



GULF INTERVENTION
SOCIETY CONFERENCE



SCIENTIFIC AGENDA

27 NOVEMBER
29 2025 | INTERCONTINENTAL
DUBAI FESTIVAL CITY

WWW.GISONLINE.ORG

MANAGED BY
ICOM
GROUP
Business with Intelligence



WELCOME TO GIS

GIS's mission is to lead the Gulf interventional cardiovascular community through excellence in education, research, and quality patient care.

To achieve this mission, GIS is committed to promoting the highest standards in education, advanced research tools, community engagement, and ethical conduct among its members.

GIS provides the global interventional community with a unique platform to learn cutting-edge scientific advancements and explore evolving management strategies, all aimed at improving patient outcomes and shaping the future of cardiovascular care.

WELCOME MESSAGE

Dear Colleagues, Friends, and Partners,

It is with immense pleasure that I welcome you to the GIS 2025 Annual Conference, taking place from 27–29 November 2025 at the Intercontinental Dubai Festival City.

GIS continues its mission to unite leading minds in interventional cardiology from the Gulf and across the globe. This year's edition is designed to offer an even more impactful experience – blending advanced education, hands-on training, international collaborations, and the power of real human connection.

Our program has evolved with the needs of the field. From simulation workshops and imaging mastery to AI integration, bioadaptive PCI, and structural heart innovations – GIS 2025 is committed to delivering cutting-edge science alongside practical insights.

I am also proud to highlight our growing network of international collaborations, partnering with more than 50 global societies. These alliances are a testament to our shared vision and mutual commitment to advancing cardiovascular care in our region and beyond.

Whether you are an early-career interventionist or a seasoned expert, GIS 2025 is your home for learning, connecting, and shaping the future of our specialty.

On behalf of the Gulf Intervention Society Board and the entire organizing team, I warmly welcome you to GIS 2025 – where science meets purpose, and community drives change.

Sincerely,

Dr. Fawaz Almutairi

President, Gulf Intervention Society

GIS EXECUTIVE BOARD

PRESIDENT



FAWAZ AL-MUTAIRI
KSA

VICE-PRESIDENT



ABDULLAH SHEHAB
UAE

GENERAL SECRETARY & HEAD
OF SCIENTIFIC COMMITTEE



MOUSA AKBAR
KUWAIT

TREASURER



KHALID BIN THANI
BAHRAIN

GIS FOUNDERS



ABDULLAH ALNAEEMI
UAE



ABDULMAJEED ALZUBAIDI
UAE



ABDULRAHMAN ALNABTI
QATAR



ADIL ALRIYAMI
OMAN



ALTAYYEB YOUSEF
KUWAIT



ARIF ALNOORYANI
UAE



FAHAD BASLAIB
UAE



FOUAD SAEED
BAHRAIN



HATIM AL LAWATI
OMAN



HUSAM NOOR
BAHRAIN



MOHAMMAD AL MUKHAINI
OMAN



MOHAMMED BALGHITH
KSA



MOHAMMED KURDI
KSA



MOHAMMED ALMUTAIRI
KUWAIT



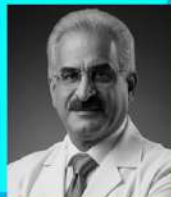
OMAR AL-TAMIMI
QATAR



WAQAR AHMED
KSA

SCIENTIFIC COMMITTEE

HEAD



MOUSA AKBAR
KUWAIT



ABDULLAH SHEHAB
UAE



ABDULMAJEED ALZUBAIDI
UAE



ADIL ALRIYAMI
OMAN



FAWAZ AL-MUTAIRI
KSA



HAMED AGHAMDI
KSA



KHALID BIN THANI
BAHRAIN



MOHAMMED AL-HIJJI
QATAR



MOHAMED ALRESHIDAN
KSA



MOHAMMED ALMUKHAIANI
OMAN



MUTHANNA ALQURAISHI
IRAQ



OMAR ALTAMIMI
QATAR



SONDOS SAMARGANDY
KSA

SO-ME TEAM

SOCIAL MEDIA TEAM

HEAD OF SOME TEAM



RAED ALKUTSHAN
KSA



CHADI ALRAIES
USA



HANY RAGY
EGYPT



IBRAHIM ALHARBI
KSA



MOHAMMED ALAWAMI
KSA



OBAYDA AZIZY
GERMANY



SAHAR ALAQOOL
KSA



SHATHA ALALAWI
KSA



NAYEF ASIRI
KSA



TRISTON SMITH
USA



ZALIKHA SABAH
BAHRAIN



ABDULLAH ASHKENANI
QATAR



hiba zaid
uae



LAILA SALIM AL RAHBI
OMAN



LAMEES ALSAHRANI
KSA



MAHER ZAKI MEKDAD
UAE



MOHAMMED ALMUDAKHI
KSA



MOHAMMED JAHIA
KSA



SHAREEFAH SHEREEF
KUWAIT



TURKI ALDUHAIM
KSA



ZALIKHA SABAH
BAHRAIN

STRUCTURAL IMAGING

FOCUS ALLIANCE



AHMAD ALSAILEEK
KSA



AHMED BAFADEL
UAE



AHMAD KHASHABA
UAE



ARIF ALBULUSHI
USA



JAMILA ALRAHIMI
KSA



KAMLA ALWHAIBI
OMAN



ROWA ATTAR
KSA



ZAKARIA ALBINMOUSA
KSA

INTRACORONARY IMAGING & PHYSIOLOGY

FOCUS ALLIANCE



ADIL AL JABRI
OMAN



AHMED ALSHEHRI
KSA



FAWAZ BARDOOLI
BAHRAIN



HANI ABDEL-HADI
KSA



MOGNEE ALAMEER
KSA



MOTASEM ALYAMANI
KSA



RAED ALKUTSHAN
KSA



TAREK KASHOUR
KSA

CTO

FOCUS ALLIANCE



AHMAD ALSHATTI
KUWAIT



HUSAM NOUR
BAHRAIN



KHALID ALJOHANI
KSA



MOHAMMAD ALMOHAMADI
KSA



NOUR ALDAEM
BAHRAIN



SAID ABDULRAHMAN
OMAN



SALEH ALSHALASH
KSA



SHATHA ALALAWI
KSA



WALEED ALHARBI
KSA



WAQAR AHMED
KSA



KHALID BIN THANI
BAHRAIN



MOHAMMAD ALTURKI
KUWAIT



MOHAMMAD KURDI
KSA



WAEL ABO SHOKKA
UAE



YAHYA AL ANSARI
KUWAIT

WOMEN IN CARDIOLOGY

FOCUS ALLIANCE



AMANI ALSABEI
KSA



JUWAIRIA ALALI
UAE



NOUF ALANAZI
KSA



SHATHA ALALAWI
KSA



SONDOS SAMARGANDY
KSA



NIREEN OKASHA
EGYPT



FACULTY MEMBERS



Abdel Hamid Al Fadagh
Abdullah Alkhodair
Abdullah Alnaeemi
Abdullah Alsaeidi
Abdullah Alshehri
Abdullah Al Ismaili
Abdullah Khushil
Abdullah Shehab
Abdulmajeed Alzubaidi
Abdulrahman Alblooshi
Abdulrahman Aldiri
Abdulrahman Almoghairi
Abdulrahman Alnabti
Abdulrahman Alqahtani
Abdulwahab Al Khalifa
Adel El Etrby
Adil Al Jabri
Adil Alriyami
Ahmad Alkharza
Ahmad Bakur AlAhmadi
Ahmed Alarifi
Ahmad Alshatti
Ahmed AlShehri
Ahmed Bafadel
Ahmed Emam
Ahmed Khashaba
Ahmed M Magdy
Alaide Chieffo
Albert Alahmar

Kuwait
Saudi Arabia
United Arab Emirates
Saudi Arabia
Saudi Arabia
Oman
Saudi Arabia
United Arab Emirates
United Arab Emirates
United Arab Emirates
Saudi Arabia
Saudi Arabia
Qatar
Saudi Arabia
Bahrain
Egypt
Oman
Oman
Kuwait
Saudi Arabia
Saudi Arabia
Kuwait
United Arab Emirates
Egypt
Italy
United Arab Emirates

Alexander Nap
Ali Abualsaud
Ali Al Sulaimy
Ali Almasood
Ali Alshamisi
Ali Kindawi
Ali Saheb Husain
Amani Al Sabei
Amr Elhadidi
Amr Zaki
Anas Merdad
Antonio Mangieri
Arif Al Nooryani
Ashraf Al Azzoni
Ayman Alsaleh
Bandar Alshehri
Bimmer Claessen
Damiano Regazzoli
Debabrata Dash
Dipti Itchhaporia
Eisa Aldhaheri
Elsayed Farag
Fabrizio Clementi
Fahad Alofi
Fahad Alqahtani
Fahad Baslaib
Faisal Al Nasser
Faisal Alqoofi
Faisal Alshamdain

Netherlands
Saudi Arabia
Kuwait
Saudi Arabia
United Arab Emirates
Qatar
Kuwait
Saudi Arabia
Egypt
Egypt
Saudi Arabia
Italy
United Arab Emirates
United Arab Emirates
Saudi Arabia
Saudi Arabia
Netherlands
Italy
United Arab Emirates
United States
United Arab Emirates
Egypt
United Arab Emirates
Saudi Arabia
Saudi Arabia
United Arab Emirates
Saudi Arabia
Saudi Arabia
Saudi Arabia
Saudi Arabia
Saudi Arabia
Saudi Arabia



FACULTY MEMBERS



Faridun Rahimi
Fawaz Al Mutairi
Fawaz Bardooli
Fekry ElDeeb
Firas Alani
Francesco Bruno
Fuad Saeed
Georgios Sianos
Giuseppe Tarantini
Gopal Bhatnagar
Habib Gamra
Hadi Abu-hantash
Hadley Wilson
Hamed Alghamdi
Hani Abdelhadi
Hany Ragy
Hassan El-Tamimi
Hayder Kadhim
Hazem Khamis
Heidar Arjomand
Husam Noor
Hussien Heshmat
Imad Sheiban
Izhar Hashmi
Jacopo A. Oreglia
James Spratt
Jasem Alhashmi
John Hung
Jumaa Aldhahri

Germany
Saudi Arabia
Bahrain
United Arab Emirates
Iraq
Italy
Bahrain
United Arab Emirates
Italy
United Arab Emirates
Tunisia
Jordan
United States
Saudi Arabia
Saudi Arabia
Egypt
United Arab Emirates
Iraq
Egypt
United Arab Emirates
Bahrain
United Arab Emirates
Italia
United Arab Emirates
Italy
United Kingdom
United Arab Emirates
United Kingdom
United Arab Emirates

Kamal Ayoub
Khaled Al Nemer
Khalid Al Faraidy
Khalid Al Saidi
Khalid Alhabib
Khalid Aljohani
Khalid Bin Thani
Khalid Tammam
Loai Abudaqa
Maher Al Jaf
Mahmoud Izraiq
Mahmoud Traina
Mariusz Tomaniak
Mehmood Zeb
Meshari Al Bugami
Miroslaw Ferenc
Mohammed Al-hijji
Mohamed AlRashidan
Mohamed Sobhy
Mohammad Almohammadi
Mohammad Almutairi
Mohammad Alturki
Mohammad Zubaid
Mohammed Albanna
Mohammed Almukhaini
Mohammed Andron
Mohammed Kurdi
Mohammed Qutub
Mohaned Eged

Saudi Arabia
Saudi Arabia
Saudi Arabia
Oman
Saudi Arabia
Saudi Arabia
Bahrain
Saudi Arabia
United Arab Emirates
Iraq
Jordan
United Arab Emirates
Poland
United Arab Emirates
Saudi Arabia
Germany
Qatar
Saudi Arabia
Egypt
Saudi Arabia
Kuwait
Kuwait
Kuwait
Kuwait
Oman
United Arab Emirates
Saudi Arabia
Saudi Arabia
United Kingdom



