

# Medis Medical Imaging @ EuroPCR 2026

MAY 19

**12:00 - 13:00**

**Session: Angiography-based physiology in clinical practice**

Abstract & Case Corner 2A

D. Liu

*Impact of QFR-guided PCI strategy changes (FAVOR III China substudy)*

G. Barone-Rochette

*Pre-PCI angiography-derived physiology for risk stratification in chronic coronary syndrome*

C. Militello

*Performance of QFR in focal and diffuse coronary disease in all comers cohort*

**12:00 - 13:00**

**Session: PCR's Got Talent Round 1**

Room Arlequin

S. Jia

*Ten-year prognostic impact of post-PCI QFR optimisation in AMI*

E. Alyaydin

*Five years of evidence: acute QFR changes before and after TAVI*

**15:00 - 16:00**

**Session: What bench testing teaches us about real world PCI**

Abstract & Case Corner 2A

E.O Genta

*Prognostic value of diameter stenosis, QFR, and RWSmax after DCB in De Novo Coronary LESIONS*

# Medis Medical Imaging @ EuroPCR 2026

MAY 20

**15:00 - 16:00**

**Session: Reliability and application of angio-based physiology in daily practice**

Abstract & Case Corner 2C

N. Odanovic

*High reproducibility of QFR with a newer software version: the QRepeat study*

Z. Sun

*Reproducibility of online vs. offline QFR and long-term results: post-hoc analysis of FAVOR III China*

D. Oikonomou

*Quantitative flow ratio in predicting residual angina: is it better than the eye?*

R. Gál

*Quantitative flow ratio in real-world practice: comparison with FFR and learning curve*

**16:35 - 17:20**

**Medis & Teleflex co-sponsored symposium**

Room 241

H. Garcia-Garcia,  
V. Jiménez Díaz,  
J. Wykrzykowska,  
S. Biscaglia,  
J. Iglesias

*Where to leave less behind: non-invasive computed tomography and angio-derived physiology for DCB lesion selection*

MAY 21

**09:45 - 10:45**

**Session: Refining PCI plannings and decision-making with novel technologies**

Abstract & Case Corner 1A

H.Wang

*Who benefits from QFR-guided PCI*

## Medis Medical Imaging @ EuroPCR 2026

Co-sponsored Symposium



### Where to leave less behind: non-invasive computed tomography and angio-derived physiology for DCB lesion selection

May 20, 16:35 - 17:20

Room 241

#### Key learning objectives:

- Understand how to select appropriate lesions for drug-eluting balloon PCI using anatomical and physiological principles
- Learn how anatomy and physiology can guide lesion preparation, strategy refinement, and final result validation beyond angiography alone
- Recognize when drug-eluting balloon PCI may not be the optimal strategy and how to adapt your approach
- Translate advanced tools such as CTA and angiography-derived physiology into practical decision-making for daily cath-lab practice

#### Moderators:

- Prof. Hector M. Garcia-Garcia (Professor of Medicine, Georgetown University Director, Angiography and Invasive Coronary Imaging, MedStar CV Research Network, Washington DC, USA)
- Dr. Victor A. Jiménez Díaz (Interventional Cardiologist, cardiologist at Hospital Alvaro Cunheiro)

#### Speakers:

- Dr. Joanna Wykrzykowska (Interventional cardiologist at University Medical Center Groningen)
- Dr. Simone Biscaglia (Interventional cardiologist at AOU Ferrara & Associate Professor of Cardiology at UNIFE)
- Dr. Juan F. Iglesias (Interventional cardiologist at Geneva University Hospitals & Privat Docent at the University of Geneva)



**Medis Medical Imaging @ EuroPCR 2026**

**Book a demo with us!**

