

Care that can never miss a beat.

14-17 May, 2024

Palais des Congrès, Paris Booth F15, level 1





Symposium



#1 - Symposium

How to make complex PCI safe, simple, and effective with new intracoronary and angiography imaging guidance

Speakers: Dr. Giulio Guagliumi, Dr. Joost Daemen, Dr. Salvatore Brugaletta, Dr. Carlos Collet, Dr. Antonio Mangieri, Dr. Mirvat Alasnag

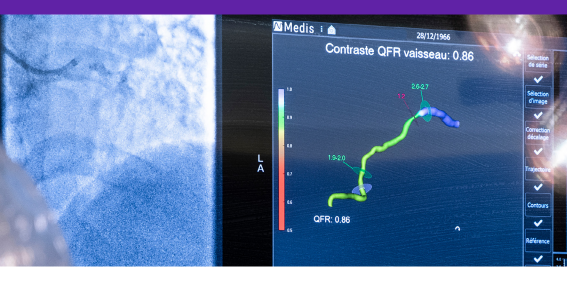
Tuesday, May 14th

17:00 to 18:30 (CEST) \mid Room Maillot





Symposium



#2 - Symposium

QFR: the next-generation diagnostic tool for Epicardial and Microvascular Disease in the Cathlab

Speakers: Prof. Gianluca Campo, Prof. Hector Garcia-Garcia, Dr. Salvatore Brugaletta, Dr. Joanna J. Wykrzykowska, Dr. Javier Escaned, Prof. Gilles Barone-Rochette

Wednesday, May 15th

16:30 to 17:15 (CEST) | Room 253

In collaboration with:

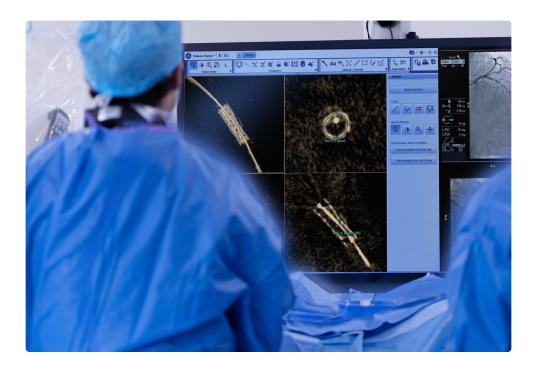


GE HealthCare

#Day 1 - Training 3, level 1 **Tuesday, May 14th**

13:30-14:30 Ultrasound	Hands-on workshop: Patient treatment and role of echocardiography in transcatheter valve replacement: TriClip™ Speaker: Dr. Yoan Lavie Badie - In collaboration with Abbott	🔁 Abbott
15:00-16:00 Ultrasound	Hands-on workshop: Patient treatment and role of echocardiography in transcatheter valve replacement: TriClip™ Speaker: Dr. Yoan Lavie Badie - In collaboration with Abbott	🔁 Abbott
16:30-17:30 Interventional	Medis QFR 3.0, the next-generation solution for coronary physiology	

Speaker: Dr. Andrea Milzi - In collaboration with Medis



GE HealthCare

#Day 2 - Training 3, level 1 Wednesday, May 15th

08:30-09:30 Ultrasound	Hands-on Imaging of the Tricuspid Valve: Patient treatment and role of echocardiography in transcatheter valve repair: PASCAL™ Speaker: Dr. Kai Friedrichs - In collaboration with Edwards	E Edwards
09:30-10:30 Interventional	3DStent - A new tool to assess longitudinal compression? Speaker: Dr. Nicolas Amabile - In collaboration with Boston Scientific	Boston Advancing science for life"
11:00-12:00 Interventional	Medis QFR 3.0, the next-generation solution for coronary physiology Speaker: Dr. Julien Adjedj - In collaboration with Medis	
12:30-13:30 Ultrasound	Hands-on workshop - Tricuspid Valve: Patient treatment and role of echocardiography in transcatheter valve replacement: EVOQUE™ Speaker: Dr. Kai Friedrichs - In collaboration with Edwards	Edwards
13:30-14:30 Interventional	How to optimize your PCI with new angiography and intracoronary imaging guidance? IVUS & 3DStent real case simulation session Speaker: Dr. Pellegrini, Dr. Canova - In collaboration with Boston Scientific	Boston Scientific Advancing science for life"
15:00-16:00 Interventional	3DStent - A new tool to assess longitudinal compression? Speaker: Dr. Hakim Benamer - In collaboration with Boston Scientific	Boston Advancing science for life*
17:15-18:15 Interventional	How to optimize your PCI with new angiography and intracoronary imaging guidance? IVUS & 3DStent real case simulation session Speaker: Dr. Brugaletta, Dr. Canova - In collaboration with Boston Scientific	Boston Scientific Advancing science for life*