FACULTY MEMBERS



Mostafa Al Shamiri

Mousa Akbar

Muhammad Fayaz Khan

Muthanna Alquraishi

Nabeel Ismaeil

Nabil Farag

Nadim Shah

Nasser Alqahtani

Nayef Assiri

Nicole Karam

Nikhil Patel

Nizar Albostani

Nouf Alanazi

Nouf Baker

Obaid Aljassim

Omar Alhaweeeri

Omar Altamimi

Omar Hallak

Omer Goktekin

Peter Clemmensen

Raed Alawaisheh

Raed Alkutshan

Raed AlNajjar

Saad Al Bugami

Saleh Alshalash

Salem Assiri

Sami Alasmari

Samih Lawand

Seema Nour

Saudi Arabia

Kuwait

Saudi Arabia

Iraq

Saudi Arabia

Egypt

United Arab Emirates

Saudi Arabia

Saudi Arabia

France

United Kingdom

United Arab Emirates

Saudi Arabia

Saudi Arabia

United Arab Emirates

Saudi Arabia

Qatar

United Arab Emirates

Turkey

Germany

Jordan

Saudi Arabia

United States

Saudi Arabia

Saudi Arabia

Saudi Arabia

Saudi Arabia

United Arab Emirates

Seraj Abulnaja

Shabir Shah

Shamim Rahman

Shatha Alalawi

Shazia Hussain

Sherif Elbiltagui

Sondos Samargandy

Sultan Alotaibi

Sultan Alsultan

Sultan Karam

Talal Aljabbari

Tarek Helmy

Uthman Aluthman

Uwe Zeymer

Wael Aboushokka

Wael Almahmeed

Waleed Alhabeeb

Waleed Alharbi

Walid Alayadhi

Waqr Ahmed

Yahya Al Ansari

Zafar Khan

Zakariya Albinmousa

Ziad Ali

Saudi Arabia

Saudi Arabia

United Kingdom

Saudi Arabia

United Kingdom

Egypt

Saudi Arabia

Saudi Arabia

Saudi Arabia

United Arab Emirates

Saudi Arabia

United States

Saudi Arabia

Germany

United Arab Emirates

United Arab Emirates

Saudi Arabia

Saudi Arabia

Saudi Arabia

Saudi Arabia

Kuwait

United Arab Emirates

Saudi Arabia

United States



ORGANIZING BODIES



ORGANIZED BY



GULF INTERVENTION SOCIETY

www.gisonline.org



GULF HEART ASSOCIATION

www.gulfheart.org

SUPPORTED BY



DUBAI HEALTH AUTHORITY

www.dha.gov.ae



مؤسسة الإمارات للخدمات الصحية
Emirates Health Services

EMIRATES HEALTH SERVICES

www.ehs.gov.ae

DESTINATION PARTNER



DUBAI TOURISM

www.visitdubai.com

MANAGED BY



ICOM GROUP

www.icomgroup.org



COLLABORATIVE BODIES



GIS PARTNERS



EMIRATES CARDIAC
SOCIETY

www.ecsociety.com



SAUDI ARABIA CARDIAC
INTERVENTIONAL SOCIETY

www.saudi-heart.com

COLLABORATIVE BODIES



AMERICAN COLLEGE
OF CARDIOLOGY

www.acc.org



SOCIETY FOR CARDIOVASCULAR
ANGIOGRAPHY & INTERVENTIONS

www.scai.org



EUROPEAN ASSOCIATION OF PERCUTANEOUS
CARDIOVASCULAR INTERVENTIONS

www.escardio.org



ASSOCIATION FOR ACUTE
CARDIOVASCULAR CARE

www.escardio.org



COLLABORATIVE BODIES



BRITISH CARDIOVASCULAR
SOCIETY

www.britishcardiovascularsociety.org



OPTIMA
www.optimaeducation.com



JOINT INTERVENTIONAL
MEETING

www.jim-vascular.com



TOBI

www.tobicongress.com



IRAQI CARDIO-
THORACIC SOCIETY

www.icts.iq



CARDIOVASCULAR RESEARCH,
EDUCATION & PREVENTION

www.cvrep-foundation.org



ASIAN PACIFIC SOCIETY
OF CARDIOLOGY

www.apscardio.org



CARDIOLOGICAL
SOCIETY OF INDIA

www.csi.org.in



JAPANESE CIRCULATION
SOCIETY

www.j-circ.or.jp



INDONESIAN HEART
ASSOCIATION

www.inaheart.org



PAN-AFRICAN SOCIETY
OF CARDIOLOGY

www.pascar.org



CHINESE CARDIO-
VASCULAR ASSOCIATION

www.ccahouse.org



COLLABORATIVE BODIES



Asian
Heart
Society

ASIAN HEART
SOCIETY
www.asian-heart.com



PAKISTAN CARDIAC
SOCIETY
www.pcs.or.pk



ASIA PACIFIC ANGIOLOGY
ACADEMIC ALLIANCE
www.apacvascular.com



JORDANIAN CARDIAC
INTERVENTIONAL GROUP
www.jordan-cardiac.org



JORDAN CARDIAC
SOCIETY
www.jordan-cardiac.org



SOUTH AFRICAN
HEART ASSOCIATION
www.saheart.org



TURKISH SOCIETY OF
CARDIOLOGY
www.tkd.org.tr/en/



BANGLADESH SOCIETY OF
CARDIOVASCULAR INTERVENTION
www.bdintervention.org



LIBYAN CARDIAC
SOCIETY
www.lcs.org



IRANIAN HEART
ASSOCIATION
www.oha.org.ir/



PAKISTAN SOCIETY OF
INTERVENTIONAL CARDIOLOGY
www.psic.org.pk



SRI LANKA COLLEGE
OF CARDIOLOGY
www.slcc.lk



CHINESE SOCIETY
OF CARDIOLOGY
www.csc.cma.org.cn



ASIAN SOCIETY
OF CARDIOLOGY



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 2025 Program

is CME Accredited for **23 hours** EBAC® CE Credits



BADGE

All delegates must wear their name badge at all times to enter conference sessions.

Your badge grants access to scientific sessions, the exhibition area, and food & beverage zones.

The event access code printed on your badge allows you to log into the mobile application and, for speakers, to access the self-speakers' service center.

For security reasons, access to scientific sessions will be restricted if a session room reaches full capacity.



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

OPENING CEREMONY

An Evening of Inspiration and Celebration

Date & Time: Thursday, 27 November 2025 at 18:30

Location: Festival City Convention Center, Albaraha 3 Meeting Room

- Opening Movie
- GIS Collaborations MOUs
- Honoring of the Minds behind GIS Success
- Honoring GIS Partners in Success
- Festive Dinner at Festival City Promenade



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

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, 27 NOVEMBER 2025

08:00-17:00

FRIDAY, 28 NOVEMBER 2025

08:00-17:00

SATURDAY, 29 NOVEMBER 2025

08:00-11:00

MEALS TIMINGS

THURSDAY, 27 NOVEMBER 2025

Coffee Break 1 11:00-12:00

Lunch 13:00-14:00

Coffee Break 2 18:00-18:30

FRIDAY, 28 NOVEMBER 2025

Coffee Break 1 10:00-11:00

Lunch 12:30-14:00

Coffee Break 2 16:00-17:00

SATURDAY, 29 NOVEMBER 2025

Coffee Break 11:00-12:00

Lunch 15:30-16:30

SCIENTIFIC HOURS

THURSDAY, 27 NOVEMBER 2025

09:00-18:30

FRIDAY, 28 NOVEMBER 2025

09:00-18:00

SATURDAY, 29 NOVEMBER 2025

09:00-15:30

FRIDAY PRAYER

Prayer Room will be available inside the hotel

FOLLOW US ON

 @GULFINVENTIONSOCIETY

 GULF INTERVENTION SOCIETY

 @GISGULF

 GULF INTERVENTION SOCIETY - GIS

 GULF_INTERVENTION_SOCIETY

 GISONLINE.ORG

ACKNOWLEDGEMENT



STRATEGIC PARTNERS

Medtronic

Engineering the extraordinary



PLATINUM SPONSORS

Boston Scientific



TERUMO

PHILIPS



GOLD SPONSORS

Penumbra



Recor



SILVER SPONSORS

**Johnson & Johnson
MedTech**



CO-SPONSORS



NIPRO INT MEDICAL



VIATRIS



translumina
LIMITLESS POSSIBILITIES

Andanza



INNOVAMEDICAL

LIVE TRANSMISSIONS.

THE LEFT MAIN PCI EXPERIENCE
NATIONAL HEART CENTRE,
ROYAL HOSPITAL, OMAN

Powered by
Medtronic

01

THE CRACKING CALCIUM EXPERIENCE
SHEIKH SHAKHBOUT MEDICAL CITY,
UNITED ARAB EMIRATES

Powered by
Abbott
A Promise for Life

02

THE DEB EXPERIENCE
AL QASSIMI HOSPITAL, UNITED ARAB EMIRATES

Powered by



03

CRACKING THE CALCIUM
HENRY FORD HOSPITALS, UNITED STATES

THE BIFURCATION IN FOCUS EXPERIENCE
RIYADH KING SAUD MEDICAL CITY, SAUDI ARABIA

Powered by
Boston Scientific

04

THE DCB EXPERIENCE
KING FAISAL SPECIALIST HOSPITAL AND RESEARCH CENTRE,
SAUDI ARABIA

Powered by
Medtronic

05

THE TAVI EXPERIENCE,
IRAQ

07

THE CALCIFIED CORONARY EXPERIENCE
HUMANITAS RESEARCH HOSPITAL, ITALY

08



INDUSTRIAL SESSIONS



THURSDAY, 27 NOVEMBER 2025

AI UMNIA | 09:45-09:57 | MAIN ARENA 2

Beyond Polymers: Can Polymer-Free DES Replace Durable Polymer DES as the Gold Standard in complex patient subset?



ABBOTT | 12:00-12:30 | MAIN AREA 1

Integrating Calcium Management and PPG Analysis for Tailored PCI Approaches



MEDTRONIC | 13:30-14:00 | MAIN AREA 1

The Future of Hypertension is Now:
The Role of Renal Denervation



Engineering the extraordinary

INTELMED | 14:00-14:30 | MAIN AREA 2

A Wave Worth Waiting for?: IVL



TRANSLUMINA | 14:22-14:32 | MAIN AREA 1

Beyond Polymers: Can Polymer-Free DES Replace Durable Polymer DES as the Gold Standard in complex patient subset?



LIMITLESS POSSIBILITIES

PFIZER | 14:30-15:00 | MAIN AREA 2

Leveraging data: The patient path to optimal outcomes in ATTR cardiomyopathy



PHILIPS | 16:00-16:30 | MAIN AREA 1

Practical Applications of Imaging and Physiology Co-Registration and Enhanced Angiography



FRIDAY, 28 NOVEMBER 2025

ELIXIR | 09:00-11:00 | HALL B

Reigniting Drive, Growth, and Vision Through Purposeful Leadership



BOSTON SCIENTIFIC | 12:00-12:30 | MAIN AREA 1

Mastering LAA Closure with WATCHMAN



NOVARTIS | 14:00-14:30 | MAIN AREA 2

Adherence: The Hidden Risk in ASCVD



SMT | 14:30-15:00 | MAIN AREA 2

Elevating Standards in Stent Technology



INNOVMEDICAL | 14:00-14:30 | HALL B

The Importance of Radiation Protection in Current Cath Lab Practice.



ANDANZA | 14:30-15:00 | HALL B

Maintain Pressure, Secure Hemostasis:
The Comprehaem Real World Registry



CORDIS | 15:00-15:30 | MAIN AREA 1

Is It Time to Rethink Your PCI Algorithm?
The SELUTION Denovo Results Explored.



PENUMBRA | 16:30-17:00 | MAIN AREA 1

Optimizing PE Management with CAVT™







Al Rimal Hall

TRAINING VILLAGE

THURSDAY, 27 NOVEMBER 2025 | 09:00 – 12:00



PROACTIVE PCI PLANNING: INTEGRATING AI, CORONARY CT, PLAQUE CHARACTERIZATION AND PHYSIOLOGY

Chairpersons:

Fawaz Almutairi, Saudi Arabia

Arif Al Nooryani, United Arab Emirates

Instructors:

Rami Neemtallah, United Arab Emirates

Ziad Ali, United States

Alan Bagnall, United Kingdom

Panelists:

Ahmed Alsileek, Saudi Arabia

Abdullah Shehab, United Arab Emirates

What will you learn:

- Understand how FFRCT and plaque quantification enhance early ischemia and risk assessment.
- Learn how CT-guided PCI supports more precise planning and treatment decisions.
- Gain insights from expert discussions on current controversies and future directions in CT-based coronary care.

Topics of discussion:

- Beyond the Lumen: How FFRCT is Revolutionizing Ischemia Detection
- Plaque Quantification: Predicting Risk Before the Event
- CT-Guided PCI: The Future of Precision Revascularization
- Interactive Panel Discussion: Controversies & Future Directions



Al Waha Hall

TRAINING VILLAGE

THURSDAY, 27 NOVEMBER 2025 | 10:00 – 17:30



Abbott Workshop

Instructors:

Adil Al Jabri, Oman
Abdul Rahman Almaki,
Maria J Castellanos,
Wael Aboushokka, United Arab Emirates

What will you learn:

- Understand how vessel compliance affects orbital performance and treatment success.
- Learn how Ultreon 2.0 detects calcium, understand orbital atherectomy mechanics, and practice the technique hands-on.
- Learn key physiology indices, understand required setup, and practice measurements hands-on.

10:00-11:00	Reveal the unseen: Unlock microvascular & epicardial insights with novel physiological indexes (CFR, IMR & PPG) Wael Aboushokka, United Arab Emirates
14:00-15:00	Mastering complex calcified lesions: OCT Imaging & Orbital atherectomy for optimal outcomes Adil Al Jabri, Oman
16:30-17:30	Become an expert in coronary physiology assessment: hands-on experience Abdul Rahman Almaki, Saudi Arabia Maria J Castellanos, United Arab Emirates



Al Khayma Hall

TRAINING VILLAGE



Johnson & Johnson
MedTech

THURSDAY, 27 NOVEMBER 2025 | 11:00 – 17:30

LIFE IN THE POST DANGER SHOCK ERA: OPTIMIZING GUIDELINE-DRIVEN CARE

11:00 – 12:00

14:00 – 15:00

16:30 – 17:30

1. Patient Identification: From Preventing to Treating Cardiogenic Shock
2. Impella Case-Based Best Practices | Hands-on learning
3. Discuss best practices and share experiences to enhance knowledge and skills in real-world application

What will you learn:

- Review Current Evidence & Guidelines including insights from the landmark DanGer shock RCT
- Review the latest Evidence & Guidelines and understand how to effectively implement these insights into your daily practice.
- Identify Patients who benefit most from Impella Support through criteria and patient characteristics.
- Pre-Procedural Planning: Understand essential preparation steps before Impella placement
- Impella Placement: Gain skills through practical training on the insertion steps
- Device Management: Learn Best Practices for managing Impella® in both Cathlab and ICU settings.



Al Rimal Hall

TRAINING VILLAGE

THURSDAY, 27 NOVEMBER 2025 | 15:00 – 16:00



IntelMed
group
SHOCKWAVE | **IVL**

UNDERSTANDING COMPLIANCE- WORTH THE STRETCH SHOCKWAVE IVL

Instructor:

James Spratt, United Kingdom

What will you learn:

- Understand how vessel compliance affects IVL performance and treatment success.
- Learn when and how to use SHOCKWAVE IVL for safe and effective calcium modification
- Gain practical insights from real cases to optimize outcomes in complex lesions.



Al Khayma Hall

TRAINING VILLAGE

FRIDAY, 28 NOVEMBER 2025 | 09:00 – 12:00



Johnson & Johnson
MedTech

LIFE IN THE POST DANGER SHOCK ERA: OPTIMIZING GUIDELINE-DRIVEN CARE

09:00 – 11:00

11:00 – 12:00

4. Patient Identification: From Preventing to Treating Cardiogenic Shock
5. Impella Case-Based Best Practices | Hands-on learning
6. Discuss best practices and share experiences to enhance knowledge and skills in real-world application

What will you learn:

- Review Current Evidence & Guidelines including insights from the landmark DanGer shock RCT
- Review the latest Evidence & Guidelines and understand how to effectively implement these insights into your daily practice.
- Identify Patients who benefit most from Impella Support through criteria and patient characteristics.
- Pre-Procedural Planning: Understand essential preparation steps before Impella placement
- Impella Placement: Gain skills through practical training on the insertion steps
- Device Management: Learn Best Practices for managing Impella® in both Cathlab and ICU settings.



