



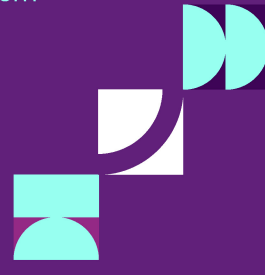
## Course Programme

Dubai time (UTC+4)

Valid as of 20 December 2024

GulfPCR-GIM.com







Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this programme are trade names, service marks, trademarks or registered trademarks of their respective owners.

#### 08:30 - 08:40

#### **GulfPCR-GIM 2024 Opening** Ceremony

#### **MAIN ARENA**

Participants: I. Al Rashdan, A. Baumbach, J. Fajadet

Ceremony



> Voix off EXHIBITION 01

#### 08:40 - 10:10

**MAIN ARENA** 

LIVE Educational





#### **Left main: LIVE Educational Case** from Cleveland Clinic - Abu **Dhabi, United Arab Emirates**

Anchorperson: J. Fajadet Spokesperson: I. Al Rashdan Operators: R. Shantouf, M. Traina Procedural Analyst: G. Stankovic Discussants: A. Ál Nooryani, N. Alanazi, A. Alenezi, I. Alhaddad, Z. Ghazzal, H. Noor Cathlab Medical Coordinator: A. Al-Azzoni Onstage Medical Coordinator: N. Alnetaifi

#### Join us if you want:

- To learn how to assess the patient for left main PCI
- To discuss the role of imaging in PCI, especially for left main in-stent restenosis
- To learn the best techniques to use in this patient
- > Welcome and session objectives J. Fajadet
- > Patient presentation I. Al Rashdan
- > Heart team discussion
- > Operator strategy J. Fajadet
- > LIVE Case procedure
- Debriefing
- Session evaluation and key learnings J. Fajadet

#### 10:25 - 11:25

**MAIN ARENA** 

International Collaboration

All You Need to Know



#### **Revolutionising coronary care:** the impact of drug-coated balloons in acute and chronic artery disease - A stentless **future**

With the collaboration of Saudi Arabian Cardiac Intervention Society

Anchorperson: W. Alkashkari Spokesperson: A. Alshehri Discussants: S. Abualnaja, A. Al-Allaf, A. Alkhodair, M. Almubarak, H. Alosaimi, B. Alzahrani

- To learn about the use of DCB in acute coronary events
- To understand the role of using DCB in chronic artery disease management
- To know how to integrate intracoronary imaging assessment to get a favourable response to DCB
- > Session objectives W. Alkashkari
- > DCB for chronic coronary artery disease A. Almasoud
- > DCB for acute coronary artery disease (ACS) À. Alsaiedi
- Note of IC imaging to get favourable DCB result M. Alameer
- Session evaluation and key learnings A. Alshehri









#### 10:25 - 11:25

#### THE FORUM

International Collaboration

> Case-based Discussion



#### How to deal with PCI complications

With the collaboration of India Live

Anchorperson: A. Seth Spokesperson: A. Baumbach Discussants: I. Alhaddad, J. Fajadet, T.

#### Join us if you want:

- To understand how to prevent and avoid complications during PCI
- To learn how to manage life threatening complications during
- To understand the use of various techniques and devices to overcome the complications for safe outcomes
- > Session objectives A. Seth
- > Case 1 The worst "no flow" I have encountered! V. Rastogi
- > Discussion and audience interaction
- > Case 1 What happened next Outcome V. Rastoai
- > Discussion and audience interaction
- > Case 2 The most complex "perforation" I have managed! R. Mathew
- > Discussion and audience interaction
- Case 2 What happened next Outcome
- > Discussion and audience interaction
- Case 3 The "largest thrombus burden" I have dealt with! R. Sethi
- > Discussion and audience interaction
- > Case 3 What happened next Outcome
- Discussion and audience interaction
- Session evaluation and key learnings

## 10:25 - 11:25



Nurses and Allied Professionals

> Imaging Learning



## **IVUS and OCT from the NAPs'** perspectives

Facilitators: H. Abdel-Hadi, A. Dahlmann, W. Elrashedy, H. Zaid

#### Join us if you want:

- To learn the indication for the use of OCT and IVUS
- To know the roles and how to be prepared for the use of the machines
- To know how you can get the best images out of it
- To know how to do measurements, how to define certain terms: lumen
- > Session objectives H. Zaid
- > IVUS, OCT: what are the indications? H. Abdel-Hadi
- Discussion and audience interaction
- > Role of the NAPs during the use of the machines - Main focus of the session (Gulf / France) H. Zaid
- Discussion and audience interaction
- > OCT/IVUS: how to get the best images? W. Elrashedy
- Discussion and audience interaction
- Session evaluation and key learnings

