

Satellite symposium Tuesday, 14 May • 13:30 • Room 252B

# Ultra-low contrast techniques to improve the safety and quality of PCI in complex and high-risk patients

Discover how ultra-low contrast (ULC) PCI contributes to improve safety and quality of revascularisation of PCI procedures, particularly in complex and high-risk scenarios.

Case in point

Wednesday, 15 May • 12:15 • Room 252B

### Solving challenging PCI with laser atherectomy; the forgotten Swiss knife

What is important when facing complex situations like uncrossable lesions and in-stent restenosis?

**Image Learning Centre** 

Wednesday, 15 May • 08:30 - 10:00 • Simulation Learning Room 1 (Ternes)

## Hands-on: IVUS-guided treatment of left main

**Trainings Philips** 

14, 15, 16, 17 May • Training room Philips

Learn how imaging, physiology and software tools all come together to clearly identify coronary artery disease and help optimise treatment plans.

Date	Time	Topic	Faculty
Tuesday 14 May	12:00 - 13:00	IVUS image interpretation and measurements	Jurgen Ligthart
	14:00 - 15:00	Use of IVUS in chronic total occlusions: enhancing success and minimizing risk	Roberto Garbo
	15:30 - 16:30	Complex coronary artery disease: integrating iFR, FFR, and IVUS with ultra-low contrast techniques	Javier Escaned
Wednesday 15 May	09:00 - 10:00	Navigating complex coronary interventions: integrating iFR and IVUS for optimal outcomes	Darshan Doshi
	10:30 - 11:30	Advanced IVUS image interpretation: case-based learning on thrombus, calcium, and dissections	Jurgen Ligthart
	12:00 - 13:00	iFR co-registration: tips & tricks and strategies for procedure planning	Rasha Al-Lamee
	14:00 - 15:00	Use of IVUS in chronic total occlusions: enhancing success and minimizing risk	Roberto Garbo
	15:30 - 16:30	Complex coronary artery disease: integrating iFR, FFR, and IVUS with ultra-low contrast techniques	Javier Escaned

Date	Time	Topic	Faculty
Thursday 16 May	09:30 - 10:30	Advanced techniques for optimal vessel preparation with IVUS, AngioSculpt and Laser	Jasvinder Singh
	11:30 - 12:30	IVUS image interpretation and measurements	Jurgen Ligthart
	14:30 - 15:30	iFR co-registration: tips & tricks and strategies for procedure planning	Rasha Al-Lamee
	16:00 - 17:00	Advanced techniques for optimal vessel preparation with IVUS, AngioSculpt and Laser	Jasvinder Singh
Friday 17 May	10:30 - 11:30	Advanced IVUS image interpretation: case-based learning on thrombus, calcium, and dissections	Jurgen Ligthart

# Hands-on sessions 14, 15, 16, 17 May ● Hands-on room Philips

Sign up to join Philips hands-on sessions at EuroPCR. Learn about IVUS image interpretation, iFR wire preparations, laser applications and more!

Space is limited - register now!

Date	Time	Topic	Faculty
Tuesday 14 May	12:30 - 13:30	Hands-on: Excimer laser preparation and application in clinical cases	Kirti Punamiya
	14:30 - 15:15	iFR workshop: hands-on practice, wire preparation tips and tricks and pitfalls	Rasha Al-Lamee
	15:45 - 16:45	IVUS image interpretation workshop: a hands-on approach	Jurgen Ligthart
Wednesday 15 May	10:30 - 11:30	iFR workshop: hands-on practice, wire preparation tips and tricks and pitfalls	Kirti Punamiya
	11:30 - 12:15	Hands-on: Excimer laser preparation and application in clinical cases	Kirti Punamiya
	14:15 - 15:15	Imaging and physiology: a hands-on workshop on co-registration workflow	Karim Alazizi
Thursday 16 May	09:30 - 10:30	IVUS image interpretation workshop: a hands-on approach	Jurgen Ligthart
	11:30 - 12:30	Hands-on: Excimer laser preparation and application in clinical cases	Kirti Punamiya
	15:15 - 16:15	Imaging and physiology: a hands-on workshop on co-registration workflow	Karim Alazizi
Friday 17 May	09:30 - 10:30	Imaging and physiology: a hands-on workshop on co-registration workflow	Karim Alazizi

Join Philips at EuroPCR 2024 and discover how our solutions can impact your interventional cardiology practice.

#### Learn more at www.philips.com/europcr.

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

