



14-15 December 2016



Dubai
United Arab Emirates

Programme

Valid as of 15 December 2016

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- 08:00 -

08:25 - 08:35 ■ Opening ceremony

MAIN ARENA
Ceremony

Chairpersons: I. Al Rashdan, H. Amin, T. Cuisset, J. Fajadet

- 08:25 > PCR Family
W. Wijns
- 08:30 > Welcome to GulfPCR-GIM 2016
I. Al Rashdan

08:35 - 10:00 ■ PCI in a patient with left main bifurcation disease



Chairpersons: H. Amin, J. Fajadet
Panellists: W.H. Ahmed, K.F. Alhabib, S. Alkandari, J. Escaned, H. Gamra, G. Stankovic
Operators: D. Al Khdaif, K. Al Merri

Attend this session if you want:

- > To be able to select the right patient
- > To understand the techniques for left main bifurcation
- > To share tips and tricks to optimise left main PCI
- 08:35 > Session objectives
H. Amin
- 08:37 > Overview of the tools and/or techniques to be used during the LIVE demonstration
H. Amin
- 08:40 **LIVE demonstration from Chest Diseases Hospital, Kuwait Heart Centre - Kuwait**
- 09:30 > Discussion and audience interaction
- 09:40 > How new evidence in 2016 could / will impact my practice ? (NOBLE / EXCEL)
J. Fajadet
- 09:55 > Key learnings
J. Fajadet

- 10:00 -

10:20 - 11:50 ■ Learning bifurcation

MAIN ARENA



Facilitators: F.O. Baslaib, J. Fajadet, G. Stankovic
Media Driver: A. Tonkal

Attend this session if you want:

- > To understand the decision-making process for choosing the optimal interventional strategy for a complex bifurcation lesion
- > To learn how to correctly apply the different two-stent techniques in complex bifurcations
- > To know the essential principles for a successful bifurcation PCI with bioresorbable scaffolds

10:20 - 11:50 ■ Learning CTO

ROOM 2



Facilitators: O. Al Shammeri, Ö. Göktekin, H.A. Noor
Media Driver: R. Kateb

Attend this session if you want:

- > To identify and analyse a CTO lesion, studying collaterals and coronary angiography
- > To build up a logical approach to the CTO interventions
- > To understand how to use the current technologies and basic tools (wires, microcatheters and other tools)
- > To describe and understand the logic behind the current use of CTO techniques in performing such cases

10:20 - 11:50 ■ Interactive Case Corner 1

INTERACTIVE
CASE CORNER

Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Facilitators: K.F. Alhabib, S. Shaheen

Cases

- 10:20 > GULF16C-ICC15 - Bailout ostial left main stem stenting as primary PCI for acute STEMI due to abrupt vessel closure
A. Yaseen
- 10:28 > GULF16C-ICC18 - Acute STEMI with anomalous origin of culprit artery
A. Alzoobiy
- 10:36 > GULF16C-ICC20 - Double T and protrusion - TAP - technique for endovascular treatment of complex left main, left anterior descending, left circumflex and obtuse marginal lesion
M. Ostovan
- 10:44 > GULF16C-ICC21 - Jailed wire trapped, can you help?
B. Enany
- 10:52 > GULF16C-ICC23 - It is never straightforward! Case of the fractured coronary guidewire
H. Al Lawati
- 11:00 > GULF16C-ICC27 - Complex PCI for critical triple vessel disease... Virtue of staging up to completion
L. Abudaqa
- 11:09 > GULF16C-ICC28 - Primary PCI for very late stent thrombosis presented by acute anterior wall myocardial infarction
A. Kassem
- 11:18 > GULF16C-ICC29 - Complex bifurcation PCI post TAVI: specific issues to deal with
L. Janssens
- 11:26 > GULF16C-ICC48 - Successful recanalisation of hugely thrombotic right coronary artery
K. Hassan
- 11:34 > GULF16C-ICC87 - Double-kissing crush technique for a challenging bifurcation
N. Bouhazam
- 11:42 > GULF16C-ICC19 - Intra-arterial thrombolysis for ischaemic stroke
H. Gurjar

