

EuroPCR QFR-related sessions

Scientific Session		
May 17th, Tuesday		
Time	Location	Theme
10.30 – 12.00	Room Maillot	Coronary physiology: New Tools; Late-Breaking Trials <ul style="list-style-type: none"> Heart Team decision-making based on angiography-derived FFR: DECISION QFR - Taku Asano Improvement in risk stratification of non-flow limiting lesion by Radial Wall Strain - Shengxian Tu Is functionally complete revascularisation the ultimate target of optimised PCI - Kefei Dou Cost-effectiveness outcomes of angiographic quantitative flow ratio-guided PCI - Bo Xu QFR-guided vs. angiography-guided PCI in patients with diabetes mellitus - Zening Jin Angiography-derived coronary microcirculatory assessment in INOCA patients - Hernan Mejia-Renteria
10.30 – 12.00	Room 252A	10.30 am: Is Quantitative Flow Ratio reliable enough to make a treatment decision? - G. Ziubryte 11.00 am: Concordance and agreement of single angiographic view QFR and 3D QFR - C.Cortes
12.15 – 13.00	Studio Havane	The cath lab of the future (presentation from Brest) <i>Sponsored by GE and Medis</i> <ul style="list-style-type: none"> To understand Medis QFR and the benefits of non-invasive technology at table side To get familiar with the tools for dose awareness and dose reduction To be aware of enhanced accuracy and operator dose saving using the robot
13.30 – 15.00	Theater Bordeaux	Clinical decision based on coronary physiology: where do we stand in 2022?

		<ul style="list-style-type: none"> To recognise how physiological assessments in the cathlab can complement clinical decision-making and optimise PCI results To learn more about the advantages and limitations of physiologic assessment in daily practice To understand the latest clinical evidence on iFR, FFR and QFR and impact on daily practice
13.30 - 15.00 (~14.15)	Room Maillot	New insights from clinical trials in coronary artery disease <ul style="list-style-type: none"> Angio-based QFR virtual PCI vs. conventional angio-guided PCI - Simone Biscaglia
15:00 - 16.00	e-Poster	Diagnostic performance of Quantitative Flow Ratio in NSTEMI-ACS patients - K. Lontou
15.30 – 17.30	La Sorbonne Case corner	QFR-based assessment of functional accuracy of everyday interventional practice - S. Kanoun Schnur Accuracy of QFR based on single vs two angiographic views - D.Ding
May 18th, Wednesday		
8.30 – 10.00	Room 242A	New insights from clinical trials in coronary artery disease Case-base discussions Anchorperson: Andreas Baumbach Moderator: Nieves Gonzalo Discussants: Niels Ramsing Holm, Frederik Zimmermann, Bon Kwon Koo Presentations by: B Xu, H. Majia-Renteria, S. Biscaglia, R. Scarsini, J.M. Lee
13.30 – 14.15	Studio Havane	How to select three-vessel disease patients eligible for PCI and guide the treatment by angiography-derived physiology <ul style="list-style-type: none"> Case Part 2: Imaging and QFR Results - F. Sharif Analysis and Clinical value of QFR - Y Onuma <i>Sponsored by SMT</i> <ul style="list-style-type: none"> To identify the right patient for three-vessel PCI (precision medicine) To select the lesions to be treated by angiography-derived physiology (quantitative flow ratio) To appreciate how IVUS/OCT can improve the outcome of multivessel stenting



May 19th, Thursday		
8.30 -10.00	Room Maillot	Role of physiology during PCI: LIVE case (Incl. QFR) from Hospital Clinic - Barcelona, Spain
12:15 – 13:15	Room 241	Simplifying complex coronary interventions by adopting angiography-based coronary physiology and a healing-targeted DES <i>Sponsored by Sinomed BV</i> <ul style="list-style-type: none"> • To learn how to apply angio-based physiology to optimise patient selection for PCI • To discuss the impact of a healing-targeted DES on outcomes and DAPT duration • To learn about the HT Supreme DES implantations in the (ongoing) QFR-guided, PIONEER IV trial
Investigators meetings (by invitation only)		
17th May, 18.30- 19.30	Tbc	SMT Investigators Meeting, (Serruys) (to be confirmed)
18th May, 18:30- 19:30	Hyatt Regency Paris	<u>PIONEER IV Investigator Meeting</u> at Hyatt Regency Paris, Etoile.
19th May, 16.00- 17.00	Le Meridien	FAVOR III investigators meeting at Le Meridien

