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14-15 December 2016



Dubai United Arab Emirates

# Programme

Valid as of 15 December 2016

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#### - 08:00 -

### MAIN ARENA

#### 08:25 - 08:35 **■** Opening ceremony

Ceremony

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

08:25

> PCR Family W. Wiins

08:30

Welcome to GulfPCR-GIM 2016 I. Al Rashdan

### **MAIN ARENA**

#### 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 Khdair, 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 09:40
- > Discussion and audience interaction > How new evidence in 2016 could / will impact my practice? (NOBLE / EXCEL)
- J. Faiadet
- 09:55
- > Key learnings J. Fajadet

#### - 10:00 -

### MAIN ARENA

#### 10:20 - 11:50 Learning bifurcation



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

Cases

Facilitators: K.F. Alhabib, S. Shaheen

10:20

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

#### - 11:00 -

### MAIN ARENA

#### 11:55 - 13:10 **BRS**: applying the latest learnings in my practice

Tools and Techniques 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
- > 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

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

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

> Discussion and audience interaction 12:55 Key learnings

13:05 J. Fajadet

### ROOM 2

#### 11:55 - 13:10 **Learning how to assist and** understand TAVI procedure

Focus on Nurses and Allied **Professionals** 

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



- > 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 -

### MAIN ARENA

Tools and Techniques

#### 14:10 - 15:25 ■ TAVI with the SAPIEN family is an established and efficient procedure

Sponsored by Edwards Lifesciences





#### 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

Session objectives 14:10 I. Al Rashdán

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

> Discussion and audience interaction 14:45 Latest clinical evidence data on SAPIEN 3 14:55 M. Tuzcu

> Is durability a concern for lower-risk 15:00 patient population? I. Alhaddad

> Are risk scores the best way to consider 15:05 TAVI? A. Edris

15:10

Considerations to streamline the TAVI procedure and the value of TAVI for the patient T. Majwal

> Discussion and audience interaction 15:15

Key learnings 15:22 M. Tuzcu

### ROOM 2

Case in Point



#### 14:10 - 14:55 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

> Session objectives 14:10 M. Haude

H. Amin

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

> Discussion and audience interaction 14:20 > Optimal lesion preparation prior to stent 14:32 implantation with a dual-wire scoring device E. Christiansen

