



# WELCOME TO GIS

GIS's mission is to lead the Gulf interventional cardiovascular community through education, research, and quality patient care. To fulfill that mission, GIS recognizes its responsibility to promote the highest possible Educational levels, Research tools, Community interactions and ethical behavior by its members.

GIS offers the global intervention community a unique opportunity to learn the latest in science and review evolving management strategies, which will have a great impact on the improved outcomes for our patients

# WELCOME MESSAGE



We have the great pleasure to invite you to participate in the activities of GIS Conference 2023, the leading intervention conference in the Gulf region.

The Gulf Intervention Society was established at a time when the success of Gulf interventionists has been growing regionally and globally. The main aim of its composition was to gather efforts and opinions towards nominal goals that serve us as a public, states, and healthcare professionals for scientific, research, and societal compatibility.

The group, which is part of the Gulf Heart Association, met to encourage national and regional interventionists to join the society and welcome their addition and participation, as well as developing a vision of cooperation between regional and international bodies in the field of interventional cardiology.

GIS continues to lead the Gulf interventional cardiovascular community through education, research, and quality patient care.

Our expansion is boundless, growing consistently year by year.

This year marks the launching of two significant projects under the umbrella of GIS Institute: "Leadership Program and Artificial Intelligence Revolution on Healthcare"

Assuring that our commitment to progress remains steadfast as we empower the cardiovascular community through knowledge and innovation.

In this occasion, we gladly welcome you to our mega networking conference that will be held from November 16-18, 2023, at Intercontinental Dubai Festival City.

Sincerely,  
GIS President  
**Dr. Fawaz Almutairi**

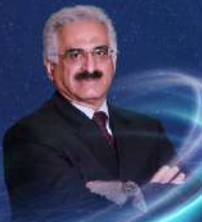
## GIS EXECUTIVE BOARD



FAWAZ ALMUTAIRI, KSA  
PRESIDENT



ABDULLAH SHEHAB, UAE  
VICE PRESIDENT



MOUSA AKBAR, KUWAIT  
GENERAL SECRETARY



KHALID BIN THANI, BAHRAIN  
TREASURER

## SCIENTIFIC COMMITTEE



**Khalid Bin Thani**  
Head of Scientific Committee



**Abdullah  
Shehab**



**Ahmad  
Alshatti**



**Eisa  
Aldhaheri**



**Fawaz  
Almutairi**



**Fawaz  
Bardooli**



**Mousa  
Akbar**



**Muthanna  
Alquraishi**



**Omar  
Altamimi**



**Rasha  
Al-Bawardy**



**Sondos  
Samargandy**

## GIS FOUNDERS



**Abdullah**  
Alnaeemi



**Abdulmajeed**  
Alzubaidi



**Abdulrahman**  
Alnabti



**Adil**  
Alriyami



**Altayyeb**  
Yousef



**Arif**  
Alnooryani



**Fahad**  
Baslaib



**Fouad**  
Saeed



**Hatim**  
Al Lawati



**Husam**  
Noor



**Mohammad**  
Al Mukhaini



**Mohammed**  
Balghith



**Mohammed**  
Kurdi



**Mohammed**  
Almutairi



**Omar**  
Al-Tamimi



**Waqar**  
Ahmed



## GIS AMBASSADORS



**Abdulrahman  
Alqahtani**



**Adel  
El Etriby**



**Adil  
Aljabri**



**Ahmad  
Alshatti**



**Eisa  
Aldhaheri**



**Habib  
Gamra**



**Hadi  
Abu-Hantash**



**Hany  
Ragy**



**Mohammed  
Alhijji**



**Muthanna  
Alquraishi**



**Prathap  
Kumar N**



**Raed Alkutshan  
Media Ambassador**



**Rasha Al-Bawardy  
Women Ambassador**



**Sondos  
Samargandy**



## INTERNATIONAL ADVISORY BOARD



ANTONIO COLOMBO



GEORGE DANGAS



MOHAMED SOBHY



YONG-JIAN WU

## ORGANIZED BY



**GULF INTERVENTION SOCIETY**  
[gisonline.org](http://gisonline.org)



**GULF HEART ASSOCIATION**  
[www.gulfheart.com](http://www.gulfheart.com)

## SUPPORTED BY



**DUBAI HEALTH AUTHORITY**  
[www.dha.gov.ae](http://www.dha.gov.ae)



مؤسسة الإمارات للخدمات الصحية  
Emirates Health Services

**EMIRATES HEALTH SERVICES**  
[www.ehs.gov.ae](http://www.ehs.gov.ae)

## DESTINATION PARTNER



**DUBAI TOURISM**  
[www.visitdubai.com](http://www.visitdubai.com)

## MANAGED BY



**ICOM GROUP**  
[www.i.comgroup.org](http://www.i.comgroup.org)

## GIS PARTNERS



**EMIRATES CARDIAC  
SOCIETY**

[www.ecsociety.com](http://www.ecsociety.com)



**SAUDI ARABIA CARDIAC  
INTERVENTIONAL SOCIETY**

[www.saudi-heart.com](http://www.saudi-heart.com)

## COLLABORATIVE BODIES



**CARDIOVASCULAR  
RESEARCH, EDUCATION &  
PREVENTION**

[www.cvrep-foundation.org](http://www.cvrep-foundation.org)



**SOCIETY FOR CARDIOVASCULAR  
ANGIOGRAPHY AND  
INTERVENTIONS**

[www.scai.org](http://www.scai.org)



**JOINT INTERVENTIONAL  
MEETING**

[www.jim-vascular.com](http://www.jim-vascular.com)

## COLLABORATIVE BODIES



**IRAQI CARDIO-THORACIC SOCIETY**  
[www.icts.iq](http://www.icts.iq)



**ASIAN PACIFIC SOCIETY OF CARDIOLOGY**  
[www.apscardio.org](http://www.apscardio.org)



**CARDIOLOGICAL SOCIETY OF INDIA**  
[www.csi.org.in](http://www.csi.org.in)



**JAPANESE CIRCULATION SOCIETY**  
[www.j-circ.or.jp](http://www.j-circ.or.jp)



**INDONESIAN HEART ASSOCIATION**  
[www.inaheart.org](http://www.inaheart.org)



**PAKISTAN CARDIAC SOCIETY**  
[www.pcs.or.pk](http://www.pcs.or.pk)



**CARDIAC SOCIETY OF NEPAL**  
[www.csn.org.np](http://www.csn.org.np)



**ACVC**  
Association for  
Acute CardioVascular Care



## FACULTY MEMBERS 2023

<b>Abdullah</b>	Alenezi	Kuwait	<b>Atshin</b>	Ghofraniha	Iran
<b>Abdullah</b>	Alhajri	United Arab Emirates	<b>Ahmad</b>	Alshatti	Kuwait
<b>Abdullah</b>	Alkhodair	Saudi Arabia	<b>Ahmed</b>	Alkharaza	Kuwait
<b>Abdullah</b>	Alnaeemi	United Arab Emirates	<b>Ahmed</b>	Bafadel	United Arab Emirates
<b>Abdullah</b>	Alsaiedi	Saudi Arabia	<b>Ahmed</b>	Emam	Kuwait
<b>Abdullah</b>	Alshehri	Saudi Arabia	<b>Ahmed</b>	Khashaba	United Arab Emirates
<b>Abdullah</b>	Esmaiel	Kuwait	<b>Ahmed</b>	Alshehri	Saudi Arabia
<b>Abdullah</b>	Shehab	United Arab Emirates	<b>Ahmed</b>	Kasem	Saudi Arabia
<b>Abdulmajeed</b>	Alzubaidi	United Arab Emirates	<b>Ahmed M.</b>	Kamaleldin	Egypt
<b>Abdulrahman</b>	Alderi	Saudi Arabia	<b>Albert</b>	Alahmar	United Arab Emirates
<b>Abdulrahman</b>	Almoghairy	Saudi Arabia	<b>Ali</b>	Almasood	Saudi Arabia
<b>Abdulrahman</b>	Alnabti	Qatar	<b>Ali</b>	Alsulaimi	Kuwait
<b>Abdulrahman</b>	Alqahtani	Saudi Arabia	<b>Amr</b>	Zaki	Egypt
<b>Abdulwahid</b>	Almulla	Qatar	<b>Anas</b>	Merdad	Saudi Arabia
<b>Adel</b>	El Etrby	Egypt	<b>Antonio</b>	Colombo	Italy
<b>Adel</b>	Tash	Saudi Arabia	<b>Aram</b>	Mirza	Iraq
<b>Adil</b>	Al Jabri	Oman	<b>Arif</b>	Alnooryani	United Arab Emirates
<b>Adil</b>	Alriyami	Oman	<b>Ashraf</b>	Al Azzoni	United Arab Emirates



