

16-18 November 2025 London



Training Village Programme

London time (GMT)

Valid as of 19 November 2025

PCRLondonValves.com







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

11:00 - 12:00

Immersive G5 TriClip procedure: virtual reality and advanced simulators

Sponsored by Abbott in collaboration with GE Healthcare and Simulands

Join us if you want:

- To learn about G5 TriClip system, procedural steps and implanting
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To experience 360° virtual reality G5 TriClip procedure and TEE imaging in human grade heart simulators

13:45 - 15:15

Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve clinical outcomes

Sponsored by Abbott in collaboration with Simulands

Join us if you want:

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

11:00 - 12:30

Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve clinical outcomes

Sponsored by Abbott in collaboration with Simulands

Join us if you want:

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

14:00 - 15:00

Immersive G5 TriClip procedure: virtual reality and advanced simulators

Sponsored by Abbott in collaboration with GE Healthcare and Simulands

Join us if you want:

- To learn about G5 TriClip system, procedural steps and implanting strategy
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To experience 360° virtual reality G5 TriClip procedure and TEE imaging in human grade heart simulators

12:15 - 13:15

Immersive G5 TriClip procedure: virtual reality and advanced simulators

Sponsored by Abbott in collaboration with GE Healthcare and Simulands

- To learn about G5 TriClip system, procedural steps and implanting strategy
- To understand cardiac anatomy using 3D echo multiplanar reconstruction
- To experience 360° virtual reality G5 TriClip procedure and TEE imaging in human grade heart simulators

15:30 - 17:00

Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve clinical outcomes

Sponsored by Abbott in collaboration with Simulands

Join us if you want:

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

15:30 - 16:30

MitraClip G5 control meets efficiency: a comprehensive journey from screening to procedure

Sponsored by Abbott in collaboration with Siemens Healthineers and Simulands

Join us if you want:

- To understand the story from Alfieri stich to 5th generation of MitraClip
- To learn how to screen a patient for MitraClip procedure based on TEE echocardiography
- To observe a live MitraClip G5 procedural intervention, under Siemens TEE echocardiography guidance using Simulands human grade simulator

17:00 - 18:30

Revolutionising G5 MitraClip and TriClip imaging with advanced simulation

Sponsored by Abbott in collaboration with MST Technology, GE Healthcare and Simulands

Join us if you want:

- To learn about G5 MitraClip and G5 TriClip system, procedural steps and implanting strategy
- To learn about TEE imaging and how to obtain standard TEE views for MitraClip and TriClip
- To understand cardiac anatomy using 2D echo and 3D reconstruction with professional human grade simulator

17:30 - 18:30



Closing in style: Perclose ProStyle for venous and arterial large bore hole procedures

Sponsored by Abbott

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, both for venous and arterial procedures

- Monday 17 November -

08:30 - 09:30

Explore TriClip procedure: the role of 3D ICE

Sponsored by Abbott in collaboration with Philips and Simulands

Join us if you want:

- To learn about G5 TriClip system, procedural steps and implanting strategy
- To learn about ICE imaging for TriClip screening and procedure
- To perform TriClip procedure utilising 3D ICE imaging in human grade heart simulators

08:30 - 10:00



Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve clinical outcomes

Sponsored by Abbott in collaboration with Simulands

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

10:00 - 11:00

Reimagine TriClip procedure: the role of 4D ICE

Sponsored by Abbott in collaboration with Siemens Healthineers and Simulands

Join us if you want:

- To learn about G5 TriClip system, procedural steps and implanting strategy
- To learn about ICE imaging for TriClip screening and procedure
- To perform TriClip procedure utilising 4D ICE imaging in human grade heart simulators

12:30 - 13:30

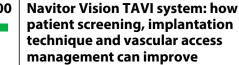
How to implant the Amplatzer Amulet for a successful LAA closure

Sponsored by Abbott in collaboration with Simulands and GE Healthcare

Join us if you want:

- To learn about the Amplatzer Amulet LAA occluder
- To review the main steps of left atrial appendage occlusion with Amulet
- To practice on Amulet device deployment with a dry model

10:30 - 12:00



Sponsored by Abbott in collaboration with Simulands

Join us if you want:

clinical outcomes

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

13:30 - 14:30

Reimagine TriClip procedure: the role of 4D ICE

Sponsored by Abbott in collaboration with Siemens Healthineers and Simulands

Join us if you want:

- To learn about G5 TriClip system, procedural steps and implanting strategy
- To learn about ICE imaging for TriClip screening and procedure
- To perform TriClip procedure utilising 4D ICE imaging in human grade heart simulators

11:30 - 13:00



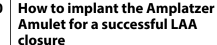
Revolutionising G5 MitraClip and TriClip imaging with advanced simulation