- 11:00 -

11:55 - 13:10
MAIN ARENA

Tools and
Techniques



BRS: applying the latest learnings in my practice

Sponsored by Abbott

Chairpersons: I. Al Rashdan, J. Fajadet
Panellists: A. Abdelaziz (pending confirmation), H. Abu Hantash, R. Dave, R. Diletti

Operators: A. Al Nooryani, W. Elabbassi

Attend this session if you want:

- To understand the importance of an optimal implantation technique for BRS
- To learn how to implant BRS, step by step
- To hear about the learnings on implantation techniques based on the latest clinical evidence

11:55 ➤ Session objectives
I. Al Rashdan

12:00 **LIVE demonstration from Al Qassimi Hospital - Sharjah, United Arab Emirates**

12:40 ➤ Latest clinical evidence - what did we learn?
R. Diletti

12:55 ➤ Discussion and audience interaction
13:05 ➤ Key learnings
J. Fajadet

11:55 - 13:10
ROOM 2

Focus on
Nurses and
Allied
Professionals



Learning how to assist and understand TAVI procedure

Facilitators: M. Balghith, S. Obaid
Media Driver: A. Tonkal

Attend this session if you want:

- To understand the role of nurses in patient selection for TAVI
- To understand how to take care of TAVI patient during the procedure and to avoid complications
- To know the role of a nurse in the hybrid room in preparing the invasive and surgical equipment
- To understand the nurse role in post-operative management after TAVI

- 14:00 -

14:10 - 15:25
MAIN ARENA

Tools and
Techniques



TAVI with the SAPIEN family is an established and efficient procedure

Sponsored by Edwards Lifesciences

Chairpersons: I. Al Rashdan, M. Tuzcu
Panellists: K. Al-Shaibi, I. Alhaddad, F.O. Baslaib, A. Edris, Ö. Göktekin, T. Majwal
Operators: D. Al Khdaif, K. Al Merri

Attend this session if you want:

- To learn from the latest evidence in the field of TAVI
- To understand what the intermediate risk indication means for your patient selection
- To learn how the TAVI procedure can be further streamlined with new generation delivery systems and valves and how the efficiencies can be leveraged

14:10 ➤ Session objectives
I. Al Rashdan

14:15 LIVE demonstration from Chest Diseases Hospital, Kuwait Heart Centre - Kuwait

- 14:45 ➤ Discussion and audience interaction
- 14:55 ➤ Latest clinical evidence data on SAPIEN 3
M. Tuzcu
- 15:00 ➤ Is durability a concern for lower-risk patient population?
I. Alhaddad
- 15:05 ➤ Are risk scores the best way to consider TAVI?
A. Edris
- 15:10 ➤ Considerations to streamline the TAVI procedure and the value of TAVI for the patient
T. Majwal
- 15:15 ➤ Discussion and audience interaction
- 15:22 ➤ Key learnings
M. Tuzcu

14:10 - 14:55

ROOM 2

Case in Point



Techniques for crossing and optimising calcified / complex lesions using new balloon technologies

Sponsored by OrbusNeich

Chairpersons: H. Amin, M. Haude
Panellists: E. Christiansen, J. Escaned

Attend this session if you want:

- To review CTO techniques with a new generation balloon (Sapphire II Pro) to increase your success rates in the most difficult cases
- To review solutions for calcified lesions with complex anatomy where a non-compliant scoring balloon (Scoreflex NC)
- To share your own clinical experience in similar scenarios and learn from each other

14:10 ➤ Session objectives
M. Haude

14:13 ➤ Complex case: the necessary tools beyond the optimal recanalisation
J. Escaned

14:20 ➤ Discussion and audience interaction

14:32 ➤ Optimal lesion preparation prior to stent implantation with a dual-wire scoring device
E. Christiansen

14:39 ➤ Discussion and audience interaction

14:51 ➤ Key learnings
H. Amin

14:10 - 16:00 ■ Interactive Case Corner 2

INTERACTIVE CASE CORNER ■ Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Cases