GE HealthCare

Training Village

#Day 3 - Training 3, level 1 **Thursday, May 16th**

08:30-09:30 Ultrasound	Hands-on workshop with interatrial shunting AFR Device: Emerging interventional treatment for heart failure Speaker: Dr. Christina Paitazoglou - In collaboration with Occlutech	Occlutech
10:00-11:00 Interventional	How to optimize your PCI with new angiography and intracoronary imaging guidance? IVUS & 3DStent real case simulation session Speaker: Dr. Pellegrini, Dr. Canova - In collaboration with Boston Scientific	Boston Scientific Advancing science for life"
11:00-12:00 Interventional	3DStent - A new tool to assess longitudinal compression? Speaker: Dr. Benjamin Honton - In collaboration with Boston Scientific	Scientific Advancing science for life*
12:00-13:00 Interventional	Medis QFR 3.0, the next-generation solution for coronary physiology Speaker: Dr. Simone Biscaglia - In collaboration with Medis	
13:00-14:00 Interventional	How to optimize your PCI with new angiography and intracoronary imaging guidance? IVUS & 3DStent real case simulation session Speaker: Dr. Brugaletta, Dr. Pellegrini - In collaboration with Boston Scientific	Scientific Advancing science for life"
14:30-15:30 Interventional	3DStent - A new tool to assess longitudinal compression? Speaker: Dr. Nicolas Amabile - In collaboration with Boston Scientific	Scientific Advancing science for life*
16:00-17:00 Interventional	Medis QFR 3.0, the next-generation solution for coronary physiology Speaker: Dr. Jean Guillaume Dillinger - In collaboration with Medis	
17:30-18:30 Ultrasound	Hands-on workshop with interatrial shunting AFR Device: Emerging interventional treatment for heart failure Speaker: Dr. Christina Paitazoglou - In collaboration with Occlutech	Occlutech



Cardiology Solutions Devoted to better outcomes.

Devoted to better outcomes. Optimized, personalized care.

The future of Cardiology Solutions

Participate to a 1-hour session for deeper insights and discussions on new concepts in interventional cardiology, with a focus on transcatheter interventions for Structural Heart disease.

May 14, 15 & 16

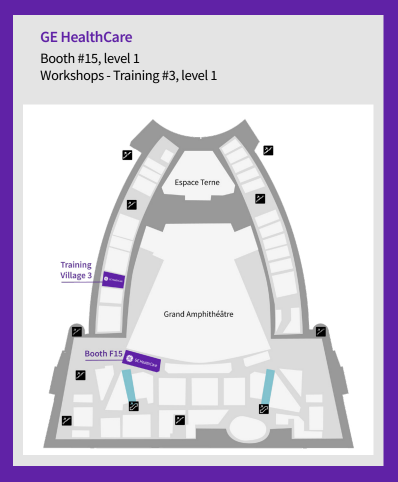
During exhibition opening hours **Room 232M, level 2.5** (Mezzanine) Neuilly side



Book a meeting









Happy to meet you!

Discover the full programme <u>here</u> & plan your EuroPCR with us

The integration of Boston Scientific IVUS AVVIGO+ user interface on Allia touch panel as shown in the picture is not yet CE marked. 3DStent solution includes Allia[™] system, 3DXR and Volume Viewer Innova and requires AW workstation with Volume Viewer. These applications are sold separately. Not available for sale in all countries. Available on Allia[™] IGS swith 30Cm or 30Cm detector and Allia[™] IGS 7 with 30Cm or detector. Products mentioned in the material may be subject to government regulation and may not be available in all countries. Commercial availability of GE HealthCare medical systems is subject to meeting local requirements in a given country or region. Contact a GE HealthCare Representative for more information. Intended for healthcare professionals only.@2024 GE HealthCare. GE is a trademark of General Electric Company used under trademark license. JB07519XE