



# OCC

## YOUNG CARDIOLOGISTS SUMMIT

*A Simulation-based Experience  
with Mentice VIST G7+*

30 September - 1 October 2023  
ISTANBUL - Turkey

### CORONARY & STRUCTURAL INTERVENTIONS COURSE

in collaboration with

**PCR**  
next gen



#### SUMMIT VENUE

Point Hotel Barbaros  
Yıldız Posta Cd. No:29 Esentepe  
Istanbul, 34394, Turkey



Course language will be English,  
with simultaneous translation.



## YOUNG CARDIOLOGISTS SUMMIT

*A Simulation-based Experience  
with Mentice VIST G7+*

CORONARY & STRUCTURAL INTERVENTIONS COURSE



in collaboration with



## DIRECTORS & FACULTY

*(in alphabetical order)*

**Sukru Akyuz** *(Turkey)*

**Mirvat Alasnag** *(Saudi Arabia)*

**Alessandro Beneduce** *(Italy)*

**Chiara De Biase** *(France)*

**F. Aaysha Cader** *(United Kingdom)*

**Ali Nazmi Calik** *(Turkey)*

**Ismail Polat Canbolat** *(Turkey)*

**Alper Karakus** *(Turkey)*

**Esra Kaya** *(Norway)*

**Sidhi Laksono** *(Indonesia)*

**Markus Mach** *(Germany)*

**Sercan Okutucu** *(Turkey)*

**Ozge Ozden** *(Turkey)*

**Neryan Ozgul** *(Turkey)*

**Valeria Paradies** *(The Netherlands)*

**Erik Rafflenbeul** *(Germany)*

**Giulio Russo** *(Italy)*

**Mohammed Sarraf** *(USA)*

**Umit Yasar Sinan** *(Turkey)*

**Alessandro Sticchi** *(Italy)*

**Alexander Wolf** *(Germany)*

**Be inspired, be engaged, be part of the upcoming  
OCC YOUNG CARDIOLOGISTS SUMMIT 2023  
in Istanbul, Turkey...**



## YOUNG CARDIOLOGISTS SUMMIT

A Simulation-based Experience  
with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE



in collaboration with



## SCIENTIFIC PROGRAM

### 30 September 2023, Saturday / CORONARY TRACK

08:30 - 08:45 | **Opening Ceremony**  
*Sercan Okutucu, Erik Rafflenbeul, Ali Nazmi Calik*

08:45 - 10:15 | **Session 1**  
**Essential Guide: From Basics to Advanced Coronary Angiography**

**Facilitators:**


*Ismail Polat Canbolat, F. Aaysha Cader, Sercan Okutucu, Sidhi Laksono*

**Simulation Trainers:**

*Erik Rafflenbeul, Neryan Ozgul*

Debate: #radialfirst vs. #safefemoral  
Rebuttal: #radialfirst vs. #safefemoral

- › *Ultrasound-guided puncture for #safefemoral access*
- › *Basics of coronary angiogram*
- › *Intracoronary physiology*
- › *Intracoronary imaging*

 Key messages from the session & discussion

10:15 - 10:45 | **Networking Break**  
**Drug Coated Balloons**  
**Location: Training Village**



10:45 - 11:15 | **Satellite Session**  
**Take-home messages from**  
**ESC 2023 Acute Coronary Syndrome**  
**Guidelines**  
*Sercan Okutucu*

**SANDOZ** A Novartis  
Division



## YOUNG CARDIOLOGISTS SUMMIT

A Simulation-based Experience  
with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE



in collaboration with



### SCIENTIFIC PROGRAM

11:15 - 12:00

#### Session 2 **My Basic Toolbox in the Cathlab**


**Facilitators:**

*Sercan Okutucu, Alessandro Sticchi, Neryan Ozgul, Giulio Russo*

**Simulation Trainers:**

*Erik Rafflenbeul, Umit Yasar Sinan*

- › Guiding & guide extension catheters
- › Coronary guidewires
- › Coronary balloons & stents

 Key messages from the session & discussion

12:00 - 12:30

#### **Blazing a Trail: Navigating Career Pathways** by *F. Aaysha Cader, Esra Kaya*

12:30 - 13:30

Lunch Break



13:30 - 14:30

#### Session 3A **Coronary Bifurcation PCI – I (PCR NextGen Session)**


**Facilitators:**

*Mirvat Alasnag, Valeria Paradies, Erik Rafflenbeul, Ali Nazmi Calik*

**Simulation Trainers:**

*Erik Rafflenbeul, Ismail Polat Canbolat*

- › Bifurcation PCI philosophy and deciding optimal strategy
- › Stepwise provisional stenting strategy
- › T/TAP Stenting – How to upgrade from provisional strategy