Facilitators: S. Alam, S. Aziz

- 14:10 > GULF16C-ICC11 - Bailout distal left main stem stenting
A. Yaseen
- 14:21 > GULF16C-ICC24 - Lateral STEMI... Left main occlusion in background
L. Abudaqa
- 14:32 > GULF16C-ICC30 - A focal calcified lesion: piece of cake?
K. Ameloot
- 14:43 > GULF16C-ICC32 - Endovascular treatment of an acute rupture of the common iliac artery aneurysm
A.E. Farasin
- 14:54 > GULF16C-ICC36 - Preventive PCI during the index procedure - primary PCI
A. Kassem
- 15:05 > GULF16C-ICC38 - Endovascular treatment of bilateral renal artery chronic total occlusion in a girl with rheumatoid arthritis presenting with systolic heart failure
M. Ostovan
- 15:16 > GULF16C-ICC43 - Vasospastic angina
C.K.K. Kammariipalli
- 15:27 > GULF16C-ICC50 - Successful bailout of iatrogenic left main dissection
K. Hassan
- 15:38 > GULF16C-ICC57 - PCI started with cardiopulmonary resuscitation in a patient brought in cardiogenic shock
V. Mughilassery Thomachan
- 15:49 > GULF16C-ICC65 - Mitraclip redo
M. Benedetto

- 15:00 -

15:05 - 15:50 ■ Magmaris - world's first magnesium scaffold

ROOM 2

Case in Point



Sponsored by Biotronik

Chairpersons: M. Al Asnag, A. Bannan
Panellists: A. Al Nooryani, M. Haude

Attend this session if you want:

- > To understand the benefits of magnesium in the setting of BRS
- > To understand the BIOSOLVE-II results
- > To learn from users tips and tricks for a successful Magmaris implantation
- 15:05 > Session objectives
A. Bannan
- 15:07 > Resorbable magnesium scaffold: opening a new era
M. Haude
- 15:15 **Experience in daily practice - Magmaris implantation (recorded case)**
A. Al Nooryani, M. Haude
- 15:40 > Discussion and audience interaction
- 15:48 > Key learnings
M. Al Asnag

15:30 - 16:00 ■ TAVI cases and complications

MAIN ARENA ■ Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Cases

Chairpersons: M. Al Abdullah, I. Al Rashdan

Panellists: M. Balghith, F.O. Baslaib, J. Escaned, T. Majwal, H.A. Noor

Participants: H. Amin, T. Cuisset, J. Fajadet

- 15:30 > GULF16C-OP53 - A percutaneous shoehorn via transbrachial artery in a staggering TAVI procedure
C. Gandolfo
- 15:35 > Discussion and audience interaction
- 15:40 > Valve embolisation
I. Al Rashdan
- 15:45 > Discussion and audience interaction
- 15:50 > GULF16C-OP54 - TAVI procedure with a new simplified generation device... Do not forget that success comes first!
C. Gandolfo
- 15:55 > Discussion and audience interaction

- 16:00 -

16:20 - 17:50 ■ Challenging cases

MAIN ARENA ■ Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Cases

Chairpersons: K. Al-Shaibi, I. Alhaddad
Panellists: T. Adriaenssens, R. Akdemir, M. Al Abdullah, S. Alam, A. El Etriby, Z. Ghazzal

Participants: I. Al Rashdan, H. Amin, T. Cuisset, J. Fajadet

- 16:20 > GULF16C-OP17 - Acute coronary ischaemia after valve reconstruction surgery
G. Friedrich
- 16:30 > Discussion and audience interaction
- 16:38 > GULF16C-OP78 - PCI for left circumflex artery post mitral valve surgery. An outcome drifting procedure
A. Husain
- 16:48 > Discussion and audience interaction
- 16:56 > GULF16C-OP101 - Giant aneurysm of circumflex coronary artery treated with hybrid (interventional and surgical) strategy
P. Sbarzaglia
- 17:06 > Discussion and audience interaction
- 17:14 > GULF16C-OP40 - Catch me if you can
M. AbdelZaher
- 17:24 > Discussion and audience interaction
- 17:32 > GULF16C-OP80 - Stent or no stent? This is the question
D.A. Zabalawi
- 17:42 > Discussion and audience interaction

