

MICS

Minimally Invasive & Catheter Solutions

PRESIDENT MICS2026

Giuseppe Speziale

SCIENTIFIC BOARD MICS2026

David Adams
Fausto Castriota
Gilles Dreyfus
Giovanni Esposito
Khalil Fattouch
Corrado Fiore
Ernesto Greco
Patrizio Lancellotti
Alfredo Marchese
Giuseppe Nasso
Domenico Paparella
Giuseppe Tarantini
Mani A. Vannan

LOCAL HOST MICS2026

Marisa De Feo
Cataldo Labriola
Gaetano Mottola
Pasquale Perrone Filardi
Marino Scherillo
Francesco Solimene
Tullio Tesorio
Carlo Zebele

SAVE *the* DATE

June 11-12, 2026

Hotel Excelsior
Via Partenope, 48
NAPLES (IT)

MICS2026

www.mics2026.it

promoted by



MICS 2026 is a two-day symposium focused specifically on the newest issues of minimally and ultra-minimally invasive and robotic mitral, tricuspid, atrial fibrillation surgery.

MICS 2026 is addressed for cardiac surgeons, interventional and non-interventional cardiologists, anesthesiologists and perfusionists involved in minimally invasive mitral valve surgery, ranging from basic diagnosis to advanced treatment.

World Opinion Leaders within this subject have been invited as Faculty to share their experience with the audience.

HIGHLIGHTS

1. Core Topics

- Advancements in Minimally Invasive Cardiac Surgery Techniques
- Latest Innovations in Catheter-Based Therapies
- Hybrid Procedures: Combining Surgical and Interventional Approaches
- Robotic-Assisted Cardiac Surgery: State of the Art
- Transcatheter Valve Therapies (TAVI, MitraClip, Tricuspid Solutions)
- Minimally Invasive Coronary Revascularization
- Sutureless and Rapid Deployment Valves
- Left Atrial Appendage Closure: Devices and Decision-Making
- Structural Heart Interventions: Emerging Technologies

2. Innovation & Future Perspectives

- Artificial Intelligence and Imaging in Minimally Invasive Cardiac Interventions
- Augmented Reality and Simulation for Training and Surgical Planning

3. Clinical Evidence & Outcomes

- Real-World Data vs. Clinical Trials: Lessons from Practice
- Patient Selection and Risk Stratification in Minimally Invasive Interventions
- Cost-Effectiveness and Health Economics of Minimally Invasive Strategies
- Complication Management and Rescue Strategies

4. Workshops & Live Demonstrations

- Hands-On Simulation for MICS Techniques
- Catheter Navigation and Device Deployment Labs
- Live Case Discussions from Leading Centers

5. Echocardiography & Imaging

- Role of 3D Echocardiography in Planning and Guiding Structural Heart Interventions
- Intraoperative TEE in Minimally Invasive and Transcatheter Procedures
- Multimodality Imaging: Echo, CT, MRI Integration for Optimal Outcomes
- Echo-Guided Navigation in Valve Repair and Replacement
- Point-of-Care Ultrasound and Its Role in the Hybrid OR

INFORMATION

For more information follow us on



VENUE

Hotel Excelsior
Via Partenope, 48
Naples (IT)

CME PROVIDER

Gvm Campus (ID. 6028)
Italian CME accreditation will be provided

ORGANIZING SECRETARIAT

mics@mitralacademy.it
ph. +39 051 0959160
fax +39 051 095916