> Discussion and audience interaction 14:39 14:51 Key learnings

	,		
	Interactive Case Corner 2		TAVI cases and complications
INTERACTIVE	Session comprising selected GulfPCR-GIM 2016 clinical case submissions	MAIN ARENA	Session comprising selected GulfPCR-GIM 2016 clinical case submissions
	Facilitators: S. Alam, S. Aziz	Cases	Chairpersons: M. Al Abdullah, I. Al
Cases	,		Rashdan
			Panellists: M. Balghith, F.O. Baslaib, J.
14:10	> GULF16C-ICC11 - Bailout distal left main		Escaned, T. Majwal, H.A. Noor Participants: H. Amin, T. Cuisset, J.
10	stem stenting		Fajadet
	A. Yaseen		
14:21	> GULF16C-ICC24 - Lateral STEMI Left main occlusion in background		
	L. Abudaqa	15:30	> GULF16C-OP53 - A percutaneous shoehorn
14:32	> GULF16C-ICC30 - A focal calcified lesion:		via transbrachial artery in a staggering
	piece of cake?  K. Ameloot		TAVI procedure C. Gandolfo
14:43	> GULF16C-ICC32 - Endovascular treatment	15:35	Discussion and audience interaction
	of an acute rupture of the common iliac	15:40	> Valve embolisation
	artery aneurysm A.E. Farasin		I. Al Rashdan
14:54	> GULF16C-ICC36 - Preventive PCI during the	15:45 15:50	<ul> <li>Discussion and audience interaction</li> <li>GULF16C-OP54 - TAVI procedure with a</li> </ul>
	index procedure - primary PCI	15.50	new simplified generation device Do not
	A. Kassem		forget that success comes first!
15:05	GULF16C-ICC38 - Endovascular treatment     of bilateral renal artery chronic total	15.55	C. Gandolfo  Discussion and audience interaction
	occlusion in a girl with rheumatoid arteritis	15:55	/ Discussion and addience interaction
	presenting with systolic heart failure		- 16:00 -
15:16	M. Ostovan  > GULF16C-ICC43 - Vasospastic angina		- 10.00 -
15.10	C.K.K. Kammaripalli	16:20 - 17:50	Challenging cases
15:27	> GULF16C-ICC50 - Successful bailout of		Session comprising selected GulfPCR-GIM 2016
	iatrogenic left main dissection  K. Hassan	Cases	clinical case submissions
15:38	GULF16C-ICC57 - PCI started with		Chairpersons: K. Al-Shaibi, I. Alhaddad Panellists: T. Adriaenssens, R. Akdemir,
	cardiopulmonary resuscitation in a patient		M. Al Abdullah, S. Alam, A. El Etriby, Z.
	brought in cardiogenic shock V. Mughilassery Thomachan		Ghazzal
15:49	> GULF16C-ICC65 - Mitraclip redo		Participants: I. Al Rashdan, H. Amin, T. Cuisset, J. Fajadet
	M. Benedetto		Canasact, 277 ajadet
	- 15:00 -		
	15.00	16:20	> GULF16C-OP17 - Acute coronary ischaemia
15:05 - 15:50	Magmaris - world's first		after valve reconstruction surgery G. Friedrich
ROOM 2	magnesium scaffold	16:30	<ul> <li>Discussion and audience interaction</li> </ul>
Case in Point	Sponsored by Biotronik	16:38	> GULF16C-OP78 - PCI for left circumflex
S	Chairpersons: M. Al Asnag, A. Bannan Panellists: A. Al Nooryani, M. Haude		artery post mitral valve surgery. An outcome drifting procedure
	Tunemsts. A. A. Nooryum, M. Huuue		A. Husain
	Attend this session if you want:	16:48	> Discussion and audience interaction
	To understand the benefits of	16:56	> GULF16C-OP101 - Giant aneurysm of circumflex coronary artery treated with
	magnesium in the setting of BRS  To understand the BIOSOLVE-II results		hybrid (interventional and surgical)
	To learn from users tips and tricks for a		strategy
	successful Magmaris implantation	47.04	P. Sbarzaglia
15:05	> Session objectives	17:06 17:14	<ul><li>Discussion and audience interaction</li><li>GULF16C-OP40 - Catch me if you can</li></ul>
15:05	A. Bannan	17.14	M. AbdelZaher
15:07	> Resorbable magnesium scaffold: opening a	17:24	Discussion and audience interaction
	new era	17:32	> GULF16C-OP80 - Stent or no stent? This is
15:15	M. Haude Experience in daily practice - Magmaris		the question  D.A. Zabalawi
15:15	implantation (recorded case)	17:42	Discussion and audience interaction
	A. Al Nooryani, M. Haude		
15:40	> Discussion and audience interaction		
15:48	> Key learnings M. Al Asnag		
	, <del>.</del>		

## **16:20 - 17:50** ROOM 2

### Learning aortoiliac angioplasty

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 Session comprising selected GulfPCR-GIM 2016 clinical case submissions INTERACTIVE CASE CORNER Facilitators: M. Al Asnag, D. Capodanno Cases > GULF16C-ICC39 - Left main coronary artery 16:20 T-stenting in ACS with cardiogenic shock C.K.K. Kammaripalli > GULF16C-ICC49 - latrogenic left main 16:27 dissection with complete occlusion and successful bailout K. Hassan > GULF16C-ICC56 - A tortuous trifurcation 16:35 A.C. Varghese > GULF16C-ICC59 - Spontaneous coronary 16:42 dissection in a male patient without any coronary artery disease risk factor V. Mughilassery Thomachan > GULF16C-ICC63 - Simple trick to know a 16:49 site of stenosis during PCI of acutely closed saphenous vein graft S. Sabek > GULF16C-ICC66 - A slippery thrombus in a 16:56 STEMI patient M. Benedetto > GULF16C-ICC68 - Intervention in mega 17:03 coronary arteries: treating a diseased proximal segment in a huge left anterior descending artery using a self-expandable balloon mounted coronary DES H. Mansour GULF16C-ICC69 - A successful case of 17:11 IVUS-guided PCI for an intermediate branch CTO with a double-guiding catheter technique R. Hayashi > GULF16C-ICC71 - High pressure corrects 17:18 serious mistakes F.L. Rotolo > GULF16C-ICC103 - Young patient with ACS 17:25 and multivessel disease: how did I manage? M. Dar > Gulf16I-OP02 - Hopelessness to 17:32 hopefulness: nightmare during coronary intervention A. Agarwal > GULF16C-ICC60 - Cardiac arrest in primary 17:39 angioplasty in myocardial infarction. Will prolonged resuscitation improve survival? A. Mushahafil > GULG16C-ICC27 - Complex PCI for critical 17:46 triple vessel disease... Virtue of staging up to completion W. Elabbassi > GULG16C-ICC24 - Lateral STEMI... Left main 17:53 occlusion in background W. Elabbassi > GULF16C-ICC61 - A rare case of recurrent 18:00 stent thrombosis in a 52-year-old male patient