16:20 - 17:50 ■ Learning aortoiliac angioplasty

ROOM 2



Facilitators: O. Al Shammeri, A. Sauguet
Media Driver: A. Al-Shaibi

Attend this session if you want:

- To learn how to plan the aortoiliac disease procedure, identifying all possible accesses (antegrade / retrograde / cross-over / radial / brachial)
- To learn how to treat aortoiliac lesion using the dedicated tools and techniques
- To learn how to prevent and manage potential vascular procedure-related complications

16:20 - 17:50 ■ Interactive Case Corner 3

**INTERACTIVE
CASE CORNER**

Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Facilitators: M. Al Asnag, D. Capodanno

Cases

- | | |
|-------|--|
| 16:20 | ➤ GULF16C-ICC39 - Left main coronary artery T-stenting in ACS with cardiogenic shock
<i>C.K.K. Kammaripalli</i> |
| 16:27 | ➤ GULF16C-ICC49 - Iatrogenic left main dissection with complete occlusion and successful bailout
<i>K. Hassan</i> |
| 16:35 | ➤ GULF16C-ICC56 - A tortuous trifurcation
<i>A.C. Varghese</i> |
| 16:42 | ➤ GULF16C-ICC59 - Spontaneous coronary dissection in a male patient without any coronary artery disease risk factor
<i>V. Mughilassery Thomachan</i> |
| 16:49 | ➤ GULF16C-ICC63 - Simple trick to know a site of stenosis during PCI of acutely closed saphenous vein graft
<i>S. Sabek</i> |
| 16:56 | ➤ GULF16C-ICC66 - A slippery thrombus in a STEMI patient
<i>M. Benedetto</i> |
| 17:03 | ➤ GULF16C-ICC68 - Intervention in mega coronary arteries: treating a diseased proximal segment in a huge left anterior descending artery using a self-expandable balloon mounted coronary DES
<i>H. Mansour</i> |
| 17:11 | ➤ GULF16C-ICC69 - A successful case of IVUS-guided PCI for an intermediate branch CTO with a double-guiding catheter technique
<i>R. Hayashi</i> |
| 17:18 | ➤ GULF16C-ICC71 - High pressure corrects serious mistakes
<i>F.L. Rotolo</i> |
| 17:25 | ➤ GULF16C-ICC103 - Young patient with ACS and multivessel disease: how did I manage?
<i>M. Dar</i> |
| 17:32 | ➤ Gulf16I-OP02 - Hopelessness to hopefulness: nightmare during coronary intervention
<i>A. Agarwal</i> |
| 17:39 | ➤ GULF16C-ICC60 - Cardiac arrest in primary angioplasty in myocardial infarction. Will prolonged resuscitation improve survival?
<i>A. Mushahafil</i> |
| 17:46 | ➤ GULG16C-ICC27 - Complex PCI for critical triple vessel disease... Virtue of staging up to completion
<i>W. Elabbassi</i> |
| 17:53 | ➤ GULG16C-ICC24 - Lateral STEMI... Left main occlusion in background
<i>W. Elabbassi</i> |
| 18:00 | ➤ GULF16C-ICC61 - A rare case of recurrent stent thrombosis in a 52-year-old male patient
<i>V. Mughilassery Thomachan</i> |

- 17:00 -

17:50 - 18:05
MAIN ARENA

Focus on
Imaging

Sponsored
lecture



■ **Experience Live Image Guidance
in complex PCI interventions
with innovative Dynamic
Coronary Roadmap and
StentBoost Live**

Sponsored by Philips Healthcare

Chairpersons: K. Al-Shaibi, I. Alhaddad
Panellists: T. Adriaenssens, R. Akdemir,
M. Al Abdullah, S. Alam, A. El Etriby, Z.
Ghazzal

