

24-26 November 2024 London



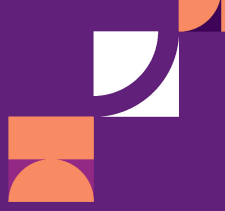
Training Village Programme

London time (GMT)

Valid as of 27 November 2024

PCRLondonValves.com









11:30 - 12:30

Experience TriClip procedure using advanced simulation and echo imaging technologies

Sponsored by Abbott, in collaboration with GE HealthCare and Simulands

Join us if you want:

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

13:30 - 14:30

MitraClip: simulation from screening to intervention

Sponsored by Abbott, in collaboration with GE HealthCare and Simulands

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE
- To understand a MitraClip procedural approach
- To understand the MitraClip therapy
- > Introduction of the MitraClip therapy
- > Simulated screening: what are the technical parameters to assess feasibility of the MitraClip therapy (leaflet lenght, TSP height, MVA)
- > Procedural approach (live demonstration)

15:00 - 16:00

Navitor Vision Valve: how valve design and implant technique contribute to improved procedural outcome

Sponsored by Abbott, in collaboration with Simulands

Join us if you want:

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

16:30 - 18:00

Screening for TMVR: challenges and complex case scenario

Sponsored by Abbott

Join us if you want:

- To learn about the Tendyne TMVR system, patient selection and implanting strategy
- To learn about TEE imaging for TMVR screening and complex procedures
- To learn about MAC patients and treatment options
- To understand cardiac anatomy using 3D echo multiplanar reconstruction

- Monday 25 November -

08:30 - 09:30

Navitor Vision Valve: how valve design and implant technique contribute to improved procedural outcome

Sponsored by Abbott, in collaboration with . Simulands

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

10:00 - 11:00

Experience TriClip procedure using advanced simulation and echo imaging technologies

Sponsored by Abbott, in collaboration with GE HealthCare and Simulands

Join us if you want:

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

15:00 - 16:00



Navitor Vision Valve: how valve design and implant technique contribute to improved procedural outcome

Sponsored by Abbott, in collaboration with Simulands

Join us if you want:

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

11:30 - 12:30

MitraClip: simulation from screening to intervention

Sponsored by Abbott, in collaboration with GE HealthCare and Simulands

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE
- To understand a MitraClip procedural approach
- To understand the MitraClip therapy
- > Introduction of the MitraClip therapy
- > Simulated screening: what are the technical parameters to assess feasibility of the MitraClip therapy (leaflet lenght, TSP height, MVA)
- > Procedural approach (live demonstration)

16:15 - 17:15

Navitor Vision Valve: how valve design and implant technique contribute to improved procedural outcome

Sponsored by Abbott, in collaboration with Simulands

Join us if you want:

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

13:30 - 14:30



MitraClip: simulation from screening to intervention

Sponsored by Abbott, in collaboration with GE HealthCare and Simulands

Join us if you want:

- To learn how to screen a patient for MitraClip procedure based on TEE echo
- To understand a MitraClip procedural approach
- To understand the MitraClip
- > Introduction of the MitraClip therapy
- > Simulated screening: what are the technical parameters to assess feasibility of the MitraClip therapy (leaflet lenght, TSP height, MVA)
- Procedural approach (live demonstration)

17:30 - 19:00



From theory to practice: **Tendyne TMVR complex case** execution

Sponsored by Abbott

- To learn about intraprocedural guidance in Tendyne complex procedures
- To understand postoperative imaging, treatment and challenges
- To understand the Tendyne TMVR therapy

- Tuesday 26 November -

08:30 - 09:30

A novel approach for established procedure: TriClip guided using **4DICE**

Sponsored by Abbott, in collaboration with Siemens Healthineers and Simulands

Join us if you want:

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

10:00 - 11:00

Experience TriClip procedure using advanced simulation and echo imaging technologies

Sponsored by Abbott, in collaboration with GE HealthCare and Simulands

Join us if you want:

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

11:30 - 12:30

Navitor Vision Valve: how valve design and implant technique contribute to improved procedural outcome

Sponsored by Abbott, in collaboration with Simulands

Join us if you want:

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

13:00 - 14:00

Navitor Vision Valve: how valve design and implant technique contribute to improved procedural outcome

Sponsored by Abbott, in collaboration with Simulands

Join us if you want:

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

14:15 - 15:15

Navitor Vision Valve: how valve design and implant technique contribute to improved procedural outcome

