



13-15 February 2026 Tokyo



Training Village Programme

Tokyo time (UTC+9)

Valid as of 15 January 2026

PCRTokyoValves.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.

- Saturday 14 February -

08:30 - 09:15



Experience the TriClip procedure using advanced simulation and echo imaging technologies

Sponsored by Abbott

Join us if you want:

- To understand patient selection criteria for tricuspid valve therapy
 - To learn how to assess patient suitability for intervention
 - To review procedural steps and technical considerations for optimal outcomes
- Introduction to TriClip TEER – Conception to present
 - TriClip TEER screening: tricuspid valve anatomy
 - TriClip TEER screening: tricuspid valve suitability criteria
 - TriClip procedure – Step-by-step with human grade simulation equipment
 - Tricuspid imaging

14:30 - 15:15



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

Sponsored by Abbott

Join us if you want:

- To understand the features and benefits of the Navitor Vision with FlexNav TAVI system
 - To learn how specific design features improve procedural outcomes
 - To discuss how Navitor cusp overlap technique contributes to improved procedural outcomes
 - To learn ease of coronary access
 - To learn implantability of 35mm Navitor Vision valve
- Introduction to the Navitor Vision with FlexNav TAVI system
 - Hands-on beating heart workshop, 35mm valve deployment tips and tricks
 - Hands-on coronary access in beating heart simulator

14:30 - 15:15



Experience the TriClip procedure using advanced simulation and echo imaging technologies

Sponsored by Abbott

Join us if you want:

- To understand patient selection criteria for tricuspid valve therapy
 - To learn how to assess patient suitability for intervention
 - To review procedural steps and technical considerations for optimal outcomes
- Introduction to TriClip TEER – Conception to present
 - TriClip TEER screening: tricuspid valve anatomy
 - TriClip TEER screening: tricuspid valve suitability criteria
 - TriClip procedure – Step-by-step with human grade simulation equipment
 - Tricuspid imaging

16:30 - 17:15



Experience the TriClip procedure using advanced simulation and echo imaging technologies

Sponsored by Abbott

Join us if you want:

- To understand patient selection criteria for tricuspid valve therapy
 - To learn how to assess patient suitability for intervention
 - To review procedural steps and technical considerations for optimal outcomes
- Introduction to TriClip TEER – Conception to present
 - TriClip TEER screening: tricuspid valve anatomy
 - TriClip TEER screening: tricuspid valve suitability criteria
 - TriClip procedure – Step-by-step with human grade simulation equipment
 - Tricuspid imaging

- Sunday 15 February -

10:00 - 11:00



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

Sponsored by Abbott

Join us if you want:

- To understand the features and benefits of the Navitor Vision with FlexNav TAVI system
 - To learn how specific design features improve procedural outcomes
 - To discuss how Navitor cusp overlap technique contributes to improved procedural outcomes
 - To learn ease of coronary access
 - To learn implantability of 35mm Navitor Vision valve
-
- Introduction to the Navitor Vision with FlexNav TAVI system
 - Hands-on beating heart workshop, 35mm valve deployment tips and tricks
 - Hands-on coronary access in beating heart simulator

09:00 - 15:50



SENTINEL hands-on village

Sponsored by Boston Scientific

Join us if you want:

- To attend the hands-on training for SENTINEL Cerebral Protection System
- To learn about SENTINEL indications in Japan
- To learn SENTINEL procedural techniques

- Saturday 14 February -

09:00 - 17:30



Coronary access post self-expanding TAVI

Sponsored by Medtronic

Join us if you want:

- To understand the design of self-expanding Evolut valve and the way to determine how it was implanted in the native aortic complex
- To review the step-by-step procedure for coronary access post Evolut FX+ implantation using En face view and Perpendicular view by a HEARTROID simulator with in-situ camera and actual ancillary devices

- Sunday 15 February -

09:00 - 15:30



Coronary access post self-expanding TAVI

Sponsored by Medtronic

Join us if you want:

- To understand the design of self-expanding Evolut valve and the way to determine how it was implanted in the native aortic complex
- To review the step-by-step procedure for coronary access post Evolut FX+ implantation using En face view and Perpendicular view by a HEARTROID simulator with in-situ camera and actual ancillary devices