Al Rimal Hall

TRAINING VILLAGE

FRIDAY, 28 NOVEMBER 2025 | 09:30 – 12:00



PHILIPS

PHILIPS WORKSHOP

Instructors:

Hani Abdelhadi, Saudi Arabia

Ziad Ali, United States

What will you learn:

- Hands on training on tri-registration, and how it helps to accurately assess, plan and confirm the success of PCI
- Equipping participants with the skills and knowledge to enhance PCI planning and optimization by using physiology co-registration

09:30-10:30 First-time-right-PCI in planning, device selection and result: New considerations for IVUS and physiology tri-registration

Ziad Ali, United States

11:00-12:00 How to reduce long-term adverse events in PCI: Physiology co-registration guided decision making "ACT 1 & ACT 2

Hani Abdelhadi, Saudi Arabia

Ziad Ali, United States



Al Waha Hall

TRAINING VILLAGE

FRIDAY, 28 NOVEMBER 2025 | 10:00 – 17:30



Abbott Workshop

Instructors:

Adil Al Jabri, Oman

Fawaz Bardooli, Bahrain

Wael Aboushokka, United Arab Emirates

What will you learn:

- Learn Ultreon™ 2.0 basics, improve OCT image acquisition, and practice AI-guided workflow hands-on.
- Learn calcium detection with Ultreon 2.0 and practice orbital atherectomy hands-on.
- Learn how CFR, IMR, and PPG assess microvascular disease and guide coronary treatment.

10:00-11:00 UltreonTM 2.0: Boosting procedural efficiency with OCT through AI guided workflow
Fawaz Bardooli, Bahrain

14:00-15:00 Mastering complex calcified lesions: OCT Imaging & Orbital atherectomy for optimal outcomes
Adil Al Jabri, Oman

16:30-17:30 Reveal the unseen: Unlock microvascular & epicardial insights with novel physiological indexes (CFR, IMR & PPG)
Wael Aboushokka, United Arab Emirates



Al Rimal Hall

TRAINING VILLAGE

FRIDAY, 28 NOVEMBER 2025 | 14:00 – 15:00



PHILIPS

PHILIPS WORKSHOP

Instructor:

Mohaned Eged, United Kingdom

What will you learn:

- Understand the mechanism, of action behind laser atherectomy and its clinical applications as well as its role in vessel prep

14:00-15:00 **What if you could address real complexity? Laser Coronary Atherectomy in your PCI toolbox**

Mohaned Eged, United Kingdom



GIS
CATHLAB



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 10:30 – 10:55



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Bimmer Claessen, Netherlands

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 11:00 – 11:25



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Mohaned Eged, United Kingdom

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 11:25 – 11:50



SIMULATION WORKSHOP: TRANSFORM YOUR TAVI SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Ahmed AlShehri, Saudi Arabia

What will you learn:

- Safe Navigation: Safely cross the aortic valve with the wire and deployment system.
- Delivery System Flexion: Utilize the flexion of the delivery system for navigating the aortic arch and positioning the valve.
- Annulus Examination: Examine the annulus location and plan the procedure accordingly.
- Optimal Positioning: Demonstrate the optimal positioning of the valve based on anatomical features and valve type.
- Careful Deployment: Perform a careful and appropriate deployment of the valve.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 14:00 – 15:00



ELIXIR
MEDICAL CORPORATION

Moderator:

Khalid Aljohani, Saudi Arabia

What will you learn:

- How DynamX Bioadaptor mechanism of action impacts vessel function.
- The evidence of Bioadaptor in RCT data and how it effects positive PCI outcomes.
- Who are the right patients for DynamX Bioadaptor implant.

14:00-14:08 Restoration of vessels motion and function with Bioadaptor

Khalid Aljohani, Saudi Arabia

14:08-14:11 Discussion

14:11-14:26 Evidence: Significant Improvements in PCI with Innovative Approach

Sultan Alotaibi, Saudi Arabia

14:26-14:31 Discussion

14:31-14:37 Practical Cases, Reflections in Acute MI using Bioadaptor

Hassan Harbi, Saudi Arabia

14:37-14:40 Discussion

14:40-14:55 Study and Practical Cases with Bioadaptor in Complex Clinical Scenarios

Damiano Regazzoli, Italy

14:55-15:00 Discussion



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 15:00 – 15:25



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Pierfrancesco Corvo, United Arab Emirates

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 15:30 – 16:00



Shunmei[®]
Medical technology creates future

SHUNMEI LIVE IN A BOX

15:30 -16:30 **Precision and Power: Ushering in a New Paradigm with Shunmei IVL Shockfast**

Ata Firouzi, China

What will you learn:

- Understand how Shunmei IVL Shockfast works to safely modify coronary calcium.
- Learn when and how to use this technology to enhance PCI precision and efficiency.
- Gain practical insights from case-based experience to improve outcomes in complex lesions.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 16:30 – 16:55



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Adil Al Jabri, Oman

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 17:00 – 17:25



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Nasser Alqahtani, Saudi Arabia

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 17:30-17:55



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Fabrizio Clementi, United Arab Emirates

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

THURSDAY, 27 NOVEMBER 2025 | 18:00 – 18:25



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Mostafa Al Shamiri, Saudi Arabia

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

FRIDAY, 28 NOVEMBER 2025 | 10:00 – 11:00



Recor
Medical™

IT TAKES SOME NERVE TO DISRUPT HYPERTENSION: CLINICAL EXPERIENCE IN THE GCC REGION WITH ULTRASOUND RENAL DENERVATION

Chairpersons:

Abdulrahman Almoghairi, Saudi Arabia

Mohammed Kurdi, Saudi Arabia

Panelists:

Yahya Al Ansari, Kuwait

Nabeel Ismaeil, Saudi Arabia

Mohammed Kurdi, Saudi Arabia

What will you learn:

- Understand the clinical evidence & guidelines to select HTN patients for uRDN
- Learn how to use ultrasound renal denervation in the cath lab
- Discuss the clinical experience and how to set-up an uRDN clinic

10:00-10:05 **Welcome & Introduction**

Abdulrahman Almoghairi, Saudi Arabia

10:05-10:20 **RDN Therapy: Which Patients to Select**

Mohammed Kurdi, Saudi Arabia

Clinical application of the guidelines

10:20-10:35 **The First Clinical Experience with uRDN in KSA**

Nabeel Ismaeil, Saudi Arabia

uRDN Technology & Procedure in the cath lab

10:35-10:50 **How to Set-up an RDN Clinic**

Yahya Al Ansari, Kuwait

How to set-up an RDN Clinic

Clinical cases

10:50-11:00 **Takeaways & Discussion**

Abdulrahman Almoghairi, Saudi Arabia

11:00 **Adjourn**



GIS CATHLAB

FRIDAY, 28 NOVEMBER 2025 | 11:00-11:20



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Ali Almasood, Saudi Arabia

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

FRIDAY, 28 NOVEMBER 2025 | 11:20-11:40



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Sultan Alotaibi, Saudi Arabia

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

FRIDAY, 28 NOVEMBER 2025 | 11:40-12:00



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Elsayed Farag, Egypt

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB

FRIDAY, 28 NOVEMBER 2025 | 14:00 – 15:00



HANDS-ON WORKSHOP – APPLYING THE PROACTIVE PCI FRAMEWORK- OPTIMA

Instructors:

James Spratt, United Kingdom

John Hung, United Kingdom

Shamim Rahman, United Kingdom

What will you learn:

- Explain the critical role of decision-making in PCI.
- Expose variability in decision-making under variable conditions.
- Show the impact of planning (IVI/CT) on decision-making.

14:00-14:05

Introduction

- Quick recap from plenary: variability → framework.
- Set the expectation: this session is personal and practical.

14:05 – 14:15

Framework Walkthrough

- Deeper dive into Goals → Strategy → Setup → Bailout.
- App polling used to capture decisions and confidence levels.

14:15 – 14:35

Competency Training

- Small modules on key competencies:
- Calcium management (IVL, atherectomy).
- Compliance testing.
- Imaging-guided decision-making (IVI/CT).
- Delegates apply competencies via polls and live cases.

14:35 – 14:55

Case Application

- Work through one or two full cases using the framework.
- Delegates vote on decisions at each stage (Goals, Strategy, Setup, Bailout).
- Variability maps shown live to highlight learning.

14:55 – 15:00

Reflection & Wrap-Up

- Faculty summarise what changed in decision patterns.
- Personal takeaways reinforced via app feedback.



GIS CATHLAB

FRIDAY, 28 NOVEMBER 2025 | 15:30 – 16:30



Boston
Scientific

PRECISION CARDIAC INTERVENTIONS: LAAC TECHNIQUE & IVUS MASTERY

Instructors:

Faisal Alqoofi, Saudi Arabia

Mosa Abbadi, Saudi Arabia

Mostafa Dewan, Saudi Arabia

Mohamed Al Zoubi, Saudi Arabia

What will you learn:

- Understand core IVUS principles for sizing, assessment, and optimization.
- Learn key steps in LAAC implantation and imaging-guided deployment.
- Gain practical tips from real cases to improve safety and outcomes.

15:30-16:00 **IVUS 123 image Interpretation**

Faisal Alqoofi, Saudi Arabia

Mostafa Dewan, Saudi Arabia

Rabah Bouchelaghem, Algeria

16:00-16:30 **Technical LAAC Suite**

Mohamed Al Zoubi, Saudi Arabia

Mosa Abbadi, Saudi Arabia



GIS CATHLAB

FRIDAY, 28 NOVEMBER 2025 | 17:00-17:25



SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Hany Ragy, Egypt

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB



FRIDAY, 28 NOVEMBER 2025 | 17:30-17:55

SIMULATION WORKSHOP: TRANSFORM YOUR INTERVENTION SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Francesco Bruno, Italy

What will you learn:

- Choose the right devices based on anatomy, access route, and case complexity.
- Perform advanced stenting techniques, including bifurcation and CTO-PCI.
- Navigate coronary anatomy effectively, recognizing key variations and lesion types.
- Use IVUS, OCT, and physiological tools (FFR, RFR) to guide clinical decisions.
- Manage high-risk and urgent cases such as STEMI, LM bifurcation, and multi-vessel disease.
- Apply best practices in fluoroscopy and respond quickly to vital sign changes.
- Assess LV function, handle complex ostial and CABG cases, and manage complications safely.



GIS CATHLAB



FRIDAY, 28 NOVEMBER 2025 | 18:00 – 18:25

SIMULATION WORKSHOP: TRANSFORM YOUR TAVI SKILLS WITH CUTTING-EDGE SIMULATION TECHNOLOGY!

Instructor:

Talal Aljabbari, Saudi Arabia

What will you learn:

- Safe Navigation: Safely cross the aortic valve with the wire and deployment system.
- Delivery System Flexion: Utilize the flexion of the delivery system for navigating the aortic arch and positioning the valve.
- Annulus Examination: Examine the annulus location and plan the procedure accordingly.
- Optimal Positioning: Demonstrate the optimal positioning of the valve based on anatomical features and valve type.
- Careful Deployment: Perform a careful and appropriate deployment of the valve.



ACCELERATE DECISIONS. ELEVATE PCI WITH OCT IMAGING.

With the AI-powered Ultreon™ OCT Platform you get higher resolution,* automatic calculations, and an intuitive, efficient workflow.1,2 PCI procedures are getting more and more complex—and some lesions are harder to treat than others—all requiring more precision than ever. The Ultreon™ OCT Platform empowers you to make fast, more informed clinical decisions.1,2



LEADING THE WAY IN INTRAVASCULAR IMAGING.
LEARN MORE.

*As compared to IVUS and demonstrated in Maehara, A., et al., JACC: Cardiovascular Imaging 2017;10(12):1487-1503.
1. Cioffì GM et al. *Front Cardiovasc Med.* 2023; 10:1283338.

2. Ultreon™ 2.0 Software Instructions for Use (IFU). Refer to IFU for additional information.

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at manuals.eifu.abbott for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. This material is intended for use with healthcare professionals only.

Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Photos on file at Abbott.