Sponsored by Abbott in collaboration with MST Technology, GE Healthcare and Simulands

Join us if you want:

- To learn about G5 MitraClip and G5 TriClip system, procedural steps and implanting strategy
- To learn about TEE imaging and how to obtain standard TEE views for MitraClip and TriClip
- To understand cardiac anatomy using 2D echo and 3D reconstruction with professional human grade simulator

14:00 - 15:00



Sponsored by Abbott in collaboration with Simulands and GE Healthcare

- To learn about the Amplatzer Amulet LAA occluder
- To review the main steps of left atrial appendage occlusion with Amulet
- To practice on Amulet device deployment with a dry model
- > Hands-on demonstration device

15:00 - 16:00

MitraClip G5 control meets efficiency: a comprehensive journey from screening to procedure

Sponsored by Abbott in collaboration with GE Healthcare and Simulands

Join us if you want:

- To understand the story from Alfieri stich to 5th generation of MitraClip
- To learn how to screen a patient for MitraClip procedure based on TEE echocardiography
- To observe a live MitraClip G5 procedural intervention, under GE Healthcare TEE echocardiography guidance using Simulands human grade simulator

17:00 - 18:00

MitraClip G5 control meets efficiency: a comprehensive journey from screening to procedure

Sponsored by Abbott in collaboration with GE Healthcare and Simulands

Join us if you want:

- To understand the story from Alfieri stich to 5th generation of MitraClip
- To learn how to screen a patient for MitraClip procedure based on TEE echocardiography
- To observe a live MitraClip G5 procedural intervention, under GE Healthcare TEE echocardiography guidance using Simulands human grade simulator

15:30 - 17:00

Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve clinical outcomes

Sponsored by Abbott in collaboration with Simulands

Join us if you want:

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

17:30 - 18:30

Closing in style: Perclose ProStyle for venous and arterial large bore hole procedures

Sponsored by Abbott

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, both for venous and arterial procedures

- Tuesday 18 November -

08:30 - 10:00

:00

Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve clinical outcomes

Sponsored by Abbott in collaboration with Simulands

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

08:30 - 09:30

MitraClip G5 control meets efficiency: a comprehensive journey from screening to procedure

Sponsored by Abbott in collaboration with GE Healthcare and Simulands

Join us if you want:

- To understand the story from Alfieri stich to 5th generation of MitraClip
- To learn how to screen a patient for MitraClip procedure based on TEE echocardiography
- To observe a live MitraClip G5 procedural intervention, under GE Healthcare TEE echocardiography guidance using Simulands human grade simulator

12:00 - 13:00

MitraClip G5 control meets efficiency: a comprehensive journey from screening to procedure

Sponsored by Abbott in collaboration with GE Healthcare and Simulands

Join us if you want:

- To understand the story from Alfieri stich to 5th generation of MitraClip
- To learn how to screen a patient for MitraClip procedure based on TEE echocardiography
- To observe a live MitraClip G5 procedural intervention, under GE Healthcare TEE echocardiography guidance using Simulands human grade simulator

10:30 - 11:30

Explore TriClip procedure: the role of 3D ICE

Sponsored by Abbott in collaboration with Philips and Simulands

Join us if you want:

- To learn about G5 TriClip system, procedural steps and implanting strategy
- To learn about ICE imaging for TriClip screening and procedure
- To perform TriClip procedure utilising 3D ICE imaging in human grade heart simulators

13:00 - 14:00

Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve

Sponsored by Abbott in collaboration with Simulands

Join us if you want:

clinical outcomes

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

10:30 - 12:00

Navitor Vision TAVI system: how patient screening, implantation technique and vascular access management can improve clinical outcomes

Sponsored by Abbott in collaboration with Simulands

- To learn how CT sizing, screening and patient selection contribute to improved procedural outcomes in intermediate and low risk patients
- To understand the Navitor Cusp overlap technique to improve procedural outcomes
- To understand the mechanism of action, optimal technique and advanced troubleshooting of suturemediated closure devices

13:30 - 14:30

MitraClip G5 control meets efficiency: a comprehensive journey from screening to procedure

Sponsored by Abbott in cooperation with GE Healthcare and Simulands

- To understand the story from Alfieri stich to 5th generation of MitraClip
- To learn how to screen a patient for MitraClip procedure based on TEE echocardiography
- To observe a live MitraClip G5 procedural intervention, under GE Healthcare TEE echocardiography guidance using Simulands human grade simulator

11:00 - 12:45

THV-in-THV foundational concepts and hands-on simulation scenarios

Sponsored by Edwards Lifesciences

Physician Trainer: R. Parma

Join us if you want:

- To identify fundamentals principles and procedural steps in THV-in-THV interventions
- To analyse and evaluate scenario planning and risk anticipation
- To apply hands-on mitigation techniques
- Introduction
- > THV-in-THV foundational concepts
- Scenario 1
- > Scenario 2
- Scenario 3
- Scenario 4
- > Discussion and audience interaction

11:15 - 12:00

Optimising tricuspid valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainer: F. Kreidel

Join us if you want:

- To master the key parameters that guide therapy decisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your tricuspid patients

11:15 - 12:00

PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with **PASCAL** procedures
- To explore imaging techniques that guide PASCAL interventions

11:15 - 12:00



SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

Join us if you want:

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

13:00 - 13:45

Optimising mitral valve therapy: navigating the Edwards portfolio

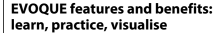
Sponsored by Edwards Lifesciences

Physician Trainers: A. Rdzanek, P. Scislo

Join us if you want:

- To master the key parameters that guide therapy décisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your mitral patients

13:00 - 13:45



Sponsored by Edwards Lifesciences

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with **EVOQUE** procedures
- To explore imaging techniques that guide EVOQUE interventions



13:00 - 13:45

PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

14:30 - 15:15

14:30 - 15:15



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

SAPIEN M3 immersive

Sponsored by Edwards Lifesciences

Join us if you want:

MetaGlasses

therapy

therapy

reality

Join us if you want:

- To discover the key features and procedural benefits of PASCAL
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

experience: therapy in virtual

• To experience SM3 therapy in a fully immersive VR environment using

• To learn more about SAPIEN M3

• To discover the key features and

procedural benefits of the SM3

13:30 - 15:15

THV-in-THV foundational concepts and hands-on simulation scenarios

Sponsored by Edwards Lifesciences

Physician Trainer: D. Gabbieri

Join us if you want:

- To identify fundamentals principles and procedural steps in THV-in-THV interventions
- To analyse and evaluate scenario planning and risk anticipation
- To apply hands-on mitigation techniques
- > Introduction
- > THV-in-THV foundational concepts
- > Scenario 1
- > Scenario 2
- > Scenario 3
- Scenario 4
- > Discussion and audience interaction

16:00 - 17:45



THV-in-THV foundational concepts and hands-on

simulation scenarios Sponsored by Edwards Lifesciences

Physician Trainer: L. Nai Fovino

Join us if you want:

- To identify fundamentals principles and procedural steps in THV-in-THV interventions
- To analyse and evaluate scenario planning and risk anticipation
- To apply hands-on mitigation techniques
- > Introduction
- > THV-in-THV foundational concepts
- Scenario 1
- > Scenario 2
- > Scenario 3
- Scenario 4
- > Discussion and audience interaction

14:30 - 15:15



EVOQUE features and benefits: learn, practice, visualise

Sponsored by Edwards Lifesciences

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with **EVOQUE** procedures
- To explore imaging techniques that guide EVOQUE interventions

16:00 - 16:45

EVOQUE features and benefits: learn, practice, visualise

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with EVOQUE procedures
- To explore imaging techniques that guide EVOQUE interventions

16:00 - 16:45

PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

16:00 - 16:45

SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

Join us if you want:

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

- Monday 17 November -

09:00 - 09:45



Optimising tricuspid valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainers: V. Dannenberg, F. Kreidel

Join us if you want:

- To master the key parameters that guide therapy decisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your tricuspid patients

09:00 - 09:45



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

09:00 - 09:45



SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

10:00 - 11:45

THV-in-THV foundational concepts and hands-on simulation scenarios

Sponsored by Edwards Lifesciences

Physician Trainer: L. Nombela-Franco

Join us if you want:

- To identify fundamentals principles and procedural steps in THV-in-THV interventions
- To analyse and evaluate scenario planning and risk anticipation
- To apply hands-on mitigation techniques
- > Introduction
- > THV-in-THV foundational concepts
- > Scenario 1
- > Scenario 2
- Scenario 3
- > Scenario 4
- > Discussion and audience interaction

10:30 - 11:15

Optimising mitral valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainer: M. Chrissoheris

Join us if you want:

- To master the key parameters that guide therapy decisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your mitral patients

10:30 - 11:15

EVOQUE features and benefits: learn, practice, visualise

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of EVOQUE therapy
- **EVOQUE** procedures
- To explore imaging techniques that guide EVOQUE interventions

10:30 - 11:15



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

12:00 - 12:45

Optimising tricuspid valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainer: H. Ruge

Join us if you want:

- To master the key parameters that guide therapy décisions
- To sharpen your diagnostic skills through image analysis

 To be able to consider and select
- different therapeutical approaches for your tricuspid patients