#### 10:25 - 11:25



#### **CASE CORNER 2**

Clinical Cases

## Management of coronary aneurysms

Facilitators: M. Al Mukhaini, K. S. Ashraf

> Contrast induced nephropathy prevention by balloon angiography system: case

report R. Lochan

- > Discussion and audience interaction
- > Rescue fracture viperwire with guide extension in orbita atherectomy during coronary intervention T. Silalahi
- > Discussion and audience interaction
- > Percutaneous exclusion of a giant coronary aneurvsm
  - P. Commeau
- Discussion and audience interaction
- > A unique approach to coronary pseudoaneurysm management
- > Discussion and audience interaction
- > Giant right coronary artery aneurysm: a marvelous dilemma N. Shaikho
- > Discussion and audience interaction
- Stent-assisted coil embolisation of a large left main coronary artery aneurysm C. Suleymanoglu
- > Discussion and audience interaction





#### 11:35 - 13:05

#### **MAIN ARENA**

Symposium with LIVE case





#### 11:35 - 12:20



Symposium



11:35 - 13:05

## **CASE CORNER 1**

Case-based Discussion

## Fostering patient care with calcium management solution

See session details in the Sponsored Programme section at the end of this document.

#### Leave nothing behind

See session details in the Sponsored Programme section at the end of this document.

#### **Femoropopliteal intervention**

Facilitators: O. Al Shammeri, F. Bardooli

#### Join us if you want:

- To have an overview of the updated PAD guidelines
- To understand step-by-step peripheral intervention approaches based on clinical scenario
- To know the toolbox necessary to perform femoropopliteal endovascular intervention
- To master the way to deal with wide bore femoral access complication
- > Session objectives F. Bardooli
- **Update PVD guidelines**
- > Discussion and audience interaction
- Access
- > Discussion and audience interaction
- SFA CTO case 1
- SFA CTO case 2
- > Discussion and audience interaction
- > Iliac intervention
- > Discussion and audience interaction
- > Think outside the box
- > Discussion and audience interaction
- Pseudoaneurysm
- > Discussion and audience interaction
- Closure device complication
- Closure device
- Discussion and audience interaction
- Session evaluation and key learnings F. Bardooli

#### 11:35 - 13:05

## **CASE CORNER 2**

#### Challenging structural interventions #1

#### Facilitators: M. Al Otaiby, A. Alkhodair

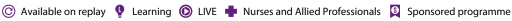
Clinical Cases

- > TMVR with laceration of the anterior mitral leaflet
- > Discussion and audience interaction
- > Right atrial mobile thrombus a novel treatment option S. Kayakkal
- > Discussion and audience interaction
- > Mitral clip in-patient with significant mitral regurgitation and cardiogenic shock S. Al Aasmi
- > Discussion and audience interaction
- > Percutaneous closure of sinus of valsalva aneurysm rupture S. Al Aasmi
- > Discussion and audience interaction
- > Zero-contrast percutaneous closure of aorto-cavitary fistula M. Abdelghani
- > Discussion and audience interaction
- > It is possible H. El Shahawy
- Discussion and audience interaction
- When surgeon in trouble structural interventionalist can solve the problem
- Discussion and audience interaction
- > Balloon mitral valvuloplasty in dextrocardia and vena cava interruption: access for septostomy Y. Jenab
- > Discussion and audience interaction
- A TAVR off track
- S. Salahuddin
- > Discussion and audience interaction











#### 14:05 - 15:35

#### **MAIN ARENA**

LIVE Educational





#### TAVI: LIVE Educational Case from Cleveland Clinic - Abu **Dhabi, United Arab Emirates**

Anchorperson: A. Baumbach Spokesperson: K. Almerri Operators: E. Hakemi, M. Traina Procedural Analyst: N. Dumonteil Discussants: M. Al Otaiby, R. Al-Bawardy, M. Al-Hijji, F. Baslaib, H. Noor Cathlab Medical Coordinator: R. Shantouf Onstage Medical Coordinator: N. Alansari

#### Join us if you want:

- to review procedural strategies in patients with a small annulus
- to show single side access for TAVI
- to discuss new treatment options for aortic regurgitation
- > Welcome and session objectives A. Baumbach
- > Patient presentation K. Almerri
- Imaging analysis N. Dumonteil
- > Heart team discussion
- > Operator strategy A. Baumbach
- > LIVE transmission
- Debriefing
- > Recorded Case A. Baumbach
- Debriefing
- Session evaluation and key learnings A. Baumbach