V. Mughilassery Thomachan

#### - 17:00 -

### **MAIN ARENA**

Focus on **Imaging** Sponsored lecture

17:50 - 18:05 ■ Experience Live Image Guidance in complex PCI interventions with innovative Dynamic **Coronary Roadmap and StentBoost Live** 

Sponsored by Philips Healthcare



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#### 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 -

### MAIN ARENA



#### 08:30 - 10:00 ■ 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
- Session objectives 08:30 I. Al Rashdan
- > Overview of the tools and/or techniques to 08:32 be used during the LIVE demonstration I. Al Rashdan

#### LIVE demonstration from Al Qassimi 08:35 Hospital - Sharjah, United Arab **Emirates**

- > Discussion and audience interaction 09:25 > How to avoid and treat complications 09:40 K. Al-Shaibi
- > Key learnings 09:55 T. Cuisset

#### - 10:00 -

### MAIN ARENA

Focus on **Imaging** 



10:20 - 11:50 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
- Sessions objectives 10:20 M. Balghith
- > Advancing the science and 10.24 evidence-based medicine of heart-valves: Portico clinical programme update M. Balghith
- > Discussion and audience interaction 10:31 > The use of the Solopath re-collapsible 10:36 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
- Discussion and audience interaction 10:56
  - > Key Learnings M. Balghith

11:01

10:20 - 11:50 INTERACTIVE	Interactive Case Corner 4		- 11:00 -
CASE CORNER	clinical case submissions		Management of patients with
Cases	Facilitators: K. Al Faraidy, A. Sauguet	ROOM 2	complex coronary artery disease
		Case in Point	Sponsored by VasMed technologies
		(5)	Chairpersons: M. Elsetiha, I. Sheiban Panellists: Y. Abdelhai, D. Davidson, G.A.
10:20	GULF16C-ICC64 - Double crush on a single stent		Kerfes, Z.I. Khan
10.20	M. Benedetto  > GULF16C-ICC70 - STEMI in severe		Attend this session if you want:
10:29	multivessel disease		> To understand the current knowledge
	M. Melnic		and optimal management strategies of patients with complex coronary artery
10:38	> GULF16C-ICC73 - Grown-up in radial		disease (multivessel, left main and
	approach and CTO F.L. Rotolo		bifurcation lesions)
10:47	> GULF16C-ICC75 - Challenging bifurcation		To learn about the new developments
10.47	stenosis mid left anterior descending		in second generation DES and dedicated bifurcation stents
	artery - Diagonal medina (1-1-1)		technology and the impact on clinical
	angioplasty K. Mrabet		outcome
10:56	> GULF16C-ICC76 - Complicated stent		> To discuss the decision making and
10.50	fracture		optimal technical issues considering the specific clinical situation of patients
	M. Merry		with complex coronary artery disease
11:05	> GULF16C-ICC77 - Rare type of infrapoliteal arterovenous malformation treated by		in the light of currently available
	covered stent		evidence based medicine
	R. Ratnakaran	11:05	> Session objectives
11:14	> GULF16C-ICC81 - Retrograde PCI for left	11.03	I. Sheiban
	anterior descending CTO during ACS K. Abd El Meguid	11:08	Left main bifurcation using culotte
11:23	→ GULF16C-ICC82 - Carotid artery stenting		technique G.A. Kerfes
	for total / subtotal occluded carotid artery	11:13	<ul><li>Guideliner was the key in right coronary</li></ul>
11:32	<ul><li>Z. Ni</li><li>GULF16C-ICC85 - Retrograde dorsalis pedis</li></ul>		artery CTO cases
11:52	access to treat a severely calcified anterior	11.10	<ul><li>M. Elsetiha</li><li>Complication following rotablation</li></ul>
	tibial artery in a patient affected by critical	11:18	D. Davidson
	limb ischaemia P. Sbarzaglia	11:23	> Primary PCIshould I stopor should I
11:41	> GULF16C-ICC91 - Acute myocardial		carry on?
	infarction with massive thrombus burden.	11:28	<ul><li>Z.I. Khan</li><li>Challenges faced on patient with STEMI,</li></ul>
	What to do? One go or stepwise strategy?	11.20	symptomatic and ectatic right coronary
	S. Maqbool		artery
		11.22	Y. Abdelhai  > RAPSTROM three-year follow-up and
		11:33	bifurcation stent principles and animal
			study
		44.00	I. Sheiban
		11:38	Discussion and audience interaction     Key learnings