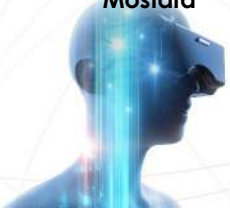
## FACULTY MEMBERS 2023

<b>Bimmer</b>	Claessen	Netherlands	<b>Hamed</b>	Alghamdi	Saudi Arabia
<b>Carlos</b>	Collet	Belgium	<b>Hani</b>	Abdelhadi	Saudi Arabia
<b>Chandra</b>	Mani Adhikari	Nepal	<b>Hany</b>	Ragy	Egypt
<b>Darar</b>	Alkhdaire	Kuwait	<b>Hatim</b>	Al Lawati	Oman
<b>Ehtisham</b>	Mahmud	United States	<b>Hiroki</b>	Shiomi	Japan
<b>Eisa</b>	Aldhaheri	United Arab Emirates	<b>Hossam</b>	Ouda	
<b>Fabrizio</b>	Clementi	United Arab Emirates	<b>Hussein</b>	Alamri	Saudi Arabia
<b>Fadi</b>	Sawaya	Lebanon	<b>Hussein</b>	Nassir Alokbi	Iraq
<b>Fahad</b>	Alhajri	Kuwait	<b>Hussien</b>	Heshmat	United Arab Emirates
<b>Fahad</b>	Baslaib	United Arab Emirates	<b>Imad</b>	Sheiban	Italy
<b>Faisal</b>	Alqoofi	Saudi Arabia	<b>Isman</b>	Firdaus	Indonesia
<b>Fawaz</b>	Almutairi	Saudi Arabia	<b>Jalal</b>	Norouzi	Iran
<b>Firas</b>	Alani	United Arab Emirates	<b>Jasem</b>	Alhashmi	United Arab Emirates
<b>Fuad</b>	Saeed	Bahrain	<b>Jennifer</b>	Silva	United States
<b>George</b>	Dangas	United States	<b>Kamal</b>	Ayoub	Saudi Arabia
<b>Georgios</b>	Sianos	United Arab Emirates	<b>Khaled</b>	Almerri	Kuwait
<b>Hadi</b>	Abu-hantash	Jordan	<b>Khalid</b>	Alsaedi	Oman
<b>Haiedar</b>	Arjomand	United Arab Emirates	<b>Khalid</b>	Bin Thani	Bahrain



## FACULTY MEMBERS 2023

<b>Khalid</b>	Eskander	Saudi Arabia	<b>Mousa</b>	Akbar	Kuwait
<b>Loai</b>	Abudaqa	United Arab Emirates	<b>Muhammad</b>	Fayaz Khan	Saudi Arabia
<b>Mahmoud</b>	Traina	United Arab Emirates	<b>Muthanna</b>	Alquraishi	Iraq
<b>Mehmood</b>	Zeb	United Arab Emirates	<b>Muzaffar</b>	Ali Zahidi	Pakistan
<b>Mohamed</b>	Sobhy	Egypt	<b>N. Prathap</b>	Kumar	India
<b>Mohammad</b>	Almohammadi	Saudi Arabia	<b>Nabeel</b>	Ismaeil	Saudi Arabia
<b>Mohammad</b>	Almutairi	Kuwait	<b>Nireen</b>	Okasha	Egypt
<b>Mohammad</b>	Alreshidan	Saudi Arabia	<b>Nouf</b>	Alanazi	Saudi Arabia
<b>Mohammad</b>	Alotaiby	Saudi Arabia	<b>Omar</b>	Altamimi	Qatar
<b>Mohammed</b>	Al-Hijji	Qatar	<b>Peter</b>	Clemmensen	Germany
<b>Mohammed</b>	Almukhaini	Oman	<b>Qasim</b>	Alabri	Oman
<b>Mohammed</b>	Kurdi	Saudi Arabia	<b>Radityo</b>	Prakoso	Indonesia
<b>Mohammed</b>	Zubaid	Kuwait	<b>Raed</b>	Alkutshan	Saudi Arabia
<b>Mohammed</b>	Balghith	Saudi Arabia	<b>Ramesh</b>	Daggubati	United States
<b>Mohaned</b>	Egred	United Kingdom	<b>Reda</b>	Abuelatta	Saudi Arabia
<b>Mostafa</b>	Al Shamiri	Saudi Arabia	<b>Roxana</b>	Mehran	United States
<b>Mostafa</b>	Reda	Kuwait	<b>Ryan</b>	Madder	United States
<b>Mostafa</b>	Youssef	Saudi Arabia	<b>Saad</b>	Albugami	Saudi Arabia



## FACULTY MEMBERS 2023

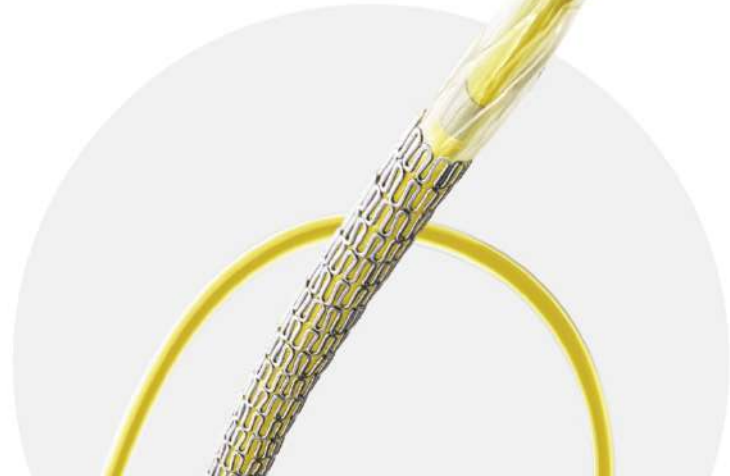
<b>Saleh</b>	Alshalash	Saudi Arabia	<b>Takayuki</b>	Warisawa	Japan
<b>Saleh</b>	Alghadeer	Saudi Arabia	<b>Talal</b>	Aljabbar	Saudi Arabia
<b>Sami</b>	Alasmari	Saudi Arabia	<b>Talib</b>	Megwal	United Arab Emirates
<b>Samih</b>	Lawand	Saudi Arabia	<b>Tarek</b>	Helmy	United States
<b>Sandos</b>	Samargandy	Saudi Arabia	<b>Uwe</b>	Zeymer	Germany
<b>Seema</b>	Nour	United Arab Emirates	<b>Wael</b>	Aboushokka	United Arab Emirates
<b>Shatha</b>	Alalawi	Saudi Arabia	<b>Wail</b>	Alkashkari	Saudi Arabia
<b>Shawkat</b>	Miro	Iraq	<b>Waleed</b>	Alharbi	Saudi Arabia
<b>Sherif</b>	Elbiltagui	Egypt	<b>Waqar</b>	Ahmed	Saudi Arabia
<b>Siraj</b>	Abulnaja	Saudi Arabia	<b>Zakariya</b>	Albinmousa	Saudi Arabia
<b>Sultan</b>	Alsultan	Saudi Arabia	<b>Ziad</b>	Ali	United States



# Medtronic

Onyx Frontier™ DES

# Great just got better



Onyx® Frontier DES inherits the same stent platform, clinical data, and indications you've come to rely on with Resolute Onyx™ DES.

What makes it even better is its delivery system enhancements,<sup>†</sup> resulting in best-in-class deliverability<sup>‡</sup> with a lower crossing profile.<sup>‡</sup>

Most  
deliverable  
DES<sup>†</sup>

See more at  
[medtronic.com/  
OnyxFrontierGlobal](http://medtronic.com/OnyxFrontierGlobal)

CE  
2797

<sup>†</sup>Stent delivery system updates were implemented on the 2.0-4.0 mm Onyx Frontier DES diameters.

<sup>‡</sup>Based on bench test data on file at Medtronic. May not be indicative of clinical performance. N = 7 DES of each tested: Onyx® Frontier DES, Resolute Onyx DES, Oriyo™ DES, Mission DES, XIENCE Sienna™ DES, XIENCE Synergy™ DES, SYNERGY™ XD DES, ULTIMATE™ Tantal™ DES.

<sup>‡</sup>Based on bench test date on file at Medtronic. May not be indicative of clinical performance. N = 5 DES of each tested: Onyx® Frontier DES, Resolute Onyx DES, XIENCE Synergy DES, XIENCE Synergy DES, ULTIMATE Tantal DES.

Europe  
Medtronic Ltd, Trading Srls.  
Tel: +39 06 277000

[medtronic.com/OnyxFrontierGlobal](http://medtronic.com/OnyxFrontierGlobal)

UFC20221120B\_ML ©2022 Medtronic. Medtronic, Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. "n" Third-party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. For distribution only in markets where the Onyx® Frontier coronary stent has been approved. Not for distribution in the USA, Canada, Japan, or France. 08/2022

Latin America  
Medtronic USA, Inc.  
Tel: +52 55 456 50600

[medtronic.com/OnyxFrontierGlobal](http://medtronic.com/OnyxFrontierGlobal)

Asia Pacific  
Medtronic, Ltd.  
Tel: +65 5456 50600

[medtronic.com/OnyxFrontierGlobal](http://medtronic.com/OnyxFrontierGlobal)

**Medtronic**

## Setting new expectations

A re-engineered delivery system  
for more flexibility and control.  
Enhanced visualization for more  
precise, predictable deployment.

**Redesigned tip and increased capsule flexibility**  
for more dilator-like access  
to better accommodate the most challenging anatomies.



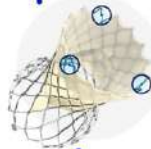
**Optimized stability layer**  
for more predictable deployment.



**Single-spine shaft**  
for greater shaft flexibility  
and improved deliverability



**Enhanced visualization**  
Radiopaque markers provide a reference for deployment depth and commissure location.



Performance as compared to Evolut™ PRO+ system in bench testing. Bench testing may not be indicative of clinical performance.

## GENERAL INFORMATION

### CERTIFICATION

Attendance 80% of program sessions is mandatory to be legible to receive your certificate.