#### 14:05 - 15:35



#### THE FORUM

**Imaging** Learning



#### Intracoronary imaging in bifurcation PCI: from the console to the coronary

Facilitators: M. Alasnag, T. Johnson Discussants: K. Al-Shaibi, G. Stankovic Media Driver: A. N. Calik

#### Join us if you want:

- To review the evidence supporting the use of intracoronary imaging in the treatment of bifurcation lesions
- To understand how imaging can be used to define bifurcation anatomy and determine the strategy
- To recognise actionable findings that require further stent optimisation during and after implantation

#### 14:05 - 15:35



#### **CASE CORNER 1**

Clinical Cases

#### **Challenging STEMI scenarios**

Facilitators: W. Aboushokka, A. Alsulaimi

- > Phantom coronary artery unveiling the
- Discussion and audience interaction
- Keep going even when you see all in one (bifurcated CTO in STEMI setting) B. Elahi
- > Discussion and audience interaction
- > Life saving occluded traffic A. Nada
- > Discussion and audience interaction
- > Midnight decisions a case of complicated STEMI
  - M. Alghamdi
- > Discussion and audience interaction
- > The hidden culprit behind devastating mitral regurgitation K. Shunnar
- > Discussion and audience interaction
- > A challenging clinical dilemma (multiple catastrophes in octogenarian patient)
- Discussion and audience interaction
- > Keep your friends close, and surgeons even closer H. Rana
- > Discussion and audience interaction
- > Ping pong-myocardial infarction
- Discussion and audience interaction

#### 14:05 - 15:35

#### **CASE CORNER 2**

## Best abstracts session #1

Facilitators: S. Alam, S. Alam, G. Ghanem

#### Abstracts

- > E/e ratio as a useful marker for predicting periprocedural myocardial infarction post PCI in diabetic patients M. Khalil
- Discussion and audience interaction
- Long term outcomes of DEB versus DES in small vessel coronary artery disease
- Discussion and audience interaction
- > Impact of stent character on short term outcome in patients undergoing primary coronary intervention N. Abdelrahman
- Discussion and audience interaction
- > Chest pain patients to cardiac emergency application of TIMI risk score for better outcome
- Discussion and audience interaction
- > Real world experience of drug-coated balloon angioplasty to all comers O. Al Shammeri
- Discussion and audience interaction
- OCT evaluation of Everolimus-eluting stents implanted in in-stent restenosis versus de novo lesions N. Abdelrahman
- > Discussion and audience interaction
- Association between MACE following PCI in patients presenting with ACS and the body mass index N. Azaza
- > Discussion and audience interaction
- Outcomes of PCI in real world practice in the National Heart Centre of Sri Lanka M. Pabasara (Pending confirmation)
- Discussion and audience interaction
- > Total ischaemic time as a determinant of procedural success and in-hospital outcomes in primary PCI
- Discussion and audience interaction

## 15:45 - 16:30

#### **THE FORUM**

#### Symposium with Recorded case





#### 15:45 - 16:45

#### **CASE CORNER 1**

**Clinical Cases** 

#### **Optimisation of immediate and** long-term outcomes using a novel self-expanding valve

See session details in the Sponsored Programme section at the end of this document.

#### When complications storm through the cathlab #1

Facilitators: F. Alkindi, A. K. Arigonda, Z. Ghazzal

- > latrogenic dissection of the right coronary artery extending up to aorta (dunning class 3) H. U. Rehman
- > Discussion and audience interaction
- latrogenic stent embolisation A. M. Abdulazeez
- > Discussion and audience interaction
- > Successful intervention in a patient with massive coronary air embolism
- > Discussion and audience interaction
- Homemade stent shields: fortifying against perforations in STEMI patients amidst . Gllb/Illa inhibition I. H. Hashmi
- > Discussion and audience interaction
- > Solving the main twist N. Alnetaifi
- Discussion and audience interaction
- Unexpected complication of alcohol septal ablation K. Shunnar
- > Discussion and audience interaction

#### 15:45 - 16:30



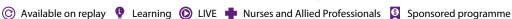
#### MAIN ARENA





#### Align for the future with Myval **THV series and complex PCI** solutions

See session details in the Sponsored Programme section at the end of this document.



