

# EuroPCR is Here!

Please take a look at our congress activities below.



## We Are Leading the Development of Endovascular Education.

### Tuesday 16th May

#### EuroPCR 2017 Scientific Program

**Learning complication management - how to deal with difficult situations by a multidisciplinary team approach.**

12:10 - 13:40, Room 252B, Level 2

Expert Advisor: Professor M. Oberhoff

Attend this session if you want to understand:

- how to use simulation training in complication reduction.
- the importance of team communication in dealing with complications.
- how to manage the most common and rare complications.

### Wednesday 17th May

**Team training and best practice in an immersive hands-on AMI scenario.**

14:00 - 15:00, Mentice Collaboration Suite, booth F26, Level 1

Expert Advisor: Professor W. Voelker, University of Würzburg, Germany

In this live hands-on session, Professor Voelker will be demonstrating door-to-balloon time pathways using an AMI scenario. This simulated session will take place with the integrated Mentice and Laerdal solution - Laerdal SimMan® Vascular, within a Philips Veradius Unity and Stille table environment.

### Thursday 18th May

**Multidisciplinary team approach in an AMI setting.**

14:00 - 15:00, Mentice Collaboration Suite, booth F26, Level 1

Expert Advisor: Professor M. Oberhoff, Kreisklinikum Calw-Nagold, Germany

In this live hands-on session Professor Oberhoff will demonstrate, within a simulated environment, how to help reduce and handle rare complications. This will use the new Mentice and Laerdal solution - Laerdal SimMan® Vascular, within a Philips Veradius Unity and Stille table environment.

### Daily demonstrations

**Our experts will be holding daily demonstrations.**

Mentice booth F26, Level 1

- Advanced coronary procedures – from angiography to advanced coronary scenarios.
- Device and skill training in LAA closure and ASD/PFO.
- Transcatheter Aortic Valve Implantation using balloon- and self-expandable heart valves.
- Acute Ischemic Stroke Interventions – from carotid access to advanced clot retrieval.
- Impact of radiation dose exposure to both patient and operator with our patented Radiation Safety software.
- Laerdal SimMan® Vascular with AMI and trauma for intra-departmental immersive team training.

**We are looking forward to seeing you in Paris.  
16th - 19th May  
Booth F26**