PHILIPS

Join us at EuroPCR 2025 www.philips.com/europcr



Philips	Philips hands-on workshops	Philips Advanced sessions	
satellite symposia	nanus-on workshops	Auvanced sessions	
Advancing imaging in structural heart interventions Susheel Kodali, Patric Biaggi, Matthew J. Price, Gagan Sing, Martin Swaans, Roberto Corti	IVUS image interpretation workshop: a hands-on approach Andrew Sharp		
	IFR workshop: hands-on practice, wire preparation tips and tricks and pitfalls Rasha Al-Lamee	IVUS Guidance in CTO interventions: from real-world cases Roberto Garbo	
Why should laser atherectomy be part of your complex PCI algorithm?	Advancing structural heart interventions with Philips' cutting-edge imaging solutions Edris Aman		
Alfonso Jurado Roman, Peter O'Kane, Mohaned Egred, Kirti Punamiya, Piotr J. Wacinski, Carlo Tumscitz, Juan-Luis Gutierrez-Chico	Imaging and physiology: a hands-on workshop on co-registration workflow Ziad Ali	Advanced techniques for optimal vessel preparation with IVUS, AngioSculpt Evo and laser Jasvindar Singh	
A mindset shift in the cathlab: leveraging contemporary technologies for planning and guiding PCI in complex	Excimer laser applications in coronary PCI – A case- based approach Kirti Punamiya		
patients Javier Escaned , Natalia Pinilla, Dariusz Dudek, Roberto Garbo, Nieves Gonzalo, Viktor Kocka, Mark Winkens, Alejandro Travieso	IVUS image interpretation workshop: A hands-on approach Karim Al-Azizi		

Advancing imaging in structural heart interventions

Susheel Kodali, Patric Biaggi, Matthew J. Price, Gagan Sing, Martin Swaans, Roberto Corti Tuesday 20 May • 13.15 – 14.15 • Room 242AB

Join us if you want to:

- Master advanced 3D ICE imaging protocols: Learn and apply 3D ICE imaging protocols for structural heart procedures to enhance real-time guidance and improve procedural success.
- To learn how AI enabled device detection technology have the potential to streamline device navigation in M-TEER.

Why should laser atherectomy be part of your complex PCI algorithm?

Alfonso Jurado Roman, Peter O'Kane, Mohaned Egred, Kirti Punamiya, Piotr J. Wacinski, Carlo Tumscitz, Juan-Luis Gutierrez-Chico Wednesday 21 May • 16.30 - 17.15 • Room 241

Join us if you want to:

- To learn about the role of laser in your complex PCI algorithm (MOA, evidence, decision tree)
- To learn tips and tricks for procedural safety and efficacy in laser atherectomy

A mindset shift in the cathlab: leveraging contemporary technologies for planning and guiding PCI in complex patients

Javier Escaned , Natalia Pinilla, Dariusz Dudek, Roberto Garbo, Nieves Gonzalo, Viktor Kocka, Mark Winkens, Alejandro Travieso Thursday 22 May • 13.45 - 14.45 • Room 241

Join us if you want to:

- Discover features you might not yet know about cathlab systems and learn how to integrate them to make your interventions easier and more effective.
- Understand how intracoronary imaging, physiology and angiography contribute to a better and a more efficient planning and performance of complex PCI procedures.
- Understand how the seamless use of in-cathlab systems can enhance procedural workflow, safety and quality.
- Get a first clinical experience on a next gen image-processing technology in interventional cardiology

Philips training village • Hands-on workshops

Tuesday 20 May				
10:30 - 11:15	IVUS image interpretation workshop: a hands-on approach	Andrew Sharp		
11:30 – 12:30	IFR workshop: hands-on practice, wire preparation tips and tricks and pitfalls	Rasha Al-Lamee		
15:30 – 17:00	Advancing structural heart interventions with Philips' cutting-edge imaging solutions	Edris Aman		
Wednesday 21 May				
10:45 – 12:15	Advancing structural heart interventions with Philips' cutting-edge imaging solutions	Edris Aman		
13:30 – 14:15	Imaging and physiology: a hands-on workshop on co-registration workflow	Ziad Ali		
16:00 - 17:00	IVUS image interpretation workshop: a hands-on approach	Andrew Sharp		
Thursday 22 May				
09:00 -10:30	Advancing structural heart interventions with Philips' cutting-edge imaging solutions	Edwin Ho		
11:00 - 12:00	Excimer laser applications in coronary PCI – A case-based approach	Kirti Punamiya		
13:30 –14:15	Imaging and physiology: a hands-on workshop on co-registration workflow	Ziad Ali		
16:00 - 17:00	IVUS image interpretation workshop: A hands-on approach	Karim Al-Azizi		
Friday 23 May				
10:15 – 11:15	IVUS image interpretation workshop: A hands-on approach	Karim Al-Azizi		
Philips training village Advanced sessions				
Tuesday 20 May				
14:00 – 15:00	IVUS guidance in CTO interventions: learning from real-world cases	Roberto Garbo		
Wednesday 21 May				
09:30 –10:15	Advanced techniques for optimal vessel preparation with IVUS, AngioSculpt Evo and laser	Jasvindar Singh		
14:45 –15:45	Advanced techniques for optimal vessel preparation with IVUS, AngioSculpt Evo and laser	Jasvindar Singh		
Thursday 22 May				
14:45 – 15:45	IVUS guidance in CTO interventions: learning from real-world cases	Roberto Garbo		

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

©2025 Koninklijke Philips N.V. All rights reserved. Trademarks are the property of Koninklijke Philips N.V. or their respective owners. Specifications are subject to change without notice. Approved for external distribution. D2025031801 * MAR2025