#### 15:45 - 16:45

## 

## **CASE CORNER 2**

Abstracts

#### **Best abstracts session #2**

Facilitators: O. Altamimi, B. K. Dubey (Pending confirmation)

> Balloon pulmonary angioplasty for chronic thromboembolic pulmonary hypertension - A Canadian experience

A.O. Abualsaud

Discussion and audience interaction

latrogenic coronary artery dissections -Direct angioscopic visualisation and mechanistic insights J. Reifart

Discussion and audience interaction

Outcomes of myval transcatheter heart valve in severe aortic stenosis: a metaanalysis E. Hasabo

> Discussion and audience interaction

Severity of ischaemic stroke post percutaneous LAA closure: nationwide analysis

Discussion and audience interaction

Trends in cardiovascular mortalities associated with metabolic risk factors analysis from GBD study

Discussion and audience interaction

Hemodynamic performance of Myval vs Evolut and Sapien series: insights from the LANDMARK trial O. Soliman

Discussion and audience interaction

#### 16:45 - 18:15



**MAIN ARENA** 

Clinical Cases



#### **Complications and challenging** cases #1

Anchorperson: I. Al Rashdan Spokesperson: T. Cuisset Discussants: A. Al-Riyami, A. Almoghairi, F. Bardooli, T. Johnson, S. Samargandy, G. Stankovic

- > Coronary balloon fracture compromising the vascularisation of the forearm after radial approach PCI P. Commeau
- > Discussion and audience interaction
- > Surviving the storm A. Mirza
- > Discussion and audience interaction
- > Emergency transcutaneous balloon angioplasty of stuck prosthetic mitral valve M. Kasim
- > Discussion and audience interaction
- > Ecpella saved my day B. Pai
- > Discussion and audience interaction
- > Simplifying treatment complexity in multivalvular heart disease, one-stage transcatheter approach S. Thangasami
- Discussion and audience interaction
- > Transseptal mitral valve-in-valve with highrisk of left ventricular outflow tract obstruction. A. Alenezi
- > Discussion and audience interaction

#### 08:30 - 10:00

#### **MAIN ARENA**

LIVE Educational



#### Calcified lesions: LIVE **Educational Case from National Heart Centre at Royal Hospital -**Muscat, Oman

Anchorperson: I. Al Rashdan Spokesperson: A. Al Nooryani Operators: A. Al Jabri, H. Al Lawati Procedural Analyst: T. Johnson Discussants: M. Al Otaiby, S. Al Shaikh, S. Alam, O. Goktekin, A. Mirza Cathlab Medical Coordinator: K. Al Saidi Onstage Medical Coordinator: N. Shaikho

#### Join us if you want:

- To learn how to use imaging to guide therapy in calcified lesions
- To learn how to select devices for plaque modification
- To learn how to optimise PCI results in heavily calcified lesions
- > Annonce EXHIBITION 01
- Welcome and session objectives I. Al Rashdan
- > Patient presentation A. Al Nooryani
- > Heart team discussion
- > Operator strategy I. Al Rashdan
- > LIVE transmission
- Debriefing
- Session evaluation and key learnings I. Al Rashdan

#### 10:15 - 11:15



#### **MAIN ARENA**

Case-based Discussion



#### The invasive assessment and management of the invisible component of the coronary circulation

With the collaboration of The GulfWIN initiative

Anchorperson: S. Al Shaikh Spokesperson: R. Al-Bawardy Discussants: N. Alanazi, H. Alosaimi, S. Samargandy, R. Shantouf

#### Join us if you want:

- To understand the principles of microvascular invasive assessment
- To learn how to interpret microvascular invasive assessment
- To discuss the management strategies for microvascular dysfunction
- > Session objectives S. Al Shaikh
- > Case 1 presentation (vasospastic angina) M. Fatemeh
- > Practical approach of invasive microvascular dysfunction assessment R. Shantouf
- > Case 1 presentation M. Fatemeh
- > Discussion and audience interaction
- Case 2 presentation (microvascular dysfunction) R. Fallatah
- Discussion and audience interaction
- > Tailored management of microvascular dysfunction S. Samaraandy
- Session evaluation and key learnings S. Al Shaikh

#### 10:15 - 11:45



#### THE FORUM

Learning

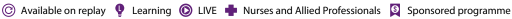
**Exploring cardiogenic shock:** insight from different perspectives

Facilitators: A. Alenezi, K. Almerri Discussants: M. Alasnag, F. Alhozali, M. Zaidan

- To understand the complexity of cardiogenic shock management
- To understand how to optimise mechanical circulatory support utilisation in cardiogenic shock management
- To understand the role of shock team in optimising cardiogenic shock outcome









