

# INNOVATING STRUCTURAL HEART THERAPIES: LIVE CASES, IMAGING, AND SIMULATION WORKSHOP

**06 June 2025**UNIVERSITÀ CAMPUS BIO-MEDICO DI ROMA

# **Scientific Direction**

#### Prof. Gian Paolo Ussia

Full Professor of Cardiovascular Diseases Università Campus Bio-Medico di Roma

# **Scientific Committee**

Dott.ssa Valeria Cammalleri Dott.ssa Elisabetta Ricottini

## **Recipients**

Medical Specialist (Cardiology, Geriatrics, Internal Medicine, Cardiac Surgery, Vascular Surgery, Anesthesia and Resuscitation), Medical Radiology Technician.

# **Number of Participants**

The course is open to a maximum of **50** participants.

# **Participation**

Registration is mandatory. To register, please click on the following link: <a href="https://ecm.unicampus.it/index.php/view/Innovating-Structural-Heart-Therapies-2025">https://ecm.unicampus.it/index.php/view/Innovating-Structural-Heart-Therapies-2025</a>

Category	Expected number of participants
Registration Full-day*	25 participants
Registration Half-day**	50 participants

# **Released Title**

The course includes the release of a certificate of participation from the Campus Bio-Medico University of Rome and the ECM certificate with corresponding **3 credits**.

Duration: 3 hours.

## Location of the event

#### **Simulation Center**

Università Campus Bio-Medico di Roma Via Regdo Scodro, 42 - 00128 Roma

#### Scientific Rationale

Transcatheter procedures for mitral and tricuspid valve repair represent a rapidly evolving frontier in interventional cardiology. Optimizing procedural guidance through multimodality imaging is essential to enhance the accuracy and safety of these interventions.

The workshop "Innovating Structural Heart Therapies: Live Cases, Imaging, and Simulation Workshop" offers a practical and interactive experience, focusing on intraoperative echocardiographic guidance for major valvular interventional procedures. Through live cath-lab sessions and step-by-step training approach, participants will acquire advanced skills in using transesophageal echocardiography (TEE) and intracardiac echocardiography for procedural planning and guidance in transseptal puncture, as well as mitral and tricuspid valve interventions. This course provides a unique opportunity to deepen the understanding of integrated imaging in structural cardiology, improving the precision and effectiveness of transcatheter procedures. By the end of the workshop, participants will be able to integrate echocardiographic guidance into transcatheter mitral and tricuspid interventions with greater precision and confidence.



# **National Educational Objective**

Application of the principles and procedures of evidence-based practice (EBM - EBN - EBP) in everyday practice

The course provides an in-depth exploration of interventional techniques and intraprocedural echocardiographic imaging for transcatheter treatment of mitral and tricuspid valve diseases. Through a practical and interactive approach, participants will develop expertise in:

- Transseptal puncture and valve interventions, following a step-by-step learning path.
- Integration of imaging in transcatheter procedures, with lectures, discussions, and 3D models.
- Practical application, featuring live cases and hands-on sessions on dedicated simulators.

Designed for specialists in cardiology, geriatrics, internal medicine, cardiac surgery, vascular surgery, anesthesia, and radiology, the course aims to enhance skills in valvular interventional procedures.

# PROGRAM - June 6, 2025 Event ID - 690-452874

08.30	Participant Registration	10.20	Discussion	
08:45	Course presentation G.P. Ussia  I° SESSION	10.30	Optimizing Tricuspid Procedures: Essential Tips and Tricks for a Successful Intervention	
	I SESSION		G.P. Ussia	
Chairm	an: V. Cammalleri, A. Nusca, E. Ricottini	10.50	Discussion	
09.00	<b>Epidemiology and Diagnostic Algorithm for Mitral and Tricuspid Valve Disease</b> A. Sticchi	11.00	Optimizing Mitral Procedures: Essential Tips and Tricks for a Successful Intervention	
09.20	Discussion		A. Mangieri	
09.30	Mitral Valve Interventions: Anatomy and Echocardiographic Insights for Patient Selection G. Salerno	11.20	Coffee break	
09.50	Discussion			
10.00	Tricuspid Valve Interventions: Anatomy and Echocardiographic Insights for Patient Selection F. Ancona			

# **Faculty**

#### **Ancona Francesco**

Cardiologist Doctor Ospedale San Raffaele di Milano

## Cammalleri Valeria

Cardiologist Doctor Fondazione Policlinico Universitario Campus Bio-Medico

#### Cocco Nino

Cardiologist Doctor Fondazione Policlinico Universitario Campus Bio-Medico

# **Mangieri Antonio**

Cardiologist Doctor Humanitas Research Hospital, Rozzano

#### **Nusca Annunziata**

Cardiologist Doctor Fondazione Policlinico Universitario Campus Bio-Medico

# Pasquini Annalisa

Cardiologist Doctor Policlinico Gemelli Roma

#### Ricottini Elisabetta

Cardiologist Doctor Fondazione Policlinico Universitario Campus Bio-Medico

#### Salerno Gemma

Cardiologist Doctor Ospedale Monaldi Napoli

## Sticchi Alessandro

Cardiologist Doctor AOUP Cisanello Pisa

#### **Tavernese Annamaria**

Cardiologist Doctor Università Campus Bio-Medico Roma

#### **Ussia Gian Paolo**

Full Professor of Cardiovascular Diseases Università Campus Bio-Medico Roma Fondazione Policlinico Universitario Campus Bio-Medico

# **Accredited ECM Provider**



The UCBM Academy ranked first in the ranking of the best ECM Providers 2018 for the university category. In close collaboration with the clinical and teaching areas of the University, it designs seminars, workshops, conferences and innovative training modules in this area, aimed at healthcare professionals. The UCBM Academy also collaborates with the Human Resources Department of the University for the coordination and management of ECM training for healthcare personnel of the Fondazione Policlinico Universitario Campus Bio-Medico

The event has been accredited by the National Agency for Regional Health Services (Age.Na.s.) for the professional figures of Medical Specialist (Cardiology, Geriatrics, Internal Medicine, Cardiac Surgery, Vascular Surgery, Anesthesia and Resuscitation), Medical Radiology Technician.

In order to acquire training credits, it is necessary to be present for 90% of the duration of the work, the correspondence between the profession of the participant and that for which the event is intended, the correct compilation of at least 75% of the questions in the learning questionnaire and the compilation of the form on the perceived quality present on the platform.

#### **Partner**



### Con il contributo non condizionante di



### Coordination and information

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