Please ensure that you scan your badge at the hall entrance before the session.

As long as you are in the hall, you will be automatically checked in for the next session

Remember to scan out when leaving the current session

This is the only way to assure your attendance and taking your certificate

You will receive your CME certificate on your registered email after filling the conference survey at the end of the conference

**Kindly make sure that your email is correct on the system by adjusting it at the registration area**



### ACCREDITATION

The Gulf Intervention Society Conference 2023 Program

is CME Accredited from EBAC for **22 hours** of External CME Credits

### BADGE

Your badge is your access to the scientific sessions, exhibition and food & beverage areas

You can access the mobile application with the event access code, printed on your badge

Speakers can access the self-speakers' service center with the same access code, printed on the badge

For security reasons, access to scientific sessions will not be granted if a session room is full

All Delegates must wear their name badge to have access to the conference sessions



## GENERAL INFORMATION

### CURRENCIES AND BANKS

The dirham (AED) is the currency of the United Arab Emirates

Unofficial abbreviations include DH or Dhs. The dirham is subdivided into 100 fils

1 USD = 3.67 AED

### OPENING CEREMONY

An Evening of Inspiration and Celebration

Date & Time: Thursday, 16<sup>th</sup> of November 2023 at 6:30 PM

Location: Festival City Convention Center

- Parade of Flags
- Opening Movie
- Honoring GIS Founders
- Honoring GIS Ambassadors
- Honoring GIS Scientific Committee
- Honoring GIS International Advisory Board
- GIS Institute Courses Graduation Ceremony
- Honoring GIS Partners in Success
- Festive Dinner at Festival City Promenade

## GENERAL INFORMATION

### SPEAKER SERVICE CENTER & FACULTY LOUNGE

#### **Al Majlis Meeting Room, Located in front of Registration Area**

Speakers should review their presentations at least 1 hour before the presentation time

Speakers can access the self-speakers' service center with the access code, printed on the badge

Speakers should have received an email with the self-speakers' service center link and can access from the onsite Speakers' service center as well

### LANGUAGE

The official language is English.

All lectures and presentations will be held in the English language only and there will be no translation available

### ELECTRICITY

In Dubai, the electricity plugs in use are the UK style 3pin plug where the three pins form a triangle.

The electronic items produced in Dubai usually come with the European 2 pin plugs.

The voltage used in Dubai is 220 V.

### SMOKING

For the health and comfort of the conference attendees, smoking is not permitted inside the conference area.

Smokers can seek any open-air area for smoking outside the buildings.



## GENERAL INFORMATION

### REGISTRATION HOURS

**THURSDAY, 16<sup>th</sup> OF NOVEMBER 2023**

08:00-17:00

**FRIDAY, 17<sup>th</sup> OF NOVEMBER 2023**

08:00-17:00

### SCIENTIFIC HOURS

**THURSDAY, 16<sup>th</sup> OF NOVEMBER 2023**

09:00-18:00

**FRIDAY, 17<sup>th</sup> OF NOVEMBER 2023**

08:50-18:00

**SATURDAY, 18<sup>th</sup> OF NOVEMBER 2023**

09:00-15:00

### MEALS TIMINGS

**THURSDAY, 16<sup>th</sup> OF NOVEMBER 2023**

**Coffee Break 1** 11:00-12:00

**Lunch** 13:00-14:00

**Coffee Break 2** 18:00-18:30

**FRIDAY, 17<sup>th</sup> OF NOVEMBER 2023**

**Coffee Break 1** 10:00-11:00

**Lunch** 12:30-14:00

**Coffee Break 2** 16:00-17:00

**SATURDAY, 18<sup>th</sup> OF NOVEMBER 2023**

**Coffee Break** 11:00-12:00

**Lunch** 15:00-16:00

### FRIDAY PRAYER

Buses are available and will leave at **12:45** to nearby mosque

## ACKNOWLEDGEMENT

### PARTNERS IN SUCCESS

**Medtronic**

Engineering the extraordinary



**Abbott**

### STRATEGIC PARTNERS

Boston Scientific **TERUMO**  
**PHILIPS** *Cordis*

**IntelMed** **SHOCKWAVE MEDICAL INC** **AMGEN** **SIEMENS Healthineers**

**B BRAUN** SHARING EXPERTISE **ADVANCED HEALTHCARE** **ABIOMED**



**LIFE MATE** MEDICAL EQUIPMENT TRADING LLC **Nippur Gate** TRAVEL & TOURISM **PIONEER** FOR PHARMACEUTICAL INDUSTRIES **Chiesi** **NCH** NEW COUNTRY HEALTHCARE LLC  
Certified B Corporation

## FOLLOW US ON



@GULFINTERVENTIONSOCIETY



GULF INTERVENTION SOCIETY



@GISGULF



GULF INTERVENTION SOCIETY - GIS



GULF\_INTERVENTION\_SOCIETY



GISONLINE.ORG

## PCO IN CHARGE



## BUILDING SUSTAINABLE PARTNERSHIPS

### NORTH AFRICA

#### ALEXANDRIA

2 El Asdeka building,  
Masged El Asdeka St.  
Garden City, Smouha  
Alexandria, Egypt

+20 120 8000 270

#### CAIRO

17 Emaraat El Madfaya  
City Stars St., Nasr City  
Cairo, Egypt

### GULF

#### DUBAI

Damac Business Tower 1,  
Business Bay  
Dubai, UAE

+971 4 430 7892

#### MANAMA

Unit 1221, building 15  
Road 3801, block 338  
Kingdom of Bahrain

+973 3366 2996

### EUROPE

#### GERMANY

Biennerd 29  
Hofheim  
Frankfurt, Germany

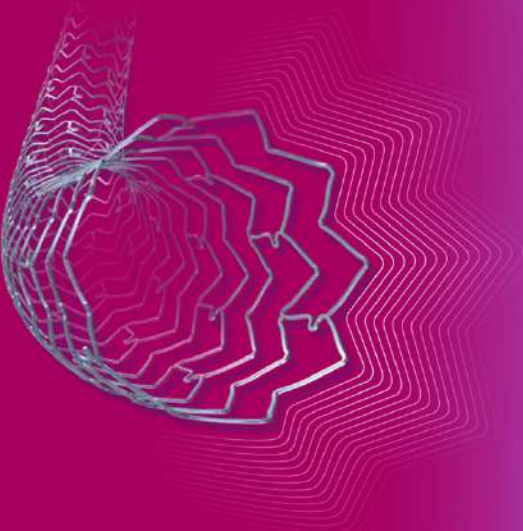
+491 7660605136





Abbott

PROUD TO BE PART OF THIS JOURNEY  
TO HELP PATIENTS EXPERIENCE  
**A BETTER QUALITY OF LIFE**



**20 XIENCE<sup>TM</sup>**  
MILLION IMPLANTS

CARDON This product is intended to be used by or under the supervision of a physician. Prior to use, refer to the instructions for use. The use of this product may result in serious complications, including death. Physicians and Abbott Laboratories, Inc. shall not be liable for any damages resulting from the use of this product, except for those damages which result from willful misconduct or negligence of the physician or manufacturer.

Reg. U.S. Pat. & Tm. Off. Reg. No. 2,022,715, 14,11

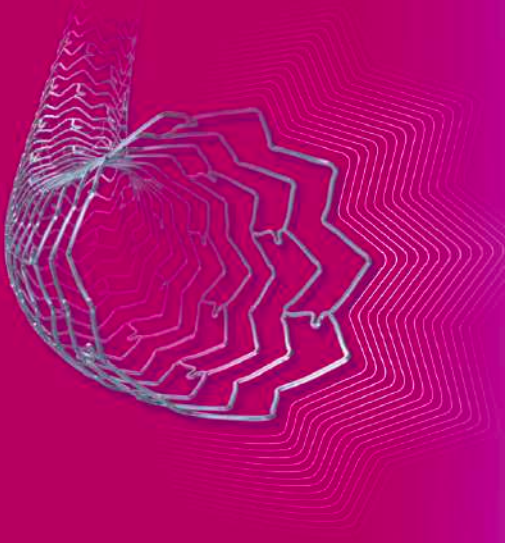
© 2020 Abbott. All rights reserved. M20200202-02

Hospitals participating in the Abbott Cardiac Devices... www.abbott.com/devices



Abbott

**20 XIENCE<sup>TM</sup>**  
MILLION IMPLANTS



IMPACTING  
**12 MILLION**  
PATIENTS' LIVES

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, refer to instructions for use. Manufactured by Abbott Laboratories, Chicago, Illinois. © 2010 Abbott Laboratories. All rights reserved. Abbott, the Abbott logo, Xience, and Xience V are trademarks of Abbott Laboratories. Other trademarks and/or service marks used herein may be trademarks of their respective owners.

Reg. U.S. Pat. & Tm. Off. Reg. No. 3,831,359. Design: Reg. U.S. Pat. & Tm. Off. Reg. No. 4,141,141.