#### 10:15 - 11:45

#### Interventional pot pourri #1

#### **CASE CORNER 1**

#### Clinical Cases

Facilitators: L. Abudaqa, A. Firouzi

> Angioplasty of a right coronary artery anomalous origin from the left coronary

P. Commeau

- > Discussion and audience interaction
- Battling a poorly understood beast F. Farooaui
- Discussion and audience interaction
- > Integrating artificial intelligence with stentless PCI Y. Musayeb
- > Discussion and audience interaction
- > The Szabo technique for the management of ostial lesions Z. Mehssani
- Discussion and audience interaction
- > First branched endovascular repair of the aortic arch involving zone 0 in the region Y. Alansari
- Discussion and audience interaction
- > IVUS guidance for right coronary artery CTO
- > Discussion and audience interaction
- Crushing the chip A. Karak
- > Discussion and audience interaction

#### 10:15 - 11:45



#### **CASE CORNER 2**

#### Facilitators: S. Georgios, H. Rana

#### Clinical Cases

- > Unforeseen complications A. Alhaydhal
- > Discussion and audience interaction

CTO interventions: tips and

- > Onerous tasks: left main disease with left anterior descending artery CTO A. Gupta
- > Discussion and audience interaction
- When you refuse to give up on a CTO PCI. Fourth try was the charm A. Hashemi
- Discussion and audience interaction
- > Tunnel in landslide novel technique G. Ramachandran
- Discussion and audience interaction
- > The power of CTO investment procedure M. Alawami
- > Discussion and audience interaction
- > Entrapped retrograde PCI wire; a battle at loose ends
- > Discussion and audience interaction
- > If the door is locked, try the window
- > Discussion and audience interaction
- > Opening of CTO after thirty years of documented occlusion
- Discussion and audience interaction
- Complex PCI in high-risk patient R. Alawaisheh
- Discussion and audience interaction

#### 11:15 - 11:45



#### **MAIN ARENA**

Keynote Lecture



#### The five most impactful trials of 2024

Anchorperson: A. Alfaddagh Spokesperson: F. Alkindi Speaker: T. Cuisset

- To update about latest evidence in in the field of cardiovascular interventions
- To analyse methodology and applicability of new evidence for my practice
- To reflect how to integrate recent studies into daily clinical decisions
- > Session objectives F. Alkindi
- > Five trials that would change my practice
- > Discussion and audience interaction
- Session evaluation and key learnings A. Alfaddagh











#### 11:55 - 12:40



#### THE FORUM

**Mechanical circulatory support:** role in the management of highrisk PCI and AMI-cardiogenic shock

Symposium



See session details in the Sponsored Programme section at the end of this document.

#### 11:55 - 12:40



#### **CASE CORNER 1**

Nurses and Allied **Professionals** 

Learning



## Training and well-being: how to make the cathlab an attractive place to work

Facilitators: S. Al Raisi, A. Dahlmann, W. Elrashedy, H. Zaid

#### Join us if you want:

- To know how you can train your new colleagues and make them stay
- To learn how to manage stress in the cathlab
- > Session objectives A. Dahlmann
- » A stressful but exciting environment to work: welcome to the cathlab S. Al Raisi
- Discussion and audience interaction
- > From trainee to trainer: how to teach H. Zaid
- > Discussion and audience interaction
- > Tools to train: to know how and when to use them A. Dahlmann
- > Discussion and audience interaction
- Session evaluation and key learnings A. Dahlmann

#### 11:55 - 12:40



#### **Challenging structural** interventions #2

#### **CASE CORNER 2**

Facilitators: M. Al Mukhaini, A. Alkhodair

Clinical Cases

- > When cath-lab bail out operating room A. Alzoobiy
- > Discussion and audience interaction
- > Valve in ex-surgical valve, should we post dilate

A. Alahmar

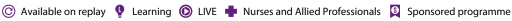
- Discussion and audience interaction
- > TAVI in bicuspid and coarctation of aorta, how to prevent impending complication
- > Discussion and audience interaction
- > The overlooked threat : aortic stenosis hidden by mitral stenosis in robotic valve
- > Discussion and audience interaction













#### 13:40 - 15:10

#### **MAIN ARENA**

Align for the future with Myval THV series - From randomised trials to everyday clinical practice

Facilitators: H. Alosaimi, H. Ragy, A. Shukla

Interventional pot pourri #2

Symposium with



See session details in the Sponsored Programme section at the end of this document.

LIVE case

## 13:40 - 15:20



#### THE FORUM

Symposium



## 13:40 - 15:10



**CASE CORNER 1** 

Clinical Cases

#### **Renal denervation in 2024**

See session details in the Sponsored Programme section at the end of this document.