- Saturday 14 February -**09:00 - 10:30****Image guidance for LAAC with AcuNav Lumos 4D ICE***Sponsored by Siemens Healthineers***Join us if you want:**

- To become familiar with and learn how to obtain 4D ICE views of the LAA
- To learn how to use 4D and MPR imaging for LAAC procedures
- To participate in a hands-on session with simulators

- Didactic presentation
- Hands-on session

11:00 - 12:30**Mastering tricuspid image guidance with 4D ICE and TEE***Sponsored by Siemens Healthineers***Join us if you want:**

- To learn about 4D TEE and ICE imaging technology for tricuspid procedures
- To become familiar with how 4D ICE can overcome challenge tricuspid procedural imaging
- To join a hands-on session with 4D ICE simulators and ultrasound images

- Didactic presentation
- Hands-on session

13:30 - 14:30**Learning in action: open hands-on for practical 4D ICE skills***Sponsored by Siemens Healthineers***Join us if you want:**

- To participate in a hands-on session with simulators and real ultrasound images
- To obtain a fundamental understanding of various cardiac anatomy with AcuNav Lumos 4D ICE imaging
- To learn the basics of 4D imaging for procedural guidance
- To understand how to use multiplanar reconstruction (MPR) for structural heart procedures

- Open hands-on session with ultrasound systems and ICE simulators

15:30 - 17:00**Precision TAVI: Leveraging 4D ICE for enhanced procedural guidance***Sponsored by Siemens Healthineers***Join us if you want:**

- To learn how 4D ICE imaging can be used for efficiency in TAVI procedures
- To understand imaging of the aortic valve with 4D ICE for TAVI guidance
- To participate in a hands-on session with simulators and real ultrasound images

- Didactic presentation
- Hands-on session

17:00 - 18:30**Learning in action: open hands-on for practical 4D ICE skills***Sponsored by Siemens Healthineers***Join us if you want:**

- To participate in a hands-on session with simulators and real ultrasound images
- To obtain a fundamental understanding of various cardiac anatomy with AcuNav Lumos 4D ICE imaging
- To learn the basics of 4D imaging for procedural guidance
- To understand how to use multiplanar reconstruction (MPR) for structural heart procedures

- Open hands-on session with ultrasound systems and ICE simulators

- Sunday 15 February -**09:00 - 10:30****Precision TAVI: Leveraging 4D ICE for enhanced procedural guidance***Sponsored by Siemens Healthineers***Join us if you want:**

- To learn how 4D ICE imaging can be used for efficiency in TAVI procedures
- To understand imaging of the aortic valve with 4D ICE for TAVI guidance
- To participate in a hands-on session with simulators and real ultrasound images

- Didactic presentation
- Hands-on session

10:30 - 11:30



Learning in action: open hands-on for practical 4D ICE skills

Sponsored by Siemens Healthineers

Join us if you want:

- To participate in a hands-on session with simulators and real ultrasound images
 - To obtain a fundamental understanding of various cardiac anatomy with AcuNav Lumos 4D ICE imaging
 - To learn the basics of 4D imaging for procedural guidance
 - To understand how to use multiplanar reconstruction (MPR) for structural heart procedures
- Open hands-on session with ultrasound systems and ICE simulators

13:00 - 14:30



Mastering tricuspid image guidance with 4D ICE and TEE

Sponsored by Siemens Healthineers

Join us if you want:

- To learn about 4D TEE and ICE imaging technology for tricuspid procedures
 - To become familiar with how 4D ICE can overcome challenge tricuspid procedural imaging
 - To join a hands-on session with 4D ICE simulators and ultrasound images
- Didactic presentation
➤ Hands-on session

14:30 - 15:30



Learning in action: open hands-on for practical 4D ICE skills

Sponsored by Siemens Healthineers

Join us if you want:

- To participate in a hands-on session with simulators and real ultrasound images
 - To obtain a fundamental understanding of various cardiac anatomy with AcuNav Lumos 4D ICE imaging
 - To learn the basics of 4D imaging for procedural guidance
 - To understand how to use multiplanar reconstruction (MPR) for structural heart procedures
- Open hands-on session with ultrasound systems and ICE simulators