

# ROCK AND TALK VOL.3

29  
MAGGIO  
2024

**COURSE DIRECTOR:**  
Gabriele L. GASPARINI Rozzano (MI)

**COURSE CO-DIRECTORS:**  
Antonio MANGIERI Rozzano (MI)  
Damiano REGAZZOLI Rozzano (MI)

**EXPERTS:**  
Manfredi ARIOTI Ravenna  
Daniela BENEDETTO Roma  
Paolo CANOVA Bergamo  
Alberto CHISARI Caltanissetta  
Luca TESTA San Donato M.se (MI)  
Carlo TUMSCITZ Ferrara  
Fabrizio UGO Vercelli

Unrestricted support by:



**Boston  
Scientific**  
Advancing science for life™

**MC Health**  
PATIENTS FIRST

**SHOCKWAVE  
MEDICAL**

**Course Venue:**  
HUMANITAS RESEARCH HOSPITAL  
CONGRESS CENTRE

Sala E - c/o Centro Congressi Building 8  
via Alessandro Manzoni 113  
20089 ROZZANO MI



**Segreteria Organizzativa:**

TRUEVENTI srl  
info@trueventi.com  
www.trueventi.com



# ALGORITHMS, IMAGING, SCORES, TOOLS & TECHNIQUES CALCIFIED LESIONS

# ROCK AND TALK VOL.3

## CALCIFIED LESIONS

### COURSE DIRECTOR:

Gabriele L. GASPARINI Rozzano (MI)

### COURSE CO-DIRECTORS:

Antonio MANGIERI Rozzano (MI)

Damiano REGAZZOLI Rozzano (MI)

### EXPERTS:

Manfredi ARIOTI Ravenna

Daniela BENEDETTO Roma

Paolo CANOVA Bergamo

Alberto CHISARI Caltanissetta

Gioel G. SECCO Alessandria

Luca TESTA San Donato M.se (MI)

Carlo TUMSCITZ Ferrara

Fabrizio UGO Vercelli

29  
MAGGIO  
2024

# ALGORITHMS, IMAGING, SCORES, TOOLS & TECHNIQUES

10.20

WELCOME AND INTRODUCTION

10.30 - 11.00

ALGORITHMS

Different Algorithms with a common leitmotiv - D. REGAZZOLI

11.00 - 11.40

IMAGING & SCORES

The role of OCT in the evaluation of coronary artery calcification - P. CANOVA

IVUS and the detection of coronary arterial calcium - G.L. GASPARINI

11.40 - 13.10

PLAQUE DEBULKING & LESION PREPARATION:  
TOOLS & TECHNIQUES

Rotablator - D. REGAZZOLI

Orbital - G.L. GASPARINI

Cutting, Scoring & OPN - A. MANGIERI

Shockwave - G.L. GASPARINI

13.10 - 13.40

LUNCH

13.40 - 15.10

SPECIAL SETTINGS

Calcified nodules - G.L. GASPARINI

Uncrossable lesions - D. REGAZZOLI

Ostial lesions - G.L. GASPARINI

Stent underexpansion - A. MANGIERI

15.10 - 16.55

HOW WOULD YOU TREAT?

Case 1 - P. CANOVA

Case 2 - M. ARIOTI

Case 3 - A. CHISARI

17.00

CLOSING REMARKS

Course Venue:  
**HUMANITAS RESEARCH HOSPITAL  
CONGRESS CENTRE**

Sala E - c/o Centro Congressi Building 8  
via Alessandro Manzoni 113  
20089 ROZZANO MI

**HUMANITAS**  
RESEARCH HOSPITAL

Segreteria Organizzativa:

TRUEVENTI srl  
info@trueventi.com  
www.trueventi.com

**W**  
TRUEVENTI