## When complications storm through the cathlab #2

Facilitators: S. Al Shaikh, T. Johnson (Pending confirmation)

- > Coiling gone wrong
- > Discussion and audience interaction
- Off-label temporary LV hemodynamic support via Impella CP through previously implanted SAPIEN 3 valve H. El Shahawy
- > Discussion and audience interaction
- Stuck burr in an elderly lady with low eGFR
- Discussion and audience interaction
- Avoiding double jeopardy A. S. A. Alabdan
- Discussion and audience interaction
- > The cath lab conundrum: solving the puzzle of stent deformation . A. Abubaker Hasan Murad Hasan
- Discussion and audience interaction

#### **CASE CORNER 2**

13:40 - 15:10

Clinical Cases

- > Case of failed balloon angioplasty in a nondilatable calcified lesion
- Discussion and audience interaction
- > Nightmare in cathlab
- > Discussion and audience interaction
- > No (it will be a simple PCI) M. Khalil
- Discussion and audience interaction
- > What will happen if the reverse word ACS meet together: ACS in SCA M. Khalil
- > Discussion and audience interaction
- > An innovative approach for treating isolated side branch osteal lesions V. Joseph VF
- > Discussion and audience interaction
- > Imaging guided PCI with intravascular lithotripsy in calcific left main nodule and angulated left anterior descending artery A. Raval
- > Discussion and audience interaction
- > An additional stent A. Toma
- > Discussion and audience interaction
- > Interaction between coronary and peripheral arterial disease S. Abdou
- > Discussion and audience interaction





Stent - Save a Life!

#### 15:25 - 16:55

#### **MAIN ARENA**

LIVE Educational





#### Non left main bifurcation: LIVE **Educational Case from National Heart Centre at Royal Hospital -**Muscat, Oman

Anchorperson: K. Al-Shaibi Spokesperson: T. Cuisset Operators: H. Al Lawati, K. Al Saidi Procedural Analyst: A. N. Calik Discussants: L. Ábudaqa, A. Al-Riyami, S. Alalawi, H. Khamis, A. Seth Cathlab Medical Coordinator: A. Al Jabri Onstage Medical Coordinator: A. Alraee

#### Join us if you want:

- To learn how to choose the optimal technique
- To learn when and how to treat the side branch
- To learn when adjunctive diagnostic tools can be helpful
- > Welcome and session objectives K. Al-Shaibi
- > Patient presentation T. Cuisset
- > Heart team discussion
- > Operator strategy K. Al-Shaibi
- LIVE Case procedure
- Debriefing
- Session evaluation and key learnings K. Al-Shaibi

#### 15:25 - 16:55

## **CTO PCI**



#### Facilitators: H. Abdel-Hadi, O. Al Shammeri, S. Georgios, H. Noor

Join us if you want:

Learning

• To prepare your mindset for CTO procedures • To learn how to avoid failure for

your CTO programme

- To learn from procedural failures
- To learn how to deal with CTO procedure complications
- To know your limits and when to safely stop
- > CTO operator mindset
- > CTO failure case 1 S. Georgios
- > CTO failure case 2 O. Al Shammeri
- > Discussion and audience interaction
- > CTO case failure 3 H. Abdel-Hadi
- > CTO case failure 4
- S. Georgios
- > Discussion and audience interaction
- > CTO complications H. Abdel-Hadi
- > How to critically evaluate a complication and how to get better H. Noor
- Closing remarks H. Noor

#### 15:25 - 16:55

**CASE CORNER 1** 

#### Left main PCI strategies for bifurcations and trifurcations

Facilitators: A. Alshehri, Z. Ghazzal

Clinical Cases

- > Triple kissing balloon inflation technique in a complex distal LM trifurcation lesion G. I. Arabejo
- > Discussion and audience interaction
- > LMV stenting ending in catastrophe
- > Discussion and audience interaction
- > Bifurcating left main lesion in a chronic kidney disease patient with chronic coronary syndrome F. J. J. Garcia
- > Discussion and audience interaction
- > Imaging guided multivessel percutaneous transluminal coronary angioplasty to left anterior descending CTO and left main bifurcation H. Rana
- > Discussion and audience interaction
- > Left main bifurcation PCI in a left main trifurcating anatomy D. David
- > Discussion and audience interaction
- > IVUS guided PCI to a critical aorto-ostial left main stenosis H. Refaat
- Discussion and audience interaction
- > Integrating technology in day to day PCI practice
  - S. K. Agarwal
- > Discussion and audience interaction





