

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 |

Trainings Philips 14, 15, 16, 17 May ● Training room Philips

| 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 – make sure to register to your session of choice.

| 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 |

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