Attend this session if you want:

- To discover tomorrow's innovations today with live coronary navigational guidance with Dynamic Coronary Roadmap, the first automatic real-time navigational coronary guidance designed for procedure efficiency in complex PCI interventions without changing current standard workflow
- To learn how StentBoost Live can guide you through the instantaneous enhanced live visualisation, to position and deploy balloons, stents and bioresorbable vascular scaffolds, reducing overall procedure time

17:50

- First experiences in Dynamic Coronary Roadmap and StentBoost Live
A. Polzin

- 08:00 -

08:30 - 10:00
MAIN ARENA



PCI in a patient with heavily calcified multivessel disease using rotational atherectomy

Chairpersons: I. Al Rashdan, T. Cuisset
Panellists: A.B. Al Riyami, K. Al-Shaibi, S. Aziz, Z. Ghazzal, I. Nazeri, S. Shaheen
Operators: A. Al Nooryani, Ö. Göktekin

Attend this session if you want:

- To be able to select the right patient and the right lesion for rotational atherectomy
- To share tips and tricks on PCI with rotational atherectomy
- To understand how to prevent complications during PCI in heavily calcified lesions

- 08:30 ➤ Session objectives
I. Al Rashdan
- 08:32 ➤ Overview of the tools and/or techniques to be used during the LIVE demonstration
I. Al Rashdan
- 08:35 **LIVE demonstration from Al Qassimi Hospital - Sharjah, United Arab Emirates**
- 09:25 ➤ Discussion and audience interaction
- 09:40 ➤ How to avoid and treat complications
K. Al-Shaibi
- 09:55 ➤ Key learnings
T. Cuisset

- 10:00 -

10:20 - 11:50
MAIN ARENA

Focus on
Imaging



Learning how to optimise the management of a multivessel disease patient with adjunctive diagnostic tools (imaging and physiology)

Facilitators: T. Adriaenssens, W.H. Ahmed
Expert Panellist: W. Wijns
Media Driver: B. Thevan

Attend this session if you want:

- To learn how to select the most appropriate diagnostic tools for defining revascularisation strategy
- To better assess unequivocal distal left main lesions
- To understand how to plan your PCI strategy

10:20 - 11:05
ROOM 2

Case in Point



Portico - when expertise meets simplicity: key learnings

Sponsored by St. Jude Medical

Chairperson: M. Balghith
Panellist: L. Sondergaard

Attend this session if you want:

- To learn about the latest worldwide developments with the St. Jude Medical Portico valve
- To learn on Portico, the first to innovate with fully recapturable valve
- To review and discuss a selection of complex TAVI cases and how Portico helped in solving them
- To review the use of Portico and Solopath re-collapsible sheath for challenging femoral access

- 10:20 ➤ Sessions objectives
M. Balghith
- 10:24 ➤ Advancing the science and evidence-based medicine of heart-valves: Portico clinical programme update
M. Balghith
- 10:31 ➤ Discussion and audience interaction
- 10:36 ➤ The use of the Solopath re-collapsible sheath for troublesome femoral access with the Portico transcatheter valve
L. Sondergaard
- 10:44 ➤ Why is Portico the valve of choice with severe coronary artery disease?
L. Sondergaard
- 10:56 ➤ Discussion and audience interaction
- 11:01 ➤ Key Learnings
M. Balghith

10:20 - 11:50 ■ Interactive Case Corner 4

INTERACTIVE CASE CORNER ■ Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Cases