#### 15:25 - 16:55

#### **CASE CORNER 2**

Clinical Cases

#### Caught between a calcified rock and a hard place

Facilitators: A. Alfaddagh, F. Bardooli

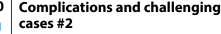
- > What went wrong ? Size matters V. Mandurke
- > Discussion and audience interaction
- "Appearances are often deceptive" never underestimate a calcified lesion C. R. M. P. Doss
- > Discussion and audience interaction
- The Titanic hit the iceberg not because of invisibility but lack of ability to change direction R. Ghosal
- > Discussion and audience interaction
- > Atherectomy is not the only tool to manage calcium in left main bifurcation angioplasty - my approach K. Bhagat
- Discussion and audience interaction
- > Angioplasty of heavily calcified coronary artery lesion in an octogenarian lady with unstable angina P. Bhattacharjee
- > Discussion and audience interaction
- > Innovative technique in rescuing an uncommon scenario of abrupt vessel
- Discussion and audience interaction
- > What if rotablation loses the battle J. Tahon
- > Discussion and audience interaction
- > State of the art calcified proximal left anterior descending artery stenosis O. Kadri
- Discussion and audience interaction

#### 17:00 - 18:30



#### **MAIN ARENA**

Clinical Cases



Anchorperson: J. Fajadet Spokesperson: I. Al Rashdan Discussants: L. Abudaqa, M. Al-Hijji, A. Almoghairi, N. Dumonteil, H. Ragy



- > The burst nightmare ruptured balloon inside coronary artery M. Pabasara
- > Discussion and audience interaction
- > Percutaneous ventricular septal rupture closure post myocardial infarction
- > Discussion and audience interaction
- > Uncrossable TAVR after deployment S. Miro
- Discussion and audience interaction
- > Nightmares of culotte bailed out with TAP K. livani
- Discussion and audience interaction
- > Mitral valve in out in valve E. Cherif
- > Discussion and audience interaction
- > Valve-in-valve TAVI-strategy for low coronary height N. S. Rajendra
- > Discussion and audience interaction

#### 18:30 - 18:40

#### **GulfPCR-GIM 2024 Closing** Ceremony

#### **MAIN ARENA**

Participants: I. Al Rashdan, A. Baumbach, J. Fajadet

Ceremony







Stent - Save a Life!





# Detailed

# **Sponsored Programme**

#### 11:35 - 13:05

#### **MAIN ARENA**

Symposium with LIVE case





## Fostering patient care with calcium management solution

Sponsored by Abbott

Anchorperson: I. Al Rashdan Spokesperson: J. Fajadet Operators: A. Al-Azzoni, R. Shantouf Discussants: A. Al Nooryani, R. Al-Bawardy, K. Al-Shaibi, K. Almerri, H. Noor Cathlab Medical Coordinator: E. Hakemi Onstage Medical Coordinator: A. Abubaker Hasan Murad Hasan

#### Join us if you want:

- To understand the value of intracoronary imaging in a calcified lesion to adopt an appropriate procedural strategy
- To learn plaque modification utilising orbital atherectomy
- To understand the value of intracoronary imaging for optimising stent results
- > Welcome and session objectives I. Al Rashdan
- > Patient presentation J. Fajadet
- > Heart team discussion
- > Operator strategy I. Al Rashdan
- > LIVE Case procedure
- Debriefing
- > Presentation K. Almerri
- Session evaluation and key learnings I. Al Rashdan

#### 11:35 - 12:20



#### Leave nothing behind

Sponsored by ATC (B. Braun Melsungen)

#### THE FORUM

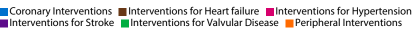
Anchorperson: A. Alfaddagh Spokesperson: S. Eccleshall Discussant: H. Kassem

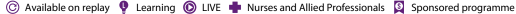
Symposium





- To learn the tips and tricks to improve the result with drug coated balloon strategy
- To learn about the indications for drug coated balloon strategy
- To learn about the international drug coated balloon consensus
- > Welcome and session objectives A. Alfaddagh
- > Cases presentation H. Kassem
- > Main talk
- S. Eccleshall
- > Case 1 discussion
- > Case 2 discussion
- > Session evaluation and key learnings A. Alfaddagh













#### 15:45 - 16:30

#### **MAIN ARENA**

Symposium





#### Align for the future with Myval THV series and complex PCI solutions

Sponsored by Meril Life

Anchorperson: A. Baumbach Spokesperson: K. Al-Shaibi Discussants: M. Alasnag, H. Noor, A. Seth, G. Stankovic, M. mehrpooya