 Key messages from the session & discussion

14:30 - 14:45

Networking Break





## YOUNG CARDIOLOGISTS SUMMIT

A Simulation-based Experience  
with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE



in collaboration with



### SCIENTIFIC PROGRAM

14:45 - 16:15

Session 3B

#### Coronary Bifurcation PCI – II (PCR NextGen Session)

**Facilitators:**

*Mirvat Alasnag, Valeria Paradies, Erik Rafflenbeul, Ali Nazmi Calik*

**Simulation Trainers:**

*Erik Rafflenbeul, Sidhi Laksono*

- › *When to choose upfront two-stent strategies?*
- › *Step-by-step DK-mini Culotte Stenting*
- › *Step-by-step DK Crush Stenting*



Key messages from the session & discussion

16:15 - 16:45

Networking Break  
Coronary Stents



16:45 - 18:00

Session 4

#### Nightmare in the Cathlab: A Case-Based Learning Session

**Facilitators:**

*F. Aaysha Cader, Alessandro Sticchi, Mohammad Sarraf, Alper Karakus*

**Simulation Trainers:**

*Erik Rafflenbeul, Giulio Russo*

- › *Coronary no-reflow*
- › *Coronary perforation*
- › *Coronary lost device*



Key messages from the session & discussion

18:00 - 19:00

Review of DAY 1

20:00

Dinner





## YOUNG CARDIOLOGISTS SUMMIT

A Simulation-based Experience  
with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE



in collaboration with



### SCIENTIFIC PROGRAM

#### 01 October 2023, Sunday / STRUCTURAL TRACK

08:45 - 10:15

##### Session 5 TAVI (PCR NextGen Session)

###### Facilitators:

Alexander Wolf, Chiara De Biase, Ali Nazmi Calik

###### Simulation Trainers:

Alexander Wolf, Erik Rafflenbeul

###### Expert Opinion:

Markus Mach, Sukru Akyuz, Mohammad Sarraf

- > Selecting the right patient for TAVI procedure
- > CT evaluation for procedural planning
- > Step-by-Step TAVI procedure & implantation techniques
- > Managing coronary artery disease in a TAVI patient
- > TAVI complications



Key messages from the session & discussion

10:15 - 10:45

##### Networking Break Self-Expandable Valves for TAVI Location: Training Village



10:45 - 12:00

##### Session 6 Transseptal Puncture & LAA Closure

###### Facilitators:

Sukru Akyuz, Alessandro Beneduce, Esra Kaya, Mohammad Sarraf

###### Simulation Trainers:

Erik Rafflenbeul, Ali Nazmi Calik

- > A spectrum of LAA closure indications
- > Preprocedural planning for LAA closure
- > How to perform an optimal transseptal puncture
- > Tips & Tricks for Amulet & Watchman implantation



Key messages from the session & discussion



## YOUNG CARDIOLOGISTS SUMMIT

A Simulation-based Experience  
with Mentice VIST G7+

CORONARY & STRUCTURAL INTERVENTIONS COURSE



in collaboration with



### SCIENTIFIC PROGRAM

12:00 - 12:30

*Satellite Session*

**A Focused Update for the Diagnosis  
and Treatment of Acute and Chronic  
Heart Failure**

*Mehmet Birhan Yilmaz*

**SANDOZ** A Novartis  
Division

12:30 - 13:30

*Lunch Break*



13:30 - 14:45

*Session 7*

**Transcatheter ASD & PFO Closure**

**Facilitators:**

*Umit Yasar Sinan, Sercan Okutucu, Ozge Ozden, Mohammad Sarraf*

**Simulation Trainers:**

*Erik Rafflenbeul, Alessandro Beneduce*

- > *PFO closure from an imager perspective*
- > *PFO closure from an interventionalist perspective*
  
- > *ASD closure from an imager perspective*
- > *ASD closure from an interventionalist perspective*



Key messages from the session & discussion

14:45 - 15:00

**Closing Ceremony**



## YOUNG CARDIOLOGISTS SUMMIT

*A Simulation-based Experience  
with Mentice VIST G7+*

CORONARY & STRUCTURAL INTERVENTIONS COURSE



in collaboration with



**Mark your calendar!  
30 September – 01 October 2023**

**ORGANIZATIONAL SECRETARIAT**



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