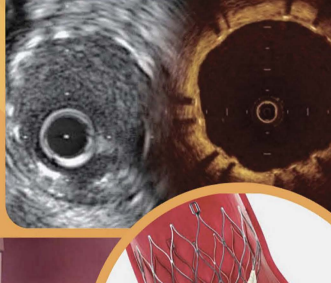


17-18 October 2025 | ISTANBUL - Turkey

CORONARY & STRUCTURAL INTERVENTIONS COURSE



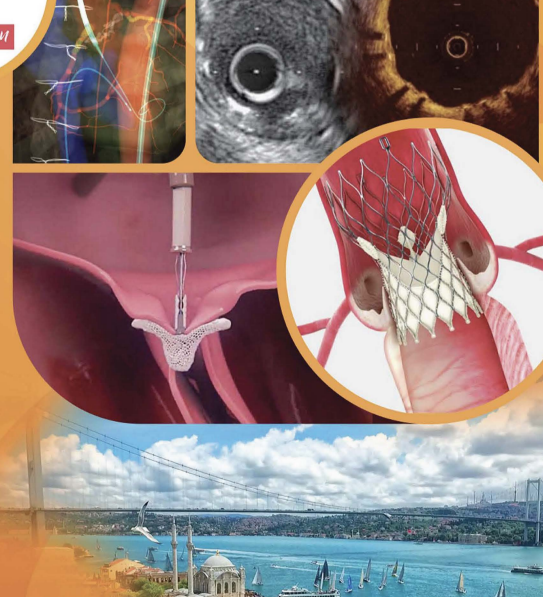






VENUE

Medtronic **Innovation** Center (MIC)









ollaboration with



A Simulation-based Experience with Mentice VIST G7+
CORONARY & STRUCTURAL INTERVENTIONS COURSE

DIRECTORS & FACULTY

(in alphabetical order)

Chiara De Biase (France)

Alessandro Beneduce (Italy)

Guillaume Bonnet (France)

F. Aaysha Cader (United Kingdom)

Ali Nazmi Calik (Türkiye)

İsmail Polat Canbolat (Türkiye)

Sercan Okutucu (Türkiye)

Valeria Paradies (The Netherlands)

Erik Rafflenbeul (Germany)

Umit Yasar Sinan (Türkiye)

Alexander Wolf (Germany)

Be inspired, be engaged, be part of the upcoming OCC
YOUNG CARDIOLOGISTS SUMMIT
in Medtronic Innovation Center (MIC) in Istanbul, Turkey...



A Simulation-based Experience with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE



PRELIMINARY PROGRAM

17 October 2025, Friday / CORONARY TRACK

08:45-09:00

Opening Ceremony Sercan Okutucu, Erik Rafflenbeul, Ali Nazmi Calik

09:00 - 10:30

Session 1

Challenging STEMI Scenarios

Facilitators:

F. Aaysha Cader, Ismail Polat Canbolat

Simulation Trainers:

Erik Rafflenbeul, Sercan Okutucu

10:30 - 11:00

Networking Break Location: Training Village



11:00 - 12:30

Session 2

Essentials of Intravascular Imaging-guided PCI

Facilitators:

Sercan Okutucu, Alessandro Beneduce

Simulation Trainers:

Erik Rafflenbeul, Valeria Paradies

12:30 - 13:45 Lunch Break





ir collaboration with

PCR .

A Simulation-based Experience with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE

PRELIMINARY PROGRAM

13:45-14:15

Networking Break
Location: Training Village



14:15 - 15:45

Session 3

Essentials of Calcified Coronary Lesions (PCR NextGen Session)

Facilitators:

Valeria Paradies, Ali Nazmi Calik, Chiara de Biase

15:45 - 16:15

Networking Break
Location: Training Village



16:15 - 17:45

Session 5

Essentials of Coronary Bifurcation PCI

Facilitators:

Valeria Paradies, Erik Rafflenbeul

Simulation Trainers:

Ismail Polat Canbolat, Umit Yasar Sinan Alexander Wolf, Guillaume Bonnet





PCR

A Simulation-based Experience with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE

PRELIMINARY PROGRAM

18 October 2025, Saturday / STRUCTURAL TRACK

08:45 - 10:15

Session 6

Step by Step Transseptal Puncture & LAA Closure

Facilitators:

Sercan Okutucu, Alexander Wolf

Simulation Trainers:

Erik Rafflenbeul, Ali Nazmi Calik

10:15 - 10:45

Networking Break

Location: Training Village



10:45 - 12:00

Session 7

Transcatheter Mitral Valve Interventions

Facilitators:

Guillaume Bonnet, Valeria Paradies

Simulation Trainers:

Sercan Okutucu, Alexander Wolf

12:00 - 13:00

Lunch Break



13:00 - 13:30

Sponsored Session - NOBEL İLAÇ

Beyond the Guidelines: Practical Insights for

Anticoagulation in Atrial Fibrillation

by Ali Nazmi Calik



LAR DIOTOR

ollaboration with



A Simulation-based Experience with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE

PRELIMINARY PROGRAM

13:30 - 14:45

Session 8

Planning TAVI (PCR NextGen Session)

Facilitators:

Chiara de Biase, Ali Nazmi Calik, Alexander Wolf

14:45 - 15:15

Networking Break
Location: Training Village



15:15 - 16:45

Session 9

Steps and Pitfalls of TAVI

Facilitators:

Chiara De Biase, Sercan Okutucu

Simulation Trainers:

Erik Rafflenbeul, Ali Nazmi Calik

Expert Opinion:

Guillaume Bonnet, Alexander Wolf

16:45 - 17:15

Networking Break
Location: Training Village



17:15 - 18:00

Session 10

Bring Your Own Case

Facilitators:

F. Aaysha Cader, Umit Yasar Sinan

CASE 1. Coronary Case

CASE 2. Structural Case

18:00-18:30

Quiz and Closing Ceremony

Chiara de Biase, Sercan Okutucu, Erik Rafflenbeul, Ali Nazmi Calik





A DIOTO GA



with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE

Mark your calendar! 17-18 October 2025

to meet with us at Medtronic Innovation Center (MIC)

ORGANIZATIONAL SECRETARIAT



K2 Conference & Event Management Kosuyolu Mh. Mahmut Yesari Cad. No:25 Kosuyolu 34718 Kadıköy / Istanbul - TURKEY E-mail: cardiologysummit@k2-events.com