Facilitators: K. Al Faraidy, A. Sauguet

- 10:20 > GULF16C-ICC64 - Double crush on a single stent
M. Benedetto
- 10:29 > GULF16C-ICC70 - STEMI in severe multivessel disease
M. Melnic
- 10:38 > GULF16C-ICC73 - Grown-up in radial approach and CTO
F.L. Rotolo
- 10:47 > GULF16C-ICC75 - Challenging bifurcation stenosis mid left anterior descending artery - Diagonal medina (1-1-1) angioplasty
K. Mrabet
- 10:56 > GULF16C-ICC76 - Complicated stent fracture
M. Merry
- 11:05 > GULF16C-ICC77 - Rare type of infrapopliteal arteriovenous malformation treated by covered stent
R. Ratnakaran
- 11:14 > GULF16C-ICC81 - Retrograde PCI for left anterior descending CTO during ACS
K. Abd El Meguid
- 11:23 > GULF16C-ICC82 - Carotid artery stenting for total / subtotal occluded carotid artery
Z. Ni
- 11:32 > GULF16C-ICC85 - Retrograde dorsalis pedis access to treat a severely calcified anterior tibial artery in a patient affected by critical limb ischaemia
P. Sbarzaglia
- 11:41 > GULF16C-ICC91 - Acute myocardial infarction with massive thrombus burden. What to do? One go or stepwise strategy?
S. Maqbool

- 11:00 -

11:05 - 11:50 ROOM 2

Case in Point



Management of patients with complex coronary artery disease

Sponsored by VasMed technologies

Chairpersons: M. Elsetiha, I. Sheiban

Panellists: Y. Abdelhai, D. Davidson, G.A. Kerfes, Z.I. Khan

Attend this session if you want:

- > To understand the current knowledge and optimal management strategies of patients with complex coronary artery disease (multivessel, left main and bifurcation lesions)
- > To learn about the new developments in second generation DES and dedicated bifurcation stents technology and the impact on clinical outcome
- > To discuss the decision making and optimal technical issues considering the specific clinical situation of patients with complex coronary artery disease in the light of currently available evidence based medicine

- 11:05 > Session objectives
I. Sheiban
- 11:08 > Left main bifurcation using culotte technique
G.A. Kerfes
- 11:13 > Guideliner was the key in right coronary artery CTO cases
M. Elsetiha
- 11:18 > Complication following rotablation
D. Davidson
- 11:23 > Primary PCI ...should I stop ...or should I carry on?
Z.I. Khan
- 11:28 > Challenges faced on patient with STEMI, symptomatic and ectatic right coronary artery
Y. Abdelhai
- 11:33 > RAPSTROM three-year follow-up and bifurcation stent principles and animal study
I. Sheiban
- 11:38 > Discussion and audience interaction
- 11:45 > Key learnings
I. Sheiban

11:55 - 13:10
MAIN ARENA
Tools and
Techniques



Left main treatment based on new clinical evidence: PCI or CABG?

Sponsored by Abbott

Chairpersons: *M. Al Abdullah, T. Majwal, W. Wijns*

Panellists: *W.H. Ahmed, F.O. Baslaib, T. Cuisset, Ö. Göktekin, M. Sobhy*

Operators: *A. Al Nooryani, W. Elabbassi*

Attend this session if you want:

- To discuss the latest clinical evidence for DES in left main and addressing left main disease in the light of the most contemporary data, the EXCEL / NOBLE trials

11:55 ➤ Session objectives
W. Wijns

12:00 LIVE demonstration from Al Qassimi Hospital - Sharjah, United Arab Emirates

12:40 ➤ Review of latest evidence on left main treatment
T. Cuisset

12:55 ➤ Discussion and audience interaction

13:05 ➤ Key learnings
W. Wijns

11:55 - 13:10
ROOM 2
Focus on
Nurses and
Allied
Professionals



Learning how to select the right tools and devices for a specific coronary intervention

Facilitators: *D. Al Khdaif, R.Z. Hebah Ihssan, R.N. Roweida Hasan*

Media Driver: *R. Kateb*

Attend this session if you want:

- To understand how to receive and prepare a patient for a general coronary intervention
- To learn how to prepare a trolley for a general coronary intervention
- To be able to assist in a primary PCI scenario
- To be able to assist in a bifurcation PCI scenario

11:55 - 13:10
INTERACTIVE CASE CORNER

Focus on
Imaging

PCR Sharing
Centre

Imaging workshop - CT and Echo for TAVI

Facilitators: *K. Al Merri, M. Balghith, K. Buresly*

Attend this session if you want:

- To learn about the echo parameters of severe aortic stenosis and other co-founding observations that affect the indication for TAVI
- To learn about multi-slice computer tomography assessment of the aortic annulus: what measurements and data are important to avoid complications
- To learn about multi-slice computer tomography imaging to determine the optimal vascular access site avoiding and managing complications
- To learn about in-cathlab echo assessment para valvular leak and management post-TAVI

- 14:00 -**14:10 - 15:40**
MAIN ARENA**Learning primary PCI for STEMI patient with multivessel disease**

Facilitators: K. Al Faraidy, D. Al Khdaïr, T. Cuisset
Media Driver: B. Thevan

Attend this session if you want:

- To integrate both devices and drugs for optimal primary PCI results
- To tailor management of STEMI patient with multivessel disease
- To reflect on how to optimise post STEMI secondary prevention

14:10 - 16:00
ROOM 2Focus on
(Inter)National
CollaborationHow Should I
Treat?**Egypt, Pakistan and Turkey share their most challenging coronary cases**

With the collaboration of the Egyptian Society of Cardiology, the Pakistan Cardiac Society and the Turkish Society of Cardiology Association of Interventions

Chairpersons: R. Akdemir, S. Aziz, S. Shaheen

- | | |
|-------|---|
| 14:10 | ➤ Session presentation
S. Shaheen |
| 14:12 | ➤ Session objectives
S. Aziz |
| 14:14 | ➤ Cases presentation
R. Akdemir |
| 14:16 | ➤ Case 1: multivessel disease patient with a high SYNTAX score
H. Khamis |
| 14:21 | ➤ How would I treat the case?
H. Kilic |
| 14:26 | ➤ How would I treat the case?
A. Raza |
| 14:31 | ➤ How did I treat the case?
H. Khamis |
| 14:38 | ➤ Discussion and audience interaction |
| 14:46 | ➤ Consensus
S. Shaheen |
| 14:50 | ➤ Case 2: Complex bifurcation in patients with oral anticoagulants
M.N. Khan |
| 14:55 | ➤ How would I treat the case?
S. Shaheen |
| 15:00 | ➤ How would I treat the case?
H. Kilic |
| 15:05 | ➤ How did I treat the case?
M.N. Khan |
| 15:12 | ➤ Discussion and audience interaction |
| 15:20 | ➤ Consensus
S. Aziz |
| 15:24 | ➤ Case 3: multivessel complex PCI in STEMI
M. Aksoy |
| 15:29 | ➤ How would I treat the case?
A. Raza |
| 15:34 | ➤ How would I treat the case?
S. Shaheen |
| 15:39 | ➤ How did I treat the case?
M. Aksoy |
| 15:46 | ➤ Discussion and audience interaction |
| 15:54 | ➤ Consensus
R. Akdemir |
| 15:58 | ➤ Session evaluation and key learnings
R. Akdemir |

14:10 - 16:00 ■ Interactive Case Corner 5

INTERACTIVE CASE CORNER ■ Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Facilitators: A.B. Al Riyami, S. Alkandari

Cases

- 14:10 > GULF16C-ICC84 - Challenging retrograde access to treat superficial femoral artery occlusion in a patient affected by critical limb ischaemia
P. Sbarzaglia
- 14:20 > GULF16C-ICC86 - Modified chimney thoracic endovascular aortic repair in aortic arch
A. Haji Zeniali
- 14:30 > GULF16C-ICC26 - During insertion of dialysis catheter, dilator slipped into right atrium... Referred for percutaneous extraction
W. Elabbassi
- 14:40 > GULF16C-ICC88 - Rotablation of unprotected calcified distal left main complicated with coronary perforation
N. Bouhzam
- 14:50 > GULF16C-ICC89 - A complex left main PCI in the setting of disastrous intrapartum STEMI. Thrombus, dissection, no-reflow and perforation. Multiple complications in disguise
K. Mandour
- 15:00 > GULF16C-ICC92 - Thrombus aspiration - 5F child catheter and poor man's distal protection device
D. Davidson
- 15:10 > GULF16C-ICC93 - Critical ostial left main disease in a patient with acute myocardial infarction in left anterior descending territory
S. Maqbool
- 15:20 > GULF16C-ICC95 - STEMI culprit versus complete revascularisation
S. Alasmari
- 15:30 > GULF16C-ICC97 - Retained stent - a catastrophic PCI complication that needs proper management
A.H. Ali
- 15:40 > GULF16C-ICC102 - Anterior STEMI with thrombus in non-infarct-related artery: how did I manage?
M. Dar
- 15:50 > GULF16C-ICC104 - Primary PCI in proximal left anterior descending, with large thrombus burden using self-expandable coronary stent
S. Lawand