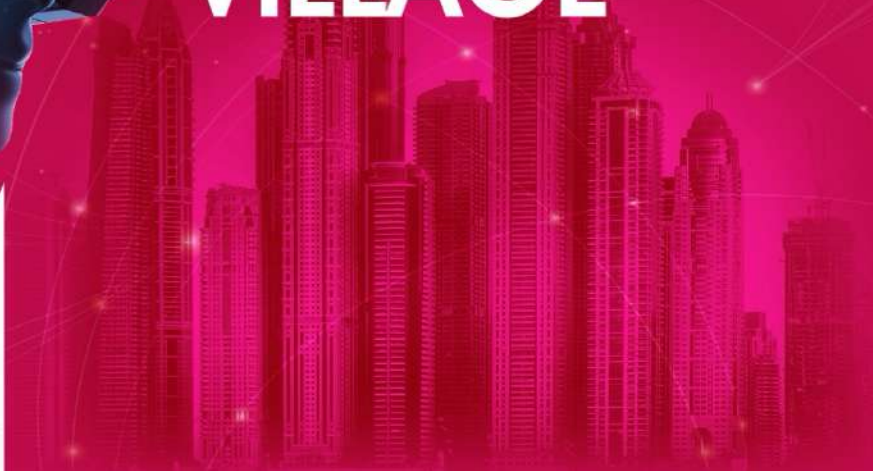
Indicates achievement of the Abbott Board of Champions. www.abbottboardofchampions.com

©2010 Abbott. All rights reserved. M201002ab-02

[GISONLINE.ORG](http://GISONLINE.ORG)



# TRAINING VILLAGE



# MEDTRONIC TRAINING VILLAGE

## TAVI DEMO MODEL

THURSDAY, 16 NOVEMBER 2023

AMWAJ 1 MEETING ROOM

## PACT PROGRAM

SPECIAL PROGRAM FOR TECHNICIANS & NURSES

FRIDAY, 17 NOVEMBER 2023

AMWAJ 1 MEETING ROOM



Time	Topic	Trainer
09:45-10:00	Opening	Mohammed Jaha,
10:00-10:20	Vascular Access Management	Sam Benny, Rashid Hospital
10:20-10:45	Finding Your Heart Team, Support for Growth and Learning When Things Go Wrong	Maher Mekdadi, Royal Health Group
	How to Critically Evaluate a Complication and Learn from it	Aisha Al Tarshi, Royal Health Group
10:45-11:00	Break	
11:00-11:20	Pediatric Cardiac Catheterization	Mohammed Mosad, SKMC
11:20-11:40	From Technician-to-Technician A guide to CTO	Sherreefa Shereef, Chest Diseases Hospital
11:40-12:00	Role of IVL in Calcium Modification	Waleed El Rashdi, Al Qassimi Hospital



## ABBOTT TRAINING VILLAGE

**THURSDAY, 16 NOVEMBER 2023**

AMWAJ 2 MEETING ROOM



Time	Topic	Trainer
10:00-10:45	OCT Presentation+ Hands on	Hani AbdulHadi
10:45-11:30	Image interpretation + Hands on	Hani AbdulHadi
12:00-13:00	PHY for Epicardial and microvascular Disease + Hands on	Carlos Collet
13:00-14:00	PHY for Epicardial and microvascular Disease + Hands on	Carlos Collet

**FRIDAY, 17 NOVEMBER 2023**

AMWAJ 2 MEETING ROOM

Time	Topic	Trainer
10:00-11:00	Steps of OCT Procedure + MLD MAX	Bandar ElHaddedi, Abbott Vascular Therapy Development Manager
11:00-12:00	PHY for Epicardial and microvascular Disease + Hands on	Carlos Collet
12:00-13:00	PHY for Epicardial and microvascular Disease + Hands on	Carlos Collet
14:00-14:45	OCT Presentation+ Hands on	Hani AbdulHadi
14:45-15:30	Image interpretation + Hands on	Hani AbdulHadi



## **PROTEGO RADIATION PROTECTION SYSTEM**

**THURSDAY, 16 NOVEMBER 2023**

ALWAHA 2 MEETING ROOM

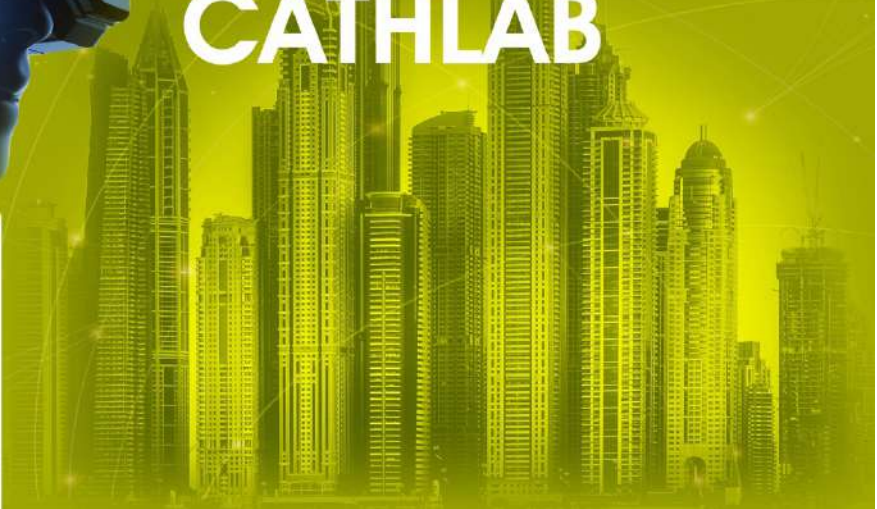
Time	Topic	Trainer
10:00-12:00	Demonstration on PROTEGO Radiation Protection System	Alain Atallah
12:00-12:30	Break	
12:30-15:00	Hands on Protego Machine	Alain Atallah



[GISONLINE.ORG](http://GISONLINE.ORG)



# GIS CATHLAB



**THURSDAY, 16 NOV. 2023**

**10:30-11:30**

**INTERNATIONAL EXPERIENCE:  
GIS COMPLICATIONS & COMPLEX  
CASES SHOW**

10:30-10:38	Case 1: How to do Complex ASD Device Closure <b>Chandra Mani Adhikari</b>	<b>Nepal Cardiac Society</b>
10:38-10:40	Q&A	
10:40-10:48	Case 2: Entering the New Era of Adult Congenital Heart Disease Intervention: Correcting the Uncorrected <b>Radityo Prakoso</b>	<b>Indonesian Heart Association</b>
10:48-10:50	Q&A	
10:50-10:58	Case 3: Near Complete Blockage of the Coronary Arteries: When is the Ideal Timing for Percutaneous Coronary Intervention? <b>Isman Firdaus</b>	<b>Indonesian Heart Association</b>
10:58-11:00	Q&A	
11:00-11:08	Case 4: Uncommon cause of ACS in a woman <b>Hiroki Shiomi</b>	<b>Japanese Circulation Society</b>
11:08-11:10	Q&A	
11:10-11:18	Case 5: Directional Technique of Rotational Atherectomy for Severely Calcified Left Main Bifurcation Disease <b>Takayuki Warisawa</b>	<b>Japanese Circulation Society</b>
11:18-11:20	Q&A	
11:20-11:28	Case 6: Left Main PCI <b>Muzaffar Ali Zahidi</b>	<b>Pakistan Cardiac Society</b>
11:28-11:30	Q&A	

**MODERATORS:**

Abdullah Shehab, United Arab Emirates  
Adil Alriyami, Oman



THURSDAY, 16 NOV. 2023  
14:30-15:00

**ON-STAGE:  
DISLODGED STENT**

- 14:30-14:55 Dislodged Stent  
**Saleh Alshalash**  
14:55-15:00 Q&A

THURSDAY, 16 NOV. 2023  
15:00-15:30

**ON-STAGE**

- 15:00-15:25 On-Stage  
**Omar AlBassam**  
15:25-15:30 Q&A

**Medtronic**  
Engineering the extraordinary

Saudi Arabia

**Medtronic**  
Engineering the extraordinary

Saudi Arabia



THURSDAY, 16 NOV. 2023

16:00-18:00

**HANDS-ON TRAINING:  
VIRTUAL REALITY, AUGMENTED  
REALITY, ROBOTICS AND THE FUTURE  
OF INTERVENTIONAL CARDIOLOGY**

In Collaboration with SCAI

In Partnership with Abbott

- |             |   |
|-------------|---|
| 16:00-16:15 | Robotic Automation and Tele-robotics in Interventional Cardiology<br><b>Ryan Madder</b><br><b>United States</b>   |
| 16:15-16:20 | <b>Q&amp;A</b>  |
| 16:20-16:35 | Applications of Virtual & Augmented Reality to Boost the Patient and Physician Experience in Interventional Procedures<br><b>Jennifer Silva</b><br><b>United States</b>                       |
| 16:35-16:40 | <b>Q&amp;A</b>  |
| 16:40-16:55 | Case-based Presentations of Robotic Interventions<br><b>Ehtisham Mahmud</b><br><b>United States</b>   |
| 16:55-17:00 | <b>Q&amp;A</b>  |
| 17:00-18:00 | Interactive Session: Hands-on AI in Coronary OCT "Practical Use of AI in Intracoronary Imaging"<br><b>Ryan Madder</b><br><b>Bimmer Claessen</b><br><b>United States</b><br><b>Netherlands</b> |

