

Satellite symposium with live case transmission from Bad Oeynhausen, Germany

Imaging the Future: Advancing structural heart with 3D ICE and device guidance

Agenda - Technology overview and imaging innovations

Case 1: Device guide mitral TEER - Live case Pascal TEER - Perspective: Proceduralist's view -

Perspective: Imager's view

Case 2: LAAC - Panel discussion and Q&A - Session evaluation and key learnings.

Date: November 17th, Monday

Time: 16:40 – 17.40 GMT Room: Room Thames

Hands-on workshop - Philips Training Village

November 16th, Sunday Time 12:15 – 13:15 GMT

State of the art procedural imaging solutions for tricuspid valve interventions.
In cooperation with Abbott

November 16th, Sunday Time 14:00 -15:00 GMT

State of the art procedural imaging solutions for mitral valve interventions. In cooperation with Abbott

November 16th, Sunday Time 15:30 -16:30 GMT

State of the art procedural imaging solutions for LAAC.

In cooperation with Boston Scientific

November 17th, Monday Time 10:00 – 11:00 GMT

State of the art procedural imaging solutions for tricuspid valve interventions.
In cooperation with Edwards Life Sciences

November 17th, Monday Time 11:30 – 12:30 GMT

State of the art procedural imaging solutions for tricuspid valve interventions.
In cooperation with Edwards Life Sciences

November 18th, Tuesday Time 09:00 – 10:00 GMT

State of the art procedural imaging solutions for LAAC.

In cooperation with Boston Scientific

Imaging skills lab session

Monday, 17 November - 13:50 - 14:50 GMT, Imaging Skills Lab (ID 17169)

Smart imaging, safer mitral: the essentials for efficient mitral valve procedure Simulation-based learning, interventions for valvular disease, mitral valve replacement and repair, structural imaging, hands on, precision closure.

Facilitators: Alison Duncan, Andrzej Gackowski, Anne Scott

Monday, 17 November - 15:30 - 16:30 GMT, Imaging Skills Lab (ID 17550)

From complexity to clarity: imaging strategies for tricuspid valve success Simulation-based learning, interventions for valvular disease, tricuspid / pulmonary valve, structural imaging, hands on.

Facilitators: Anne Scott, Martin Swaans, Ludwig Weckbach

Tuesday, 18 November 2025 - 08:30 - 09:30 GMT, Imaging Skills Lab (ID 17538)

Smart imaging, safer mitral: the essentials for efficient mitral valve procedure Simulation-based learning, interventions for valvular disease, mitral valve replacement and repair, structural imaging, hands on.

Facilitators: Alison Duncan, Mayra Guerrero

Simulation learning room session

Monday, 17 November - 15:30 - 16:30 GMT (ID 16938)

Tricuspid TEER: anatomy, imaging and fundamentals

Facilitators: M. Taramasso

Tuesday, 18 November - 08:30 - 09:30 GMT (ID 17478)

Mitral transcatheter edge-to-edge repair

Facilitators: F. Maisano

Tuesday, 18 November - 10:05 – 11:05 GMT (ID 17481)

Tricuspid TEER: anatomy, imaging and fundamentals

Facilitators: M. Taramasso