- 15:00 -**15:40 - 16:00 ■ DAPT in Coronary Interventions : key practical questions in 2016**

MAIN ARENA

Keynote lecture

- 15:40 > DAPT in Coronary Interventions : key practical questions in 2016
T. Cuisset
- 15:50 > Discussion and audience interaction

- 16:00 -**16:20 - 17:50 ■ Complications**

MAIN ARENA ■ Session comprising selected GulfPCR-GIM 2016 clinical case submissions

Cases

Chairpersons: I. Al Rashdan, H. Amin, T. Cuisset, J. Fajadet
Panellists: M. Al Abdullah, M. Al Asnag, I. Alhaddad, M. Sobhy

- 16:20 > GULF16C-OP14 - Right ventricular perforation during pericardial tapping
A. Yaseen
- 16:28 > Discussion and audience interaction
- 16:35 > GULF16C-OP22 - Untwisting the twister! A surprise least expected!
H. Al Lawati
- 16:43 > Discussion and audience interaction
- 16:50 > GULF16C-OP100 - Help!!! Help!!! I am trapped... Was on my way out...
B. Thevan
- 16:58 > Discussion and audience interaction
- 17:05 > GULF16C-OP98 - Stuck burr retrieval
J. Hasan
- 17:13 > Discussion and audience interaction
- 17:20 > GULF16C-OP99 - Stent in the left main - Oh! Where is it?
B. Thevan
- 17:28 > Discussion and audience interaction
- 17:35 > GULF16C-OP44 - The nightmares during PCI for a very elderly patient
A. Kassem
- 17:43 > Discussion and audience interaction

- 17:00 -**17:50 - 18:00 ■ Best Clinical Case Award and Closing ceremony**

MAIN ARENA

Ceremony

Chairpersons: I. Al Rashdan, H. Amin, T. Cuisset, J. Fajadet

- 17:50 > Best Clinical Case Award 2016
H. Amin
- 17:55 > Closing remarks
H. Amin

- 08:00 -

08:30 - 10:00
ROOM 2

Focus on
Clinical
Research



I have a great idea. How to transform it into a study design?

Facilitators: *H. Amin, D. Capodanno, M.C. Morice*

Co-facilitators: *I. Al Rashdan, W. Wijns*

Media Driver: *M. Bréhère*

Attend this session if you want:

- to understand the pros and cons of different study designs
- to be able to select the right trial design to prove your hypothesis
- to calculate the sample size of your trial

- 10:00 -

10:30 - 12:00
ROOM 2

Focus on
Clinical
Research



I am participating in a clinical study. How can I complete my recruitment and understand my data?

Facilitators: *I. Al Rashdan, H. Amin, D. Capodanno, M.C. Morice*

Media Driver: *M. Bréhère*

Attend this session if you want:

- to learn how to build an efficient clinical research team
- to learn tips and tricks on how to improve your recruitment rate
- to appreciate the differences in types of data collected

- 13:00 -

13:30 - 15:00 ■ **How can I analyse my data and write my abstract?**
ROOM 2

Focus on
Clinical
Research

PCR
Clinical Research

Facilitators: *I. Al Rashdan, H. Amin, D. Capodanno, M.C. Morice*
Media Driver: *M. Bréhère*

Attend this session if you want:

- to be able to run simple statistics
- to improve your abstract writing
- to maximise your chance of being accepted