Sponsored by Abbott, in collaboration with Simulands

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

13:30 - 14:30

Be ACURATE Prime ready for large valve sizing: sizing for the new ACURATE Prime 29 mm

Sponsored by Boston Scientific, in collaboration with Pie Medical

Physician Trainer: F. De Marco

Join us if you want:

- To decode the new ACURATE Prime 29 mm valve
- To master key considerations to sizing for a larger valve
- To practice your sizing workflow on 3Mensio during our hands-on workshop

15:00 - 16:00

Be ACURATE Prime ready for lifetime management: enhanced commissural alignment with the new ACURATE Prime - A casebased discussion

Sponsored by Boston Scientific

Physician Trainer: O. De Backer

Join us if you want:

- To learn about the new ACURATE Prime platform
- To experience the enhanced commissure alignment technique
- To unlock impact of new design on lifetime patient management

- Monday 25 November -

09:30 - 10:30

Be ACURATE Prime ready for your first implant: a case-based discussion on the enhanced stepby-step deployment

Sponsored by Boston Scientific

Physician Trainer: C. Grothusen

Join us if you want:

- To discover the new ACURATE Prime platform
- To uncover step-by-step procedure enhancements
- To unlock impact of new design on lifetime patient management

15:00 - 16:00

ACURATE Prime ready to treat large annuli: implanting the new **ACURATE Prime 29 mm - A case**based discussion

Sponsored by Boston Scientific

Physician Trainer: W. K. Kim

Join us if you want:

- To learn about the new ACURATE Prime 29 mm valve
- To find out what are the considerations while implanting a larger valve
- To unlock impact of new design on lifetime patient management

16:30 - 17:30

Elevating women in the workplace to leadership success

Sponsored by Boston Scientific

Physician Trainer: D. S. Choudhury

Join us if you want:

- To be part of a supportive environment that encourages female participation and leadership through mentorship and networking opportunities
- To understand the role of industry in elevating Women in Cardiology (WIC)
- Introduction
- > Elevating women in the workplace to leadership success
- > Effective communication to influence and
- Closing remarks

- Tuesday 26 November -

10:00 - 11:00

How to make the best use of preand intra-procedural imaging and the VersaCross RF Wire to optimize your TSP

Sponsored by Boston Scientific

Physician Trainer: O. De Backer

- To utilise pre and intra procedural imaging with the VersaCross RF Wire for TSP
- To optimise TSP workflow

11:15 - 12:15

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL **Precision and EVOQUE system**

Sponsored by Edwards Lifesciences

Physician Trainer: A. Duncan

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- > A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- > Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- **Rotation of PASCAL Precision and EVOQUE** systems simulator and imaging through key procedural steps

11:30 - 13:00

TAVR with the SAPIEN platform -Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

- performing TAVR procedure using
- To master tips and tricks to ensure ideal deployment and optimal outcomes in real life scenarios
- To stay updated with our latest technology

11:30 - 13:00

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

12:00 - 12:45

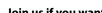


How to treat a broad range of mitral valve anatomies with the **PASCAL Precision system**

Sponsored by Edwards Lifesciences

Physician Trainer: J. Byrne

- To understand different mitral valve anatomies and pathologies through effective diagnostic imaging methods and patient selection
- To appreciate the advantages of the 2 implant designs of the PASCAL system: PASCAL and PASCAL Ace – in different anatomies, through recorded case studies
- To observe imaging techniques applied to mitral TEER, with show case of tips and tricks and troubleshooting methods in common challenges
- > Imaging of the mitral valve
- TEER procedure with the PASCAL Precision system on TEE imaging



- To practice and refine skills the SAPIEN platform

13:00 - 14:00

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: J. Byrne

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- > Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOQUE systems simulator and imaging through key procedural steps

14:00 - 15:30

TAVR with the SAPIEN platform -Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

14:00 - 15:30

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

14:15 - 15:15

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: T. Geisler

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOQUE systems simulator and imaging through key procedural steps

15:00 - 15:45

How to treat a broad range of mitral valve anatomies with the **PASCAL Precision system**

Sponsored by Edwards Lifesciences

Physician Trainer: J. M. Sinning

Join us if you want:

- To understand different mitral valve anatomies and pathologies through effective diagnostic imaging methods and patient selection
- To appreciate the advantages of the 2 implant designs of the PASCAL system: PASCAL and PASCAL Ace in different anatomies, through recorded case studies
- To observe imaging techniques applied to mitral TEER, with show case of tips and tricks and troubleshooting methods in common challenges
- > Imaging of the mitral valve
- > TEER procedure with the PASCAL Precision system on TEE imaging