12:00 - 12:45



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with **PASCAL** procedures
- To explore imaging techniques that guide PASCAL interventions

• To gain hands-on experience with

12:00 - 12:45

SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

Join us if you want:

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

13:30 - 14:15

13:30 - 14:15



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

13:00 - 14:45

THV-in-THV foundational concepts and hands-on simulation scenarios

Sponsored by Edwards Lifesciences

Physician Trainer: L. Nai Fovino

Join us if you want:

- To identify fundamentals principles and procedural steps in THV-in-THV interventions
- To analyse and evaluate scenario planning and risk anticipation
- To apply hands-on mitigation techniques
- Introduction
- > THV-in-THV foundational concepts
- Scenario 1
- Scenario 2
- > Scenario 3
- > Scenario 4
- > Discussion and audience interaction

15:00 - 15:45



SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

Join us if you want:

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

EVOQUE features and benefits: learn, practice, visualise

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with **EVOQUE** procedures
- To explore imaging techniques that guide EVOQUE interventions

13:30 - 14:15

EVOQUE features and benefits: learn, practice, visualise

Sponsored by Edwards Lifesciences

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with **EVOQUE** procedures
- To explore imaging techniques that guide EVOQUE interventions

15:00 - 15:45



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

16:30 - 17:15



Optimising mitral valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainers: A. Rdzanek, P. Scislo

Join us if you want:

- To master the key parameters that guide therapy decisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your mitral patients

15:00 - 15:45



SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

Join us if you want:

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

16:30 - 17:15

EVOQUE features and benefits: learn, practice, visualise

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with **EVOQUE** procedures
- To explore imaging techniques that guide EVOQUE interventions

15:30 - 17:15



THV-in-THV foundational concepts and hands-on simulation scenarios

Sponsored by Edwards Lifesciences

Physician Trainer: M. Akodad

Join us if you want:

- To identify fundamentals principles and procedural steps in THV-in-THV interventions
- To analyse and evaluate scenario planning and risk anticipation
- To apply hands-on mitigation techniques
- > Introduction
- > THV-in-THV foundational concepts
- Scenario 1
- > Scenario 2
- Scenario 3
- Scenario 4
- > Discussion and audience interaction

16:30 - 17:15



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with **PASCAL** procedures
- To explore imaging techniques that guide PASCAL interventions

- Tuesday 18 November -

08:30 - 09:15

Optimising tricuspid valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainer: M. Joner

Join us if you want:

- To master the key parameters that guide therapy decisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your tricuspid patients

08:30 - 09:15

• OI

PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

08:30 - 09:15

SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

Join us if you want:

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

09:00 - 10:45



THV-in-THV foundational concepts and hands-on simulation scenarios

Sponsored by Edwards Lifesciences

Physician Trainer: L. Nai Fovino

Join us if you want:

- To identify fundamentals principles and procedural steps in THV-in-THV interventions
- To analyse and evaluate scenario planning and risk anticipation
- To apply hands-on mitigation techniques
- > Introduction
- > THV-in-THV foundational concepts
- > Scenario 1
- > Scenario 2
- Scenario 3
- Scenario 4
- Discussion and audience interaction
 L. Nai Fovino

10:00 - 10:45



Optimising mitral valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainer: M. Chrissoheris

Join us if you want:

- To master the key parameters that guide therapy decisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your mitral patients

10:00 - 10:45



EVOQUE features and benefits: learn, practice, visualise

Sponsored by Edwards Lifesciences

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with EVOQUE procedures
- To explore imaging techniques that guide EVOQUE interventions

10:00 - 10:45



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

11:30 - 12:15



SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

Join us if you want:

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

11:30 - 12:15



Optimising tricuspid valve therapy: navigating the Edwards portfolio

Sponsored by Edwards Lifesciences

Physician Trainer: H. Ruge

Join us if you want:

- To master the key parameters that guide therapy decisions
- To sharpen your diagnostic skills through image analysis
- To be able to consider and select different therapeutical approaches for your tricuspid patients

13:15 - 14:00



Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of EVOQUE therapy
- To gain hands-on experience with EVOQUE procedures
- To explore imaging techniques that guide EVOQUE interventions

11:30 - 12:15



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

Join us if you want:

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

13:15 - 14:00



PASCAL mitral & tricuspid handson: key features and procedural benefits

Sponsored by Edwards Lifesciences

- To discover the key features and procedural benefits of PASCAL therapy
- To gain hands-on experience with PASCAL procedures
- To explore imaging techniques that guide PASCAL interventions

Edwards Lifesciences - Training Village Programme

13:15 - 14:00

SAPIEN M3 immersive experience: therapy in virtual reality

Sponsored by Edwards Lifesciences

- To experience SM3 therapy in a fully immersive VR environment using MetaGlasses
- To learn more about SAPIEN M3 therapy
- To discover the key features and procedural benefits of the SM3 therapy

