# MICS Minimally Invasive & Catheter Solutions

# TRI-COURSE

## **PRESIDENT**

Giuseppe **SPEZIALE** 

# **COURSE DIRECTOR**

Fausto **CASTRIOTA**Carlo **SAVINI** 

# **SCIENTIFIC BOARD**

HEART TEAM GVM CARE&RESEARCH
Simone CALVI
Khalil FATTOUCH
Corrado FIORE
Andrea FISICARO
Lorenzo MANTOVANI
Alfredo MARCHESE
Elisa MIKUS
Roberto NERLA
Angelo SOUERI

October 21, 2024

Conference Area Maria Cecilia Hospital Via Corriera 1

**COTIGNOLA (RA)** 

# WELCOME ADDRESS

# **MICS TRI-COURSE**

Anatomical evaluation and procedural steps for percutaneous TRICUSPID repair: the no-more neglected valve

The interest in tricuspid valve treatment has tremendously increased during the last years. As a fact, there is a large percentage of the population with tricuspid regurgitation who do not receive surgical treatment because of the high-risk profile, whilst it is known that untreated TR have a poor prognosis.

Percutaneous tricuspid repair (TEER) has been shown to offer safe and effective results in this high risk clinical setting. However, clinical patients' selection and adequate anatomical screening are crucial to achieve good procedural results togeter with perfect knowledge of procedural steps and experience with different scenarios.

Aim of this course is to offer:

- a glimpse into patient's pre-procedural evaluation in a tertiary high-volume cardiac surgery center;
- 2) a detailed description of procedural steps of standard TEER
- an interactive evaluation and discussion of common and challenging anatomical scenarios to be tackled to start a dedicated 'tricuspid program'.



# SCIENTIFIC PROGRAM OCTOBER 21, 2024

Moderate	ors: Alfredo Marchese, Simone Calvi
08.30	Welcome and introduction to the course F. Castriota, C. Savini, G. Speziale
08.35	Clinical evidence: indications and outcomes of TEER R. Nerla
08.50	Presentation of case 1 R. Nerla
09.00	LIVE CASE 1 (HYBRID SURGICAL THEATRE)
11.00	Patient selection criteria: the role of echo  A. Squeri
11.15	The role of right ventricle in severe TR C. Fiore
11.35	Presentation of case 2  R. Nerla
11.40	LIVE CASE 2 (HYBRID SURGICAL THEATRE)
13.40	LUNCH BREAK
14.40	Surgical options for severe TR K. Fattouch
15.00	Challenging cases of TEER: interactive discussion  A. Fisicaro, E. Mikus
15.20	Debriefing and closing remarks F. Castriota, C. Savini

# **FACULTY**

Simone CALVI, Cotignola (RA)

Fausto CASTRIOTA, Cotignola (RA)

Khalil FATTOUCH, Palermo

Corrado FIORE, Lecce

Andrea FISICARO, Cotignola (RA)

Lorenzo MANTOVANI, Cotignola (RA)

Alfredo MARCHESE, Bari

Elisa MIKUS, Cotignola (RA)

Roberto NERLA, Cotignola (RA)

Carlo SAVINI, Cotignola (RA)

**Giuseppe SPEZIALE**, Bari

Angelo SQUERI, Cotignola (RA)



# MICS TRI-COURSE is promoted by







# **GENERAL INFORMATION**

### **VENUE**

Conference Area Maria Cecilia Hospital Via Corriera 1 COTIGNOLA (RA)

## REGISTRATION

The Course has a limited number For Registration please visit https://mics.mitralacademy.it/it-IT/Corsi

# **CME PROVIDER**

GVM Campus (6028)

# **CME CREDITS**

The Course has been assigned n. 9 Italian CME Credits Physicians (Cardiology, Cardiac Surgery, Anaesthesia and Resuscitation)

**Training objective:** Technical-professional contents (knowledge and expertise) specific for each profession, specialisation and ultra-speciality activity.

# **ORGANIZING SECRETARIAT**

ADB Eventi&Congressi e-mail mics@mitralacademy.it Tel. +39 051 0959160

# **MICS TRI-COURSE**

is sponsored by