**MODERATORS:**

Bimmer Claessen, Netherlands

Ryan Madder, United States



**FRIDAY, 17 NOV. 2023**

**10:10-12:00**

## **GIS COMPLICATIONS & COMPLEX CASES SHOW**

- 10:10-10:17 Case 1: Subintimal External Plaque Crush for Dislodging an Entrapped Rota  
**Mohamed Abo Bakr Elbayoumi** **Egypt**
- 10:17-10:20 Q&A
- 10:20-10:27 Case 2: Distal Radial Coronary Intervention  
**Adnan Taan** **Iraq**
- 10:27-10:30 Q&A
- 10:30-10:37 Case 3: TAVI Complications, How Many  
**Waleed Kadro** **United Arab Emirates**
- 10:37-10:40 Q&A
- 10:40-10:47 Case 4: Complex Bifurcation PCI Using Combined Strategies  
**Masoud Sajjadi** **Iran**
- 10:47-10:50 Q&A
- 10:50-10:57 Case 5: Complex Percutaneous Coronary Intervention Following a Late Anterior STEMI  
**Sajeew Shellvacumar** **United Kingdom**
- 10:57-11:00 Q&A
- 11:00-11:07 Case 6: High Risk NSTEMI in Elderly Patient (Worst Case Scenario)  
**Ahmed Naguib** **Egypt**
- 11:07-11:10 Q&A
- To be continued >

### **MODERATORS:**

Mousa Akbar, Kuwait  
Waqar Ahmed, Saudi Arabia



11:10-11:17	Case 7: A Blessing in Disguise <b>Navaradnam Piratheepan</b>	<b>Sri Lanka</b>
11:17-11:20	<b>Q&amp;A</b>	
11:20-11:27	Case 7: Primary but Completed by CTO Techniques <b>Mahmoud Korashy</b>	<b>United Arab Emirates</b>
11:27-11:30	<b>Q&amp;A</b>	
11:30-11:37	Case 9: Retrograde Ambiguous Ostium CTO <b>Raed Alawaisheh</b>	<b>Jordan</b>
11:37-11:40	<b>Q&amp;A</b>	
11:40-11:47	Case 10: From Bifurcation to Unusual Perforation, How to Deal with? <b>Victor Fadlallah Francis</b>	<b>Egypt</b>
11:47-11:50	<b>Q&amp;A</b>	
11:50-11:57	Case 11: Reversed Upstream Catastrophe <b>Anushka Peiris</b>	<b>Sri Lanka</b>
11:57-12:00	<b>Q&amp;A</b>	



**FRIDAY, 17 NOV. 2023**  
**14:30-15:00**

**ON-STAGE:  
EQUIPPING YOURSELF FOR  
RETROGRADE PCI**

14:30-14:55 Equipping Yourself for Retrograde PCI

**Georgie Thomas**

**United Arab Emirates**

14:55-15:00 Q&A

**Medtronic**  
Engineering the extraordinary



# LIVE TRANSMISSIONS

2023

THURSDAY, 16 NOVEMBER



LIVE TRANSMISSION FROM KING  
ABDULAZIZ CARDIAC CENTER,  
NATIONAL GUARD HOSPITAL

11:30 - 12:30 DUBAI TIME



King Abdulaziz Cardiac Center



LIVE TRANSMISSION FROM  
CHEST DISEASES HOSPITAL

15:30 - 16:30 DUBAI TIME



جامعة الأزهر العبدية  
Chest Diseases Hospital

FRIDAY, 17 NOVEMBER



LIVE TRANSMISSION FROM  
NATIONAL HEART CENTER IN  
ROYAL HOSPITAL

10:00 - 11:00 DUBAI TIME



LIVE TRANSMISSION FROM  
AL QASSIMI HOSPITAL

15:30 - 16:30 DUBAI TIME



مؤسسة الإمارات للخدمات الصحية  
Emirates Health Services

[GISONLINE.ORG](http://GISONLINE.ORG)



# SCIENTIFIC PROGRAM



GISONLINE.ORG

## AT A GLANCE

GIS CATHLAB	MAIN HALL	8:00
	REGISTRATION	
	ACUTE CORONARY SYNDROME	09:00-10:15
	LEFT MAIN	10:30-11:30
	LIVE TRANSMISSION FROM SAUDI ARABIA	11:30-12:30
	IMAGE GUIDED PCI	12:30-13:00
	LUNCH BREAK	13:00-14:00
	LIVE IN A BOX	14:00-14:30
	BIFURCATION	14:30-15:30
	LIVE TRANSMISSION FROM KUWAIT	15:30-16:30
	TAILORING TAVI TO SECURE LIFETIME MANAGEMENT	16:30-17:30
	SHOCK & CIRCULATORY SUPPORT	17:00-18:00
	ARTIFICIAL INTELLIGENCE HANDS-ON TRAINING	
	INTERNATIONAL EXPERIENCE COMPLEX CASES SHOW	



09:00-10:15

MAIN HALL

## COMPREHENSIVE INSIGHTS INTO ACUTE CORONARY SYNDROMES

09:00-09:12 ACS PCI and Heavy Load Thrombus  
**Hadi Abu-Hantash**

**Jordan**

09:12-09:15 Q&A  
09:15-09:27 NSTEMI with Multivessel Disease: The Management of Non-culprit Lesions  
**Georgios Sianos**

**United Arab Emirates**

09:27-09:30 Q&A  
09:30-09:42 STEMI with Surgical Anatomy Coronary Artery Disease  
**Hamed Alghamdi**

**Saudi Arabia**

09:42-09:45 Q&A  
09:45-09:57 The Role of Surgery in PPCI  
**Abdulwahid Almulla**

**Qatar**

09:57-10:00 Q&A  
10:00-10:12 Unusual ACS Intervention Scenarios  
**Ahmed Magdy**

**Egypt**

10:12-10:15 Q&A

### MODERATOR:

Khalid Bin Thani, Bahrain

### PANELISTS:

Abdullah Alsaeidi, Saudi Arabia

Adil Alriyami, Oman

Ahmed Alkharaza, Kuwait

Muthanna Alquraishi, Iraq

Omar Altamimi, Qatar

Saleh Alghadeer, Saudi Arabia



10:30-11:30

MAIN HALL

## DECODING LEFT MAIN DILEMMAS

### MODERATOR:

Fawaz Almutairi, Saudi Arabia

### PANELISTS:

Abdulrahman Alderi, Saudi Arabia

Ali Alsulaimi, Kuwait

Fuad Saeed, Bahrain

Hossam Ouda, United Arab Emirates

Mohammed Almukhaini, Oman

Mohammed Alotaiby, Saudi Arabia

Talib Megwal, United Arab Emirates

- |             |   |                      |
|-------------|---|----------------------|
| 10:30-10:32 | Approach to Stable CAD with Significant LM<br><b>Hussien Alamri</b>                   | <b>Saudi Arabia</b>  |
| 10:32-10:42 | Why PCI is the Best Option?<br><b>Hussien Alamri</b>                                  | <b>Saudi Arabia</b>  |
| 10:42-10:52 | Why CABG is the Best Option?<br><b>Mohammed Alreshidan</b>                            | <b>Saudi Arabia</b>  |
| 10:52-11:00 | Q&A   |                      |
| 11:00-11:10 | LM with Acute Thrombus, Acute Occlusion "Overview and Strategy"<br><b>Tarek Helmy</b> | <b>United States</b> |
| 11:10-11:15 | Q&A   |                      |
| 11:15-11:25 | Iatrogenic LM Dissection, Incidence and Solutions<br><b>Imad Sheiban</b>              | <b>Italy</b>         |
| 11:25-11:30 | Q&A   |                      |

10:30-11:30  
GIS CATHLAB

INTERNATIONAL EXPERIENCE:  
GIS COMPLICATIONS & COMPLEX  
CASES SHOW

10:30-10:38	Case 1: How to do Complex ASD Device Closure <b>Chandra Mani Adhikari</b>	<b>Nepal Cardiac Society</b>
10:38-10:40	Q&A	
10:40-10:48	Case 2: Entering the New Era of Adult Congenital Heart Disease Intervention: Correcting the Uncorrected <b>Radityo Prakoso</b>	<b>Indonesian Heart Association</b>
10:48-10:50	Q&A	
10:50-10:58	Case 3: Near Complete Blockage of the Coronary Arteries: When is the Ideal Timing for Percutaneous Coronary Intervention? <b>Ismam Firdaus</b>	<b>Indonesian Heart Association</b>
10:58-11:00	Q&A	
11:00-11:08	Case 4: Uncommon cause of ACS in a woman <b>Hiroki Shiomi</b>	<b>Japanese Circulation Society</b>
11:08-11:10	Q&A	
11:10-11:18	Case 5: Directional Technique of Rotational Atherectomy for Severely Calcified Left Main Bifurcation Disease <b>Takayuki Warisawa</b>	<b>Japanese Circulation Society</b>
11:18-11:20	Q&A	
11:20-11:28	Case 6: Left Main PCI <b>Muzaffar Ali Zahidi</b>	<b>Pakistan Cardiac Society</b>
11:28-11:30	Q&A	