AbbottInternationalBV
Park Lane, Colliganlaan 28, 1831 Diegem, Belgium, Tel: 32.2.714.14.11

™ Indicates a trademark of the Abbott Group of Companies.

www.cardiovascular.abbott

©2025 Abbott. All rights reserved. MAT-2500215 v1.0



Abbott

Symplicity Spyral™ Renal Denervation System

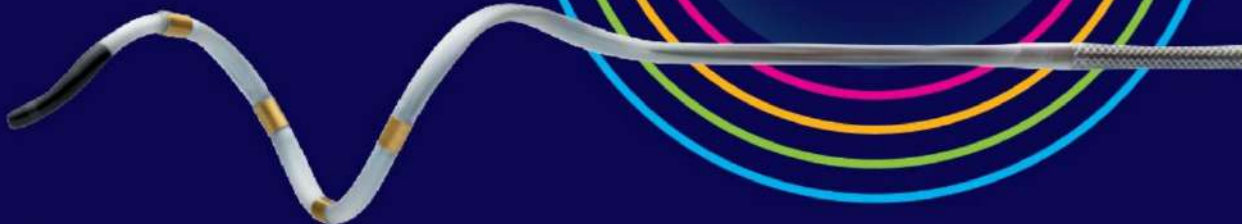
One catheter

More patients
you can treat



97%
patients treated

in clinical trials after
adjusting for
BP screen outs^{1,2}



STUDY



WHILE PAVING
TREATMENT OPTIONS

5.3%
TARGET VESSEL FAILURE
SELUTION SLR™ DEB STRATEGY

4.4%
TARGET VESSEL FAILURE
DES STRATEGY

NON-INFERIOR ($P=0.02$)¹



SCIENTIFIC PROGRAM

NOVEMBER 27
2025

GISONLINE.ORG

DAY



@ A GLANCE Day 1

Main Areas		Halls		8:30		8:45		9:00		9:15		9:30		9:45		10:00		10:15		10:30		10:45		11:00		11:15		11:30		11:45		12:00		12:15		12:30		12:45		13:00		13:15		13:30		13:45		14:00		14:15		14:30		14:45		15:00		15:15		15:30		15:45		16:00		16:15		16:30		16:45		17:00		17:15		17:30		17:45		18:00		18:15		18:30		18:45																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Skills Lab		G5		AI Workshops		AI Workshops		Main Areas 1		Main Areas 2		Main Areas 3		Main Areas 4		Main Areas 5		Main Areas 6		Main Areas 7		Main Areas 8		Main Areas 9		Main Areas 10		Main Areas 11		Main Areas 12		Main Areas 13		Main Areas 14		Main Areas 15		Main Areas 16		Main Areas 17		Main Areas 18		Main Areas 19		Main Areas 20		Main Areas 21		Main Areas 22		Main Areas 23		Main Areas 24		Main Areas 25		Main Areas 26		Main Areas 27		Main Areas 28		Main Areas 29		Main Areas 30		Main Areas 31		Main Areas 32		Main Areas 33		Main Areas 34		Main Areas 35		Main Areas 36		Main Areas 37		Main Areas 38		Main Areas 39		Main Areas 40		Main Areas 41		Main Areas 42		Main Areas 43		Main Areas 44		Main Areas 45		Main Areas 46		Main Areas 47		Main Areas 48																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Registration		Hall A		Hall B		Hall C		Hall D		Hall E		Hall F		Hall G		Hall H		Hall I		Hall J		Hall K		Hall L		Hall M		Hall N		Hall O		Hall P		Hall Q		Hall R		Hall S		Hall T		Hall U		Hall V		Hall W		Hall X		Hall Y		Hall Z		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall II		Hall JJ		Hall KK		Hall LL		Hall MM		Hall NN		Hall OO		Hall PP		Hall QQ		Hall RR		Hall SS		Hall TT		Hall UU		Hall VV		Hall WW		Hall XX		Hall YY		Hall ZZ		Hall AAA		Hall BBB		Hall CCC		Hall DDD		Hall EEE		Hall FFF		Hall GGG		Hall HHH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ		Hall KKK		Hall LLL		Hall MLL		Hall NLL		Hall OLL		Hall PLL		Hall QLL		Hall RLL		Hall SLL		Hall TLL		Hall ULL		Hall VLL		Hall WLL		Hall XLL		Hall YLL		Hall ZLL		Hall AA		Hall BB		Hall CC		Hall DD		Hall EE		Hall FF		Hall GG		Hall HH		Hall III		Hall JJJ	

27 NOVEMBER
2025

GISONLINE.ORG



Moderator:

Omar Altamimi, Qatar

Panelists:

Amr Zaki, Egypt

Ayman Alsaleh, Saudi Arabia

Fuad Saeed, Bahrain

Khalid Alhabib, Saudi Arabia

Mohammad Almutairi, Kuwait

Mohamed Egred, United Kingdom

Zafar Khan, United Arab Emirates



INSIDE THE STORM: ACS IN THE CATH LAB

What will you learn:

- Understand how to balance ischemic and bleeding risks when managing ACS patients.
- Evaluate optimal PCI strategies for complex and multivessel ACS cases.
- Compare outcomes and decision factors between PCI and CABG in Left Main ACS

09:00- 09:12 ACS with Bleeding Risk – Managing Antithrombotic

[Alaide Chieffo](#) Italy

09:12- 09:15 Discussion

09:15- 09:27 ACS in the Cath Lab- Complex PCI strategies-Multi-vessel Disease in STEMI-Complete or Culprit-only PCI?

[Mohamed Egred](#) United Kingdom

09:27- 09:30 Discussion

09:30- 09:54 Debate: Left Main ACS- PCI vs CABG

09:30- 09:42 PCI Point of View:

[Imad Sheiban](#) Italy

09:42- 09:54 CABG: Point of View:

[Ali Al Akhtar](#) Saudi Arabia

09:54- 10:00 Discussion & Votes



DAY 01 27 November 2025

09:00-10:00 | Main Arena 2

Moderator:

Nicole Karam, Lebanon

Panelists:

Ashraf Al Azzoni, United Arab Emirates
Hany Ragy, Egypt
John Hung, United Kingdom
Sondos Samargandy, Saudi Arabia
Zakariya Albinmousa, Saudi Arabia

09:00 - 09:12	Innovation Updates 2025 <i>Sondos Samargandy</i>	Saudi Arabia
09:12 - 09:15	Discussion	
09:15 - 09:27	The Future is Now: Robotics and Advanced Technologies in Cardiac Intervention <i>Raed Al Najjar</i>	United States
09:27 - 09:30	Discussion	
09:30 - 09:42	Current Landscape of Percutaneous Treatment of Valvular Diseases <i>Nicole Karam</i>	Lebanon
09:42 - 09:45	Discussion	
09:45 - 09:57	Intravascular Imaging and Techniques to Improve PCI Results <i>Ziad Ali</i>	United States
09:57 - 10:00	Discussion	



THE FUTURE IS NOW: INNOVATION & TECHNOLOGY THAT SAVE LIVES

What will you learn:

- Discover how new technologies are transforming interventional cardiology and improving patient outcomes.
- Learn how imaging and robotics are redefining precision and performance in the Cath lab.
- Explore real-world innovations shaping the next generation of cardiovascular care.



DAY 01 27 November 2025

10:00-11:00 | Main Arena 1

Moderator:

Mousa Akbar, Kuwait

Panelists:

Adel El Etriby, Egypt
Fahad Alqahtani, Saudi Arabia
Jacopo A. Oreglia, Italy
Nouf Alanazi, Saudi Arabia
Salem Assiri, Saudi Arabia



CRACKING THE CODE OF CORONARY CALCIFICATION

What will you learn:

- Understand the latest tools and techniques for treating heavily calcified lesions.
- Learn how imaging and lesion preparation can optimize success in tough PCI cases.
- Gain practical tips from experts on managing hard and resistant coronaries.

10:00 - 10:12	The Challenges of Treating Coronary Artery Calcification: Tips and Tricks Kamal Ayoub Saudi Arabia
10:12 - 10:15	Discussion
10:15 - 10:27	The Role of Imaging Algorithm in Treating Calcified Coronary Lesion Ziad Ali United States
10:27 - 10:30	Discussion
10:30 - 10:42	The Strategy of Approaching Calcified Lesion: The Non-Atherectomy Strategy VS the Atherectomy Strategy Mehmood Zeb United Arab Emirates
10:42 - 10:45	Discussion
10:45 - 10:57	Management of Undilatable and Unexpanded ISR In Hard and Rock Coronaries Damiano Regazzoli Italy
10:57 - 11:00	Discussion



DAY 01 27 November 2025

10:00-11:00 | Main Arena 2

Moderator:

Mohammed Almukhaini, Oman

Panelists:

Hadley Wilson, United States

Hamed Alghamdi, Saudi Arabia

Jasem Alhashmi, United Arab Emirates

Seema Nour, United Arab Emirates

Shamim Rahman, United Kingdom

Talal Aljabbari, Saudi Arabia

10:00 - 11:00

LEFT MAIN PCI FROM NATIONAL HEART CENTRE, ROYAL HOSPITAL, OMAN

Operators

[Khalid Al Saidi](#)

[Mohammed Al Riyami](#)



THE LEFT MAIN PCI EXPERIENCE: LIVE TRANSMISSION

What will you learn:

- Understand key decision points in managing complex left main disease.
- Learn imaging-guided strategies that improve safety and procedural success.
- Gain practical insights from real-time operator techniques and case execution.



DAY 01 27 November 2025

10:00-11:00 | Hall B

Moderator:

Raed Alkutshan, Saudi Arabia

Panelists:

Elsayed Farag, Egypt

Ismail Ismail, Morocco



INTERNATIONAL EXPERIENCE: COMPLEX CASES SHOW (1)

10:00-10:08	Case 1: Left Main Coronary Artery (LMCA) Bifurcation Stenting – Mini Crush Technique with Two LMCA Catheters	
	Leonard Wanninayake	Sri Lanka College of Cardiology
10:08-10:16	Case 2: The Burst Nightmare	
	Malagoda Pabasara	Sri Lanka College of Cardiology
10:16-10:24	Case 3: VA-ECMO as a Bridge for Single-Stage Complex PCI and TAVI in a High-Risk Patient with Cardiogenic Shock.	
	Raed Alawaisheh	Jordanian Cardiac Interventional Group
10:24-10:32	Case 4: Reperfusion Strategy: Where are we Now with Fibrinolysis	
	Berlian Idris	Indonesian Heart Association (IHA)
10:32-10:40	Case 5: Triple Jeopardy in Left Main Intervention", My Most Memorable Coronary Case Complications.	
	Faisal Habib	Indonesian Heart Association
10:40-10:48	Case 6: Managing Acute Aortic Occlusion?	
	Habib Gamra	PASCAR
10:48-11:00	Discussion	



DAY 01 27 November 2025

11:00-12:00 | Main Arena 1

Moderator:

Fahad Baslaib, United Arab Emirates

Panelists:

Abdulrahman Alblooshi, United Arab Emirates
Adnan Al Khafaji, Iraq
Ali Al Sulaimi, Kuwait
Raed Alkutshan, Saudi Arabia
Sherif Elbiltagui, Egypt
Sultan Alsultan, Saudi Arabia



THE CRACKING CALCIUM EXPERIENCE: LIVE TRANSMISSION

What will you learn:

- Watch complex live cases and see step-by-step decision making in real time.
- Learn practical strategies for challenging anatomy and unexpected findings.
- Gain insights from operator discussions and immediate outcomes at the table.

11:00 - 12:00 CRACKING THE CALCIUM
FROM SHEIKH SHAKHBOUT MEDICAL CITY, UNITED ARAB EMIRATES

Operators

Abdulmajeed Alzubaidi

Eisa Aldhaheri

Image Interpretation

Fawaz Bardooli

United Arab Emirates

United Arab Emirates

Bahrain



Moderator:

Mohammad Zubaid, Kuwait

Panelists:

Adil Al Jabri, Oman
Mohamed Sobhy, Egypt
Mostafa Al Shamiri, Saudi Arabia
Omar Altamimi, Qatar
Waqar Ahmed, Saudi Arabia

GULF ACC: FROM ACUTE CORONARY SYNDROME TO CARDIOGENIC SHOCK

What will you learn:

- Explore modern, real-world approaches to ACS and shock pathways.
- Learn how guideline updates translate into daily clinical choices.
- See decision frameworks that balance safety, speed, and outcomes.

11:00 - 11:12	Contemporary Management of Shock Hadley Wilson	United States
11:12 - 11:15	Discussion	
11:15 - 11:27	How I Manage Cardiogenic Shock In 2025 Abdulrahman Alqahtani	Saudi Arabia
11:27 - 11:30	Discussion	
11:30 - 11:42	The New ACC/AHA Guidelines for Acute Coronary Syndrome and My Guidelines in Practice Dipti Itchhaporia	United States
11:42 - 11:45	Discussion	
11:45 - 11:57	How I Manage ACS In 2025: My Practical Guidelines Adil Alriyami	Oman
11:57 - 12:00	Discussion	



DAY 01 27 November 2025

11:00-12:00 | Hall B

Moderator:

Mousa Akbar, Kuwait

Panelists:

Adnan Al Khafaji, Iraq

Ahmed Kasem, Saudi Arabia



COMPLICATIONS & COMPLEX CASES SHOW (1)

11:00-11:06	Case 1: Defeating the Undefeatable Rocks	
	Ahmed Samir	Saudi Arabia
11:06-11:12	Case 2: Primary PCI for Late Presenters: High-Risk, Low Margin	
	Pierfrancesco Corvo	United Arab Emirates
11:12-11:18	Case 3: When the Surgeons Decline the Patient and Push you to Hell!	
	Amro Sayed	Oman
11:18-11:24	Case 4: Iatrogenic Left Main Coronary Artery Dissection, Into a Cascade of Complications	
	Nazim Megherbi	Saudi Arabia
11:24-11:30	Case 5: Hot Case in a Cold Monday	
	Raed Sabri	Iraq
11:30-11:36	Case 6: Lately Realized What Was the Problem	
	Ahmed Qasim Alhaideri	Iraq



DAY 01 27 November 2025

11:00-12:00 | Hall B

Moderator:

Mousa Akbar, Kuwait

Panelists:

Adnan Al Khafaji, Iraq

Ahmed Kasem, Saudi Arabia

11:36-11:42 **Case 7: STUCK VALVE. What Next**

Georgie Thomas

United Arab Emirates

11:42-11:48 **Case 8: Unusual Scenario in CTO PCI**

Mohammed Mutar Allami

Iraq

11:48-11:54 **Case 9: STEMI ... Stent or Wait**

Ahmed Nada

Egypt

11:54-12:00 **Case 10: Abrupt Vessel Closure During PCI**

Ahmed Kasem

Saudi Arabia



COMPLICATIONS & COMPLEX CASES SHOW (1)



DAY 01 27 November 2025

12:00-12:30 | Main Arena 1

Moderator:

Mousa Akbar, Kuwait

Panelists:

Ahmed Emam, Kuwait

Ashraf Al Azzoni, United Arab Emirates

Dirk Pretorius, South Africa

Geili Abdalla, United Arab Emirates



CathXchange: INTEGRATING CALCIUM MANAGEMENT AND PPG ANALYSIS FOR TAILORED PCI APPROACHES

What will you learn:

- Learn how imaging and physiology guide smarter decisions in complex PCI.
- Understand when to use calcium-modification tools such as orbital atherectomy.
- Gain practical insights from real cases to improve safety and outcomes.

12:00 - 12:20	Mastering Calcium Management in PCI: Imaging, Orbital Atherectomy Techniques, and Case Insights Hisham Osman United Arab Emirates
12:20 - 12:30	PPG Analysis for PCI Optimization: Physiology-Driven Decisions Through Real Cases Ashraf Al Azzoni United Arab Emirates



DAY 01 27 November 2025

13:30-14:00 | Main Arena 1

Moderator:

Nabeel Ismaeil, Saudi Arabia

Panelists:

Abdullah Khushil, Saudi Arabia

Seraj Abulnaja, Saudi Arabia



CathXchange: THE FUTURE OF HYPERTENSION IS NOW

What will you learn:

- Understand how renal denervation fits into modern hypertension management.
- Learn patient selection and practical considerations for RDN therapy.
- Gain insights from current evidence showing its clinical value and future potential.

