

PHILIPS



Philips program at EuroPCR 2026

Contemporary workflow for Class IA PCI

Satellite symposium • Tuesday 19 May 2026 • 13:10-14:40 • Room 241

Rasha Al-Lamee, Matthias Götzberg, Allen Jeremias, Lucas Koltowski, Ricardo Petraco, Nicolaj Brejnholt Støttrup

Learn from the experts how to:

- Utilise coronary physiology to understand coronary disease patterns.
- Optimise your procedural strategy.
- Explore new co/tri-registration and imaging technologies and add value to your procedures.
- Gain practical insight from real world case experiences that highlight decision making, troubleshooting, and best practice patterns.

Seeing differently, treating better: advanced imaging shaping modern structural heart practice

Satellite symposium • Wednesday 20 May 2026 • 16:35-18:05 • Room 251

Fabian Praz, Pablo Avanzas, Björn Göbel, Mathias Konstandin, Jens-Erik Nielsen-Kudsk, Martin Swaans

This symposium will help you understand:

- How and why 3D ICE has been implemented in real-world structural heart practice.
- How workflow efficiency and procedural confidence can be improved across TEER, LAAC, and complex interventions
- How integrated imaging and device-guidance support the transition from innovation to repeatable clinical practice.

Product subject to country availability. Please contact your local sales representative.
Always read the label and follow the directions for use.

© 2026 Koninklijke Philips N.V. All rights reserved.
All trademarks mentioned herein are the property of Koninklijke Philips N.V. Specifications are subject to change without notice.
Approved for external use. D2026031602*MAR2026

www.philips.com/EuroPCR

Training village sessions

From Tuesday 19 May 2026 to Friday 22 May 2026 • Philips Training Village

Speaker	Session title	Dates and times
Ricardo Petraco	Hands-on: why iFR is class IA? Does iFR assist in procedure planning? Understanding the best workflow with hands-on, tricks, tips, and evidence	19 May 10:00-11:00
Jasvinder Singh	Does laser work in every complex lesions? Exploring its role in complex PCI and preparation techniques	19 May 11:30-12:30
Philips/ Boston Scientific	State of the art procedural imaging solutions for LAAC	19 May 13:00-14:00
Jose Maria de la Torre Hernández	Interactive IVUS hands-on workshop: unlocking optimal landing zone strategies in left main bifurcation	19 May 14:30-15:30 20 May 13:00-14:00
Ziad Ali	How can we do procedure planning with IVUS imaging and physiology Co-registration? Learn from the experts how to unlock complex procedures and make them simple	19 May 16:00-17:00 20 May 14:30-15:30
Allen Jeremias	Why iFR is class IA? Does iFR assist in procedure planning? Understanding the best workflow with hands-on, tricks, tips, and evidence	20 May 10:00-11:00
Philips/Abbott	Advanced procedural imaging for structural heart interventions: T-TEER	20 May 11:30-12:30 21 May 9:30-10:30
Roberto Garbo	How can we enhance success in CTO using IVUS? Understanding the difference through real case examples.	20 May 15:45-16:45
Javier Escaned	Learn from the experts: Step-by-step planning of complex PCI procedures, integrating iFR and IVUS co-registration with ultra-low contrast techniques	21 May 13:30-14:30
Philips/Edwards	Advanced procedural imaging for structural heart interventions: TTVR	21 May 15:00-16:00
Karim Al-Azizi	Interactive IVUS hands-on workshop: IVUS imaging base procedure planning with real world clinical cases	22 May 9:30-10:30
Philips/Edwards	Advanced procedural imaging for structural heart interventions: T-TEER	22 May 11:00-12:00

Product subject to country availability. Please contact your local sales representative.
Always read the label and follow the directions for use.

© 2026 Koninklijke Philips N.V. All rights reserved.
All trademarks mentioned herein are the property of Koninklijke Philips N.V. Specifications are subject to change without notice.
Approved for external use. D2026031602*MAR2026

www.philips.com/EuroPCR

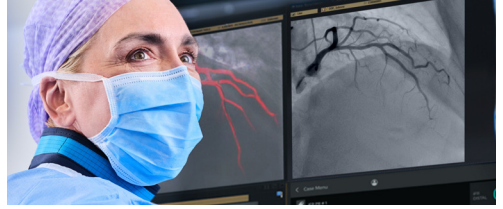
Philips innovations coming to EuroPCR

Visit our booth to join our immersive experience and a demo of our innovative interventional cardiology solutions for the cathlab of the future.



IntraSight Plus

IntraSight Plus — an intuitive platform that combines Philips' most comprehensive set of diagnostic and treatment-planning tools with a fully redesigned user experience, bedside control and built-in guidance.^{1,2}



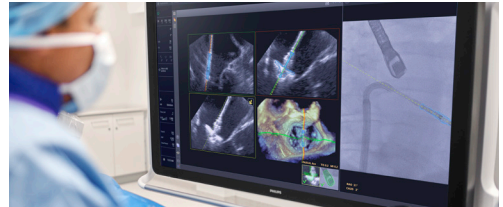
SmartIQ

SmartIQ brings exceptional image quality and is designed to reduce X-ray and contrast dose in coronary procedures.



VeriSight Pro 3D ICE

Philips 3D ICE Catheter – VeriSight Pro – is the first 9 Fr ICE catheter to miniaturize the same 3D imaging technology that powers TEE. Using Philips VeriSight Pro allows you to reduce your reliance on general anesthesia while giving you more confidence and control in interventional procedures.^{3,4,5}



DeviceGuide

DeviceGuide AI-based device tracking enabled by EchoNavigator R5 designed for streamlined device navigation in M-TEER.



Hemo System R2

One user interface that brings together all hemodynamic functionalities and enables simplified connectivity to the hospital IT ecosystem to access hemodynamic case data.

1. Data on file at Philips IGT: D001931792_B Usability Summative Evaluation Report
2. Data on file at Philips IGT: REF-00942-v2 IntraSight Plus
3. Sanchez CE, Yakubov SJ. Simplifying Transcatheter Tricuspid Valve Replacement with 3D Intracardiac Echocardiography. *J Soc Cardiovasc Angiogr Interv.* 2024.
4. Hoffman SJ, et al. Mitral Valve Transcatheter Edge-to-Edge Repair Performed Exclusively with 3D Intracardiac Echocardiography and Moderate Sedation. *J Soc Cardiovasc Angiogr Interv.* 2023;2:100537.
5. Sularz A, et al. Safety and Feasibility of 3D Intracardiac Echocardiography in Guiding Left Atrial Appendage Occlusion With WATCHMAN FLX. *JACC Adv.* 2025;4:101570. <https://doi.org/10.1016/j.jaccadv.2024.101570>.

Product subject to country availability. Please contact your local sales representative. Always read the label and follow the directions for use.

© 2026 Koninklijke Philips N.V. All rights reserved.
All trademarks mentioned herein are the property of Koninklijke Philips N.V. Specifications are subject to change without notice.
Approved for external use. D2026031602(D2025072901/D2025030401)MAR2026

www.philips.com/EuroPCR