**MODERATORS:**

Abdullah Shehab, United Arab Emirates  
Adil Alriyami, Oman

11:30-12:30

MAIN HALL

LIVE TRANSMISSION FROM KING  
ABDULAZIZ CARDIAC CENTER,  
NATIONAL GUARD HOSPITAL  
RIYADH, SAUDI ARABIA

**CASE:**

Left Main

**OPERATORS:**

Kamal Ayoub

Muhammad Fayaz Khan

**CENTER:**

King Abdulaziz Cardiac Center, National Guard Hospital, Riyadh, Saudi Arabia

**ANCHORPERSON:**

Mohammed Almutairi, Kuwait

**PROCEDURE ANALYZER:**

Saleh Alshalash, Saudi Arabia

**DEVICE EXPERT:**

Talal Aljabbary, Saudi Arabia

**PANELISTS:**

Abdullah Alnaeeimi, United Arab Emirates

Mohamed Sobhy, Egypt

Nireen Okasha, Egypt

Sultan Alsultan, Saudi Arabia

Saudi Arabia

Saudi Arabia

12:30-13:00  
MAIN HALL

## IMAGE GUIDED PCI: NEW INSIGHTS FROM OCT RECENT CLINICAL TRIALS RELEASE

- 12:30-12:55 Image Guided PCI: New Insights from OCT Recent Clinical Trials Release  
**Mousa Akbar** **Kuwait**  
12:55-13:00 Q&A

13:00-14:00 | LUNCH BREAK

14:00-14:30  
MAIN HALL

## LIVE IN A BOX

- 14:00-14:25 Complex PCI Left Main  
**Siraj Abulnaja**  
14:25-14:30 Q&A

### PANELISTS:

Abdullah Shehab, United Arab Emirates  
Ahmad Alshatti, Kuwait  
Hani Abdelhadi, Saudi Arabia  
Hisham Othman  
Omar Altamimi, Qatar

### MODERATORS:

Abdulrahman Alnabti, Qatar  
Mohammed Balghith, Saudi Arabia

**Saudi Arabia**

14:30-15:30

MAIN HALL

## BIFURCATION: FROM EVALUATION TO OPTIMIZATION

- 14:30-14:42 Evaluation of Bifurcation: Site, Severity & Strategies  
**Ziad Ali** **United States**
- 14:42-14:45 Q&A
- 14:45-14:57 Case: Provisional Stenting with Bailout S.B. Stent or Dedicated 2 Stents  
**Abdulrahman Almoghairi** **Saudi Arabia**
- 14:57-15:00 Q&A
- 15:00-15:12 Case: Approach to a Compromised Side Branch  
**Abdullah Alsaiedi** **Saudi Arabia**
- 15:12-15:15 Q&A
- 15:15-15:27 Role of Physiology & Imaging in Bifurcation  
**Fahad Alhajri** **Kuwait**
- 15:27-15:30 Q&A

### MODERATOR:

Sondos Samargandy, Saudi Arabia

### PANELISTS:

Abdulrahman Alqahtani, Saudi Arabia

Arif Alnooryani, United Arab Emirates

Fahad Baslaib, United Arab Emirates

Jalal Norouzi, Iran

Nabeel Ismail, Saudi Arabia

Nouf Alenazi, Saudi Arabia

14:30-15:00  
GIS CATHLAB

ON-STAGE:  
DISLODGED STENT

- 14:30-14:55 Dislodged Stent  
**Saleh Alshalash**  
14:55-15:00 Q&A

SPONSORED BY MEDTRONIC

Saudi Arabia

15:00-15:30  
GIS CATHLAB

ON-STAGE

- 15:00-15:25 On-Stage  
**Omar AlBassam**  
15:25-15:30 Q&A

SPONSORED BY MEDTRONIC

Saudi Arabia



15:30-16:30

MAIN HALL

## LIVE TRANSMISSION FROM CHEST DISEASES HOSPITAL, KUWAIT

**CASE:**

Bifurcation

**OPERATORS:**

Khaled Almerri

Abdullah Alenezi

**CENTER:**

Chest Diseases Hospital, Kuwait

**ANCHORPERSON:**

Mohammed Kurdi, Saudi Arabia

**PROCEDURE ANALYZER:**

Carlos Collet, Belgium

**DEVICE EXPERT:**

Ziad Ali, United States

**PANELISTS:**

Abdullah Alkhodair Saudi Arabia

Adel Tash, Saudi Arabia

Jasem Alhashmi, United Arab Emirates

Moustafa Yousef, Saudi Arabia

Kuwait

Kuwait

16:00-18:00  
GIS CATHLAB

HANDS-ON TRAINING:  
VIRTUAL REALITY, AUGMENTED  
REALITY, ROBOTICS & THE FUTURE OF  
INTERVENTIONAL CARDIOLOGY

In Collaboration with SCAI

In Partnership with Abbott

MODERATORS:

Bimmer Claessen, Netherlands

Ryan Madder, United States

- 16:00-16:15 Robotic Automation and Tele-robotics in Interventional Cardiology  
**Ryan Madder** **United States**
- 16:15-16:20 Q&A
- 16:20-16:35 Applications of Virtual & Augmented Reality to Boost the Patient and Physician Experience in Interventional Procedures  
**Jennifer Silva** **United States**
- 16:35-16:40 Q&A
- 16:40-16:55 Case-based Presentations of Robotic Interventions  
**Ehtisham Mahmud** **United States**
- 16:55-17:00 Q&A
- 17:00-18:00 Interactive Session: Hands-on AI in Coronary OCT “Practical Use of AI in Intracoronary Imaging”  
**Ryan Madder** **United States**  
**Bimmer Claessen** **Netherlands**



16:30-17:00  
MAIN HALL

## TAILORING TAVI TO SECURE LIFETIME MANAGEMENT

- 16:30-16:55 Tailoring TAVI to Secure Lifetime Management  
**Ahmad Alshatti** **Kuwait**  
16:55-17:00 Q&A

### MODERATORS:

Faisal Alqoofi, Saudi Arabia  
Talal Aljabbary, Saudi Arabia

17:00-18:00  
MAIN HALL

## CARDIOGENIC SHOCK AND MECHANICAL CIRCULATORY SUPPORT

In Collaboration with ECS Acute Cardiovascular Care Association

- 17:00-17:12 Cardiogenic Shock, Where Impella Worked, Show me the Data Pro  
**Heidar Arjomand** **United Arab Emirates**
- 17:12-17:15 Q&A
- 17:15-17:27 Cardiogenic Shock Case, Where Impella didn't Go Well, Cons of its Use  
(Late Implantation, Cost, Bleeding, etc.)  
**Saleh Alshalash** **Saudi Arabia**
- 17:27-17:30 Q&A
- 17:30-17:42 A Case of Unloading with ECMO and When Should it be Done  
**Peter Clemmensen** **Germany**
- 17:42-17:45 Q&A
- 17:45-17:57 Role for ECMO in Shock after ECLS Trial  
**Uwe Zeymer** **Germany**
- 17:57-18:00 Q&A

### MODERATOR:

Abdulmajeed Alzubaidi, United Arab Emirates

### PANELISTS:

Ahmed Magdy, Egypt

Albert Alahmar, United Arab Emirates

Ali Almasood, Saudi Arabia

Georgios Sianos, United Arab Emirates

Saad Albugami, Saudi Arabia

Shawkat Miro, Iraq

Wail Alkashkari, Saudi Arabia





GISONLINE.ORG

## AT A GLANCE

GIS CATHLAB	MAIN HALL							
	REGISTRATION	8:00						
	STRUCTURAL HEART DISEASE	09:00-10:00						
		10:00-11:00	LIVE TRANSMISSION FROM OMAN	STRUCTURAL HEART DISEASE	11:00-12:00			
						LIVE IN A BOX	12:00-12:30	
						LUNCH BREAK	12:30-14:00	
						MICROVASCULAR ASSESSMENT AND FOCAL VS DIFFUSE DISEASE	14:00-14:30	
						COMPLEX CALCIFIC LESION	14:30-15:30	
						ONSTAGE BY MEDTRONIC	15:30-16:30	LIVE TRANSMISSION FROM UAE
							16:30-17:00	IMPORTANCE OF TAILORED PMCS SUPPORT
							17:00-18:00	INTEGRATING IMAGING & PHYSIOLOGY IN IC



08:50-10:00

MAIN HALL

## MITRAL & TRICUSPID TUTORIAL

- |             |   |                             |
|-------------|---|-----------------------------|
| 08:50-09:00 | An insight in TEE screening (Warm Up Session)                   |                             |
|             | <b>Sondos Samargandy</b>  | <b>Saudi Arabia</b>         |
| 09:00-09:10 | Case: Mitral TEER: Difficult Anatomy & Successful Ending        |                             |
|             | <b>Mahmoud Traina</b>   | <b>United Arab Emirates</b> |
| 09:10-09:20 | Q&A   |                             |
| 09:20-09:30 | Case: Valve in Ring   |                             |
|             | <b>Abdulrahman Almoghairi</b>                                   | <b>Saudi Arabia</b>         |
| 09:30-09:40 | Q&A   |                             |
| 09:40-09:50 | Case: Tricuspid TEER: Deep Dive Discussion (To Do or not to Do) |                             |
|             | <b>Sondos Samargandy</b>  | <b>Saudi Arabia</b>         |
| 09:50-10:00 | Q&A   |                             |

### MODERATOR:

Sondos Samargandy, Saudi Arabia

### PANELISTS:

Ahmed Bafadel, United Arab Emirates

Anas Merdad, Saudi Arabia

Mahmoud Traina, United Arab Emirates

Mohammed Al-Hijji, Qatar

Mohammed Balghith, Saudi Arabia

Zakariya Albinmousa, Saudi Arabia

10:00-11:00  
MAIN HALL

## LIVE TRANSMISSION FROM NATIONAL HEART CENTER IN ROYAL HOSPITAL, MUSCAT, OMAN

**CASE:**

Structural Heart Disease (TAVI)