13:30 - 14:00

The Future of Hypertension is Now: The Role of Renal Denervation

Salem Assiri

Saudi Arabia



Moderator:

Abdullah Shehab, United Arab Emirates

Panelists:

Abdulrahman Alqahtani, Saudi Arabia
Hadi Abu-hantash, Jordan
Hazem Khamis, Egypt
Jasem Alhashmi, United Arab Emirates
Saleh Alshalash, Saudi Arabia



LEAVE NOTHING BEHIND: THE DRUG-COATED BALLOON REVOLUTION

What will you learn:

- Understand where DCBs add value beyond stents in coronary practice.
- Learn from diverse cases including calcification, bifurcation, and ACS.
- Review evolving evidence, definitions, and consensus recommendations.

14:00 - 14:12	Evidence & Guidelines Update Hussien Heshmat	United Arab Emirates
14:12 - 14:22	Complex Calcified Lesions Omer Goktekin	Turkey
14:22 - 14:32	Beyond Polymers: Can Polymer-Free DES Replace Durable Polymer DES as the Gold Standard in complex patient subset? Bimmer Claessen	
14:32 - 14:42	Case-ACS STEMI Abdullah Shehab	Netherlands
14:42 – 14:52	Case-CTO Bifurcation Ali Almasood	United Arab Emirates
14:52 - 15:00	Discussion	Saudi Arabia



Moderator:

Mohammed Al-hijji, Qatar

Panelists:

Fahad Alofi, Saudi Arabia

Nasser Alqahtani, Saudi Arabia

14:00 - 14:07 Eccentric Calcium-all risk and no reward

James Spratt

United Kingdom

14:07 - 14:14 Understanding the IVL MOA

John Hung

United Kingdom

14:14 - 14:21 Use of Advanced Angiography Techniques and IVI for Calcium Assessment and Treatment Planning

Ali Almasood

Saudi Arabia

14:21 - 14:28 Role of Intravascular Imaging in the Treatment of Complex Calcium in mixed Morphologies

Hani Abdelhadi

Saudi Arabia

14:28 - 14:30 Discussion



CathXchange: A WAVE WORTH WAITING FOR? SHOCKWAVE IVL

What will you learn:

- Understand how calcium patterns affect PCI risks and strategy.
- Learn the basics and value of IVL and imaging for treatment planning.
- Gain practical insights on using IVUS/OCT to guide calcium modification.



Moderator:

Muthanna Alquraishi, Iraq

Panelists:

Mohamed Anas Zbitou, Morocco

Omar Altamimi, Qatar



COMPLICATIONS & COMPLEX CASES SHOW (2)

14:00-14:09	Case 1: Rock Meet Shock Honey Choudhary	India
14:09-14:18	Case 2: How Did This Chaos Happen?! Shana Tehrani	United Kingdom
14:18-14:27	Case 3: Stent or No Stent Mahmoud Abdelghany	United States
14:27-14:36	Case 4: Recurrent ACS in LIMA!!! Raed Sabri	Iraq
14:36-14:45	Case 5: A "straightforward LAD PCI" Think Again Lubaba Qabbaah	Jordan
14:45-14:54	Case 6: Catastrophic Start Mohamed Alam	Egypt
14:54-15:00	Discussion	



DAY 01 27 November 2025

14:30-15:00 | Main Arena 2

Moderator:

Khalid Bin Thani, Bahrain

Panelist:

Elsayed Farag, Egypt



CathXchange: LEVERAGING DATA: THE PATIENT PATH TO OPTIMAL OUTCOMES

What will you learn:

- Understand how data and early diagnostic pathways improve outcomes in ATTR cardiomyopathy.
- Learn how to identify patients who benefit most from targeted therapies.
- Gain insights into optimizing management through evidence-based, data-driven decision making.

14:30 – 15:00 Leveraging data: The patient path to optimal outcomes in ATTR cardiomyopathy

Hani Sabbour

United Arab Emirates



DAY 01 27 November 2025

15:00-16:00 | Main Arena 1

Moderator:

Adil Alriyami, Oman

Panelists:

Abdel Hamid Al Fadagh, Kuwait

Ali Almasood, Saudi Arabia

Bimmer Claessen, Netherlands

Faridun Rahimi, Germany

Hussien Heshmat, United Arab Emirates

Omer Goktekin, Turkey



THE DEB EXPERIENCE: LIVE TRANSMISSION

What will you learn:

- Observe DCB strategies in varied lesions and patient profiles.
- Learn intraprocedural decision points that drive durable results.
- See how technique nuances translate to better clinical outcomes

15:00 - 16:00 NEW GENERATION DEB IN COMPLEX PCI

FROM AL QASSIMI HOSPITAL, UNITED ARAB EMIRATES

Operators

Arif Al Nooryani

Ahmed Khashaba

Wael Aboushokka

United Arab Emirates

United Arab Emirates

United Arab Emirates



DAY 01 27 November 2025

15:00-16:00 | Main Arena 2

Moderators:

Alaide Chieffo, Italy
Bandar Alshehri, Saudi Arabia

Panelists:

Ahmad AlAhmady, Saudi Arabia
Debabrata Dash, United Arab Emirates
Mohammed Kurdi, Saudi Arabia
Nadim Shah, United Arab Emirates
Raed Alkutshan, Saudi Arabia

15:00 - 15:12	Optimizing PCI Outcomes with IVUS and OCT: A Case-Based Approach Mariusz Tomaniak Poland
15:12 - 15:15	Discussion
15:15 - 15:27	From Strategy to Success: Managing High-Risk Coronary Interventions Shatha Alalawi Saudi Arabia
15:27 - 15:30	Discussion
15:30 - 15:42	TAVI Unfolded: Insights and Innovation in Structural Heart Intervention Nicole Karam Lebanon
15:42 - 15:45	Discussion
15:45 - 15:57	Contemporary Approaches to Left Main and Bifurcation PCI Mohammed Al-hijji Qatar
15:57 - 16:00	Discussion



GULF EAPCI: ELEVATING INTERVENTIONAL EXCELLENCE

What will you learn:

- Learn to optimize PCI outcomes with IVUS/OCT guidance.
- Explore strategies for high-risk coronary interventions.
- Discover current trends and insights in TAVI practice.



DAY 01 27 November 2025

15:00-16:00 | Hall B



Moderator:

Muthanna Alquraishi, Iraq

Panelists:

Abdelmajid Bouzerda, Morocco

Obayda Azizy, Germany

INTERNATIONAL EXPERIENCE: COMPLEX CASES SHOW (2)

15:00-15:10	Case 1: IVUS Guided Stenting of Pulmonary Artery Stenosis in Takayasu's Arteritis	Sanjay Tyagi	Cardiological Society of India
15:10-15:20	Case 2: One of Guide catheter and One Microcatheter to Perform Retrograde CTO	Ehsan Khalilipur	Iranian Heart Association
15:20-15:30	Case 3: A Stroke of Luck: Thrombectomy Saves the Day Post-PTMC	Jawaid Sial	Pakistan Cardiac Society
15:30-15:40	Case 4: One Vessel, Two Stories: Endovascular Treatment Approaches	Bahram Mohebbi	Iranian Heart Society
15:40-15:50	Case 5: STEMI with no Culprit	Ali Adnan Al Taan	Iraqi Cardiothoracic Society
15:50-16:00	Discussion		



DAY 01 27 November 2025

16:00-16:30 | Main Arena 1

Moderator:

Ahmed AlShehri, Saudi Arabia

Panelist:

Abdulrahman Aldiri, Saudi Arabia



CathXchange: PRACTICAL APPLICATIONS OF IMAGING AND PHYSIOLOGY CO-REGISTRATION AND ENHANCED ANGIOGRAPHY

What will you learn:

- Learn how imaging and physiology co-registration support Class IA decision-making.
- Understand how enhanced angiography improves accuracy during PCI.
- Gain practical strategies to achieve durable, long-term outcomes using laser atherectomy.

16:00 - 16:30 **How to Deliver a Class IA Procedure to Ensure Long-Term Outcomes: Practical Applications of Imaging and Physiology Co-Registration and Enhanced Angiography**

Mohamed Eged

Ziad Ali

United Kingdom

United States



DAY 01 27 November 2025

16:30-17:30 | Main Arena 1

Moderator:

Mohammed Almukhaini, Oman

Panelists:

Abdullah Khushil, Saudi Arabia

Ahmad Alkharza, Kuwait

Damiano Regazzoli, Italy

Fabrizio Clementi, United Arab Emirates

Khalid Tammam, Saudi Arabia

Sami Alasmari, Saudi Arabia



MASTERING THE LEFT MAIN: STRATEGIES, COMPLICATIONS & CONTROVERSIES

What will you learn:

- Compare LM bifurcation strategies and when to keep it simple.
- Learn to anticipate, prevent, and manage LM complications.
- Explore approaches for LM disease in TAVI candidates.

16:30 - 16:42	Managing Bifurcation in Unprotected Left Main: One Stent Vs Two -Stents Strategies or One- Stent and Drug Coated Balloon the Next Consensus	
	Miroslaw Ferenc	Germany
16:42 - 16:45	Discussion	
16:45 – 16:57	Management of Complex LM Trifurcation Lesion	
	Mohamed Eged	United Kingdom
16:57 - 17:00	Discussion	
17:00 -17:12	Left Main Intervention Complications Case Scenarios	
	Imad Sheiban	Italy
17:12 – 17:15	Discussion	
17:15 - 17:27	How to Approach Left Main Disease in TAVI Patients and Strategy to Avoid Left Main Occlusion	
	Faisal Alqoofi	Saudi Arabia
17:27 - 17:30	Discussion	



DAY 01 27 November 2025

16:30-17:30 | Main Arena 2

Moderators:

Ali Saheb Husain, Kuwait
Giuseppe Tarantini, Italy

Panelists:

Abdullah Alshehri, Saudi Arabia
Abdulrahman Alnabti, Qatar
Amr Zaki, Egypt
Faisal Al Nasser, Saudi Arabia
Georgie Thomas, United Arab Emirates

16:30 - 16:45	Electrosurgical application in cardiac interventions Antonio Mangieri	Italy
16:45 - 16:50	Discussion	
16:50 - 17:05	Are we ready for TAVI in Asymptomatic Patient from Evidence to Practice Talal Aljabbari	Saudi Arabia
17:05 - 17:10	Discussion	
17:10 - 17:25	Left Main Bifurcation PCI With Imaging Guidance: Lessons from a Complex Anatomy Giuseppe Tarantini	Italy
17:25 - 17:30	Discussion	



GULF JIM: THE COMPLEXITY SPECTRUM: FROM VALVULAR REPAIR TO CORONARY PRECISION

What will you learn:

- See advanced structural and coronary solutions from global leaders.
- Learn imaging-guided tactics for complex anatomies.
- Understand team strategies that improve outcomes across domains.



Moderator:

Khalid Tammam, Saudi Arabia

Panelists:

Amr Elhadidy, Egypt

Husam Noor, Bahrain

CTO COMPLEX & COMPLICATIONS CASES SHOW

16:30-16:38	Case 1: The Challenge of Abrupt LCX Closure During CTO-PCI	
	Ahmed Kasem	Saudi Arabia
16:38-16:46	Case 2: No Sweet with-out Sweat	
	Waleed Etman	Egypt
16:46-16:54	Case 3: When Anatomy Plays Tricks- CTO Intervention in Anomalous Coronaries	
	Tarik Salim	United Arab Emirates
16:54-17:02	Case 4: CHIP PCI in Elderly: There is Always a Way	
	Khaled Aly	Egypt
17:02-17:10	Case 5: The Price of the Power: Understanding Perforation After Rotational Atherectomy	
	Thair Khuziem	United Arab Emirates
17:10-17:18	Case 6: A New Method to Open CTO	
	Waleed Kadro	United Arab Emirates
17:18-17:26	Case 7: A Case Series: Dissection on CTO, Treated with DCB	
	Pangeran Akbar Syah	Indonesia
17:26- 17:30	Discussion	



DAY 01 27 November 2025

17:30-18:30 | Main Arena 1

Moderator:

Mohamed AlRashidan, Saudi Arabia

Panelists:

Ahmed Alarifi, Saudi Arabia

Faisal Alqoofi, Saudi Arabia

Gopal Bhatnagar, United Arab Emirates

Mohammad Almohammadi, Saudi Arabia

Obaid Aljassim, United Arab Emirates

Raed Al Najjar, United States

17:30 - 17:40 Diffuse coronary artery disease, is CABG still the standard of care?

Nouf Baker Saudi Arabia

17:40 - 17:50 The Role of Viability in LM For CABG, Where Is the Evidence?

Mohammed Albana Kuwait

17:50 - 18:10 Aortic Root Enlargement VS Suture Less Valve in Small Aortic Root

Abdulwahab Al Khalifa Bahrain

Shabir Shah Saudi Arabia

18:10 - 18:30 TAVR VS SAVR In Low-Risk Patient, Real World Data

Faisal Alshamdain Saudi Arabia

Walid Alayadhi Saudi Arabia



HEART TEAM APPROACH

What will you learn:

- Learn when surgery vs intervention offers the best long-term value.
- See how viability and real-world data shape decisions.
- Explore evidence-based strategies in multivalve and small-root cases.



DAY 01 27 November 2025

17:30-18:30 | Main Arena 2

Moderator:

Khalid Bin Thani, Bahrain

Panelists:

Adil Alriyami, Oman

Fahad Baslaib, United Arab Emirates

Hassan El-Tamimi, United Arab Emirates

Hayder Kadhim, Iraq

Khalid Alhabib, Saudi Arabia

Wael Almahmeed, United Arab Emirates

Waleed Alhabeeb, Saudi Arabia

17:30 - 17:55 **Coronary Cornerstones: What 2025 Taught Us**

[James Spratt](#)

17:55 - 18:00 **Discussion**



A YEAR OF BREAKTHROUGHS IN THE INTERVENTIONAL CARDIOLOGY

What will you learn:

- Recap the year's most important coronary advances.
- Learn structural breakthroughs reshaping daily practice.
- Look ahead to what's coming next in 2026.