16:00 - 17:00

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL **Precision and EVOQUE system**

Sponsored by Edwards Lifesciences

Physician Trainer: V. Dannenberg

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- > Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- **Rotation of PASCAL Precision and EVOQUE** systems simulator and imaging through key procedural steps

16:00 - 17:30

TAVR with the SAPIEN platform -Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

16:00 - 17:30

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

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

- Monday 25 November -

08:30 - 09:30

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL **Precision and EVOQUE system**

Sponsored by Edwards Lifesciences

Physician Trainer: A. Duncan

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- > A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- > Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- **Rotation of PASCAL Precision and EVOQUE** systems simulator and imaging through key procedural steps

09:00 - 10:30

TAVR with the SAPIEN platform -Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

- To practice and refine skills
- To master tips and tricks to ensure ideal deployment and optimal
- To stay updated with our latest technology

09:00 - 10:30

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

09:45 - 10:45



How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL **Precision and EVOQUE system**

Sponsored by Edwards Lifesciences

Physician Trainer: F. Kreidel

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- > A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- > Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOOUE systems simulator and imaging through key procedural steps

- performing TAVR procedure using the SAPIEN platform
- outcomes in real life scenarios





11:00 - 11:45

How to treat a broad range of mitral valve anatomies with the PASCAL Precision system

Sponsored by Edwards Lifesciences

Physician Trainer: A. Scott

Join us if you want:

- To understand different mitral valve anatomies and pathologies through effective diagnostic imaging methods and patient selection
- To appreciate the advantages of the 2 implant designs of the PASCAL system: PASCAL and PASCAL Ace – in different anatomies, through recorded case studies
- To observe imaging techniques applied to mitral TEER, with show case of tips and tricks and troubleshooting methods in common challenges
- > Imaging of the mitral valve
- TEER procedure with the PASCAL Precision system on TEE imaging

11:00 - 12:30

TAVR with the SAPIEN platform -Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

11:00 - 12:30

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

12:15 - 13:15

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: M. Swaans

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOQUE systems simulator and imaging through key procedural steps

13:30 - 14:30

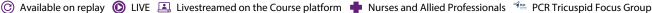
How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: T. Geisler

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOQUE systems simulator and imaging through key procedural steps





13:30 - 15:00

TAVR with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

13:30 - 15:00

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

14:15 - 15:00

How to treat a broad range of mitral valve anatomies with the PASCAL Precision system

Sponsored by Edwards Lifesciences

Physician Trainer: A. Scott

Join us if you want:

- To understand different mitral valve anatomies and pathologies through effective diagnostic imaging methods and patient selection
- To appreciate the advantages of the 2 implant designs of the PASCAL system: PASCAL and PASCAL Ace – in different anatomies, through recorded case studies
- To observe imaging techniques applied to mitral TEER, with show case of tips and tricks and troubleshooting methods in common challenges
- > Imaging of the mitral valve
- TEER procedure with the PASCAL Precision system on TEE imaging

15:15 - 16:15

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: M. I. Koerber

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOQUE systems simulator and imaging through key procedural steps

15:30 - 17:00

TAVR with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

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

15:30 - 17:00

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

16:30 - 17:30

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: F. Kreidel

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- > A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- > Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOOUE systems simulator and imaging through key procedural steps

- Tuesday 26 November -

08:30 - 09:30



How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL **Precision and EVOQUE system**

Sponsored by Edwards Lifesciences

Physician Trainer: A. Duncan

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- > A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction quidance
- **Rotation of PASCAL Precision and EVOQUE** systems simulator and imaging through key procedural steps

09:00 - 10:30



TAVR with the SAPIEN platform -Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

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

09:00 - 10:30

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

09:45 - 10:45

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: M. Adam

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOQUE systems simulator and imaging through key procedural steps

11:00 - 11:45

How to treat a broad range of mitral valve anatomies with the PASCAL Precision system

Sponsored by Edwards Lifesciences

Physician Trainer: V. Dannenberg

Join us if you want:

- To understand different mitral valve anatomies and pathologies through effective diagnostic imaging methods and patient selection
- To appreciate the advantages of the 2 implant designs of the PASCAL system: PASCAL and PASCAL Ace – in different anatomies, through recorded case studies
- To observe imaging techniques applied to mitral TEER, with show case of tips and tricks and troubleshooting methods in common challenges
- > Imaging of the mitral valve
- TEER procedure with the PASCAL Precision system on TEE imaging

