



SOCIAL MEDIA - NEW!!!

Follow JIM Congress on social media and join the conversation!
Promote the event and share your takeaways with the cardiology community
by using the event official hashtag

#JIMCongress2024

CALL FOR CLINICAL CASES

The Course Directors and Co-Directors invite you to participate to this Congress
by submitting your scientific clinical case of particular interest and didactic value.

REGISTRATIONS ARE OPEN!

**Deadline for early bird registration
5 March 2024**

More info about registration fees, call for clinical cases available on:

www.jimgise2024.it

Scan the QR code below to visit the Congress website



COURSE DIRECTORS

Antonio Colombo (Milan - Italy)
Giovanni Esposito (Naples - Italy)
Eberhard Grube (Bonn - Germany)
Francesco Saia (Bologna - Italy)
Giuseppe Tarantini (Padua - Italy)

COURSE CO-DIRECTORS

Alexandre Abizaid (Sao Paulo - Brazil)
Carlo Di Mario (Florence - Italy)
Gabriele Gasparini (Milan - Italy)
Juan Granada (New York - USA)
Azeem Latib (New York - USA)
Martin Leon (New York - USA)
Roxana Mehran (New York - USA)
Jeffrey Moses (New York - USA)
Nicolas Van Mieghem (Rotterdam - The Netherlands)

GISE SECRETARIAT

Via Conservatorio 22 - Milan
segreteria@gise.it
www.gise.it - info@gise.it



ORGANIZING SECRETARIAT

Viale della Giovine Italia 17 - 50122 Florence
Tel. +39 055 50351
jimgise@oic.it - sponsorjimgise@oic.it

OIC srl is a MedTech Europe Trusted Partner



JIM/GISE 2024
ENJOY THE BRAND
NEW INTERACTIVE FORMATS!
Featured live cases, engaging
recorded cases, unique practical
educational content with
international faculty

21/23 ROME
MARCH 2024

FELLOWS COURSE 20 MARCH

PRELIMINARY TIMETABLE

20 MARCH	MAIN ROOM	PARALLEL ROOM 1	PARALLEL ROOM 2	VIRTUAL OPERATING ROOM
13:00-18:00		FELLOWS COURSE		VIRTUAL LAB*

21 MARCH	MAIN ROOM	PARALLEL ROOM 1	PARALLEL ROOM 2	VIRTUAL OPERATING ROOM
08:00-08:10	WELCOME			VIRTUAL LAB*
08:10-10:15	2 LIVE CASES & FLASH DEBATE Topic: Hostile femoral access for TAVI			
10:15-10:45	<i>Break</i>			
10:45-12:50	2 LIVE CASES & FLASH DEBATE Topic: Focus on LM PCI including bifurcation techniques & imaging			
13:00-14:00	LUNCH SYMPOSIUM Topic: Dealing with CAD complexities: bifurcations debate	LUNCH SYMPOSIUM Topic: Upstream TAVI: asymptomatic severe AS and "at risk" moderate AS	LUNCH SYMPOSIUM Topic: Antithrombotic management of patients undergoing PCI: from acute therapies to chronic maintenance	
14:15-16:30	2 LIVE CASES & FLASH DEBATE Topic: Left ventricular dysfunction			
16:30-17:00	<i>Break</i>			
17:00-18:00	CLINICAL SCENARIO COMPETITION: Challenging scenarios			
18:00-19:00	EVENING SYMPOSIUM Topic: Imaging & physiology debate	EVENING SYMPOSIUM Topic: New frontiers in interventional cardiology: transformational technologies and concepts in transcatheter treatment of pulmonary embolism and acute in heart failure	EVENING SYMPOSIUM LIB to be defined	

22 MARCH	MAIN ROOM	PARALLEL ROOM 1	PARALLEL ROOM 2	VIRTUAL OPERATING ROOM
08:00-10:15	2 LIVE CASES & FLASH DEBATE Topic: Focus on balloons			VIRTUAL LAB*
10:15-10:45	<i>Break</i>			
10:45-12:50	2 LIVE CASES & FLASH DEBATE Topic: TEER			
13:00-14:00	LUNCH SYMPOSIUM Topic: CAD and DCB debate	LUNCH SYMPOSIUM Topic: Mitral & Tricuspid TEER controversies in primary and secondary etiologies	LUNCH SYMPOSIUM Topic: Beyond antiplatelet therapies in PCI: lipids, inflammation, and more...	
14:15-16:30	2 LIVE CASES & FLASH DEBATE Topic: Failure of surgical and transcatheter aortic bioprosthesis			
16:30-17:00	<i>Break</i>			
17:00-18:00	CLINICAL SCENARIO COMPETITION: Complications			
18:00-19:00	EVENING SYMPOSIUM Topic: Dedicated devices and calcium debate	EVENING SYMPOSIUM Topic: TMVR and TTVR Update	EVENING SYMPOSIUM LIB to be defined	

23 MARCH	MAIN ROOM			
08:30-10:00	2 LIB SESSIONS & FLASH DEBATE Topic: Tackling ischemia and multiple valve disease in heart failure			
10:00-10:30	<i>Break</i>			
10:30-12:00	2 LIB SESSIONS & FLASH DEBATE Topic: Upcoming valve replacement			
12:00-12:30	BEST CLINICAL SCENARIO COMPETITION AWARDS & JIM HIGHLIGHT & CLOSING REMARKS BY COURSE DIRECTORS			

MAIN TOPICS
Coronary disease: Bifurcation and Left Main Disease, Diffuse Coronary Artery Disease (CAD), CAD and DCB debate, Complex and High-risk PCI, Ischemia in Multivessel Disease and Heart Failure, Dedicated Devices and Calcium, Imaging and Physiology, Risk factor control in CAD post-PCI
Structural heart disease: TAVI hostile femoral access, Failure of surgical and transcatheter aortic bioprosthesis, TAVR new targets (asymptomatic severe AS, "at risk" moderate AS), TEER in primary and secondary mitral/tricuspid regurgitation, Atrioventricular valve replacement
Latest technologies development/updates: Renal denervation for hypertension, Pulmonary Embolism Response Team (PERT), Transformational technology in Heart Failure and Artificial Intelligence in Interventional Cardiology

*more information available soon