and technique optimisation
- Case-based lecture: strategies and practical insights
 - Interactive discussion and hands-on training

14:30 - 15:20

■ **Managing CTO PCI with a comprehensive guidewire strategy**

Sponsored by APT Medical

Join us if you want:

- To refine guidewire selection and escalation strategies using the Anyreach wire
 - To improve crossing success in complex CTO lesions with dedicated CTO wires
 - To gain hands-on experience in wire control and support
- Case-based lecture: strategies and practical Insights
 - Interactive discussion and hands-on training

16:00 - 16:50

■ **Guiding principles for retrograde CTO recanalisation**

Sponsored by APT Medical

Join us if you want:

- To understand when and how to apply retrograde strategies in CTO PCI
 - To improve septal collateral navigation using guidewires and microcatheters
 - To practice hands-on retrograde techniques and wire control
- Case-based lecture: strategies and practical insights
 - Interactive discussion and hands-on training

- Thursday 21 May -

10:30 - 11:20

■ **Managing challenges in CTO and CHIP PCI: integrating contemporary and conventional techniques**

Sponsored by APT Medical

Join us if you want:

- To manage complex CTO and CHIP cases with structured strategies
 - To integrate contemporary and conventional techniques with appropriate device selection
 - To practice hands-on techniques using guidewires, microcatheters, and GEC in complex scenarios
- Case-based lecture: strategies and practical insights
 - Interactive discussion and hands-on training

- Tuesday 19 May -**13:30 - 15:00****Imaging re-imagined: how to optimise PCI through advanced insights with next generation platform Ultreon 3.0***Sponsored by Abbott***Join us if you want:**

- To understand the role of OCT guidance in PCI in complex lesions
 - To learn how to perform OCT imaging through clinical case discussions focused on hands-on exercises
 - To understand how to combine physiology, imaging, and artificial intelligence-driven insights using next generation OCT platform Ultreon 3.0 for decision making
- › Introduction: how intravascular imaging improves patient outcomes
 - › A step-by-step guidance on workflow MLD-MAX, basics of imaging interpretation
 - › Introduction to Ultreon 3.0, features and how-tos
 - › Case discussion using hands-on demo work stations
 - › Key observations and take-home messages

13:30 - 15:00**Going beyond the angiogram: assessing functional significance of coronary lesions with full physiology***Sponsored by Abbott***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, PPG, and ischaemic mitral regurgitation through hands-on exercises
- › Introduction: how physiology supports decision making for better diagnostics and outcomes
 - › A step-by-step guidance on full physiology procedure
 - › Case discussion using hands-on physiology work station, understanding workflow of PPG and thermodilution

15:30 - 17:00**Imaging re-imagined: how to optimise PCI through advanced insights with next generation platform Ultreon 3.0***Sponsored by Abbott***Join us if you want:**

- To understand the role of OCT guidance in PCI in complex lesions
 - To learn how to perform OCT imaging through clinical case discussions focused on hands-on exercises
 - To understand how to combine physiology, imaging, and artificial intelligence-driven insights using next generation OCT platform Ultreon 3.0 for decision making
- › Introduction: how intravascular imaging improves patient outcomes
 - › A step-by-step guidance on workflow MLD-MAX, basics of imaging interpretation
 - › Introduction to Ultreon 3.0, features and how-tos
 - › Case discussion using hands-on demo work stations
 - › Key observations and take-home messages

15:30 - 17:00**Going beyond the angiogram: assessing functional significance of coronary lesions with full physiology***Sponsored by Abbott***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, PPG, and ischaemic mitral regurgitation through hands-on exercises
- › Introduction: how physiology supports decision making for better diagnostics and outcomes
 - › A step-by-step guidance on full physiology procedure
 - › Case discussion using hands-on physiology work station, understanding workflow of PPG and thermodilution

- Wednesday 20 May -

09:00 - 10:30

■ **Imaging re-imagined: how to optimise PCI through advanced insights with next generation platform Ultreon 3.0**

*Sponsored by Abbott***Join us if you want:**

- To understand the role of OCT guidance in PCI in complex lesions
 - To learn how to perform OCT imaging through clinical case discussions focused on hands-on exercises
 - To understand how to combine physiology, imaging, and artificial intelligence-driven insights using next generation OCT platform Ultreon 3.0 for decision making
- Introduction: how intravascular imaging improves patient outcomes
 - A step-by-step guidance on workflow MLD-MAX, basics of imaging interpretation
 - Introduction to Ultreon 3.0, features and how-tos
 - Case discussion using hands-on demo work stations
 - Key observations and take-home messages

09:00 - 10:30

■ **Going beyond the angiogram: assessing functional significance of coronary lesions with full physiology**

*Sponsored by Abbott***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, PPG, and ischaemic mitral regurgitation through hands-on exercises
- Introduction: how physiology supports decision making for better diagnostics and outcomes
 - A step-by-step guidance on full physiology procedure
 - Case discussion using hands-on physiology work station, understanding workflow of PPG and thermodilution

11:00 - 12:30

■ **Imaging re-imagined: how to optimise PCI through advanced insights with next generation platform Ultreon 3.0**

*Sponsored by Abbott***Join us if you want:**

- To understand the role of OCT guidance in PCI in complex lesions
 - To learn how to perform OCT imaging through clinical case discussions focused on hands-on exercises
 - To understand how to combine physiology, imaging, and artificial intelligence-driven insights using next generation OCT platform Ultreon 3.0 for decision making
- Introduction: how intravascular imaging improves patient outcomes
 - A step-by-step guidance on workflow MLD-MAX, basics of imaging interpretation
 - Introduction to Ultreon 3.0, features and how-tos
 - Case discussion using hands-on demo work stations
 - Key observations and take-home messages

11:00 - 12:30

■ **Going beyond the angiogram: assessing functional significance of coronary lesions with full physiology**

*Sponsored by Abbott***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, PPG, and ischaemic mitral regurgitation through hands-on exercises
- Introduction: how physiology supports decision making for better diagnostics and outcomes
 - A step-by-step guidance on full physiology procedure
 - Case discussion using hands-on physiology work station, understanding workflow of PPG and thermodilution

13:30 - 15:00



Every step matters: mastering calcified lesions with next generation OCT platform and orbital atherectomy

Sponsored by Abbott

Join us if you want:

- To understand how lesion assessment pre-PCI through OCT and vessel preparation with orbital atherectomy have positive impact on treatment results post-PCI
 - To familiarise with workflow and step-by-step management of severe calcified lesions
 - To learn how to optimise your PCI through hands-on exercises using orbital atherectomy and OCT demo stations
- › Introduction: how vessel preparation impact treatment outcomes and how intravascular imaging supports optimisation of PCIs in severely calcified lesions
 - › A step-by-step guidance on calcium treatment workflow
 - › Case discussion using hands-on OCT demo work stations
 - › Hands on orbital atherectomy to learn technical skills

15:30 - 17:00



Every step matters: mastering calcified lesions with next generation OCT platform and orbital atherectomy

Sponsored by Abbott

Join us if you want:

- To understand how lesion assessment pre-PCI through OCT and vessel preparation with orbital atherectomy have positive impact on treatment results post-PCI
 - To familiarise with workflow and step-by-step management of severe calcified lesions
 - To learn how to optimise your PCI through hands-on exercises using orbital atherectomy and OCT demo stations
- › Introduction: how vessel preparation impact treatment outcomes and how intravascular imaging supports optimisation of PCIs in severely calcified lesions
 - › A step-by-step guidance on calcium treatment workflow
 - › Case discussion using hands-on OCT demo work stations
 - › Hands on orbital atherectomy to learn technical skills

13:30 - 15:00



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

Sponsored by Abbott

Join us if you want:

- To gain insight in the mechanism and step-by-step deployment of the suture-mediated vessel closure device
 - To respond to any questions you may have around suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by experts
- › Introduction: why best practices in access and closure matter to secure a successful TAVI procedure, including a video on US-guided puncture with tips and tricks
 - › Pre-closure technique step-by-step – Do's and don'ts with demonstration of correct technique
 - › Hands-on deployment for every participant guided by experts
 - › Key observations and take-home messages