**OPERATORS:**

Hatim Al Lawati

Khalid Al Saidi

**CENTER:**

National Heart Center in Royal Hospital, Muscat, Oman

**ANCHORPERSON:**

Mohammed Almukhaini, Oman

**PROCEDURE ANALYZER:**

Mohammed Alotaiby, Saudi Arabia

**DEVICE EXPERT:**

Tarek Helmy, United States

**PANELISTS:**

Abdulmajeed Alzubaidi, United Arab Emirates

Ramesh Daggubati, United States

Wael Abushokka, United Arab Emirates

Wail Alkashkari, Saudi Arabia

Oman

Oman

10:10-12:00  
GIS CATHLAB

## GIS COMPLICATIONS & COMPLEX CASES SHOW

### MODERATORS:

Mousa Akbar, Kuwait  
Waqar Ahmed, Saudi Arabia

- 10:10-10:17 Case 1: Subintimal External Plaque Crush for Dislodging an Entrapped Rota  
**Mohamed Abo Bakr Elbayoumi** **Egypt**
- 10:17-10:20 Q&A
- 10:20-10:27 Case 2: Distal Radial Coronary Intervention  
**Adnan Taan** **Iraq**
- 10:27-10:30 Q&A
- 10:30-10:37 Case 3: TAVI Complications, How Many  
**Waleed Kadro** **United Arab Emirates**
- 10:37-10:40 Q&A
- 10:40-10:47 Case 4: Complex Bifurcation PCI Using Combined Strategies  
**Masoud Sajjadi** **Iran**
- 10:47-10:50 Q&A
- 10:50-10:57 Case 5: Complex Percutaneous Coronary Intervention Following a Late Anterior STEMI  
**Sajeev Shellvacumar** **United Kingdom**
- 10:57-11:00 Q&A
- 11:00-11:07 Case 6: High Risk NSTEMI in Elderly Patient (Worst Case Scenario)  
**Ahmed Naguib** **Egypt**
- 11:07-11:10 Q&A
- To be continued >

11:10-11:17	Case 7: A Blessing in Disguise <b>Navaradnam Piratheepan</b>	<b>Sri Lanka</b>
11:17-11:20	Q&A	
11:20-11:27	Case 7: Primary but Completed by CTO Techniques <b>Mahmoud Korashy</b>	<b>United Arab Emirates</b>
11:27-11:30	Q&A	
11:30-11:37	Case 9: Retrograde Ambiguous Ostium CTO <b>Raed Alawaisheh</b>	<b>Jordan</b>
11:37-11:40	Q&A	
11:40-11:47	Case 10: From Bifurcation to Unusual Perforation, How to Deal with? <b>Victor Fadlallah Francis</b>	<b>Egypt</b>
11:47-11:50	Q&A	
11:50-11:57	Case 11: Reversed Upstream Catastrophe <b>Anushka Peiris</b>	<b>Sri Lanka</b>
11:57-12:00	Q&A	

11:00-12:00

MAIN HALL

## TAVR VS SAVR FOR EXTREME SIZES AND CORONARIES

11:00-11:12 TAVR in Low Calcium: Plan & Data

**Faisal Alqoofi**

11:12-11:15 Q&A

11:15-11:35 TAVR VS SAVR for Extreme Sizes and Low Coronaries (Case-based)

**Abdullah Esmaiel**

**Qasim Alabri**

11:35-11:40 Q&A

11:40-11:55 TAVR with Zero Contrast: The Technique & Case Show

**George Dangas**

11:55-12:00 Q&A

### MODERATOR:

Ahmad Alshatti, Kuwait

### PANELISTS:

Abdulrahman Alnabti, Qatar

Fadi Sawaya, Lebanon

Firas Alani, Iraq

Reda Abuelata, Saudi Arabia

Waleed Alharbi, Saudi Arabia

### Saudi Arabia

**Kuwait**

**Oman**

**United States**



12:00-12:30  
**MAIN HALL**

**LIVE IN A BOX**

- 12:00-12:25 Live in a Box  
**Ali Almasood**  
12:25-12:30 Q&A

**MODERATORS:**

Fuad Saeed, Bahrain  
Mohammed Kurdi, Saudi Arabia

**Saudi Arabia**

14:00-14:30  
**MAIN HALL**

**NEW APPROACH FOR CORONARY  
PHYSIOLOGY: MICROVASCULAR  
ASSESSMENT**

- 14:00-14:25 New Approach for Coronary Physiology: Microvascular Assessment  
**Carlos Collet**  
14:25-14:30 Q&A

**PANELISTS:**

Adil Alriyami, Oman  
Arif Alnooryani, United Arab Emirates  
Fawaz Almutairi, Saudi Arabia  
Rouney Shantouf, United Arab Emirates  
Zafar Khan, United Arab Emirates

**Belgium**



14:30-15:30

MAIN HALL

## MANAGEMENT OF COMPLEX CALCIFIC LESION: CASE-BASED APPROACH

- 14:30-14:42 Why Calcium Modification is Essential: Tips and Tricks in calcified lesion  
**Ramesh Daggubati** **United States**
- 14:42-14:45 Q&A
- 14:45-14:57 Calcified Lesion Preparation: The Device Choice  
(Role of Orbital, Rotational IVL and Lazer)  
**Ahmed Emam** **Kuwait**
- 14:57-15:00 Q&A
- 15:00-15:12 Between a Rock and Hard Place: Treatment of Calcified Nodules  
**Mohamed Almohammadi** **Saudi Arabia**
- 15:12-15:15 Q&A
- 15:15-15:27 How to Approach Heavily Calcified Coronary Lesion (4 Cases Scenarios)  
**Mehmood Zeb** **United Arab Emirates**
- 15:27-15:30 Q&A

### MODERATOR:

Mousa Akbar, Kuwait

### PANELISTS:

Abdullah Alhajri, United Arab Emirates

Abdullah Alshehri Saudi Arabia

Adel El Etriby, Egypt

Fahad Alhajri, Kuwait

Mostafa Alshamiri, Saudi Arabia

Sami Alasmari, Saudi Arabia



14:30-15:00  
GIS CATHLAB

SPONSORED BY MEDTRONIC

ON-STAGE:  
EQUIPPING YOURSELF FOR  
RETROGRADE PCI

14:30-14:55 Equipping Yourself for Retrograde PCI

**Georgie Thomas**

**United Arab Emirates**

14:55-15:00 Q&A



15:30-16:30  
MAIN HALL

## LIVE TRANSMISSION FROM AL QASSIMI HOSPITAL, UNITED ARAB EMIRATES

**CASE:**

Complex Calcific Lesion

**OPERATORS:**

Arif Alnooryani

Ahmed Khashaba

**CENTER:**

Alqassimi Hospital, United Arab Emirates

**ANCHORPERSON:**

Abdullah Shehab, United Arab Emirates

**PROCEDURE ANALYZER:**

Hussein Alamri, Saudi Arabia

**DEVICE EXPERT:**

Mohamed Eged, United Kingdom

**PANELISTS:**

Aram Mirza, Iraq

Hadi Abu-Hantash, Jordan

Hussien Heshmat, United Arab Emirates

Samih Lawand, Saudi Arabia

United Arab Emirates

United Arab Emirates

16:30-17:00

MAIN HALL

## IMPORTANCE OF TAILORED PMCS SUPPORT IN THE TREATMENT OF COMPLEX PATIENTS

### MODERATORS:

Khalid Bin Thani, Bahrain  
Mohammed Almukhaini, Oman

- 16:30-16:38 Higher Complexity Patients Needing Full Support & Escalation  
**Ahmed Alkharaza**  
**Kuwait**
- 16:38-16:40 Q&A
- 16:40-16:48 Importance of Cardiogenic Shock Referral and Escalation  
**Fabrizio Clementi**  
**United Arab Emirates**
- 16:48-16:50 Q&A
- 16:50-16:58 Optimized Patient Selection in High-risk Protected Percutaneous Coronary Intervention  
**Heidar Arjomand**  
**United Arab Emirates**
- 16:58-17:00 Q&A



17:00-18:00

MAIN HALL

## INTEGRATING IMAGING AND PHYSIOLOGY IN IC: CASE-BASED INSIGHTS

17:00-17:02 **Introduction**

Ahmad Alshatti

Kuwait

17:02-17:17 **Physiology in Borderline Lesion**

Carlos Collet

Belgium

Hani Abdelhadi

Saudi Arabia

17:17-17:37 **Image Guide PCI in Bifurcation**

- Case: Hani Abdelhadi, Saudi Arabia
- CAG: Ahmed Alshehri, Saudi Arabia
- FFR Lcx: Carlos Collet, Belgium
- Analyst IVUS: Adil Al Jabri, Oman | Ziad Ali, United States
- Evidence Comment: Ziad Ali, United States

17:37-17:57 **OCT in Ca**

Ahmad Alshatti

Kuwait

Ziad Ali

United States

17:57-18:00 **Wrap Up**

Ahmad Alshatti

Kuwait

### MODERATOR:

Ahmad Alshatti, Kuwait

### CO-CHAIRMAN:

Carlos Collet, Belgium

### PANELISTS:

Adil Al Jabri, Oman

Ahmed Alshehri, Saudi Arabia

Ashraf Al Azzoni, United Arab Emirates

Hani Abdelhadi, Saudi Arabia

Ziad Ali, United States





GISONLINE.ORG

DAY  
**03**

**18**

NOVEMBER  
GISONLINE.ORG

## AT A GLANCE

MAIN HALL	REGISTRATION	8:00	09:00-10:00	10:00-10:30	10:30-11:30	11:30-12:30	12:30-14:30	14:30-15:00	15:00-16:00
WIN: DIVERSE COMPLEX CASES IN WOMEN	LIPID MANAGEMENT IN POST MI SETTING	INTERNATIONAL HIGHLIGHTS	JIM MEETS CVREP	COMPLICATION & COMPLEX CASES SHOW	CLOSING SESSION	LUNCH			