11:00 - 12:30

TAVR with the SAPIEN platform -Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

Join us if you want:

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

11:00 - 12:30

Mitral valve-in-valve replacement with the SAPIEN platform - Hands-on workshop with simulators

Sponsored by Edwards Lifesciences

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

12:15 - 13:15

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL Precision and EVOQUE system

Sponsored by Edwards Lifesciences

Physician Trainer: F. Kreidel

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- > A tricuspid regurgitation transcatheter portfolio
- Patient/case discussion
- > Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction
- Rotation of PASCAL Precision and EVOQUE systems simulator and imaging through key procedural steps

13:30 - 14:30

How to treat tricuspid regurgitation with the Edwards transcatheter portfolio: PASCAL **Precision and EVOQUE system**

Sponsored by Edwards Lifesciences

Join us if you want:

- To understand the different anatomical and clinical presentations of patient with tricuspid regurgitation
- To review treatment options for tricuspid regurgitation
- To understand the criteria used for patients' selection to deliver the best treatment, with focus on Edwards portfolio of therapies for T-TEER and TTVR
- To experience hands on approach with EVOQUE and PASCAL
- > Challenges of tricuspid regurgitation
- > A tricuspid regurgitation transcatheter
- Patient/case discussion
- Pre-procedural tricuspid valve 3D and 4D automatic assessment. Procedural imaging simulation with multiplanar reconstruction guidance
- Rotation of PASCAL Precision and EVOOUE systems simulator and imaging through key procedural steps

14:15 - 15:00

How to treat a broad range of mitral valve anatomies with the **PASCAL Precision system**

Sponsored by Edwards Lifesciences

Physician Trainer: A. Scott

- To understand different mitral valve anatomies and pathologies through effective diagnostic imaging
- methods and patient selection

 To appreciate the advantages of the 2 implant designs of the PASCAL system: PASCAL and PASCAL Ace in different anatomies, through recorded case studies
- To observe imaging techniques applied to mitral TEER, with show case of tips and tricks and troubleshooting methods in common challenges
- > Imaging of the mitral valve
- TEER procedure with the PASCAL Precision system on TEE imaging

11:15 - 12:30

Mastering optimal access and closure for valvular interventions: comprehensive training with ultrasound guidance

Sponsored by GE HealthCare

Physician Trainer: A. Kolesnik

Join us if you want:

- To understand the selection of best vascular access sites with emphasis on patient anatomy and procedural considerations
- To learn to use ultrasound guidance to improve precision and safety in obtaining vascular access for valvular procedures
- To master closure techniques following vascular access to promote immediate and durable hemostasis

13:00 - 14:00

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

Sponsored by GE HealthCare

Physician Trainer: M. Sitges

Join us if you want:

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

14:15 - 15:15

Sim one, do one, teach one. Simulation based tricuspid TEER with TriClip

Sponsored by GE HealthCare, in collaboration with Abbott

Join us if you want:

- To learn about the tricuspid edge to edge repair with TriClip system, including procedural steps and implanting strategies for optimal outcomes
- To understand cardiac anatomy using TEE imaging in detail through 4D echo using multiplanar reconstruction techniques
- To practice performing the TriClip procedure with live TEE imaging in human-grade heart simulator

16:00 - 17:30

Anatomy meets echocardiography in wet lab dissection

Sponsored by GE HealthCare in collaboration with LifeTech

Physician Trainer: Y. Lavie Badie

Join us if you want:

- To identify and explore key anatomical structures of the heart through dissection to enhance understanding of echocardiographic landmarks
- To learn to connect the structures seen in the dissection with how they appear on echocardiography to better understand the images
- To develop a hands-on appreciation of spatial relationships within the heart to strengthen skills in echocardiographic anatomy assessment

- Monday 25 November -

10:00 - 11:00

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

Sponsored by GE HealthCare

Physician Trainer: M. Sitges

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

12:30 - 14:00

Anatomy meets echocardiography in wet lab dissection

Sponsored by GE HealthCare

Physician Trainer: Y. Lavie Badie

Join us if you want:

- To identify and explore key anatomical structures of the heart through dissection to enhance understanding of echocardiographic landmarks
- To learn to connect the structures seen in the dissection with how they appear on echocardiography to better understand the images
- To develop a hands-on appreciation of spatial relationships within the heart to strengthen skills in echocardiographic anatomy assessment

16:30 - 17:30

Sim one, do one, teach one. **Simulation based mitral TEER** with MitraClip

Sponsored by GE HealthCare, in collaboration with

Join us if you want:

- To learn about the tricuspid edge to edge repair with MitraClip system, including procedural steps and implanting strategies for optimal outcomes
- To understand cardiac anatomy using TEE imaging in detail through 4D echo using multiplanar reconstruction techniques
- To practice performing the MitraClip procedure with live TEE imaging in human-grade heart simulator

15:00 - 16:30

Mastering optimal access and closure for valvular Interventions: comprehensive training with ultrasound guidance

Sponsored by GE HealthCare

Physician Trainer: A. Kolesnik

Join us if you want:

- To understand the selection of best vascular access sites with emphasis on patient anatomy and procedural considerations
- To learn to use ultrasound guidance to improve precision and safety in obtaining vascular access for valvular procedures
- To master closure techniques following vascular access to promote immediate and durable hemostasis

09:00 - 10:00

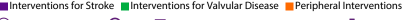
Sim one, do one, teach one. Simulation based tricuspid valve replacement with EVOQUE

Sponsored by GE HealthCare, in collaboration with Edwards Lifesciences

Join us if you want:

- To learn about the tricuspid valve replacement with EVOQUE valve, including procedural steps and implanting strategies for optimal outcomes
- To understand cardiac anatomy using TEE imaging in detail through 4D echo using multiplanar reconstruction techniques
- To practice performing the EVOQUE implantation with live TEE imaging in human-grade heart simulator

- Tuesday 26 November -







10:15 - 11:15

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

Sponsored by GE HealthCare

Physician Trainer: M. Sitges

Join us if you want:

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

11:30 - 12:30

Sim one, do one, teach one. **Simulation based mitral TEER** with Pascal device

Sponsored by GE HealthCare, in collaboration with Édwards Lifésciences

- To learn about the tricuspid valve replacement with PASCAL device, including procedural steps and implanting strategies for optimal outcomes
- To understand cardiac anatomy using TEE imaging in detail through 4D echo using multiplanar reconstruction techniques
- To practice performing the PASCAL implantation with live TEE imaging in human-grade heart simulator

11:15 - 13:00

Evolut FX+ Post-TAVI PCI

Sponsored by Medtronic

Join us if you want:

- To learn how to implant an EVOLUT FX+TM TAVI in a beating heart simulator under water
- To learn how to canulate an EVOLUT FX+TM TAVI in a beating heart simulator under water

11:15 - 13:00

Sizing and imaging workshop

Sponsored by Medtronic

Join us if you want:

- To discover all functionalities of 3mensio
- To learn how to create a complete TAVI report
- To discover the latest sizing guidelines and tips and tricks

11:15 - 13:00

Hands-on TAVI implantation simulator

Sponsored by Medtronic

Join us if you want:

- To learn how to implant TAVI **EVOLUT TM using best practice** guidelines
- To discover implantation challenges linked to different anatomies

11:15 - 13:00

Innovation corner

Sponsored by Medtronic

Join us if you want:

• To learn more about our new TAVI innovation

11:15 - 13:00

Complex TAVI cases discussion

Sponsored by Medtronic

Join us if you want:

• To learn more about complex TAVI cases and how to overcome them

14:00 - 18:00

Evolut FX+ Post-TAVI PCI

Sponsored by Medtronic

Join us if you want:

- To learn how to implant an EVOLUT FX+TM TAVI in a beating heart simulator under water
- To learn how to canulate an EVOLUT FX+TM TAVI in a beating heart simulator under water

14:00 - 18:00

Sizing and imaging workshop

Sponsored by Medtronic

Join us if you want:

- To discover all functionalities of 3mensio
- To learn how to create a complete TAVI report
- To discover the latest sizing guidelines and tips and tricks

14:00 - 18:00

Hands-on TAVI implantation simulator

Sponsored by Medtronic

Join us if you want:

- To learn how to implant TAVI **EVOLUT TM using best practice** auidelines
- To discover implantation challenges linked to different anatomies

14:00 - 18:00

Innovation corner

Sponsored by Medtronic

Join us if you want:

• To learn more about our new TAVI innovation

14:00 - 18:00

Complex TAVI cases discussion

Sponsored by Medtronic

Join us if you want:

• To learn more about complex TAVI cases and how to overcome them

- Monday 25 November -

09:00 - 13:00

Evolut FX+ Post-TAVI PCI

Sponsored by Medtronic

Join us if you want:

- To learn how to implant an EVOLUT FX+TM TAVI in a beating heart simulator under water
- To learn how to canulate an EVOLUT FX+TM TAVI in a beating heart simulator under water

09:00 - 13:00

Sizing and imaging workshop

Sponsored by Medtronic

Join us if you want:

- To discover all functionalities of 3mensio
- To learn how to create a complete TAVI report
- To discover the latest sizing guidelines and tips and tricks

09:00 - 13:00

Hands-on TAVI implantation simulator

Sponsored by Medtronic

Join us if you want:

- To learn how to implant TAVI EVOLUT TM using best practice guidelines
- To discover implantation challenges linked to different anatomies

09:00 - 13:00

Innovation corner

Sponsored by Medtronic

Join us if you want:

• To learn more about our new TAVI innovation

09:00 - 13:00

Complex TAVI cases discussion

Sponsored by Medtronic

Join us if you want:

• To learn more about complex TAVI cases and how to overcome them

14:00 - 18:00

Sizing and imaging workshop

Sponsored by Medtronic

Join us if you want:

- To discover all functionalities of 3mensio
- To learn how to create a complete TAVI report
- To discover the latest sizing guidelines and tips and tricks

14:00 - 18:00

Hands-on TAVI implantation simulator

Sponsored by Medtronic

Join us if you want:

- To learn how to implant TAVI EVOLUT TM using best practice guidelines
- To discover implantation challenges linked to different anatomies

14:00 - 18:00

Evolut FX+ Post-TAVI PCI

Sponsored by Medtronic

Join us if you want:

- To learn how to implant an EVOLUT FX+TM TAVI in a beating heart simulator under water
- To learn how to canulate an EVOLUT FX+TM TAVI in a beating heart simulator under water

14:00 - 18:00

Innovation corner

Sponsored by Medtronic

Join us if you want:

• To learn more about our new TAVI innovation

14:00 - 18:00

Complex TAVI cases discussion

Sponsored by Medtronic

Join us if you want:

• To learn more about complex TAVI cases and how to overcome them

- Tuesday 26 November -

08:30 - 12:00

Evolut FX+ Post-TAVI PCI

Sponsored by Medtronic

Join us if you want:

- To learn how to implant an EVOLUT FX+TM TAVI in a beating heart simulator under water
- To learn how to canulate an EVOLUT FX+TM TAVI in a beating heart simulator under water

08:30 - 12:00

Sizing and imaging workshop

Sponsored by Medtronic

Join us if you want:

- To discover all functionalities of 3mensio
- To learn how to create a complete TAVI report
- To discover the latest sizing guidelines and tips and tricks

08:30 - 12:00

Hands-on TAVI implantation simulator

Sponsored by Medtronic

Join us if you want:

- To learn how to implant TAVI EVOLUT TM using best practice guidelines
- To discover implantation challenges linked to different anatomies

08:30 - 12:00

Innovation corner

Sponsored by Medtronic

Join us if you want:

• To learn more about our new TAVI innovation

08:30 - 12:00

Complex TAVI cases discussion

Sponsored by Medtronic

Join us if you want:

• To learn more about complex TAVI cases and how to overcome them

11:15 - 18:50

Aligned for the future with **Myval THV series**

Sponsored by Meril Life

- Monday 25 November -

08:30 - 19:00

Aligned for the future with

Myval THV series

Sponsored by Meril Life

- Tuesday 26 November -

08:30 - 15:30

Aligned for the future with

Myval THV series

Sponsored by Meril Life

13:30 - 15:00

State of the art procedural imaging solutions for LAAC

Sponsored by Philips, in collaboration with Abbott

Physician Trainer: A. Andersen

Join us if you want:

- To review best practices case examples for LAAC (3D TEE, EchoNavigator, 3D ICE)
- To understand the 3D intracardiac echocardiogram imaging protocol for LAAC
- > Introduction and transducer portfolio offering including the new transcend software
- » Best practice case examples for LAAC (TEE, EchoNavigator and 3D ICE)
- Overview of 3D intracardiac echocardiogram and the imaging protocol
- Hands-on activities: Mentice simulators LAAC module teach and do via protocol -Heart models practice with TEE, EchoNavigator and 3D ICE
- Recap and key takeaways

15:30 - 17:00

State of the art procedural imaging solutions for LAAC

Sponsored by Philips, in collaboration with Abbott

Physician Trainer: A. Andersen

Join us if you want:

- To review best practices case examples for LAAC (3D TEE, Echo Navigator, 3D ICE)
- To understand the 3D intracardiac echocardiogram imaging protocol for LAAC
- > Introduction and transducer portfolio offering including the new transcend software
- > Best practice case examples for LAAC (TEE, EchoNavigator, 3D ICE)
- Overview of 3D intracardiac echocardiogram and the imaging protocol
- > Hands-on activities: Mentice simulators LAAC module teach and do via protocol -Heart models practice with TEE, EchoNavigator and 3D ICE
- Recap and key takeaways

- Monday 25 November -

11:00 - 12:30

Hybrid imaging approach with **3D TEE and 3D intracardiac** echocardiogram for tricuspid valve TEER

Sponsored by Philips, in collaboration with **Edwards Lifesciences**

Physician Trainer: R. Hahn

- To understand the hybrid imaging approach using TEE/3D intracardiac echocardiogram for tricuspid valve TEER
- To review case presentations incorporating new features for TEE and 3D intracardiac echocardiogram
- To engage with EPIQ consoles and heart models using TEE - Hands-on activity
- To use Mentice 3D intracardiac echocardiogram simulators to practice the tricuspid valve TEER protocol module
- > Introduction and transducer portfolio offering including the new transcend software
- Tricuspid valve TEER case presentation with TEE/3D intracardiac echocardiogram (product and new features)
- > Hands-on activity: Mentice simulators: 3D navigation intracardiac echocardiogram protocol - Heart models tricuspid valve TEER practice with TEE
- > Recap and key takeaways

13:30 - 15:00

Hybrid imaging approach with **3D TEE and 3D intracardiac** echocardiogram for tricuspid valve TEER

Sponsored by Philips, in collaboration with Abbott

Physician Trainer: E. Ho

Join us if you want:

- To understand the hybrid imaging approach using TEE/3D intracardiac echocardiogram for tricuspid valve
- To review case presentations incorporating new features for TEE and 3D intracardiac echocardiogram
- To engage with EPIQ consoles and heart models using TEE - Hands-on activity
- To use Mentice 3D intracardiac echocardiogram simulators to practice the tricuspid valve TEER protocol module
- > Introduction and transducer portfolio offering including the new transcend software
- > Tricuspid valve TEER case presentation with TEE/3D intracardiac echocardiogram (product and new features)
- > Hands-on activity: Mentice simulators: 3D navigation intracardiac echocardiogram protocol - Heart models tricuspid valve TEER practice with TEE
- Recap and key takeaways

15:30 - 17:00

Hybrid imaging approach with **3D TEE and 3D intracardiac** echocardiogram for tricuspid valve TEER

Sponsored by Philips, in collaboration with Abbott

Physician Trainer: E. Ho

Join us if you want:

- To understand the hybrid imaging approach using TEE/3D intracardiac echocardiogram for tricuspid valve **TFFR**
- To review case presentations incorporating new features for TEE and 3D intracardiac echocardiogram
- To engage with EPIQ consoles and heart models using TEE – Hands-on activity
- To use Mentice 3D intracardiac echocardiogram simulators to practice the tricuspid valve TEER protocol module
- > Introduction and transducer portfolio offering including the new transcend software
- Tricuspid valve TEER case presentation with TEE/3D intracardiac echocardiogram (product and new features)
- > Hands-on activity: Mentice simulators: 3D navigation intracardiac echocardiogram protocol - Heart models tricuspid valve TEER practice with TEE
- > Recap and key takeaways

- Tuesday 26 November -

10:30 - 12:00

Hybrid imaging approach with 3D TEE and 3D ICE for mitral valve TEER

Sponsored by Philips

Physician Trainer: M. Swaans

- To understand the hybrid imaging approach using TEE 3D ICE for mitral valve TEER
- To review case presentations incorporating new features for 3D
- To engage with EPIQ consoles and heart models using TEE - Hands-on activity
- To use Mentice 3D intracardiac echocardiogram simulators to practice the mitral valve TEER protocol module
- > Introduction and transducer portfolio offering including the new transcend software
- Mitral valve TEER case presentation with 3D TEE (product and new features)
- Hands-on activity: Mentice simulators: intracardiac echocardiogram protocol -Heart models mitral valve TEER practice with TEE

Philips - Training Village Programme

> Recap and key takeaways

11:15 - 17:00

Hydra implantation experience

Sponsored by Sahajanand Medical Technologies (SMT)

Join us if you want:

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

- Monday 25 November -

11:00 - 17:00

Hydra implantation experience

Sponsored by Sahajanand Medical Technologies

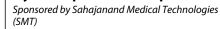
Join us if you want:

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

- Tuesday 26 November -

11:00 - 14:00

Hydra implantation experience



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

11:30 - 12:30

Preprocedural echocardiographic evaluation and intraprocedural guidance for MitraClip procedure

Sponsored by Siemens Healthineers, in collaboration with Abbott

Join us if you want:

- To get familiar with the preprocedural evaluation required for MitraClip repair (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 transoesophageal echocardiogram

15:00 - 16:00

4D intracardiac echocardiogram imaging: enhancing understanding and interpretation of cardiac anatomy

Sponsored by Siemens Healthineers

Join us if you want:

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

13:15 - 14:15

From basics to clinical practice: volume imaging and MPRs for tricuspid and mitral valve

Sponsored by Siemens Healthineers

Join us if you want:

- To get familiar with the MPR manipulation for tricuspid and mitral valve procedures
- To join a hands-on session with 4D intracardiac echocardiogram computer simulators and live echo on human grade beating heart simulators

16:30 - 17:30

From basics to clinical practice: volume imaging and MPRs for tricuspid and mitral valve

Sponsored by Siemens Healthineers

- To get familiar with the MPR manipulation for tricuspid and mitral valve procedures
- To join a hands-on session with 4D intracardiac echocardiogram computer simulators and live echo on human grade beating heart simulators

- Monday 25 November -

08:30 - 09:30

New frontiers of imaging for TriClip with 4D intracardiac echocardiogram/4D transoesophageal echocardiogram

Sponsored by Siemens Healthineers, in collaboration with Abbott

Join us if you want:

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

10:00 - 11:00

Preprocedural echocardiographic evaluation and intraprocedural guidance for MitraClip procedure

Sponsored by Siemens Healthineers, in collaboration with Abbott

Join us if you want:

- To get familiar with the preprocedural evaluation required for MitraClip repair (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 transoesophageal echocardiogram

13:00 - 14:00

All you need to know for tricuspid TEER with 4D intracardiac echocardiogram/4D transoesophageal echocardiogram and the PASCAL repair system

Sponsored by Siemens Healthineers, in collaboration with Edwards Lifesciences

- To get familiar with the 4D intracardiac echocardiogram/4D transoesophageal echocardiogram intraprocedural imaging for the PASCAL system for tricuspid edgeto-edge repair
- To understand how 4D intracardiac echocardiogram can support tricuspid TEER procedures and overcome the limitations of 4D transoesophageal echocardiogram
- To have a hands-on session with 4D intracardiac echocardiogram simulators and a live demo of the PASCAL system with Edwards Lifesciences wet bench guided by 4D intracardiac echocardiogram and 4D transoesophageal echocardiogram

15:30 - 16:30

All you need to know for tricuspid TEER with 4D intracardiac echocardiogram/4D transoesophageal echocardiogram and the PASCAL repair system

Sponsored by Siemens Healthineers, in collaboration with Edwards Lifesciences

Join us if you want:

- To get familiar with the 4D intracardiac echocardiogram/4D transoesophageal echocardiogram intraprocedural imaging for the PASCAL system for tricuspid edgeto-edge repair
- To understand how 4D intracardiac echocardiogram can support tricuspid TEER procedures and overcome the limitations of 4D transoesophageal echocardiogram
- To have a hands-on session with 4D intracardiac echocardiogram simulators and a live demo of the PASCAL system with Edwards Lifesciences wet bench guided by 4D intracardiac echocardiogram and 4D transoesophageal echocardiogram

17:00 - 18:00

Intra-procedural imaging with 4D transoesophageal echocardiogram for EVOQUE tricuspid valve replacement system

Sponsored by Siemens Healthineers, in collaboration with Edwards Lifesciences

Join us if you want:

- To get familiar with the EVOQUE system for tricuspid valve replacement and its intraprocedural imaging
- To understand how new imaging techniques, 4D intracardiac echocardiography can support imaging
- To participate in a live demo of the EVOQUE system with Edwards Lifesciences wet bench guided by live echo

- Tuesday 26 November -

10:00 - 11:00

4D intracardiac echocardiogram imaging: enhancing understanding and interpretation of cardiac anatomy

Sponsored by Siemens Healthineers

Join us if you want:

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

11:30 - 12:30

New frontiers of imaging for TriClip with 4D intracardiac echocardiogram/4D transoesophageal echocardiogram

Sponsored by Siemens Healthineers, in collaboration with Abbott

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