18:00 - 18:25 **The Structural Revolution: Lessons From 2025**

[Tarek Helmy](#)

18:25 - 18:30 **Discussion**

United Kingdom

United States



DAY 01

27 November 2025

17:30-18:30 | Hall B

Moderator:

Hamed Alghamdi, Saudi Arabia

Panelists:

Mohamed Anas Zbitou, Morocco

Shatha Alawai, Saudi Arabia



COMPLICATIONS & COMPLEX CASES SHOW (3)

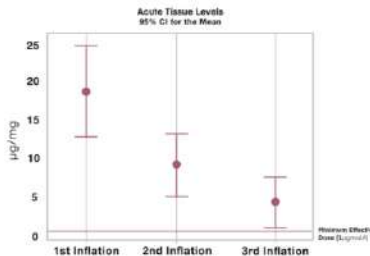
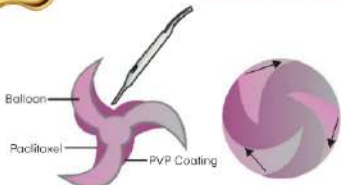
17:30-17:38	Case 1: Call for FFR Guided Coronary Artery Bypass Surgery Panduranga Prashanth	Oman
17:38-17:46	Case 2: The Shelf Beneath the Surface: Ambiguous LAD with IVUS-SB Precision Dawoud Al Kindi	Oman
17:46-17:54	Case 3: Always Give a Second Chance the Power of Persistence in CTO PCI Salma El-Shokafy	Egypt
17:54-18:02	Case 4: High Thrombus Burden in PPCI: What are the Next Steps? Mohammed Aljanabi	Iraq
18:02-18:10	Case 5: A Rare Cause of Acute Coronary Syndrome Mohammed Fathi	Iraq
18:10-18:18	Case 6: STEMI LM- LAD Mostafa Alghalban	Saudi Arabia
18:18-18:24	Case 7: The Lost Child in the Forest, LM Emergency Situation Victor Francis	Egypt
18:24-18:30	Discussion	

Protégé

Paclitaxel Coated Coronary Balloon Dilatation Catheter



Available in
Semi Compliant & Non-Compliant versions



Unique Drug Application

Drug is applied through auto pipette technology within the balloon folds

WingSeal Technology

Corrugation prevents the balloon unfolding during advancement ensuring minimal drug loss

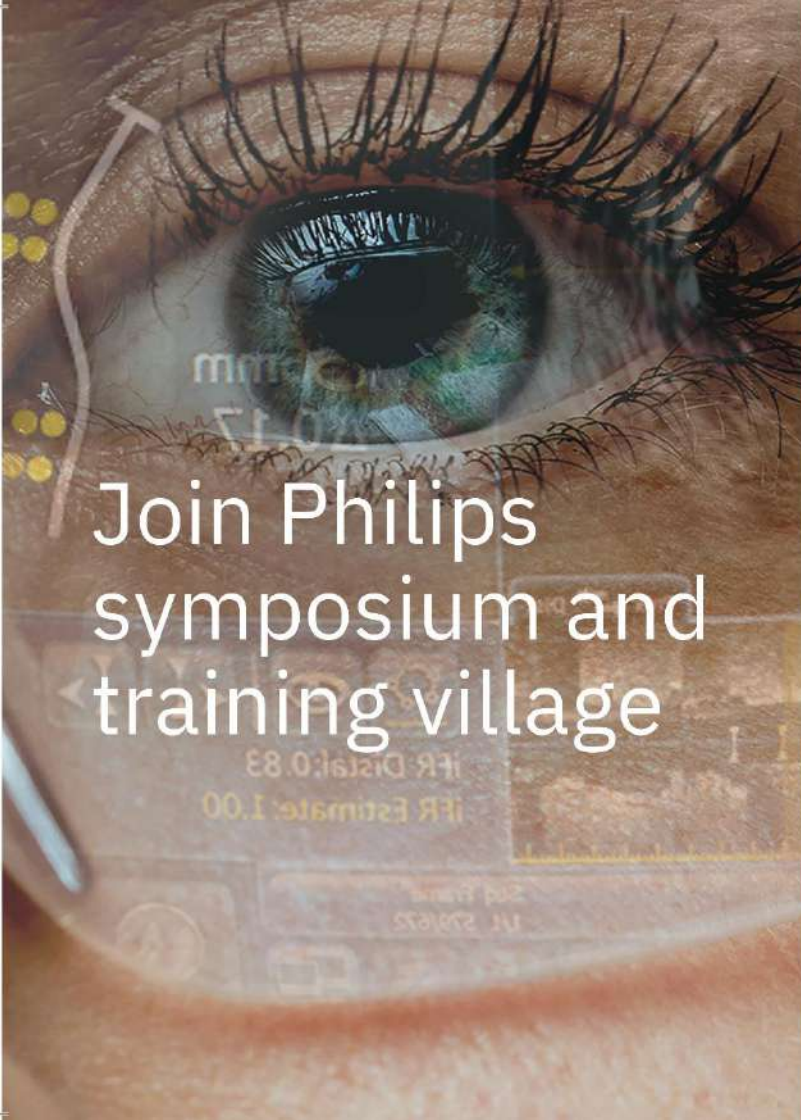
M3i (Multiple Inflations)

Multiple drug release up to 3 times with the same device*

*Data on File

Cheng et al., 2022, J. Invasive Cardiol. 34(6) – Pearl Registry: Paclitaxel Coated balloon in PCI practice

BLUE MEDICAL
A Translumina Group Company



PHILIPS

Symposium

Thursday, 27 November

How to deliver a Class IA procedure to ensure long-term outcomes

Ziad Ali, Mohaned Egred

16:00-16:30

Practical applications of imaging and physiology co-registration and enhanced angiography.

Philips Training Village

Friday, 28 November

Ziad Ali

9:30-10:30

First-time-right-PCI in planning, device selection and result: New considerations for IVUS and physiology tri-registration.

Ziad Ali, Hani Abdel-Hadi

11:15-12:15

How to reduce long-term adverse events in PCI: Physiology co-registration guided decision making “ACT 1 & ACT 2”.

Mohaned Egred

14:15-15:15

What if you could address real complexity?
Laser coronary atherectomy in your PCI toolbox.



[Learn more about full picture](#)

Medtronic

Prevail™ paclitaxel-coated
PTCA balloon catheter

Proven
results.
Effortlessly
delivered.



Explore the latest
clinical evidence

NOVEMBER 28
2025

GISONLINE.ORG

DAY 2

@ A GLANCE Day 2

28 NOVEMBER
2025

GISONLINE.ORG



DAY 02 28 November 2025

09:00-10:00 | Main Arena 1

Moderator:

Sondos Samargandy, Saudi Arabia

Panelists:

Ali Saheb Husain, Kuwait

Anas Merdad, Saudi Arabia

Mahmoud Traina, United Arab Emirates

Nicole Karam, Lebanon

Raed Al Najjar, United States



CROSS ROAD (ONE TEAM)

What will you learn:

- Compare CABG+AVR vs PCI+TAVI in complex combined disease.
- Learn structured debate frameworks to reach team decisions.
- See how HF with severe MR is managed across modalities.

09:00 - 09:30 CABG + AVR Vs PCI +TAVI

09:00 - 09:05 Case Presentation

Meshari Al Bugami

09:05 - 09:30 Panel Discussion

Saudi Arabia

09:30 - 10:00 Heart Failure with severe MR.

09:30 - 09:35 Case Presentation

Bandar Alshehri

09:35 - 09:45 Panel Discussion

Elevate or Clip.

Mohammed Al-hijji

09:57 - 10:00 Closing Remarks

Saudi Arabia

Qatar



DAY 02 28 November 2025

09:00-09:40 | Main Arena 2

Moderator:

Fawaz Almutairi, Saudi Arabia



CONSENSUS I

What will you learn:

- Understand the role of renal denervation in practice today.
- Learn optimized pathways for left main disease in the region.

09:00 - 09:10 **Introduction**

[Fawaz Almutairi](#)

Saudi Arabia

09:10 – 09:25 **Renal Denervation in the Gulf Region**

[Mohammed Kurdi](#)

Saudi Arabia

09:25 - 09:40 **Optimized Management of Left Main Coronary Artery Disease in the Gulf Region**

[Mousa Akbar](#)

Kuwait



DAY 02 28 November 2025

09:40-10:00 | Main Arena 2



KEYNOTE SESSION

What will you learn:

- Understand the goals and vision behind the new Gulf Trialists Collaboration and its regional impact.
- Learn how collaborative research can accelerate data generation and improve cardiovascular outcomes in the Gulf region.
- Explore opportunities for participation, governance, and shared learning within the GTC initiative.

09:40 – 10:00

Gulf Trialists Collaboration (GTC): A Call for Action

Khalid Alhabib

Saudi Arabia



DAY 02 28 November 2025

09:00-11:00 | Hall B

Chairperson:

Fawaz Almutairi, Saudi Arabia



REIGNITING DRIVE, GROWTH, AND VISION THROUGH PURPOSEFUL LEADERSHIP

What will you learn:

- Strengthen self-leadership, confidence, and resilience to navigate change and uncertainty.
- Learn how to transform disruption into strategic opportunities for personal and organizational growth.
- Gain practical tools to lead effectively, adapt quickly, and thrive in evolving environments.

09:00-10:00 **Building Self-leadership, Confidence, and Resilience to Navigate Change and Growth**
Georgette Zinaty Canada

10:00-11:00 **Turning Disruption into Strategic Advantage**
Georgette Zinaty Canada



DAY 02 28 November 2025

10:00-11:00 | Main Arena 1

Moderator:

Waleed Alharbi, Saudi Arabia

Panelists:

Ahmed M Magdy, Egypt

Abdel Hamid Al Fadagh, Kuwait

Fekry ElDeeb, United Arab Emirates

Heidar Arjomand, United Arab Emirates

Mohammed Qutub, Saudi Arabia

Nasser Alqahtani, Saudi Arabia

Peter Clemmensen, Germany



CARDIOGENIC SHOCK: THE ART AND SCIENCE OF MECHANICAL SUPPORT

What will you learn:

- Learn escalation and de-escalation strategies for MCS devices.
- Understand weaning principles and complication troubleshooting.
- See tailored support for LV, RV, and biventricular failure.

10:00 - 10:12	A New Frontier for Cardiogenic Shock Management	
	Uwe Zeymer	Germany
10:12 - 10:15	Discussion	
10:15 - 10:27	The Escalation and Descalation Strategies in Patient with Cardiogenic Shock With MCS	
	Alaide Chieffo	Italy
10:27 - 10:30	Discussion	
10:30 - 10:42	The Art of Weaning of MCS (Impella, VA-ECMO, IABP) And Overcoming Complications	
	Heidar Arjomand	United Arab Emirates
10:42 - 10:45	Discussion	
10:45 - 10:57	The Forgotten Ventricle - LV Support BIV Support or Isolated RV Support in RV Failure/Shock	
	Muhammad Fayaz Khan	Saudi Arabia
10:57 - 11:00	Discussion	



DAY 02 28 November 2025

10:00-11:00 | Main Arena 2

Moderator:

Mohammad Almutairi, Kuwait

Panelists:

Abdulrahman Almoghairi, Saudi Arabia
Eisa Aldhaheri, United Arab Emirates
Khaled Al Nemer, Saudi Arabia
Habib Gamra, Tunisia
Wael Aboushokka, United Arab Emirates



THE BIFURCATION IN FOCUS EXPERIENCE: LIVE TRANSMISSION

What will you learn:

- Watch expert operators execute advanced PCI with precision.
- Learn step-by-step tactics for complex lesions under pressure.
- Gain real-time insights from case challenges and panel input.

10:00 - 11:00

LAD-Diagonal Bifurcation Stenting

FROM KSMC - RIYADH KING SAUD MEDICAL CITY, SAUDI ARABIA

Operators

Hatem Al Aloui
Hazem Rahbi

Saudi Arabia

Saudi Arabia



DAY 02 28 November 2025

11:00-12:00 | Main Arena 1

Moderator:

Abdullah Shehab, United Arab Emirates

Panelists:

Abdulrahman Alqahtani, Saudi Arabia

Adil Al Jabri, Oman

Mohammad Alturki, Kuwait

Nabeel Ismaeil, Saudi Arabia

Waqar Ahmed, Saudi Arabia



THE DCB EXPERIENCE: LIVE TRANSMISSION

What will you learn:

- Learn how to apply DCB strategies effectively in bifurcation lesions.
- Understand imaging and lesion-preparation steps that improve DCB outcomes.
- Gain practical insights from real-time operator techniques during live cases

11:00 - 12:00

BIFURCATION TREATING WITH DCB

FROM KING FAISAL SPECIALIST HOSPITAL AND RESEARCH CENTRE, SAUDI ARABIA.

Operators

Omer Al Amin

Osama EL-Sayed

Saudi Arabia

Saudi Arabia



DAY 02 28 November 2025

11:00-12:00 | Main Arena 2

Moderators:

Fawaz Almutairi, Saudi Arabia
James Spratt, United Kingdom

Panelists:

Abdullah Alnaeemi, United Arab Emirates
Khalid Al Saidi, Oman
Faridun Rahimi, Germany
Mohammed Andron, United Arab Emirates
Mohammed Kurdi, Saudi Arabia
Salem Assiri, Saudi Arabia

11:00 - 11:15 **Variability in PCI**

[James Spratt](#)

United Kingdom

11:15 - 11:30 **Decision-Making Under Pressure**

[John Hung](#)

United Kingdom

11:30 - 11:45 **Proactive PCI Framework**

[Shamim Rahman](#)

United Kingdom

11:45 - 12:00 **Discussion**



GULF OPTIMA: INTERACTIVE PLENARY VARIABILITY AND PROACTIVE PCI

What will you learn:

- Recognize operator variability and its impact on outcomes.
- Learn decision tools for high-pressure, time-critical PCI choices.
- Apply a proactive framework to standardize performance.