15:30 - 17:00



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

Sponsored by Abbott

Join us if you want:

- To gain insight in the mechanism and step-by-step deployment of the suture-mediated vessel closure device
 - To respond to any questions you may have around suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by experts
- › Introduction: why best practices in access and closure matter to secure a successful TAVI procedure, including a video on US-guided puncture with tips and tricks
 - › Pre-closure technique step-by-step – Do's and don'ts with demonstration of correct technique
 - › Hands-on deployment for every participant guided by experts
 - › Key observations and take-home messages

- Thursday 21 May -**09:00 - 10:30****Every step matters: mastering calcified lesions with next generation OCT platform and orbital atherectomy***Sponsored by Abbott***Join us if you want:**

- To understand how lesion assessment pre-PCI through OCT and vessel preparation with orbital atherectomy have positive impact on treatment results post-PCI
 - To familiarise with workflow and step-by-step management of severe calcified lesions
 - To learn how to optimise your PCI through hands-on exercises using orbital atherectomy and OCT demo stations
- › Introduction: how vessel preparation impact treatment outcomes and how intravascular imaging supports optimisation of PCIs in severely calcified lesions
 - › A step-by-step guidance on calcium treatment workflow
 - › Case discussion using hands-on OCT demo work stations
 - › Hands on orbital atherectomy to learn technical skills

09:00 - 10:30**Closing in style: all you need to know about suture-mediated vessel closure in TAVI***Sponsored by Abbott***Join us if you want:**

- To gain insight in the mechanism and step-by-step deployment of the suture-mediated vessel closure device
 - To respond to any questions you may have around suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by experts
- › Introduction: why best practices in access and closure matter to secure a successful TAVI procedure, including a video on US-guided puncture with tips and tricks
 - › Pre-closure technique step-by-step – Do's and don'ts with demonstration of correct technique
 - › Hands-on deployment for every participant guided by experts
 - › Key observations and take-home messages

11:00 - 12:30**Every step matters: mastering calcified lesions with next generation OCT platform and orbital atherectomy***Sponsored by Abbott***Join us if you want:**

- To understand how lesion assessment pre-PCI through OCT and vessel preparation with orbital atherectomy have positive impact on treatment results post-PCI
 - To familiarise with workflow and step-by-step management of severe calcified lesions
 - To learn how to optimise your PCI through hands-on exercises using orbital atherectomy and OCT demo stations
- › Introduction: how vessel preparation impact treatment outcomes and how intravascular imaging supports optimisation of PCIs in severely calcified lesions
 - › A step-by-step guidance on calcium treatment workflow
 - › Case discussion using hands-on OCT demo work stations
 - › Hands on orbital atherectomy to learn technical skills

11:00 - 12:30**Closing in style: all you need to know about suture-mediated vessel closure in TAVI***Sponsored by Abbott***Join us if you want:**

- To gain insight in the mechanism and step-by-step deployment of the suture-mediated vessel closure device
 - To respond to any questions you may have around suture-mediated vessel closure
 - To practice and improve your closing technique, supervised by experts
- › Introduction: why best practices in access and closure matter to secure a successful TAVI procedure, including a video on US-guided puncture with tips and tricks
 - › Pre-closure technique step-by-step – Do's and don'ts with demonstration of correct technique
 - › Hands-on deployment for every participant guided by experts
 - › Key observations and take-home messages

13:30 - 15:00



Every step matters: mastering calcified lesions with next generation OCT platform and orbital atherectomy

Sponsored by Abbott

Join us if you want:

- To understand how lesion assessment pre-PCI through OCT and vessel preparation with orbital atherectomy have positive impact on treatment results post-PCI
 - To familiarise with workflow and step-by-step management of severe calcified lesions
 - To learn how to optimise your PCI through hands-on exercises using orbital atherectomy and OCT demo stations
- › Introduction: how vessel preparation impact treatment outcomes and how intravascular imaging supports optimisation of PCIs in severely calcified lesions
 - › A step-by-step guidance on calcium treatment workflow
 - › Case discussion using hands-on OCT demo work stations
 - › Hands on orbital atherectomy to learn technical skills

15:30 - 17:00



Every step matters: mastering calcified lesions with next generation OCT platform and orbital atherectomy

Sponsored by Abbott

Join us if you want:

- To understand how lesion assessment pre-PCI through OCT and vessel preparation with orbital atherectomy have positive impact on treatment results post-PCI
 - To familiarise with workflow and step-by-step management of severe calcified lesions
 - To learn how to optimise your PCI through hands-on exercises using orbital atherectomy and OCT demo stations
- › Introduction: how vessel preparation impact treatment outcomes and how intravascular imaging supports optimisation of PCIs in severely calcified lesions
 - › A step-by-step guidance on calcium treatment workflow
 - › Case discussion using hands-on OCT demo work stations
 - › Hands on orbital atherectomy to learn technical skills

13:30 - 15:00



Imaging re-imagined: how to optimise PCI through advanced insights with next generation platform Ultreon 3.0

Sponsored by Abbott

Join us if you want:

- To understand the role of OCT guidance in PCI in complex lesions
 - To learn how to perform OCT imaging through clinical case discussions focused on hands-on exercises
 - To understand how to combine physiology, imaging, and artificial intelligence-driven insights using next generation OCT platform Ultreon 3.0 for decision making
- › Introduction: how intravascular imaging improves patient outcomes
 - › A step-by-step guidance on workflow MLD-MAX, basics of imaging interpretation
 - › Introduction to Ultreon 3.0, features and how-tos
 - › Case discussion using hands-on demo work stations
 - › Key observations and take-home messages

15:30 - 17:00



Imaging re-imagined: how to optimise PCI through advanced insights with next generation platform Ultreon 3.0

Sponsored by Abbott

Join us if you want:

- To understand the role of OCT guidance in PCI in complex lesions
 - To learn how to perform OCT imaging through clinical case discussions focused on hands-on exercises
 - To understand how to combine physiology, imaging, and artificial intelligence-driven insights using next generation OCT platform Ultreon 3.0 for decision making
- › Introduction: how intravascular imaging improves patient outcomes
 - › A step-by-step guidance on workflow MLD-MAX, basics of imaging interpretation
 - › Introduction to Ultreon 3.0, features and how-tos
 - › Case discussion using hands-on demo work stations
 - › Key observations and take-home messages

- Tuesday 19 May -

10:00 - 12:00



ALLEGRA THV system - Advanced loading and handling training for nursing professionals

Sponsored by Biosensors International

Join us if you want:

- To understand the technical principles and clinical relevance of correct ALLEGRA THV system loading
- To perform standardised valve preparation and system handling in accordance with best clinical practice
- To identify and prevent common loading and handling errors to enhance procedural safety

13:30 - 14:45



ALLEGRA THV system - Proctor certification and best-practice implantation training

Sponsored by Biosensors International

Join us if you want:

- To apply evidence-based implantation principles specific to the ALLEGRA THV system across a wide range of anatomical scenarios
- To learn how to deliver effective, structured proctoring for implanting physicians, focusing on ALLEGRA THV system workflow, key procedural steps, decision-making, and best-practice implantation strategies
- To recognise common procedural challenges and apply advanced, product-specific troubleshooting techniques to ensure optimal procedural outcomes

12:45 - 13:30



ALLEGRA THV system - Technical performance parameters of the ALLEGRA

Sponsored by Biosensors International

Join us if you want:

- To understand the key technical parameters of the ALLEGRA THV system, including radial force, GOA, EOA, and PPM
- To learn how these parameters influence valve performance, haemodynamics, and clinical outcomes
- To compare the ALLEGRA THV system's technical characteristics with other transcatheter heart valve systems in clinical practice

14:45 - 15:30



ALLEGRA THV system - Commissural alignment technique

Sponsored by Biosensors International

Join us if you want:

- To understand the step-by-step commissural alignment technique and the key procedural considerations specific to the ALLEGRA THV platform
- To know how to describe the concept of commissural alignment and its relevance in TAVI using the ALLEGRA THV system
- To receive practical tips and procedural strategies to achieve optimal commissural alignment with the ALLEGRA THV system in daily clinical practice

15:30 - 16:30



ALLEGRA THV system - Immersive 3D simulated transcatheter valve implantation training

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

10:00 - 11:00



ALLEGRA THV system - Anatomical assessment and device sizing strategies

Sponsored by Biosensors International

Join us if you want:

- To learn how to integrate multimodal imaging into optimal patient selection and procedural planning
- To interpret CT-based anatomical measurements relevant to TAVI procedures
- To apply device sizing principles to optimise procedural outcomes and minimise complications

16:30 - 18:00



ALLEGRA THV system - Immersive transcatheter valve implantation training in a pulsatile model

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

11:00 - 11:30



ALLEGRA THV system - Commissural alignment technique

Sponsored by Biosensors International

Join us if you want:

- To understand the step-by-step commissural alignment technique and the key procedural considerations specific to the ALLEGRA THV platform
- To know how to describe the concept of commissural alignment and its relevance in TAVI using the ALLEGRA THV system
- To receive practical tips and procedural strategies to achieve optimal commissural alignment with the ALLEGRA THV system in daily clinical practice

- Wednesday 20 May -

09:00 - 09:45



ALLEGRA THV system - Managing complex anatomies and challenging access routes

Sponsored by Biosensors International

Physician Trainer: M. Vercellino

Join us if you want:

- To learn about clinical approaches to challenging valve anatomies, low coronary height, and vascular complexity
- To recognise anatomical features associated with increased procedural complexity
- To understand tailored implantation strategies for challenging anatomies

11:30 - 12:00



ALLEGRA THV system - Immersive 3D simulated transcatheter valve implantation training

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

12:45 - 13:30



ALLEGRA THV system - From first case to clinical excellence: learning curve optimisation

Sponsored by Biosensors International

Physician Trainer: K. Briedis

Join us if you want:

- To understand key drivers of procedural learning curves in TAVI programs
- To implement standardisation and workflow optimisation strategies
- To foster interdisciplinary team performance and continuous quality improvement

14:45 - 15:30



IBERIS renal denervation system - Tips and tricks to optimise the RDN procedure

Sponsored by Biosensors International

Physician Trainer: S. Kulenthiran

Join us if you want:

- To learn about the IBERIS renal denervation system and how it addresses both transfemoral and transradial access
- To master the key procedural steps, anatomical considerations and technical tips and tricks for renal denervation
- To understand the advantages of transradial RDN (e.g., reduced vascular complications, faster recovery) compared with traditional transfemoral access

13:30 - 14:15



ALLEGRA THV system - Technical performance parameters of the ALLEGRA

Sponsored by Biosensors International

Join us if you want:

- To understand the key technical parameters of the ALLEGRA THV system, including radial force, GOA, EOA, and PPM
- To learn how these parameters influence valve performance, haemodynamics, and clinical outcomes
- To compare the ALLEGRA THV system's technical characteristics with other transcatheter heart valve systems in clinical practice

15:30 - 16:30



ALLEGRA THV system - Immersive 3D simulated transcatheter valve implantation training

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

14:15 - 14:45



ALLEGRA THV system - Commissural alignment technique

Sponsored by Biosensors International

Join us if you want:

- To understand the step-by-step commissural alignment technique and the key procedural considerations specific to the ALLEGRA THV platform
- To know how to describe the concept of commissural alignment and its relevance in TAVI using the ALLEGRA THV system
- To receive practical tips and procedural strategies to achieve optimal commissural alignment with the ALLEGRA THV system in daily clinical practice

16:30 - 18:00



ALLEGRA THV system - Immersive transcatheter valve implantation training in a pulsatile model

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

- Thursday 21 May -

09:00 - 09:45



ALLEGRA THV system - From first case to clinical excellence: learning curve optimisation

Sponsored by Biosensors International

Physician Trainer: W. K. Kim

Join us if you want:

- To understand key drivers of procedural learning curves in TAVI programmes
- To implement standardisation and workflow optimisation strategies
- To foster interdisciplinary team performance and continuous quality improvement

10:00 - 11:00



ALLEGRA THV system - Proctor certification and best-practice implantation training

Sponsored by Biosensors International

Join us if you want:

- To apply evidence-based implantation principles specific to the ALLEGRA THV system across a wide range of anatomical scenarios
- To learn how to deliver effective, structured proctoring for implanting physicians, focusing on ALLEGRA THV system workflow, key procedural steps, decision-making, and best-practice implantation strategies
- To recognise common procedural challenges and apply advanced, product-specific troubleshooting techniques to ensure optimal procedural outcomes

11:00 - 11:30



ALLEGRA THV system - Immersive 3D simulated transcatheter valve implantation training

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

11:30 - 12:00



ALLEGRA THV system - From first case to clinical excellence: learning curve optimisation

Sponsored by Biosensors International

Physician Trainer: A. Jano

Join us if you want:

- To understand key drivers of procedural learning curves in TAVI programmes
- To implement standardisation and workflow optimisation strategies
- To foster interdisciplinary team performance and continuous quality improvement

12:45 - 13:30



ALLEGRA THV system - Managing complex anatomies and challenging access routes

Sponsored by Biosensors International

Physician Trainer: M. Sluka

Join us if you want:

- To learn about clinical approaches to challenging valve anatomies, low coronary height, and vascular complexity
- To recognise anatomical features associated with increased procedural complexity
- To understand tailored implantation strategies for challenging anatomies

13:30 - 14:15



ALLEGRA THV system - Technical performance parameters of the ALLEGRA

Sponsored by Biosensors International

Join us if you want:

- To understand the key technical parameters of the ALLEGRA THV system, including radial force, GOA, EOA, and PPM
- To learn how these parameters influence valve performance, haemodynamics, and clinical outcomes
- To compare the ALLEGRA THV system's technical characteristics with other transcatheter heart valve systems in clinical practice

14:45 - 15:30



IBERIS renal denervation system - Tips and tricks to optimise the RDN procedure

Sponsored by Biosensors International

Physician Trainer: S. Kulenthiran

Join us if you want:

- To learn about the IBERIS renal denervation system and how it addresses both transfemoral and transradial access
- To master the key procedural steps, anatomical considerations and technical tips and tricks for renal denervation
- To understand the advantages of transradial RDN (e.g., reduced vascular complications, faster recovery) compared with traditional transfemoral access

14:15 - 14:45



ALLEGRA THV system - Commissural alignment technique

Sponsored by Biosensors International

Join us if you want:

- To understand the step-by-step commissural alignment technique and the key procedural considerations specific to the ALLEGRA THV platform
- To know how to describe the concept of commissural alignment and its relevance in TAVI using the ALLEGRA THV system
- To receive practical tips and procedural strategies to achieve optimal commissural alignment with the ALLEGRA THV system in daily clinical practice

15:30 - 16:30



ALLEGRA THV system - Immersive 3D simulated transcatheter valve implantation training

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

16:30 - 18:00



ALLEGRA THV system - Immersive transcatheter valve implantation training in a pulsatile model

Sponsored by Biosensors International

Join us if you want:

- To perform step-by-step ALLEGRA THV implantation in a controlled, simulation-based environment
- To improve spatial orientation, device control, and deployment accuracy using immersive simulators
- To transfer simulation experience into real-world procedural confidence and performance

- Tuesday 19 May -

10:00 - 11:00



HI-PEITHO landmark randomised controlled trial results for pulmonary embolism intervention

Sponsored by Boston Scientific

Join us if you want:

- To interact with key leaders in the field of pulmonary embolism
- To learn to replicate tips and tricks for the treatment with the EKOS endovascular system
- To share and take-home key take aways for pulmonary embolism care teams

12:00 - 13:00



IVUS 123 and basic image interpretation with AVVIGO+

Sponsored by Boston Scientific

Join us if you want:

- To learn the standardised 3-step IVUS workflow (pre-PCI and post-PCI)
- To apply a systematic approach to image acquisition and review
- To recognise how IVUS 123 supports consistent, evidence-based decision-making

12:00 - 13:00



IVUS 123 essentials: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the essentials of image interpretation
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

12:00 - 13:00



School of rock: rotablation and cutting simulation in action

Sponsored by Boston Scientific

Join us if you want:

- To learn rotablational athrectomy and cutting balloon mechanism of action
- To experience an interactive workshop of simulation for device set up and completion of a Rota Cut strategy
- To explore the scientific data
- To ask our experts for an interactive training hub experience

13:00 - 14:00



Case-based learning: left main bifurcation treatment (provisional stenting)

Sponsored by Boston Scientific

Join us if you want:

- To apply a structured, imaging-guided approach to left main bifurcation PCI planning
- To select and execute an appropriate provisional stenting strategy in left main bifurcations
- To optimise procedural outcomes using IVUS-guided assessment and post-PCI optimisation techniques

13:30 - 14:30



IVUS 123 for calcium: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and success of a Rota Cut strategy
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

13:30 - 14:30

School of rock: rotablation and cutting simulation in action

Sponsored by Boston Scientific

Join us if you want:

- To learn rotablational atherectomy and cutting balloon mechanism of action
- To experience an interactive workshop of simulation for device set up and completion of a Rota Cut strategy
- To explore the scientific data
- To ask our experts for an interactive training hub experience

14:15 - 15:15

Calcium made practical: IVUS led strategy with rotablation and cutting balloon

Sponsored by Boston Scientific

Join us if you want:

- To use a simple IVUS-first algorithm to choose between rotational atherectomy (RA) and WOLVERINE for reliable vessel preparation
- To recognise IVUS/angiographic features (arc, thickness, length, nodularity) that predict device crossing and stent expansion - and link them to tool selection
- To follow a stepwise workflow (set-up, sizing, inflation/rotation technique) with practical tips for “uncrossable” and “unexpandable” lesions

15:00 - 16:00

IVUS 123 essentials: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the essentials of image interpretation
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

15:00 - 16:00

WOLVERINE masterclass: a cutting edge workshop

Sponsored by Boston Scientific

Join us if you want:

- To join a cutting balloon workshop on WOLVERINE
- To experience an interactive simulation and device set-up for optimal preparation of calcium
- To explore the scientific data and the ShortCUT to device choice in your calcium algorithms
- To ask our experts for an interactive training hub experience

15:45 - 16:45

Rotational atherectomy with ROTAPRO: hands-on simulation

Sponsored by Boston Scientific

Join us if you want:

- To build confidence with ROTAPRO set-up, burr sizing, and wire management using a clear checklist
- To practice a calm, stepwise technique that keeps procedures predictable
- To integrate Rotablation into everyday PCI: when to start, when to stop, and how to confirm success with IVUS

16:30 - 17:30

IVUS 123 essentials for left main bifurcation: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the role of imaging in our left main bifurcation academy
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

17:00 - 18:00

DCB dissection management – “To leave or not to leave”

Sponsored by Boston Scientific

Join us if you want:

- To better understand what types of dissections may be safe to leave after DCB treatment and factors that may influence your decisions
- To better understand how to properly assess and prep lesions for better decision making and outcomes with your DCB treatments
- To understand how dissections may impact DCB drug transfer and absorption
- To discuss and exchange key tips, tricks, and troubleshooting strategies for optimal DCB outcomes

16:30 - 17:30

How to use artificial intelligence in IVUS: AVVIGO+ demonstration

Sponsored by Boston Scientific

Join us if you want:

- To learn how AVVIGO+ artificial intelligence powered image interpretation and application of the systematic IVUS 123 methodology can optimise patient outcomes and save lives
- To enjoy a "how to" use the system with your own workstation and ask our experts for an interactive training hub experience

- Wednesday 20 May -

09:00 - 10:00

WOLVERINE - A ShortCUT to procedural success?

Sponsored by Boston Scientific

Join us if you want:

- To understand WOLVERINE's controlled plaque-modification mechanism and where it fits within an IVUS-led calcium strategy
- To optimise balloon selection, preparation, and inflation steps to achieve consistent luminal gain and stent expansion
- To translate the ShortCUT Trial findings into practical device sequencing - When WOLVERINE alone is enough and when to pair with other calcium modification tools

09:00 - 10:00

EKOS hands-on training for pulmonary embolism intervention

Sponsored by Boston Scientific

Join us if you want:

- To learn more about the EKOS endovascular system
- To get tips and tricks for intervention
- To relate to severe pulmonary embolism cases going back home

09:00 - 10:00



IVUS 123 advanced: see the complex interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and tips for advanced image interpretation
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how IVUS can guide consistent decision making in complex anatomy
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes in challenging vasculature

10:30 - 11:30



EKOS hands-on training for pulmonary embolism intervention

Sponsored by Boston Scientific

Join us if you want:

- To learn more about the EKOS endovascular system
- To get tips and tricks for intervention
- To relate to severe pulmonary embolism cases going back home

10:15 - 11:15



Renal denervation innovation unleashed: the future of renal denervation

Sponsored by Boston Scientific

Join us if you want:

- To understand hypertension as an ongoing global health challenge, review the current renal denervation evidence base, and see how clinical trial data have shaped the evolution of the therapy
- To learn about emerging ultrasound-based renal denervation technologies, gain early insights into TIVUS, and explore how upcoming THRIVE trial results may further define renal denervation's role in clinical practice
- To gain a forward-looking perspective on how innovation and new clinical evidence could reshape future hypertension management strategies

10:30 - 11:30



IVUS 123 essentials: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the essentials of image interpretation
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

11:30 - 12:30



HI-PEITHO landmark randomised controlled trial results for pulmonary embolism intervention

Sponsored by Boston Scientific

Join us if you want:

- To interact with key leaders in the field of pulmonary embolism
- To learn to replicate tips and tricks for the treatment with the EKOS endovascular system
- To share and take-home key take aways for pulmonary embolism care teams

12:00 - 13:00

CTO masters: antegrade dissection re-entry in practice, an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why to do antegrade dissection re-entry in practice, a interactive workshop
- To see the role of IVUS in CTO
- To explore "how to" prepare your stingray device for a antegrade dissection and re-entry strategy

13:30 - 14:30

IVUS 123 essentials for left main bifurcation: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the role of imaging in our left main bifurcation academy
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

12:00 - 13:00

WOLVERINE masterclass: a cutting edge workshop

Sponsored by Boston Scientific

Join us if you want:

- To join a cutting balloon workshop on WOLVERINE
- To experience an interactive simulation and device set-up for optimal preparation of calcium
- To explore the scientific data and the ShortCUT to device choice in your calcium algorithms
- To ask our experts for an interactive training hub experience

13:30 - 14:30

Fellows training: how and why to use IVUS to save lives

Sponsored by Boston Scientific

Join us if you want:

- To learn how AVVIGO+ artificial intelligence-powered image interpretation and application of the systematic IVUS 123 methodology can optimise patient outcomes
- To enjoy a "how to" use the system with your own workstation and ask our experts for a interactive training hub experience
- To invest in your future as a early years cardiologist to upskill on the essentials

13:00 - 14:00

Rotational atherectomy with ROTAPRO: hands-on simulation

Sponsored by Boston Scientific

Join us if you want:

- To build confidence with ROTAPRO set-up, burr sizing, and wire management using a clear checklist
- To practise a calm, stepwise technique that keeps procedures predictable
- To integrate Rotablation into everyday PCI: when to start, when to stop, and how to confirm success with IVUS

14:30 - 15:30

Bifurcation masterclass: step-by-step technique strategies

Sponsored by Boston Scientific

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, per European Bifurcation Club recommendations
- To discuss and exchange key tips, tricks, and troubleshooting strategies for optimal outcomes
- To gain exclusive access to instructional videos for post-training reinforcement

15:00 - 16:00

Nurses and technicians: SEE IVUS, prep catheters and how to use imaging to save lives