11:00 - 12:30

Hands-on cathlab simulation

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

11:00 - 12:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

11:00 - 12:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

11:30 - 12:30

3mensio training hub - Redo TAVI sizing

Sponsored by Medtronic

Physician Trainer: A. Khokhar

Join us if you want:

- To understand the sizing for redo TAV
- To understand the considerations for the redo TAV procedure

13:00 - 14:00

3mensio training hub - TAV-in-SAV sizing

Sponsored by Medtronic

Physician Trainer: M. Akodad

Join us if you want:

- To share practical insights with real world experience
- To master these sizing techniques

13:00 - 14:00

Redo TAVI hands-on

Sponsored by Medtronic

Physician Trainer: A. Khokhar

Join us if you want:

- To understand the sizing for redo TAV
- To understand the considerations for the redo TAV procedure

14:30 - 16:30

Hands-on cathlab simulation

Sponsored by Medtronic

Physician Trainer: A. McInerney

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

14:30 - 18:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

14:30 - 18:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

15:30 - 16:30

3mensio training hub - CT basics

Sponsored by Medtronic

Physician Trainer: L. Rosseel

- To share practical insights with real world experience
- To master these sizing techniques

16:30 - 18:30

Hands-on cathlab simulation

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

09:00 - 10:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

16:30 - 18:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

09:30 - 10:30

3mensio training hub - Redo TAVI sizing

Sponsored by Medtronic

Physician Trainer: A. Khokhar

Join us if you want:

- To understand the sizing for redo TAV
- To understand the considerations for the redo TAV procedure

16:30 - 18:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

11:00 - 12:00

3mensio training hub - Bicuspid sizing

Sponsored by Medtronic

Physician Trainer: V. Kocka

Join us if you want:

- To share practical insights with real world experience
- To master these sizing techniques

- Monday 17 November -

09:00 - 10:30

Hands-on cathlab simulation

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

11:00 - 12:00

Redo TAVI hands-on

Sponsored by Medtronic

Physician Trainer: A. Khokhar

Join us if you want:

- To understand the sizing for redo TAV
- To understand the considerations for the redo TAV procedure

09:00 - 10:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

12:30 - 13:30

3mensio training hub - TAV-in-SAV sizing

Sponsored by Medtronic

Physician Trainer: M. Akodad

- To share practical insights with real world experience
- To master these sizing techniques

12:30 - 14:30

Hands-on cathlab simulation

Sponsored by Medtronic

Physician Trainer: A. Thabit

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

14:30 - 16:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

12:30 - 14:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

15:30 - 16:30

3mensio training hub - CT basics

Sponsored by Medtronic

Physician Trainer: L. Rosseel

Join us if you want:

- To share practical insights with real world experience
- To master these sizing techniques

12:30 - 14:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

16:30 - 18:30

Hands-on cathlab simulation

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

14:30 - 16:30

Hands-on cathlab simulation

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

16:30 - 18:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

14:30 - 16:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

16:30 - 18:30

TAVI hands-on simulator

Sponsored by Medtronic

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

- Tuesday 18 November -

09:00 - 10:30

Hands-on cathlab simulation

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

09:00 - 10:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

09:00 - 10:30

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

09:30 - 10:30

3mensio training hub - Redo TAVI sizing

Sponsored by Medtronic

Physician Trainer: A. Khokhar

Join us if you want:

- To understand the sizing for redo TAV
- To understand the considerations for the redo TAV procedure

11:00 - 12:00

3mensio training hub - Bicuspid sizing

Sponsored by Medtronic

Physician Trainer: V. Kocka

Join us if you want:

- To share practical insights with real world experience
- To master these sizing techniques

11:00 - 12:00

Redo TAVI hands on

Sponsored by Medtronic

Physician Trainer: A. Khokhar

Join us if you want:

- To understand the sizing for redo
- To understand the considerations for the redo TAV procedure

12:30 - 14:00

TAVI hands-on simulator

Sponsored by Medtronic

Join us if you want:

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

12:30 - 14:00

TAVI hands-on simulator

Sponsored by Medtronic

- To understand the Evolut Implant from start to finish
- To use a range of simulators to support your Evolut implantation technique

11:00 - 18:45

Meril Training village workshops

Sponsored by Meril Life Sciences

Join us if you want:

- To learn tips and tricks from expert led sessions for managing challenging TAVI scenarios
- To discover Myval THV series and its robust clinical evidence
- To experience Myval THV series in varied scenarios with Simulands
- To perform step by step TAVI with
- To understand nuances of case planning with CT analysis using 3mensio