DAY 02

11:00-12:04 | Hall B



Moderator:

Mousa Akbar, Kuwait

COMPLICATIONS & COMPLEX CASES SHOW (4)

Panelists:

Muthanna Alquraishi, Iraq

Raed Alawaisheh, Jordan

11:00-11:07	Case 1: A Time Bomb	
	Sherif Rizk	Egypt
11:07-11:14	Case 2: Complex Coronary Intervention in an Elderly Patient	
	Masoud Sajjadi	Iran
11:14-11:27	Case 3: Not for the Weak-hearted!!	
	Shehab El Etriby	Egypt
11:27-11:34	Case 4: When Less Is More: PCI to a Totally Occluded Left Main	
	Hussein Arzouni	Kuwait
11:34-11:41	Case 5: Hit by a Bus – A Case That Challenged Assumptions	
	Firas Yassin	United Arab Emirates
11:40-11:48	Case 6: Recurrent Thrombosis in a Huge Right Coronary Artery Aneurysm in a Young Healthy Patient	
	Hassan Elzain	Kuwait
11:48-11:56	Case 7: It always seems Impossible until its Done	
	Moheb Magdy	Egypt
11:56-12:04	Case 8: See Better. Know More. Act Smarter	
	Ihab Atiah	Germany



DAY 02 28 November 2025

12:00-12:30 | Main Arena 1

Moderator:

Waleed Alharbi, Saudi Arabia

Panelist:

Jacopo A. Oreglia, Italy



CathXchange: MASTERING LAA CLOSURE WITH WATCHMAN

What will you learn:

- Understand patient selection and key steps for successful WATCHMAN LAA closure.
- Learn imaging and procedural techniques that improve accuracy and safety.
- Gain practical insights from expert cases to optimize outcomes and avoid complications.

12:00 - 12:30

Mastering LAA Closure with WATCHMAN

Jacopo A. Oreglia

Mohammed Al-hijji

Nabeel Ismaeil

Italy

Qatar

Saudi Arabia



Moderator:

Mohammed Al-hijji, Qatar

Panelists:

Bandar Alshehri, Saudi Arabia

Fawaz Almutairi, Saudi Arabia

Husam Noor, Bahrain

Mohamed Sobhy, Egypt

Nicole Karam, Lebanon

Waleed Alharbi, Saudi Arabia



THE TAVI FRONTIER: EXPANDING INDICATIONS & MANAGING THE UNKNOWN

What will you learn:

- Learn selection and pitfalls for off-label or borderline TAVR.
- Understand HALT/HAM risks and practical management steps.
- Debate asymptomatic TAVR—proactive or premature?

14:00 - 14:12 Pure AR: When TAVR Helps—And When It Hurts: Focus on Off-Label Devices

[Tarek Helmy](#) United States

14:12 - 14:15 Discussion

14:15 - 14:27 HALT And HAM After TAVR: Risk Factors, Predictors, And Best Management Approach TAVI

[Nicole Karam](#) Lebanon

14:27 - 14:30 Discussion

14:30 - 14:42 Proactive or Premature? TAVR In Asymptomatic Patient

[Hamed Alghamdi](#) Saudi Arabia

14:42 - 14:45 Discussion

14:45 - 15:00 Final Discussion



DAY 02 28 November 2025

14:00-14:30 | Main Arena 2



Moderator:

Abdullah Shehab, United Arab Emirates

Panelists:

Jumaa Aldhaheri, United Arab Emirates

Nouf Alanazi, Saudi Arabia

CathXchange Adherence: The Hidden Risk in ASCVD

What will you learn:

- Understand how poor adherence increases long-term ASCVD risk.
- Learn practical strategies to improve medication and lifestyle adherence.
- Recognize tools and interventions that support sustained patient compliance.

14:00 - 14:30

Adherence: The Hidden Risk in ASCVD

Hassan El-Tamimi

United Arab Emirates



Panelist:

Ahmad AlAhmady, Saudi Arabia

RADIATION SESSION

What will you learn:

- Current State of Radiation Exposure
- Health Risks Associated with Radiation Exposure
- Reduction Options, Future Direction of Radiation Protection

14:00 -14:30

The Importance of Radiation Protection in Current Cath Lab Practice.

Alexander Nap

Netherlands



DAY 02 28 November 2025

14:30-15:00 | Main Arena 2

Moderator:

Arif Al Nooryani, United Arab Emirates

Panelists:

Abdelmajid Bouzerda, Morocco

Ismail Ismail, Morocco

Mazwi Mabika, South Africa

Mohamed Anas Zbitou, Morocco

Naveed Ahmed, United Arab Emirates



CathXchange: ELEVATING STANDARDS IN STENT TECHNOLOGY

What will you learn:

- Understand the clinical performance and proven efficacy of the Supraflex Cruz DES.
- Learn how its design features contribute to safety, deliverability, and outcomes.
- Review real-world evidence demonstrating its value in contemporary PCI practice.

14:30 - 14:45 Clinical Evidence Behind Supraflex Cruz

Samih Lawand

Saudi Arabia

14:45- 15:00 Hydra TAVR: Proven Durability Sustained Performance

Waleed Alharbi

Saudi Arabia



DAY 02 28 November 2025

14:30-15:00 | Hall B



MAINTAIN PRESSURE, SECURE HEMOSTASIS: THE COMPREHAEM REAL WORLD REGISTRY

Instructor:

Eleftherios A. Malakoudis, Greece

What will you learn:

- How to maintain pressure to keep the puncture site closed.
- what complications to avoid.
- The difference among to achieve haemostasis and keep the arteriotomy closed.



DAY 02 28 November 2025

15:00-15:30 | Main Arena 1

Moderator:

Abdullah Shehab, United Arab Emirates

Panelists:

Ali Almasood, Saudi Arabia

Hany Ragy, Egypt

Jonathan Hinton, United Kingdom



CathXchange: IS IT TIME TO RETHINK YOUR PCI ALGORITHM? THE SELUTION DENOVO RESULTS EXPLORED.

What will you learn:

- Unlock SELUTION DeNovo data and evidence to shape innovative strategies for treating de novo coronary lesions.
- Discover the unique science and technology of SELUTION SLR Drug-Eluting Balloon
- Integrate SELUTION DeNovo results into everyday clinical decision-making for improved patient care.

15:00 - 15:30 Will the SELUTION DeNovo trial impact your current PCI practice?

Abdullah Shehab

United Arab Emirates

Hussien Heshmat

United Arab Emirates

Jonathan Hinton

United Kingdom



Moderator:

Fawaz Bardooli, Bahrain

Panelists:

Abdulmajeed Alzubaidi, United Arab Emirates
Ahmed AlShehri, Saudi Arabia
Fahad Alofi, Saudi Arabia
James Spratt, United Kingdom
Khalid Aljohani, Saudi Arabia
Omar Alhaweri, Saudi Arabia

BEYOND ANGIOGRAPHY: THE IMAGING & PHYSIOLOGY REVOLUTION

What will you learn:

- See how physiology and imaging sharpen PCI decision making.
- Learn when to choose IVUS vs OCT in daily practice.
- Discover algorithms that simplify and standardize PCI.

15:30 - 15:42	Optimizing PCI: The Role of Intracoronary Physiology and Imaging Ashraf Al Azzoni United Arab Emirates
15:42 - 15:45	Discussion
15:45 - 15:57	When to Use IVUS VS OCT: A Case Based Clinical Decision-Making Ahmed Khashaba United Arab Emirates
15:57 - 16:00	Discussion
16:00 - 16:12	Microvascular Assessment in Daily Cath Lab Practice: What Is Feasible? Ahmed AlShehri Saudi Arabia
16:12 - 16:15	Discussion
16:15 - 16:27	MLD MAX - The Universal PCI Algorithm Ziad Ali United States
16:27 - 16:30	Discussion



Moderator:

Khalid Al Faraidy, Saudi Arabia

Panelists:

Abdulrahman Aldiri, Saudi Arabia

Ahmed Emam, Kuwait

Amani Al Sabei, Saudi Arabia

Firas Alani, Iraq

Izhar Hashmi, United Arab Emirates

Muhammad Fayaz Khan, Saudi Arabia

GULF TOBI: TAILORED APPROACHES TO CALCIFIED CORONARY LESIONS

What will you learn:

- Prepare methodically: imaging to size, score, and plan therapy.
- Understand mechanisms of action to match tool to lesion.
- Learn optimization criteria to confirm durable results.

15:30 - 15:35 **Calcified Coronary Lesions: By Failing to Prepare, You Prepare to Fail**

Damiano Regazzoli Italy

15:35 - 15:40 **Discussion**

15:40 - 15:50 **Imaging to Inform the Strategy: Calcium Burden Assessment**

Jacopo A. Oreglia Italy

15:50 - 15:55 **Discussion**

15:55 - 16:05 **Tool's Mechanism of Action: A Deep Dive**

Damiano Regazzoli Italy

16:05 - 16:10 **Final Discussion And Q&A From the Audience**

16:10 - 16:15 **Stent Assessment: PCI Optimization Criteria**

Jacopo A. Oreglia Italy

16:15 - 16:30 **Discussion**

**Moderator:**

Abdullah Shehab, United Arab Emirates

Panelists:

Elsayed Farag, Egypt

Mazwi Mabika, South Africa

INTERNATIONAL EXPERIENCE: COMPLEX CASES SHOW (3)

15:30-15:39	Case 1: The Jordanian National Chest Pain Protocol: From Guidelines to Real-World Implementation Jamal Dabbas	Jordan Cardiac Society
15:39-15:48	Case 2: Always Be Aware When Revisiting the Crime Scene Mohammed Mutar Allami	Iraqi Cardiothoracic Society
15:48-15:57	Case 3: Coronary Visual Intelligence System (CorViS) Guided LM PCI Dingyu Wang	Asian Heart Society
15:57-16:06	Case 4: Widowmaker Didn't Win Jawaid Sial	Asia Pacific Society of Cardiology
16:06-16:15	Case 5: Cardiovascular Collaborations & Data Registries / Cardioprotective Therapies in STEMI Derek Hausenloy	Asia Pacific Society of Cardiology
16:15-16:24	Case 6: When the Decision Becomes Hard in ACS Patient Adnan Taan Alkhafaji	Iraqi Cardiothoracic Society
16:24-16:30	Discussion	



DAY 02 28 November 2025

16:30-17:00 | Main Arena 1



Moderator:

Ali Abualsaud, Saudi Arabia

Panelists:

Abdullah Alkhodair, Saudi Arabia

Samih Lawand, Saudi Arabia

CathXchange: OPTIMIZING PE MANAGEMENT WITH CAVT™ COMPUTER ASSISTED VACUUM THROMBECTOMY: FROM EVIDENCE TO PRACTICE.

What will you learn:

- Understand the evolving role of mechanical thrombectomy and PERT in modern PE management.
- Learn the clinical value and practical applications of CAVT technology in complex cases.
- Gain real-world insights to support faster, evidence-based decision-making in acute PE care.

16:30 - 16:45 PE Management in 2025: Emerging Role of Mechanical Thrombectomy, Evidence and the Role of PERT

Anton Farkas
Slovakia

16:45 - 17:00 CAVT Technology and Clinical Value

Ahmad Alshatti
Kuwait



DAY 02 28 November 2025

17:00-18:00 | Main Arena 1



Moderator:

Husam Noor, Bahrain

Panelists:

Giuseppe Tarantini, Italy

Hadi Abu-hantash, Jordan

Hani Abdelhadi, Saudi Arabia

Khalid Al Faraidy, Saudi Arabia

Raed Al Najjar, United States

Waleed Alharbi, Saudi Arabia

17:00 - 18:00 **Left Main Disease LAD and LCX Bifurcation
FROM HENRY FORD HOSPITALS, UNITED STATES**
Operator
Khaldoon Al Aswad

CRACKING THE CALCIUM: LIVE TRANSMISSION:

What will you learn:

- Watch live management of left main and bifurcation calcification.
- Learn imaging-guided preparation for safe modification.
- See end-result checks that drive long-term success.

United States



Moderators:

Abdullah Shehab, United Arab Emirates
Mousa Akbar, Kuwait

Panelists:

Ahmed M Magdy, Egypt
Ali Alshamisi, United Arab Emirates
Faisal Al Nasser, Saudi Arabia
Mahmoud Izraiq, Jordan
Peter Clemmensen, Germany
Uwe Zeymer, Germany

GULF ACVC: HIGH-RISK ACS MANAGEMENT AND REAL-WORLD INSIGHTS

What will you learn:

- Review real-world data on LM PCI during ACS.
- Learn strategies for multivessel and elderly shock patients.
- Revisit culprit vs non-culprit PCI timing in STEMI.

17:00 - 17:12	LM PCI in ACS -Real World Data Peter Clemmensen	Germany
17:12 - 17:15	Discussion	
17:15 - 17:27	Multivessel High-Risk ACS: Case Scenarios Ahmed M Magdy	Egypt
17:27 - 17:30	Discussion	
17:30 - 17:42	MCS in Elderly with Cardiogenic Shock Peter Clemmensen	Germany
17:42 - 17:45	Discussion	
17:45 - 17:57	Culprit vs. Non-Culprit Revascularization in STEMI – Revisited Mahmoud Izraiq	Jordan
17:57 - 18:00	Discussion	



DAY 02 28 November 2025

17:00-18:00 | Hall B



Moderator:

Khalid Bin Thani, Bahrain

COMPLICATIONS & COMPLEX CASES SHOW

Panelists:

Adil Alriyami, Oman

Albert Alahmar, United Arab Emirates

17:00-17:08	Case 1: When to Use and When to Avoid DCB Angioplasty: A Case-Based Learning Discussion	
	Mahmoud Korashy	United Arab Emirates
17:08-17:16	Case 2: Hidden Side of DCB Angioplasty: Exploring a Rare No-Reflow Type	
	Mohamed Abdelzaher	Saudi Arabia
17:16-17:24	Case 3: Left Main Coronary Artery PCI, IVUS Not an Option	
	Nazim Megherbi	Saudi Arabia
17:24-17:32	Case 4: A Case of Air Embolism in Young Mi- PCI Night Mare	
	Thabish Syed	India
17:32-17:40	Case 5: When the only way to Go is the hardest in CTO	
	Rami Atlam	Egypt
17:40-17:48	Case 6: Stepped Reverse Bent Wire Technique for Management of Complex Left Main Bifurcation	
	Mohamed Abo Bakr	Egypt
17:48-17:56	Case 7: Saving a Young Life: IVUS-Guided LMS PCI	
	Hasan Alrubaie	Iraq
17:56-18:00	Discussion	



Extravascular Closure With

MYNX™ VCD PRODUCT FAMILY



MYNX CONTROL™
Vascular Closure Device



MYNXGRIP™
Vascular Closure Device

For Healthcare Professionals Only.