Sponsored by Boston Scientific

Join us if you want:

- To learn how AVVIGO+ artificial intelligence-powered image interpretation and application of the systematic IVUS 123 methodology can optimise patient outcomes
- To operate your own workstation and ask our nurse and technician experts your questions for an interactive training hub experience
- To explore how and why IVUS saves lives with an interactive workshop for cathlab teams

15:00 - 16:00

IVUS 123 for calcium: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and access optimal outcomes in calcific disease
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

16:00 - 17:00

DCB dissection management – “To leave or not to leave”

Sponsored by Boston Scientific

Join us if you want:

- To better understand what types of dissections may be safe to leave after DCB treatment and factors that may influence your decisions
- To better understand how to properly assess and prep lesions for better decision making and outcomes with your DCB treatments
- To understand how dissections may impact DCB drug transfer and absorption
- To discuss and exchange key tips, tricks, and troubleshooting strategies for optimal DCB outcomes

16:30 - 17:30

IVUS 123 for DCB: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and explore leaving nothing behind with a DEB strategy
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy

16:30 - 17:30

How to use artificial intelligence in IVUS: AVVIGO+ demonstration

Sponsored by Boston Scientific

Join us if you want:

- To learn how AVVIGO+ artificial intelligence powered image interpretation and application of the systematic IVUS 123 methodology can optimise patient outcomes and save lives
- To enjoy a "how to" use the system with your own workstation and ask our experts for an interactive training hub experience

09:00 - 10:00

IVUS 123 essentials: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the essentials of image interpretation
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

17:00 - 18:00

Translating clinical evidence into practice: insights from the FRACTURE trial

Sponsored by Boston Scientific

Join us if you want:

- To review key findings from the FRACTURE clinical trial in an educational format
- To explore expert perspectives on the implications of the data
- To understand how the design of the novel intravascular lithotripsy technology differs from conventional intravascular lithotripsy
- To identify how the evidence can inform treatment decisions and improve patient outcomes following FDA and CE Mark approval

09:00 - 10:00

Left main bifurcation: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn left main bifurcation stenting techniques with active simulation hands on
- To explore our left main academy programme and ask our experts your questions for an interactive training hub experience

10:30 - 11:30

HI-PEITHO landmark randomised controlled trial results for pulmonary embolism intervention

Sponsored by Boston Scientific

Join us if you want:

- To interact with key leaders in the field of pulmonary embolism
- To learn to replicate tips and tricks for the treatment with the EKOS endovascular system
- To share and take-home key take aways for pulmonary embolism care teams

- Thursday 21 May -

09:00 - 10:00

IVUS-guided left main treatment

Sponsored by Boston Scientific

Join us if you want:

- To understand how to interpret IVUS
- To know why the left main is different from other vessels
- To understand why IVUS is critical in left main PCI

10:30 - 11:30



IVUS 123 for DCB: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and explore leaving nothing behind with a DEB strategy
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy

12:00 - 13:00



EKOS hands-on training for pulmonary embolism intervention

Sponsored by Boston Scientific

Join us if you want:

- To learn more about the EKOS endovascular system
- To get tips and tricks for intervention
- To relate to severe pulmonary embolism cases going back home

10:30 - 11:30



Left main bifurcation: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn left main bifurcation stenting techniques with active simulation hands on
- To explore our left main academy programme and ask our experts your questions for an interactive training hub experience

12:00 - 13:00



IVUS 123 for calcium: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and access optimal outcomes in calcific disease
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

12:00 - 13:00



Treating calcified lesions: a practical walkthrough with Rotablation and WOLVERINE

Sponsored by Boston Scientific

Join us if you want:

- To select the right tool at the right time across the spectrum of calcium using an IVUS-first approach
- To sequence Rotablation and WOLVERINE to turn “can’t cross” and “won’t expand” into predictable, stent-ready results
- To take home efficiency and safety tips you can apply on your next list—planning, stepwise execution, and simple bail-outs

13:30 - 14:30



IVUS 123 essentials: case-based learning

Sponsored by Boston Scientific

Join us if you want:

- To explain how IVUS supports treatment planning, stent optimisation, and outcome assessment
- To recognise the clinical value vs angiography alone in improving PCI outcomes
- To position IVUS within a stepwise imaging-guided PCI strategy

13:30 - 14:30

IVUS 123 essentials for left main bifurcation: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the role of imaging in our left main bifurcation academy
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

15:00 - 16:00

Bifurcation masterclass: step-by-step technique strategies

Sponsored by Boston Scientific

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, per European Bifurcation Club recommendations
- To discuss and exchange key tips, tricks, and troubleshooting strategies for optimal outcomes
- To gain exclusive access to instructional videos for post-training reinforcement

13:30 - 14:30

How to use artificial intelligence in IVUS: AVVIGO+ demonstration

Sponsored by Boston Scientific

Join us if you want:

- To learn how AVVIGO+ artificial intelligence powered image interpretation and application of the systematic IVUS 123 methodology can optimise patient outcomes and save lives
- To enjoy a "how to" use the system with your own workstation and ask our experts for an interactive training hub experience

15:00 - 16:00

IVUS 123 essentials: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and the essentials of image interpretation
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

15:00 - 16:00



Nurses and technicians: SEE IVUS, prep catheters and how to use imaging to save lives

Sponsored by Boston Scientific

Join us if you want:

- To learn how AVVIGO+ artificial intelligence-powered image interpretation and application of the systematic IVUS 123 methodology can optimise patient outcomes
- To operate your own workstation and ask our nurse and technician experts your questions for an interactive training hub experience
- To explore how and why IVUS saves lives with an interactive workshop for cathlab teams

16:30 - 17:30



IVUS 123 for calcium: an interactive workshop

Sponsored by Boston Scientific

Join us if you want:

- To learn why imaging saves lives and access optimal outcomes in calcific disease
- To gain hands-on experience by working at your own IVUS workstation through case-based simulations
- To learn how to measure lesions and assess morphology to support clinical decision-making
- To build confidence in selecting the optimal lesion preparation approach and drug-eluting treatment strategy
- To explore how to see stent edges, expansion, and apposition to achieve optimal patient outcomes

16:15 - 17:15



CTO in context of modern PCI: case based learning

Sponsored by Boston Scientific

Join us if you want:

- To integrate CTO PCI into contemporary revascularisation strategy
- To apply a structured, algorithmic approach to CTO crossing strategies
- To optimise procedural success and outcomes through advanced techniques and imaging

17:15 - 18:00

Women in cardiology

Sponsored by Boston Scientific

16:30 - 17:30



EKOS hands-on training for pulmonary embolism intervention

Sponsored by Boston Scientific

Join us if you want:

- To learn more about the EKOS endovascular system
- To get tips and tricks for intervention
- To relate to severe pulmonary embolism cases going back home

- Tuesday 19 May -

14:30 - 15:30



How to incorporate HF-OCT into your practice

Sponsored by GE HealthCare, in collaboration with Genuity

Join us if you want:

- To see how HF-OCT can impact your cases
- To understand how to incorporate HF-OCT into your workflow
- To see HF-OCT in real-world case examples

- Wednesday 20 May -

10:00 - 11:00



Small vessel imaging with advanced HF-OCT for DCB planning

Sponsored by GE HealthCare, in collaboration with Genuity

Join us if you want:

- To learn about HF-OCT imaging
- To understand how to utilise HF-OCT in small vessels
- To see how HF-OCT imaging can assist in DCB planning

- Thursday 21 May -

15:00 - 16:00



How to incorporate HF-OCT into your practice

Sponsored by GE HealthCare, in collaboration with Genuity

Join us if you want:

- To see how HF-OCT can impact your cases
- To understand how to incorporate HF-OCT into your workflow
- To see HF-OCT in real-world case examples

- Tuesday 19 May -

10:00 - 11:00

Hands-on: why iFR is class IA? Does iFR assist in procedure planning? Understanding the best workflow with hands-on, tricks, tips, and evidence

Sponsored by Philips

Physician Trainer: R. Al-Lamee

Join us if you want:

- To learn how to avoid errors in physiology measurements
- To learn what is best workflow to get correct iFR value and iFR data interpretation
- To learn about clinical evidence about iFR
- To learn the iFR/FFR results into overall clinical decision-making

11:30 - 12:30

Does laser work in every complex lesions? Exploring its role in complex PCI and preparation techniques

Sponsored by Philips

Join us if you want:

- To understand the principles and indications for coronary laser atherectomy and AngioSculpt Evo
- To have hands-on experience of Excimer laser and AngioSculpt Evo
- To learn the role of IVUS in guiding and assessing vessel preparation procedures, including lesion assessment, plaque modification, and optimisation of stent deployment

13:00 - 14:00

State of the art procedural imaging solutions for LAA closure

Sponsored by Philips, in collaboration with Boston Scientific

Join us if you want:

- To understand the role of advanced imaging in LAA closure
- To apply imaging for optimal device sizing and positioning
- To practice hands-on 3D ICE imaging and workflow optimisation

14:30 - 15:30

Interactive IVUS hands-on workshop: unlocking optimal landing zone strategies in left main bifurcation

Sponsored by Philips

Physician Trainer: J. M. De La Torre Hernandez

Join us if you want:

- To learn IVUS procedure workflow and gain hands-on practice
- To learn how IVUS helps in procedure planning and safe landing zones, using real-world clinical case example
- To develop proficiency through hands-on experience for each attendee

16:00 - 17:00

How can we do procedure planning with IVUS imaging and physiology Co-registration? Learn from experts to unlock complex procedures and make them simple

Sponsored by Philips

Physician Trainer: Z. Ali

Join us if you want:

- To learn a step-by-step workflow of imaging and physiology with Co-registration
- To learn with expert, IVUS/iFR Co-registration procedure planning through a clinical case

- Wednesday 20 May -

10:00 - 11:00

Hands-on: why iFR is class IA? Does iFR assist in procedure planning? Understanding the best workflow with hands-on, tricks, tips, and evidence

Sponsored by Philips

Physician Trainer: A. Jeremias

Join us if you want:

- To learn how to avoid errors in physiology measurements
- To learn what is best workflow to get correct iFR value and iFR data interpretation
- To learn about clinical evidence about iFR
- To learn the iFR/FFR results into overall clinical decision-making

11:30 - 12:30

■ **Advanced procedural imaging for structural heart interventions: TTVR**

Sponsored by Philips, in collaboration with Abbott

Join us if you want:

- To master advanced 3D ICE imaging techniques to optimise procedural workflow
- To recognise imaging strategies to manage device positioning and trajectory
- To build hands-on expertise through simulator-based navigation and beating-heart model practice to strengthen procedural confidence and outcomes

15:45 - 16:45

■ **How can we enhance success in CTO using IVUS? Understanding the difference through real case examples**

Sponsored by Philips

Physician Trainer: R. Garbo

Join us if you want:

- To learn how IVUS imaging helps in CTO cases
- To learn through case-based examples and understand why IVUS imaging is necessary in CTO cases

- Thursday 21 May -

13:00 - 14:00

■ **Interactive IVUS hands-on workshop: unlocking optimal landing zone strategies in left main bifurcation**

Sponsored by Philips

Physician Trainer: J. M. De La Torre Hernandez

Join us if you want:

- To learn IVUS procedure workflow and gain hands-on practice
- To learn how IVUS helps in procedure planning and safe landing zones, using real-world clinical case example
- To develop proficiency through hands-on experience for each attendee

09:30 - 10:30

■ **Advanced procedural imaging for structural heart interventions: T-TEER**

Sponsored by Philips, in collaboration with Abbott

Join us if you want:

- To master advanced 3D ICE imaging techniques to optimise guidance and decision-making during transcatheter edge-to-edge repair (TEER) procedures
- To interpret and apply imaging workflows to integrate multimodality visualisation seamlessly across the procedural pathway
- To build hands-on expertise through simulator-based navigation and beating-heart model practice to strengthen procedural confidence and outcomes

14:30 - 15:30

■ **How can we do procedure planning with IVUS imaging and physiology Co-registration? Learn from experts to unlock complex procedures and make them simple**

Sponsored by Philips

Physician Trainer: Z. Ali

Join us if you want:

- To learn a step-by-step workflow of imaging and physiology with Co-registration
- To learn with expert, IVUS/iFR Co-registration procedure planning through a clinical case

13:30 - 14:30

■ **Learn from the experts: step-by-step planning of complex PCI procedures, integrating iFR and IVUS Co-registration with ultra-low contrast techniques**

Sponsored by Philips

Physician Trainer: J. Escaned

Join us if you want:

- To learn from the expert, how to plan complex procedures in your practice
- To learn how to use different tools: IVUS, iFR, Co-reg and Dynamic Coronary Roadmap to simplify complex procedures
- To learn techniques to perform with low contrast PCI

15:00 - 16:00



Advanced procedural imaging for structural heart interventions: TTVR

Sponsored by Philips, in collaboration with Edwards Lifesciences

Join us if you want:

- To master advanced 3D ICE imaging techniques to optimise procedural workflow
- To recognise imaging strategies to manage device positioning and trajectory
- To build hands-on expertise through simulator-based navigation and beating-heart model practice to strengthen procedural confidence and outcomes

- Friday 22 May -

09:30 - 10:30



Interactive IVUS hands-on workshop: IVUS imaging base procedure planning with real-world clinical cases

Sponsored by Philips

Physician Trainer: K. Al-Azizi

Join us if you want:

- To learn IVUS procedure workflow and gain hands-on practice
- To learn how IVUS helps in procedure planning and safe landing zones, using real-world clinical case example
- To develop proficiency through hands-on experience for each attendee

11:00 - 12:00



State of the art procedural imaging solutions for LAA closure

Sponsored by Philips, in collaboration with Edwards Lifesciences

Join us if you want:

- To understand the role of advanced imaging in LAA closure
- To apply imaging for optimal device sizing and positioning
- To practice hands-on 3D ICE imaging and workflow optimisation

- Tuesday 19 May -**10:30 - 11:30****Lost in calcium algorithms? Be pragmatic with coronary CALC***Sponsored by Shockwave Medical***Join us if you want:**

- To get pragmatic approach on calcium identification, PCI strategy and device selection
 - To connect with calcium experts and ask questions live in small group setting
 - To understand how Shockwave's intravascular lithotripsy is effective on coronary calcium, and test with flash hands-on
- › Basics of compliance
 - › How to identify compliance issues when you can't use intravascular imaging
 - › CALC checklist for pragmatic decision making
 - › Best practices with Shockwave's intravascular lithotripsy and case illustration (including IVUS or OCT)
 - › Q&A with the expert
 - › Insights on future innovation

13:00 - 14:00**How Shockwave's intravascular lithotripsy works, and how to use it optimally in clinical practice***Sponsored by Shockwave Medical***Join us if you want:**

- To understand how Shockwave's intravascular lithotripsy works and is effective
 - To know the essential of clinical data supporting your PCI decision
 - To get concrete illustrations from expert case discussion including the new Shockwave C2 AERO and hands-on
- › Mechanism of action insights: safety, efficacy, consistency
 - › Data supporting energy-based intravascular lithotripsy
 - › Insights on future innovations
 - › Flash hands-on with 3D model

14:00 - 15:00**Lost in calcium algorithms? Be pragmatic with coronary CALC***Sponsored by Shockwave Medical***Join us if you want:**

- To get pragmatic approach on calcium identification, PCI strategy and device selection
 - To connect with calcium experts and ask questions live in small group setting
 - To understand how Shockwave's intravascular lithotripsy is effective on coronary calcium, and test with flash hands-on
- › Basics of compliance
 - › How to identify compliance issues when you can't use intra-vascular imaging
 - › CALC checklist for pragmatic decision making
 - › Best practices with Shockwave's intravascular lithotripsy and case illustration (including IVUS or OCT)
 - › Q&A with the expert
 - › Insights on future innovation