- Monday 17 November -

08:30 - 19:00

Meril Training village workshops

Sponsored by Meril Life Sciences

Join us if you want:

- To learn tips and tricks from expert led sessions for managing challenging TAVI scenarios
- To discover Myval THV series and its robust clinical evidence
- To experience Myval THV series in varied scenarios with Simulands
- To perform step by step TAVI with
- To understand nuances of case planning with CT analysis using 3mensio

14:30 - 15:15

Tailoring solutions for small and large annuli

Sponsored by Meril Life Sciences

Physician Trainer: A. Ielasi

Join us if you want:

- To appreciate the relevance of intermediate and XL sizes
- To learn tips and tricks for addressing small annuli
- To learn best practices for managing large annuli and optimising valve sizing
- > From strategy to success Managing small annuli and role of intermediate sizes A. Ielasi
- > Discussion and audience interaction
- > From strategy to success Managing large annuli A. Ielasi
- > Discussion and audience interaction

10:00 - 10:45

Tailoring solutions for small and large annuli

Sponsored by Meril Life Sciences

Physician Trainer: A. Holzamer

Join us if you want:

- To appreciate the relevance of intermediate and XL sizes
- To learn tips and tricks for addressing small annuli
- To learn best practices for managing large annuli and optimising valve sizing
- > From strategy to success Managing small annuli and role of intermediate sizes A. Holzamer
- > Discussion and audience interaction
- > From strategy to success Managing large annuli A. Holzamer
- > Discussion and audience interaction

15:30 - 16:15

TAVI in challenging scenarios -**Bicuspid**

Sponsored by Meril Life Sciences

Physician Trainer: M. Bunc

Join us if you want:

- To gain practical insights to address bicuspid anatomies
- To enhance procedural learning through hands-on training
- > From strategy to success Managing bicuspid anatomies
- Discussion and audience interaction
- Planning precision with 3mensio Bicuspid anatomies
- Hands-on session with Simulands

14:30 - 15:15

Myval THV series - Landmark RCT updates and upcoming trials

Sponsored by Meril Life Sciences

Physician Trainers: I. J. Amat-Santos, V. Ninios

- To learn about robust clinical evidence of Myval THV series in Landmark RCT
- To discover upcoming trials with Myval THV series uncovering new TÁVI horizons
- > Landmark RCT Key Findings Deep dive
- > Discussion and audience interaction
- Discover trials with Myval THV series exploring new TAVI horizons
- Hands-on session with Simulands

15:30 - 16:15

Future-proofing coronary access - Tips and tricks

Sponsored by Meril Life Sciences

Physician Trainer: P. Freeman

Join us if you want:

- To engage in an expert-led discussion on strategies to ensure future coronary access
- To enhance procedural learning through hands-on training
- From strategy to success Future-proofing coronary access
- > Discussion and audience interaction
- Planning precision with 3mensio -Coronary evaluations
- > Hands-on session with Simulands

10:30 - 11:15

Case considerations - Evaluating bicuspids and coronary access

Sponsored by Meril Life Sciences

Join us if you want:

- To learn about the updates on Compare TAVI trial
- To evaluate patient selection criteria and outcomes to optimise decisionmaking in aortic valve interventions
- Planning precision with 3mensio Bicuspid anatomies
- > Hands-on session with Simulands
- Planning precision with 3mensio -Coronary evaluations
- > Hands-on session with Simulands

- Tuesday 18 November -

08:30 - 14:45

Meril Training village workshops

Sponsored by Meril Life Sciences

Join us if you want:

- To learn tips and tricks from expert led sessions for managing challenging TAVI scenarios
- To discover Myval THV series and its robust clinical evidence
- To experience Myval THV series in varied scenarios with Simulands
- To perform step by step TAVI with VR
- To understand nuances of case planning with CT analysis using 3mensio

10:00 - 10:30

Optimising patient outcomes with real world clinical evidence

Sponsored by Meril Life Sciences

Physician Trainer: C. J. Terkelsen

- To discover updates on Compare TAVI beyond one year
- To learn about the key results comparing two balloon expandable platforms
- > Compare TAVI Key updates
- > Discussion and audience interaction

12:15 - 13:15

State of the art procedural imaging solutions for tricuspid valve interventions

Sponsored by Philips, in collaboration with Abbott

Join us if you want:

- To master advanced 3D ICE imaging techniques to optimize 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

15:30 - 16:30



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 hybrid imaging approach with 3D ICE to enhance confidence and precision in LAAC procedures
- To experience real-world case workflows through interactive case reviews and immersive virtual reality education
- To strengthen hands-on expertise by practicing ICE navigation protocols on simulators and beatingheart models, and integrating imaging workflows on EPIQ consoles