09:00-10:00  
MAIN HALL

## WIN: DIVERSE COMPLEX CASES IN WOMEN

- 09:00-09:12 Women with Bleeding and Left Main Disease  
**Saad Albugami** **Saudi Arabia**
- 09:12-09:15 Q&A
- 09:15-09:27 Pregnant with Severe Mitral Stenosis Case  
**Hany Ragy** **Egypt**
- 09:27-09:30 Q&A
- 09:30-09:42 STEMI in a Pregnant, is it Really SCAD?  
**Shatha Alalawi** **Saudi Arabia**
- 09:42-09:45 Q&A
- 09:45-09:57 Complex ASD Case  
**Wail Alkashkari** **Saudi Arabia**
- 09:57-10:00 Q&A

### MODERATOR:

Sondos Samargandy, Saudi Arabia

### PANELISTS:

Hany Ragy, Egypt

Khalid Eskander, Saudi Arabia

Nouf Alanazi, Saudi Arabia

Saad Albugami, Saudi Arabia

Seema Nour, United Arab Emirates

**10:00-10:30**  
**MAIN HALL**

## LIPID MANAGEMENT IN POST MI SETTING “THE GIFT THAT KEEPS GIVING”

- 10:00-10:25 Lipid Management in Post MI Setting: “THE GIFT THAT KEEPS GIVING”  
**Loai Abudaqa**  
United Arab Emirates
- 10:25-10:30 Q&A

### MODERATOR:

Abdullah Shehab, United Arab Emirates  
Mohammed Almutairi, Kuwait



10:30-11:30  
MAIN HALL

## INTERNATIONAL HIGHLIGHTS

- 10:30-10:45 JIM2023: Key Updates and Late Breaking Trials  
**Antonio Colombo** **Italy**
- 10:45-10:50 Q&A
- 10:50-11:05 Latest Updates and Clinical Trials from SCAI?  
**George Dangas** **United States**
- 11:05-11:10 Q&A
- 11:10-11:25 Clinical Insights from TCT: What You Need to Know?  
**Roxana Mehran** **United States**
- 11:25-11:30 Q&A

### MODERATOR:

Fawaz Almutairi, Saudi Arabia

### PANELISTS:

Khalid Bin Thani, Bahrain

Mohammed Zubaid, Kuwait

Mostafa Reda, Kuwait

Mohamed Sobhy, Egypt

Ramesh Daggubati, United States

Waqar Ahmed, Saudi Arabia

**11:30-12:30**  
**MAIN HALL**

**JIM MEETS CVREP:  
PCI IN SPECIAL CIRCUMSTANCES**

- 11:30-11:45 Case 1: Metal Free PCI  
**Antonio Colombo**
- 11:45-11:50 Q&A**
- 11:50-12:05 Case 2: Difficult Scenarios  
**Amr Zaki**
- 12:05-12:10 Q&A**
- 12:10-12:25 Case 3: Post CABG PCI  
**Sherif Elbeltagui**
- 12:25-12:30 Q&A**

**MODERATOR:**

Khalid Bin Thani, Bahrain

**PANELISTS:**

Ahmed Khashaba, United Arab Emirates

Antonio Colombo, Italy

Darar Alkhdaire, Kuwait

Hani Abdelhadi, Saudi Arabia

Imad Sheiban, Italy

Mohamed Sobhy, Egypt

**Italy**

**Egypt**

**Egypt**

12:30-15:00

MAIN HALL

## COMPLICATIONS & COMPLEX CASES SHOW

### MODERATORS:

Abdullah Shehab, United Arab Emirates  
Mousa Akbar, Kuwait

### PANELISTS:

Afshin Ghofraniha, Iran  
Eisa Aldhaheri, United Arab Emirates  
Mohaned Eged, United Kingdom  
Hussein Nassir Alokbi, Iraq  
N. Prathap Kumar, India  
Tarek Helmy, United States  
Ziad Ali, United States

- 12:30-12:38 Case 1: Therapeutic Dilemma in a Calcified Lesion  
**N. Prathap Kumar** **India**
- 12:38-12:40 Q&A
- 12:40-12:48 Case 2: What Tool Top Deal with Coronary Calcifications?  
**Aram Mirza** **Iraq**
- 12:48-12:50 Q&A
- 12:50-12:58 Case 3: All in One Cath Lab Complications  
**Virbhan Balai** **India**
- 12:58-13:00 Q&A
- 13:00-13:08 Case 4: When one Door Opens, others Close?  
**Shehab El-Etriby** **Egypt**
- 13:08-13:10 Q&A
- 13:10-13:18 Case 5: Coronary Perforation Management  
**Abdulrahman Almoghairi** **Saudi Arabia**
- 13:18-13:20 Q&A
- To be continued >

13:20-13:28	Case 6: High Thrombus Burden <b>Raed Sabri</b>	<b>Iraq</b>
13:28-13:30	Q&A	
13:30-13:38	Case 7: A Simple LAD PCI, What Else Could Go Wrong? <b>Sohail Q khan</b>	<b>United Kingdom</b>
13:38-13:40	Q&A	
13:40-13:48	Case 8: The Challenge of LM/LAD Cross-over Stenting during Primary PCI <b>Ahmed Kasem</b>	<b>Saudi Arabia</b>
13:48-13:50	Q&A	
13:50-15:58	Case 9: CTO-PCI, when you Have Complication on Warming up for PCI <b>Shawkat Miro</b>	<b>Iraq</b>
13:58-14:00	Q&A	
14:00-14:08	Case 10: As If One Dissection Was Enough <b>Mahmoud Radwan Khalifa</b>	<b>Egypt</b>
14:08-14:10	Q&A	
14:10-14:18	Case 11: LM Dissection with Cardiogenic Shock Post Cardiac Arrest <b>Galal Ali Kefes</b>	<b>United Arab Emirates</b>
14:18-14:20	Q&A	
14:20-14:28	Case 12: Prevention is Better than Cure, ~Trapped Catheter <b>Naeif Almagal</b>	<b>Ireland</b>
14:28-14:30	Q&A	
14:30-15:00	<b>Closing &amp; Winners Announcement</b>	

PUSHING BOUNDARIES



# RADIAL ACCESS

## STARTS WITH TERUMO

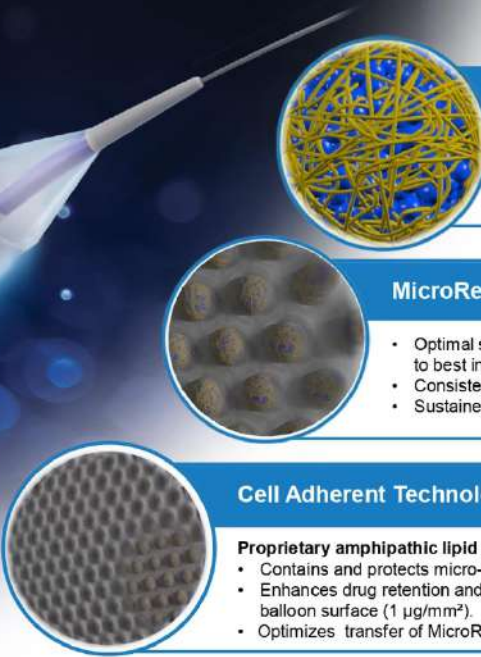


from ACCESS  
to CLOSURE

Terumo is a registered trademark of Terumo Corporation. The Glidesheath Slender is a trademark of Terumo Interventional Systems, Inc., registered or used in the U.S.A. by its parent and/or affiliated companies. Please consult the User's Manual for more information.

# Sirolimus-Eluting Balloon with Sustained Release

SelutionSLR™  
SUSTAINED LIMUS RELEASE



## Proprietary MicroReservoir Technology

- Creation of MicroReservoirs combining sirolimus & biodegradable polymer
- Sirolimus - a proven safe & effective cytostatic drug
- Offering a wider therapeutic range

## MicroReservoirs: Miniature Drug-Delivery Systems

- Optimal size MicroReservoirs to achieve pharmaco-kinetic release profile comparable to best in class DES
- Consistent and predictable drug release
- Sustained therapeutic effect for up to 90 days <sup>1</sup>.

## Cell Adherent Technology (CAT™)

### Proprietary amphipathic lipid technology which binds MicroReservoirs to the balloon surface

- Contains and protects micro-reservoirs during insertion and inflation
- Enhances drug retention and bioavailability, allowing for a lower drug dose concentration on the balloon surface ( $1 \mu\text{g}/\text{mm}^2$ ).
- Optimizes transfer of MicroReservoirs to the tissue and maximizes the cellular uptake of sirolimus.

MedAlliance

<sup>1</sup>. Drug concentration evident in MicroReservoirs and tissue - Data on file at M.A. Med Alliance SA

SELUTION SLR and CAT are trademarks of MedAlliance CardioVascular SA - © 2020 Med Alliance CardioVascular SA