Important Information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suitable procedures, warnings and precautions. As part of its continuous product development, Cordis reserves the right to change product specifications without prior notification. Please contact your Cordis representative for additional product availability information.

CORDIS, Cordis LOGO, MYNX, MYNX CONTROL, and MYNXGRIP® are trademarks of Cordis and may be registered in the US and/or in other countries.

© 2024 Cordis. All Rights Reserved. 2024045 100645691



2797



Abbott



XIENCE™

Everolimus Eluting Coronary Stent System

Cases can be complex,
but choosing a stent shouldn't be.

Patients with complex lesions represent more than **54%** of all PCI¹



Choosing XIENCE™ Stent means putting your trust in the DES that delivers unparalleled patient outcomes that last far beyond the intervention²

LEARN MORE ABOUT XIENCE™ STENT OPTIMAL OUTCOMES IN COMPLEX PATIENTS

1. Kronz, R.J., et. al., Evaluation of the ACC/AHA and the SCAI Lesion Classification System in the Current Stent Era of Coronary Interventions (From the ACC NCDR). *The American Journal of Cardiology*. Vol. 92 August 15, 2003. 2. Zanchin, C., et al. *J Am Coll Cardiol Intv.* 2019;12(37):1665-1675. Serruya, P., et al. *N Engl J Med.* 2016;363:136-146. Shlomi, H., et al. *J Am Coll Cardiol Intv.* 2019;12:637-647. Kuhne, S., et al. *Circulation.* 2019;139(9):325-333. Palmisano, T., et al. *Interv.* 2013;379:1393-1402. Bangalore, S., et al. *Circ Cardiovasc Interv.* 2013;6(6):378-390. Pilgrim, T., et al. 2014;384:2111-2122. Pilgrim, T., et al. 2018;392:737-746.

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at manuals.eiu.abbott for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. This material is intended for use with healthcare professionals only. **Information contained here is for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of**

the device in areas where CE marking is not the regulation in force.

Illustrations are artist's representations only and should not be considered as engineering drawings or photographs.

Abbott International BV

ParkLane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: 32 2 714 14 11

TM Indicates a trademark of the Abbott Group of Companies.

www.cardiovascular.abbott

©2025 Abbott. All rights reserved. MAT-2503077 v1.0

NOVEMBER 29
2025

GISONLINE.ORG

DAY 3

@ A GLANCE Day 3

Halls	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15
Main Arenas	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2	Main Arena 1	Main Arena 2
Registration	Renal Denervation: From Innovation To Clinical Practice	The TAVI Experience: Live Transmission Iraq	The PERT Revolution: Intervention	The Calcified Coronary Experience: Live Transmission Italy	Complication & Complex Cases Show																							Closing

29 NOVEMBER
2025

GISONLINE.ORG



DAY 03 29 November 2025

09:00-10:00 | Main Arena 1



Moderator:

Mohammed Kurdi, Saudi Arabia

Panelists:

Abdullah Alnaeemi, United Arab Emirates
Ali Alshamisi, United Arab Emirates
Hazem Khamis, Egypt
Kamal Ayoub, Saudi Arabia
Loai Abudaqa, United Arab Emirates
Yahya Al Ansari, Kuwait

RENAL DENERVATION: FROM INNOVATION TO CLINICAL PRACTICE

What will you learn:

- Learn to build an RDN program for resistant hypertension.
- Understand device differences: RF vs ultrasound approaches.
- See updates on trials, indications, and special populations.

09:00 - 09:12 Resistant Hypertension and Building RDN Program

Mohammed Kurdi

Saudi Arabia

09:12 - 09:15 Discussion

Clinical Trials and Guidelines Update For RDN

Nabeel Ismaeil

Saudi Arabia

09:27 - 09:30 Discussion

RDN Device-Based Therapy in Clinical Practice (RF Ablation Vs US Ablation)

Ahmed Emam

Kuwait

09:42 - 09:45 Discussion

Emerging Indication Of RDN: Treating RDN In Special Population (Afib, CHF, OSA)

Pierfrancesco Corvo

United Arab Emirates

09:57 - 10:00 Discussion



DAY 03 29 November 2025

09:00-10:00 | Main Arena 2



Moderator:

Fawaz Almutairi, Saudi Arabia

CONSENSUS II

What will you learn:

- Review Gulf experience with TAVI in special populations.
- Learn updates in tricuspid interventions and regional adoption.
- Understand best practices for DCB use across indications.

09:00 - 09:15	TAVI in special population Faisal Alqoofi	Saudi Arabia
09:15 - 09:30	Tricuspid Valve Interventions in the Gulf Region Sondos Samargandy	Saudi Arabia
09:30 - 09:45	Optimizing Drug-Coated Balloon (DCB) Usage and Techniques in Cardiovascular Interventions in the Gulf Region Abdullah Shehab	United Arab Emirates
09:45 – 10:00	Radiation Safety in Cath lab Shareefah Shereef	Kuwait



DAY 03 29 November 2025

10:00-11:00 | Main Arena 1



Moderator:

Arif Al Nooryani, United Arab Emirates

Panelists:

Faisal Alqoofi, Saudi Arabia

Mahmoud Traina, United Arab Emirates

Mohammed Al-hijji, Qatar

Mohammad Alturki, Kuwait

Muthanna Alquraishi, Iraq

Nicole Karam, Lebanon

10:00 - 11:00

TAVI Case

From IRAQ

Operator

Khalid Amber

THE TAVI EXPERIENCE: LIVE TRANSMISSION

What will you learn:

- Watch live TAVI with real-time team decision making.
- Learn key deployment steps and bailout thinking.
- See complication prevention and post-implant checks.

Iraq



DAY 03 29 November 2025

10:00-11:00 | Main Arena 2



Moderators:

Raed Alkutshan, Saudi Arabia
Shatha Alalawi, Saudi Arabia

Evaluator:

Mohammed Kurdi, Saudi Arabia

EARLY CAREER AND FELLOW CASE COMPETITION

What will you learn:

- Learn to structure arguments and defend procedural choices.
- Gain practical takeaways from peer-to-peer critiques.

10:00 – 10:10	Impella-Supported Termination of Refractory Ventricular Fibrillation in Inferior STEMI: A Life-Saving Mechanical Circulatory Support Case. Meshal Alenazi Saudi Arabia
10:10 – 10:20	Seeing Is Not Always Knowing: A Critical Left Main Dilemma Azza Omran Egypt
10:20 – 10:30	Rescuing the Left Main: Managing a Structurally Deformed Migrated Stent during High-Risk PCI Abdulrahman Al Qahtani Saudi Arabia
10:30 – 10:40	From No-Flow to Full Recovery: A Life-Saving Left Main STEMI Intervention Post Cardiac Arrest Ibrahim Alsaadi Saudi Arabia
10:40 – 10:50	Severe AS and CoA with severe LV dysfunction in young male managed with single session TAVI and covered stent Saud Almutairi Saudi Arabia
10:50 – 11:00	TAV in Stentless SAV Mohammad K Aljenfawi Saudi Arabia



Moderator:

Ali Abualsaud, Saudi Arabia

Panelists:

Abdullah Alkhodair, Saudi Arabia

Ahmad Alshatti, Kuwait

Raed Alawaisheh, Jordan

Amr Elhadidi, Egypt

Omar Hallak, United Arab Emirates

Zakariya Albinmousa, Saudi Arabia

THE PERT REVOLUTION: INTERVENTION IN ACUTE PULMONARY EMBOLISM

What will you learn:

- Learn risk stratification and when thrombolysis still matters.
- Understand catheter-based options and outcome evidence.
- See surgical and ECMO roles within a PERT pathway.

11:00 - 11:12	Risk Stratification in Acute Pulmonary Embolism and Role of Thrombolysis in Massive and Sub Massive PE <i>Abdullah Alkhodair</i> Saudi Arabia
11:12 - 11:15	Discussion
11:15 - 11:27	Novel Therapies for Acute PE (Catheter Direct Lysis and Mechanical Thrombectomy) And Their Outcome. <i>Samih Lawand</i> Saudi Arabia
11:27 - 11:30	Discussion
11:30 - 11:42	Surgical Management and Role of ECMO Of Massive Pulmonary Embolism <i>Raed Al Najjar</i> United States
11:42 - 11:45	Discussion
11:45 - 11:57	CTEPH: Who and How to Follow Acute PE And Treatment Options <i>Ali Abualsaud</i> Saudi Arabia
11:57 - 12:00	Discussion



DAY 03 29 November 2025

11:00-12:00 | Main Arena 2



Moderators:

Mohamed Sobhy, Egypt
Nik Patel, United Kingdom

Panelists:

Dipti Itchhaporia, United States
Habib Gamra, Tunisia
Hazem Khamis, Egypt
Nizar Albostani, United Arab Emirates
Sultan Alotaibi, Saudi Arabia
Sultan Karam, United Arab Emirates

GULF CVREP- BRITISH CARDIOVASCULAR SOCIETY

What will you learn:

- Learn how AI enhances coronary assessment.
- Understand practical strategies for managing complex CHIP patients.
- Gain real-case insights that improve decision-making and outcomes in high-risk interventions.

11:00 - 11:20	How AI Will Impact Coronary Assessment with CT, OCT, and IVUS Shazia Hussain United Kingdom
11:20 - 11:25	Discussion
11:25 - 11:35	CHIP; ACS, Elderly, AHF and Calcification How to Manage Amr Zaki Egypt
11:35 - 11:40	Discussion
11:40 - 11:55	CHIP Case Sherif Elbiltagui Egypt
11:55 - 12:00	Discussion



DAY 03 29 November 2025

12:00-13:00 | Main Arena 1



Moderator:

Abdulmajeed Alzubaidi, United Arab Emirates

Panelists:

Ahmed Bafadel, United Arab Emirates
Ahmed Khashaba, United Arab Emirates
Hadley Wilson, United States
Mariusz Tomaniak, Poland
Saleh Alshalash, Saudi Arabia
Sondos Samargandy, Saudi Arabia

12:00 - 13:00

Calcified Coronary
FROM HUMANITAS RESEARCH HOSPITAL, ITALY

Operators

Bernhard Reimers
Gabrielle Gasparini

THE CALCIFIED CORONARY EXPERIENCE: LIVE TRANSMISSION

What will you learn:

- Watch world leaders tackle severely calcified lesions.
- Learn imaging-based sizing and modification choices.
- See how optimization steps secure durable outcomes.

Italy

Italy



DAY 03 29 November 2025

12:00-13:00 | Main Arena 2

Moderator:

Raed Alkutshan, Saudi Arabia

Panelists:

Abdullah Al Ismaili, Oman

Ahmed Khashaba, United Arab Emirates

Hassan El-Tamimi, United Arab Emirates

Jairam K. Aithal, United Arab Emirates

Maher Al Jaf, Iraq

Tarek Helmy, United States



GULF SCAI- CLINICAL APPLICATION ANGLE AND NEW TECHNOLOGIES

What will you learn:

- Understand how AI supports PCI planning, imaging interpretation, and real-time decision-making.
- Learn how AI enhances IVUS/OCT accuracy and improves personalized risk assessment.
- Gain practical insights into applying AI tools across cardiac imaging and cath lab workflows.

12:00 - 12:12	Optimizing Percutaneous Coronary Intervention Using Artificial Intelligence. Bimmer Claessen Discussion	Netherlands
12:12 - 11:15	AI-Enhanced IVUS and OCT Interpretation in the Cath Lab Hani Abdelhadi Discussion	Saudi Arabia
12:15 - 12:27	Artificial intelligence and patient risk stratification: towards personalized medicine Francesco Bruno Discussion	Italy
12:27 - 12:30	AI in Cardiac Imaging Ahmed Alsaileek Discussion	Saudi Arabia
12:30 - 12:42		
12:42 - 12:45		
12:45 - 12:57		
12:57 - 13:00		



DAY 03 29 November 2025

13:00-14:50 | Main Arena 1



Moderators:

Abdullah Shehab, United Arab Emirates
Mousa Akbar, Kuwait
Muthanna Alquraishi, Iraq

Panelists:

Alaide Chieffo, Italy
Mohamed Egred, United Kingdom
Shazia Hussain, United Kingdom
Ziad Ali, United States

COMPLICATIONS & COMPLEX CASES SHOW

What will you learn:

- Learn to anticipate, prevent, and manage complications.
- See diverse cases that stress real-world decision making.
- Take away practical tips you can use the next day.

13:00 - 13:10	Drug Coated Balloon Displacing the DES. Abdulrahman Almoghairi	Saudi Arabia
13:10 - 13:20	Revascularization Post TAVI: A Current and Future Challenge Mohammad Almohammadi	Saudi Arabia
13:20 - 13:30	Percutaneous Transaxillary TAVI Ahmed Khashaba	United Arab Emirates
13:30 - 13:40	LM PCI with imaging Eisa Aldhaheri	United Arab Emirates
13:40 - 13:50	Drug Coated Balloon displacing the DES Albert Alahmar	United Arab Emirates



DAY 03 29 November 2025

13:00-14:40 | Main Arena 1



Moderators:

Abdullah Shehab, United Arab Emirates
Mousa Akbar, Kuwait
Muthanna Alquraishi, Iraq

Panelists:

Alaide Chieffo, Italy
Mohamed Eged, United Kingdom
Shazia Hussain, United Kingdom
Ziad Ali, United States

COMPLICATIONS & COMPLEX CASES SHOW

What will you learn:

- Learn to anticipate, prevent, and manage complications.
- See diverse cases that stress real-world decision making.
- Take away practical tips you can use the next day.

13:50 - 14:00	Navigating multi vessel revascularization. A case based approach.	
	Ayman Alsaleh	Saudi Arabia
14:00 - 14:10	Unexpected Twists During Complex PCI	
	Hadi Abu-hantash	Jordan
14:10 - 14:20	A Challenging Turn: Managing an Unexpected Coronary Complication	
	Abdullah Alkhodair	Saudi Arabia
14:20 - 14:30	All Alternatives to Coil in Coronary Perforation	
	Raed Alawaishah	Jordan
14:30 - 14:40	A Tough PCI: Navigating Calcification and Unexpected Complications	
	Seraj Abulnaja	Saudi Arabia