- Monday 17 November -

14:00 - 15:00



State of the art procedural imaging solutions for mitral valve interventions

Sponsored by Philips, in collaboration with Abbott

Join us if you want:

- To master advanced 3D ICE imaging techniques to optimize 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

10:00 - 11:00



State of the art procedural imaging solutions for tricuspid valve interventions

Sponsored by Philips, in collaboration with Edwards Lifesciences

- To master advanced 3D ICE imaging techniques to optimize guidance and decision-making during tricuspid replacement 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

11:30 - 12:30



State of the art procedural imaging solutions for tricuspid valve interventions

Sponsored by Philips, in collaboration with Edwards Lifesciences

Join us if you want:

- To master advanced 3D ICE imaging techniques to optimize guidance and decision-making during tricuspid replacement 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

- Tuesday 18 November -

11:30 - 12:30



State of the art procedural imaging solutions for LAA closure

Sponsored by Philips, in collaboration with Boston Scientific

- To understand the hybrid imaging approach with 3D ICE to enhance confidence and precision in LAAC procedures
- To experience real-world case workflows through interactive case reviews and immersive virtual reality education
- To strengthen hands-on expertise by practicing ICE navigation protocols on simulators and beatingheart models, and integrating imaging workflows on EPIQ consoles

11:00 - 12:00

Mastering tricuspid valve replacement with Cardiovalve and AcuNav Lumos 4D ICE

Sponsored by Siemens Healthineers in collaboration with Cardiovalve

Physician Trainer: I. J. Amat-Santos

Join us if you want:

- To understand key anatomical and imaging challenges in TTVR
- To gain insights into developments in Cardiovalve TTVR program and 4D TEE/4D ICE imaging
- To hear from experts how 4D ICE enhances guidance during complex tricuspid procedures
- To participate in a live demonstration and hands-on session with Cardiovalve simulator and live 4D TEE/4D ICE imaging tools

12:15 - 13:15

Mastering tricuspid valve replacement with Cardiovalve and AcuNav Lumos 4D ICE

Sponsored by Siemens Healthineers in collaboration with Cardiovalve

Physician Trainer: S. Berti

Join us if you want:

- To understand key anatomical and imaging challenges in TTVR
- To gain insights into developments in Cardiovalve TTVR program and 4D TEE/4D ICE imaging
- To hear from experts how 4D ICE enhances guidance during complex tricuspid procedures
- To participate in a live demonstration and hands-on session with Cardiovalve simulator and live 4D TEE/4D ICE imaging tools

14:00 - 15:00

Imaging guidance for LAA closure Watchman FLX: practical insights with AcuNav Lumos 4D ICE / 4D TEE

Sponsored by Siemens Healthineers in collaboration with Boston Scientific

Physician Trainer: S. Berti

Join us if you want:

- To understand the LAA closure procedural steps and Watchman FLX device
- To become familiar with and learn how to obtain 4D ICE views of the LAA
- To participate in a hands-on session with simulators

15:30 - 16:30

0.50

See more, do more: advancing TriClip procedures with AcuNav Lumos 4D ICE

Sponsored by Siemens Healthineers in collaboration with Abbott

Join us if you want:

- To learn about the 4D ICE imaging 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

- Monday 17 November -

08:30 - 09:30

Step by step echocardiographic evaluation and guidance for MitraClip procedures

Sponsored by Siemens Healthineers in collaboration with Abbott

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

12:00 - 13:00

Mastering tricuspid valve replacement with Cardiovalve and AcuNav Lumos 4D ICE

Sponsored by Siemens Healthineers in collaboration with Cardiovalve

Physician Trainer: F. De Marco

Join us if you want:

- To understand key anatomical and imaging challenges in TTVR
- To gain insights into developments in Cardiovalve TTVR program and 4D TEE/4D ICE imaging
- To hear from experts how 4D ICE enhances guidance during complex tricuspid procedures
- To participate in a live demonstration and hands-on session with Cardiovalve simulator and live 4D TEE/4D ICE imaging tools

16:30 - 17:30

Mastering tricuspid valve replacement with Cardiovalve and AcuNav Lumos 4D ICE

Sponsored by Siemens Healthineers in collaboration with Cardiovalve

Physician Trainer: F. De Marco

Join us if you want:

- To understand key anatomical and imaging challenges in TTVR
- To gain insights into developments in Cardiovalve TTVR program and 4D TEE/4D ICE imaging
- To hear from experts how 4D ICE enhances guidance during complex tricuspid procedures
- To participate in a live demonstration and hands-on session with Cardiovalve simulator and live 4D TEE/4D ICE imaging tools

15:00 - 16:00

Imaging guidance for LAA closure Watchman FLX: practical insights with AcuNav Lumos 4D ICE / 4D TEE