16:00 - 17:00**Before it gets complex, get back to basics of calcium-PCI management***Sponsored by Shockwave Medical***Join us if you want:**

- To understand the essentials of X-rays to optimise calcium-PCI when you can't access IVUS or OCT
 - To master the essential of Shockwave's intravascular lithotripsy PCI
 - To get concrete case illustration and learnings from experts
- › Basics, and more, on optimal X-ray management
 - › When X-ray already tells you compliance will be an issue
 - › The essentials to prepare optimally Shockwave's intravascular lithotripsy for optimal efficacy
 - › To learn from the experts their tips and tricks to manage calcified PCI
 - › Concrete case illustration
 - › Flash hands-on
 - › Q&A

- Wednesday 20 May -**09:30 - 10:30****Lost in calcium algorithms? Be pragmatic with coronary CALC***Sponsored by Shockwave Medical***Join us if you want:**

- To get pragmatic approach on calcium identification, PCI strategy and device selection
 - To connect with calcium experts and ask questions live in small group setting
 - To understand how Shockwave's intravascular lithotripsy is effective on coronary calcium, and test with flash hands-on
- › Basics of compliance
 - › How to identify compliance issues when you can't use intravascular imaging
 - › CALC checklist for pragmatic decision making
 - › Best practices with Shockwave's intravascular lithotripsy and case illustration (including IVUS or OCT)
 - › Q&A with the expert
 - › Insights on future innovation

11:15 - 12:00**Shockwave coronary sinus reducer - Who, when, and how? Patient selection, implantation techniques, and real-world outcomes in refractory angina***Sponsored by Shockwave Medical***Join us if you want:**

- To identify appropriate patients with refractory angina who may benefit from treatment with coronary sinus reducer
 - To explain the physiological rationale and clinical evidence supporting coronary sinus reducer therapy, including key findings from studies such as COSIRA
 - To understand the step-by-step implantation technique, including access, device positioning and deployment
 - To integrate coronary sinus reducer therapy into clinical practice, including referral pathways, multidisciplinary evaluation, and follow-up of patients with refractory angina
- › Opening and learning objectives
 - › The unmet need: refractory angina
 - › Mechanism of action: why the Reducer works
 - › Clinical evidence
 - › Patient selection
 - › Implementing the therapy in practice
 - › Audience Q&A

12:00 - 13:00**How Shockwave's intravascular lithotripsy works, and how to use it optimally in clinical practice***Sponsored by Shockwave Medical***Join us if you want:**

- To understand how Shockwave's intravascular lithotripsy works and is effective
 - To know the essential of clinical data supporting your PCI decision
 - To get concrete illustrations from expert case discussion including the new Shockwave C2 AERO and hands-on
- › Mechanism of action insights: safety, efficacy, consistency
 - › Data supporting energy-based intravascular lithotripsy
 - › Insights on future innovations
 - › Flash hands-on with 3D model

13:00 - 14:00

Before it gets complex, get back to basics of calcium-PCI management

Sponsored by Shockwave Medical

Join us if you want:

- To understand the essentials of X-rays to optimise calcium-PCI when you can't access IVUS or OCT
 - Master the essential of Shockwave's intravascular lithotripsy PCI
 - To get concrete case illustration and learnings from experts
- › Basics, and more, on optimal X-ray management
 - › When X-ray already tells you compliance will be an issue
 - › The essentials to prepare optimally Shockwave's intravascular lithotripsy for optimal efficacy
 - › Learn from the experts their tips and tricks to manage calcified PCI
 - › Concrete case illustration
 - › Flash hands-on
 - › Q&A

14:00 - 15:00

Why and how CT scan and IVUS will help you to optimise calcified PCI

Sponsored by Shockwave Medical

Join us if you want:

- To understand the essentials of CT scan interpretation for PCI
 - To get concrete case illustration and learnings about CT scan and calcified PCI
 - To ask questions to experts in small group setting
- › Basics, and more advanced techniques of CT scan for diagnostics and PCI
 - › Latest of clinical data supporting routine adoption of CT scan to enhance patient pathway
 - › Essentials of IVUS and OCT for efficient complex PCI
 - › Concrete cases illustration
 - › Flash hands-on about Shockwave's intravascular lithotripsy
 - › Q&A

15:30 - 16:30

Diffuse calcified disease: not an indication for Shockwave's intravascular lithotripsy? Think again

Sponsored by Shockwave Medical

Join us if you want:

- To get concrete case illustration and learnings about diffuse calcification and optimal use of Shockwave's intravascular lithotripsy
 - To deep-dive on the specific mechanism of action behind Shockwave's intravascular lithotripsy vs. others
 - To ask questions to experts in small group setting and experience flash hands-on
- › Basics, and more, on optimal X-ray management
 - › When X-ray and IVUS or OCT tell you compliance will be an issue
 - › The essentials to prepare optimally Shockwave's intravascular lithotripsy for optimal efficacy in diffuse disease
 - › Learn from the experts their tips and tricks to manage calcified PCI
 - › Concrete case illustration
 - › Q&A
 - › Flash hands-on

16:30 - 17:30

Lost in calcium algorithms? Be pragmatic with coronary CALC

Sponsored by Shockwave Medical

Join us if you want:

- To get pragmatic approach on calcium identification, PCI strategy and device selection
 - To connect with calcium experts and ask questions live in small group setting
 - To understand how Shockwave's intravascular lithotripsy is effective on coronary calcium, and test with flash hands-on
- › Basics of compliance
 - › How to identify compliance issues when you can't use intra-vascular imaging
 - › CALC checklist for pragmatic decision making
 - › Best practices with Shockwave's intravascular lithotripsy and case illustration (including IVUS or OCT)
 - › Q&A with the expert
 - › Insights on future innovation

- Thursday 21 May -**10:00 - 11:00**

■ **How Shockwave's intravascular lithotripsy works, and how to use it optimally in clinical practice**

*Sponsored by Shockwave Medical***Join us if you want:**

- To understand how Shockwave's intravascular lithotripsy works and is effective
 - To know the essential of clinical data supporting your PCI decision
 - To get concrete illustrations from expert case discussion including the new Shockwave C2 AERO and hands-on
- › Mechanism of action insights: safety, efficacy, consistency
 - › Data supporting energy-based intravascular lithotripsy
 - › Insights on future innovations
 - › Flash hands-on with 3D model

11:15 - 12:00

■ **Shockwave coronary sinus reducer - Who, when, and how? Patient selection, implantation techniques, and real-world outcomes in refractory angina**

*Sponsored by Shockwave Medical***Join us if you want:**

- To identify appropriate patients with refractory angina who may benefit from treatment with coronary sinus reducer
 - To explain the physiological rationale and clinical evidence supporting coronary sinus reducer therapy, including key findings from studies such as COSIRA
 - To understand the step-by-step implantation technique, including access, device positioning and deployment
 - To integrate coronary sinus reducer therapy into clinical practice, including referral pathways, multidisciplinary evaluation, and follow-up of patients with refractory angina
- › Opening and learning objectives
 - › The unmet need: refractory angina
 - › Mechanism of action: why the Reducer works
 - › Clinical evidence
 - › Patient selection
 - › Implementing the therapy in practice
 - › Audience Q&A

14:00 - 15:00

■ **Lost in calcium algorithms? Be pragmatic with coronary CALC**

*Sponsored by Shockwave Medical***Join us if you want:**

- To get pragmatic approach on calcium identification, PCI strategy and device selection
 - To connect with calcium experts and ask questions live in small group setting
 - To understand how Shockwave's intravascular lithotripsy is effective on coronary calcium, and test with flash hands-on
- › Basics of compliance
 - › How to identify compliance issues when you can't use intra-vascular imaging
 - › CALC checklist for pragmatic decision making
 - › Best practices with Shockwave's intravascular lithotripsy and case illustration (including IVUS or OCT)
 - › Q&A with the expert
 - › Insights on future innovation

15:30 - 16:30



Before it gets complex, get back to basics of calcium-PCI management

Sponsored by Shockwave Medical

Join us if you want:

- To understand the essentials of X-rays to optimise calcium-PCI when you can't access IVUS or OCT
 - To master the essential of Shockwave's intravascular lithotripsy PCI
 - To get concrete case illustration and learnings from experts
-
- › Basics, and more, on optimal X-ray management
 - › When X-ray already tells you compliance will be an issue
 - › The essentials to prepare optimally Shockwave's intravascular lithotripsy for optimal efficacy
 - › Learn from the experts their tips and tricks to manage calcified PCI
 - › Concrete case illustration
 - › Flash hands-on
 - › Q&A

- Tuesday 19 May -**12:00 - 13:00****Complex PCI - Access strategies to overcome anatomical challenges***Sponsored by Teleflex***Join us if you want:**

- To gain insights into microcatheter selection and manipulation to cross ambiguous caps, tortuosity, and heavy calcification
 - To experience safe and effective guide extension delivery when standard support fails
 - To learn about achieving reliable wire access in challenging bifurcations without compromising the main vessel
- › Microcatheter manipulation: when to torque, push or exchange
 - › Guide extension delivery tips and tricks
 - › Bifurcation wire access: avoiding wire bias and side-branch loss

13:30 - 14:30**Durable treatment - Beyond "one size fits all": choosing DES, DCB or BRS for long-term benefit***Sponsored by Teleflex***Join us if you want:**

- To learn how to match durable treatment strategies to patient, lesion, and vessel characteristics
 - To experience the combination options of DES, DCB, and emerging scaffold technologies to maximise long-term outcomes
 - To gain insights into practical selection criteria beyond angiographic appearance alone
- › Why "DES for everyone" is no longer enough
 - › Treatment strategies across real-world scenarios
 - › Case-based treatment selection

15:00 - 16:00**Freesolve resorbable magnesium scaffold - Where metallic performance meets vessel restoration***Sponsored by Teleflex***Join us if you want:**

- To learn more about this technology combines predictable acute performance and controlled resorption
- To experience the similarity in acute behaviour to a metallic stent
- To gain insights into pre-clinical and clinical evidence with Fresolve

- › Magnesium scaffold technology and evidence
- › Patient selection and implantation principles
- › Guided hands-on experience and technology review

16:30 - 17:30**Complex PCI - Access strategies to overcome anatomical challenges***Sponsored by Teleflex***Join us if you want:**

- To gain insights into microcatheter selection and manipulation to cross ambiguous caps, tortuosity, and heavy calcification
 - To experience safe and effective guide extension delivery when standard support fails
 - To learn about achieving reliable wire access in challenging bifurcations without compromising the main vessel
- › Microcatheter manipulation: when to torque, push or exchange
 - › Guide extension delivery tips and tricks
 - › Bifurcation wire access: avoiding wire bias and side-branch loss

- Wednesday 20 May -**10:00 - 11:00****Durable treatment - Beyond "one size fits all": choosing DES, DCB or BRS for long-term benefit***Sponsored by Teleflex***Join us if you want:**

- To learn how to match durable treatment strategies to patient, lesion, and vessel characteristics
 - To experience the combination options of DES, DCB, and emerging scaffold technologies to maximise long-term outcomes
 - To gain insights into practical selection criteria beyond angiographic appearance alone
- › Why "DES for everyone" is no longer enough
 - › Treatment strategies across real-world scenarios
 - › Case-based treatment selection

11:30 - 12:30**Freesolve resorbable magnesium scaffold - Where metallic performance meets vessel restoration***Sponsored by Teleflex***Join us if you want:**

- To learn more about this technology combines predictable acute performance and controlled resorption
 - To experience the similarity in acute behaviour to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- › Magnesium scaffold technology and evidence
 - › Patient selection and implantation principles
 - › Guided hands-on experience and technology review

13:00 - 14:00**Complex PCI - Access strategies to overcome anatomical challenges***Sponsored by Teleflex***Join us if you want:**

- To gain insights into microcatheter selection and manipulation to cross ambiguous caps, tortuosity, and heavy calcification
 - To experience safe and effective guide extension delivery when standard support fails
 - To learn about achieving reliable wire access in challenging bifurcations without compromising the main vessel
- › Microcatheter manipulation: when to torque, push or exchange
 - › Guide extension delivery tips and tricks
 - › Bifurcation wire access: avoiding wire bias and side-branch loss

14:30 - 15:30**Durable treatment - Beyond "one size fits all": choosing DES, DCB or BRS for long-term benefit***Sponsored by Teleflex***Join us if you want:**

- To learn how to match durable treatment strategies to patient, lesion, and vessel characteristics
 - To experience the combination options of DES, DCB, and emerging scaffold technologies to maximise long-term outcomes
 - To gain insights into practical selection criteria beyond angiographic appearance alone
- › Why "DES for everyone" is no longer enough
 - › Treatment strategies across real-world scenarios
 - › Case-based treatment selection

16:00 - 17:00

■ **Freesolve resorbable magnesium scaffold - Where metallic performance meets vessel restoration**

Sponsored by Teleflex

Join us if you want:

- To learn more about this technology combines predictable acute performance and controlled resorption
 - To experience the similarity in acute behaviour to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- › Magnesium scaffold technology and evidence
 - › Patient selection and implantation principles
 - › Guided hands-on experience and technology review

11:30 - 12:30

■ **Durable treatment - Beyond "one size fits all": choosing DES, DCB or BRS for long-term benefit**

Sponsored by Teleflex

Join us if you want:

- To learn how to match durable treatment strategies to patient, lesion, and vessel characteristics
 - To experience the combination options of DES, DCB, and emerging scaffold technologies to maximise long-term outcomes
 - To gain insights into practical selection criteria beyond angiographic appearance alone
- › Why "DES for everyone" is no longer enough
 - › Treatment strategies across real-world scenarios
 - › Case-based treatment selection

- Thursday 21 May -

10:00 - 11:00

■ **Complex PCI - Access strategies to overcome anatomical challenges**

Sponsored by Teleflex

Join us if you want:

- To gain insights into microcatheter selection and manipulation to cross ambiguous caps, tortuosity, and heavy calcification
 - To experience safe and effective guide extension delivery when standard support fails
 - To learn about achieving reliable wire access in challenging bifurcations without compromising the main vessel
- › Microcatheter manipulation: when to torque, push or exchange
 - › Guide extension delivery tips and tricks
 - › Bifurcation wire access: avoiding wire bias and side-branch loss

13:00 - 14:00

■ **Freesolve resorbable magnesium scaffold - Where metallic performance meets vessel restoration**

Sponsored by Teleflex

Join us if you want:

- To learn more about this technology combines predictable acute performance and controlled resorption
 - To experience the similarity in acute behaviour to a metallic stent
 - To gain insights into pre-clinical and clinical evidence with Freesolve
- › Magnesium scaffold technology and evidence
 - › Patient selection and implantation principles
 - › Guided hands-on experience and technology review

14:30 - 15:30



Complex PCI - Access strategies to overcome anatomical challenges

Sponsored by Teleflex

Join us if you want:

- To gain insights into microcatheter selection and manipulation to cross ambiguous caps, tortuosity, and heavy calcification
 - To experience safe and effective guide extension delivery when standard support fails
 - To learn about achieving reliable wire access in challenging bifurcations without compromising the main vessel
- › Microcatheter manipulation: when to torque, push or exchange
 - › Guide extension delivery tips and tricks
 - › Bifurcation wire access: avoiding wire bias and side-branch loss

16:00 - 17:00



Durable treatment - Beyond "one size fits all": choosing DES, DCB or BRS for long-term benefit

Sponsored by Teleflex

Join us if you want:

- To learn how to match durable treatment strategies to patient, lesion, and vessel characteristics
 - To experience the combination options of DES, DCB, and emerging scaffold technologies to maximise long-term outcomes
 - To gain insights into practical selection criteria beyond angiographic appearance alone
- › Why "DES for everyone" is no longer enough
 - › Treatment strategies across real-world scenarios
 - › Case-based treatment selection