#### Join us if you want:

- To discover your next gen complex PCI toolkit with thin strut platforms and dedicated stenting solutions for managing side branch and long diffused lesions
- To achieve goals of metal-free PCI in your patients using drug eluting balloons
- To learn about the novel Myval THV technology, its key features, procedural and clinical benefits and learn about the clinical data in a vast cohort of patient population
- > Welcome and session objectives A. Baumbach
- > Large, real world case series with thin strut DES platform J. Kojuri
- > Managing bifurcation lesions with dedicated side branch stent M. Alasnag
- > Long diffused lesions needs long tapered stenting solutions S. Lawand
- > Myval THV Design philosophy, robust all comers clinical data and real world clinical experience A. Seth
- Session evaluation and key learnings A. Baumbach

#### 15:45 - 16:30

THE FORUM

Symposium with Recorded case





#### **Optimisation of immediate and** long-term outcomes using a novel self-expanding valve

Sponsored by Boston Scientific

Anchorperson: R. Al-Bawardy Discussants: M. Al-Hijji, A. Elsayed Mostafa

- To understand the features and benefits of a novel self-expanding valve in the context of lifetime patient management
- To discuss latest clinical evidence in transcatheter heart valves
- To learn the step-by-step implantation technique of a novel self-expanding valve
- > Welcome and session objectives R. Al-Bawardy
- > Case presentation and recorded case A. Elsayed Mostafa
- > Discussion and audience interaction
- > From immediate to long term outcomes in M. Al-Hijji
- > Discussion and audience interaction
- Session evaluation and key learnings R. Al-Bawardy









#### 11:55 - 12:40

#### THE FORUM

Symposium

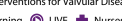


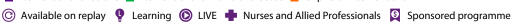
Anchorperson: A. Alenezi Spokesperson: A. Schäfer Discussants: M. Alasnag, K. Almerri, A.

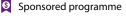
- To learn the indications and choices for MCS in high-risk PCI and AMI-cardiogenic shock

  To learn about the hemodynamic impact of different MCS devices
- To learn about available evidence for MCS in high-risk PCI and AMI-cardiogenic shock
- > Welcome and session objectives A. Alenezi
- > Case presentation of stage cardiogenic shock K. Almerri
- > MCS in cardiogenic shock
- > Case presentation of MCS in high-risk PCI A. Emam
- > MCS in high-risk PCI A. Schäfer
- > Discussion and audience interaction
- > Session evaluation and key learnings











#### 13:40 - 15:10

**MAIN ARENA** 

Symposium with LIVE case





#### Align for the future with Myval THV series - From randomised trials to everyday clinical practice

Sponsored by Meril Life

Anchorperson: A. Seth
Spokesperson: W. Alkashkari
Operators: A. Al Jabri, H. Al Lawati
Procedural Analyst: S. Khouj
Discussants: M. Al Mukhaini, A. Almoghairi,
A. Baumbach, N. Dumonteil, K. Ehsan, A. Firouzi, C. J. Terkelsen Cathlab Medical Coordinator: K. Al Saidi Onstage Medical Coordinator: A. Alsabea

#### Join us if you want:

- To learn about the novel balloon expandable Myval THV series and the up-to-date clinical evidence for
- To understand the best practices for Myval sizing and implantation technique for best outcomes
- To update on its experience and follow-up in "real-world" patient registries
- > Welcome and session objectives A. Seth
- > Myval THV Science and design philosophy A. Seth
- > Compare TAVI at 1 year Myval THV series vs. Sapien THV series C. J. Terkelsen
- > Patient presentation W. Alkashkari
- > Patient CT analysis Interactive S. Khoui
- Heart team discussion
- > Operator strategy A. Seth
- > Myval Live case from Oman
- > Debrief and audience interaction
- > Long term clinical follow-up of Myval THV A. Almoghairi
- > Valve-in-valve interventions Case series
- Session evaluation and key learnings A. Seth

#### 13:40 - 15:20



Sponsored by Medtronic and Recor Medical

Anchorperson: J. Fajadet Spokesperson: I. Al Rashdan Discussants: F. Baslaib (Pending confirmation), A. Emam

**Renal denervation in 2024** 

Symposium

THE FORUM



- > Welcome and session objectives J. Faiadet
- > Part I Introduction I. Alhaddad
- > Part II Clinical experience with RF renal denervation
- > Clinical experience with RF renal denervation R. Al-Bawardy
- > Technology: How RF renal denervation works K. Aljohani
- The RF renal denervation procedure step by step R. Shantouf
- > Patient selection and referral: setting up RDN program A. Alsulaimi
- > Part III Clinical experience with renal denervation with ultrasound technology
- > Technology: How US renal denervation works R. Shantouf
- > Clinical experience with US renal denervation A. Al Nooryani
- > Patient selection and referral: setting up **RDN** program J. Weil
- > Part IV Round table discussion on RDN in 2025
  - I. Alhaddad
- > Session evaluation and key learnings I. Al Rashdan