Sponsored by Siemens Healthineers in collaboration with Boston Scientific

Physician Trainer: S. Berti

Join us if you want:

- To understand the LAA closure procedural steps and Watchman FLX device
- To become familiar with and learn how to obtain 4D ICE views of the I AA
- To participate in a hands-on session with simulators

- Tuesday 18 November -

08:30 - 09:30

See more, do more: advancing TriClip procedures with AcuNav Lumos 4D ICE

Sponsored by Siemens Healthineers in collaboration with Abbott

- To learn about the 4D ICE imaging 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

10:00 - 11:00

Imaging in action: guiding Amplatzer Amulet LAAO with AcuNav Lumos 4D ICE and 4D TEE

Sponsored by Siemens Healthineers in collaboration with Abbott

Join us if you want:

- To understand the LAAO procedural steps and Amplatzer Amulet device
- To become familiar with and learn how to obtain 4D ICE views of the
- To participate in a hands-on session with simulators

11:30 - 12:30



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 echocardiography

12:15 - 13:15

Mastering LAAO - Sealing the left atrial appendage under ICE guidance

Sponsored by Simulands in collaboration with Boston Scientific and Siemens Healthineers

Physician Trainers: V. Delgado, X. Freixa

Join us if you want:

- To master ICE-guided imaging techniques that support every step of the LAAO procedure, from access to device release
- To identify key anatomical landmarks and procedural cues critical for safe and effective device deployment
- To gain confidence in navigating the transseptal pathway through to LAA closure, minimising complications and optimising outcomes

- Monday 17 November -

09:00 - 10:00

The third valve: tailored approaches for tricuspid valve replacement and mastering ICE

Sponsored by Simulands in collaboration with **Edwards Lifésciences and Siemens Healthineers**

Physician Trainers: X. Freixa, M. Sitges, M. Taramasso

Join us if you want:

- To understand patient selection and procedural strategies for transcatheter tricuspid valve replacement
- To enhance your skills in ICE imaging for guidance and procedural control
- To learn tailored techniques that optimise outcomes in complex tricuspid anatomies

14:00 - 15:00

Beyond the leaflets: precision and strategy in tricuspid repair

Sponsored by Simulands in collaboration with Abbott and Siemens Healthineers

Physician Trainers: P. Denti, M. Swaans

Join us if you want:

- To refine your understanding of the procedural workflow for tricuspid TEER interventions
- To enhance your ability to plan and execute transcatheter tricuspid repair with a strategic, stepwise approach through precise ICE navigation
- To recognise optimal leaflet grasping and device positioning for procedural success

14:00 - 15:00

Access to expansion: building confidence along the TAVI roadmap

Sponsored by Simulands in collaboration with Abbott

Physician Trainer: X. Freixa

Join us if you want:

- To understand the essential procedural steps that lead to successful TAVI outcomes
- To refine technical strategies for accurate valve positioning and deployment
- To strengthen procedural confidence and consistency in performing transcatheter aortic interventions

16:00 - 17:00

Inside the leaflets: learning mitral repair from the masters

Sponsored by Simulands in collaboration with Edwards Lifesciences and GE Healthcare

Physician Trainers: V. Delgado, F. Praz

- To master key imaging and anatomical landmarks essential for mitral repair
- To learn strategic steps for optimal leaflet grasping and device positioning
- To gain expert insights and tips from experienced operators to enhance procedural success

16:00 - 17:00

Shaping the Mitral TEER journey - Step by step to success

Sponsored by Simulands in collaboration with Abbott and GE Healthcare

Physician Trainers: P. Denti, R. Estevez-Loureiro, M. Sitges

Join us if you want:

- To refine your understanding of key anatomical and imaging landmarks guiding successful Mitral TEER procedures
- To master controlled leaflet grasping and precise device deployment under real-time echo guidance
- To gain confidence in executing a streamlined, step-by-step Mitral TEER workflow for consistent procedural success

- Tuesday 18 November -

09:30 - 10:30

Aortic access - Step by step with a Maestro

Sponsored by Simulands

Physician Trainers: P. Denti, R. Estevez-Loureiro

Join us if you want:

- To refine your understanding of each procedural step in transcatheter aortic valve replacement
- To master key imaging and technical cues for precise valve positioning and controlled deployment
- To strengthen your ability to anticipate, prevent, and manage procedural challenges for optimal TAVI outcomes

11:30 - 12:30

Tricuspid TEER - The subtle art of imaging and device control

Sponsored by Simulands

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

- To identify key tricuspid imaging views essential for optimal procedural guidance
- To master real-time coordination between imaging and device control
- To refine leaflet grasping and deployment strategies to ensure procedural precision and success