11:45 > Key learnings
I. Sheiban

### **MAIN ARENA**

Tools and Techniques



#### 11:55 - 13:10 Left main treatment based on new clinical evidence: PCI or CABG?

Sponsored by Abbott

Chairpersons: M. Al Abdullah, T. Majwal, W. Wiins

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

Session objectives 11:55 W. Wijns

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

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

> Discussion and audience interaction 12:55 13:05 Key learnings W. Wijns

### ROOM 2

Focus on Nurses and Allied **Professionals** 



#### 11:55 - 13:10 Learning how to select the right tools and devices for a specific coronary intervention

Facilitators: D. Al Khdair, 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

#### **INTERACTIVE CASE CORNER**

Focus on **Imaging PCR Sharing** Centre

#### 11:55 - 13:10 Imaging workshop - CT and Echo for TAVI

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

- 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 -

**MAIN ARENA** 

14:10 - 15:40 ■ Learning primary PCI for STEMI patient with multivessel disease



Facilitators: K. Al Faraidy, D. Al Khdair, T. Cuisset

Media Driver: B. Thevan

- > 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

Focus on (Inter)National Collaboration How 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	
14:12	S. Shaheen  Session objectives S. Aziz	
14:14	Cases presentation     R. Akdemir	
14:16	<ul> <li>Case 1: multivessel disease patient with a high SYNTAX score</li> <li>H. Khamis</li> </ul>	
14:21	How would I treat the case?     H. Kilic	
14:26	<ul><li>How would I treat the case?</li><li>A. Raza</li></ul>	
14:31	How did I treat the case? H. Khamis	
14:38	Discussion and audience interaction	
14:46	> Consensus S. Shaheen	
14:50	<ul> <li>Case 2: Complex bifurcation in patients with oral anticoagulants M.N. Khan</li> </ul>	
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	<ul><li>Case 3: multivessel complex PCI in STEMI M. Aksoy</li></ul>	
15:29	How would I treat the case? A. Raza	
15:34	<ul><li>How would I treat the case?</li><li>S. Shaheen</li></ul>	
15:39	How did I treat the case? M. Aksoy	
15:46	Discussion and audience interaction	
15:54	> Consensus R. Akdemir	
15:58	<ul><li>Session evaluation and key learnings R. Akdemir</li></ul>	

11	nursday 15 December 2016 - Afternoon		
	Interactive Case Corner 5 Session comprising selected GulfPCR-GIM 2016		- 16:00 -
CASE CORNER	Session comprising selected GulfPCR-GIM 2016 clinical case submissions	16:20 - 17:50	Complications
Cases	Facilitators: A.B. Al Riyami, S. Alkandari	MAIN ARENA	Session comprising selected GulfPCR-GIM 2016 clinical case submissions
14:10	> GULF16C-ICC84 - Challenging retrograde	Cases	Chairpersons: I. Al Rashdan, H. Amin, T. Cuisset, J. Fajadet Panellists: M. Al Abdullah, M. Al Asnag, I.
14:10	access to treat superficial femoral artery occlusion in a patient affected by critical limb ischaemia  P. Sbarzaglia		Alhaddad, M. Sobhy
14:20	GULF16C-ICC86 - Modified chimney     thoracic endovascular aortic repair in     aortic arch     A. Haji Zeniali	16:20 16:28	GULF16C-OP14 - Right ventricular perforation during pericardial tapping     A. Yaseen     Discussion and audience interaction
14:30	GULF16C-ICC26 - During insertion of dialysis catheter, dilator slipped into right atrium Referred for percutaneous extraction	16:35 16:43	<ul> <li>GULF16C-OP22 - Untwisting the twister! A surprise least expected!         H. Al Lawati     </li> <li>Discussion and audience interaction</li> </ul>
14:40	W. Elabbassi  GULF16C-ICC88 - Rotablation of unprotected calcified distal left main complicated with coronary perforation	16:50 16:58	GULF16C-OP100 - Help!!! Help!!! I am trapped Was on my way out     B. Thevan     Discussion and audience interaction
14:50	N. Bouhzam  > GULF16C-ICC89 - A complex left main PCI	17:05	> GULF16C-OP98 - Stuck burr retrieval  J. Hasan
	in the setting of disastrous intrapartum STEMI. Thrombus, dissection, no-reflow and perforation. Multiple complications in disguise K. Mandour	17:13 17:20	<ul> <li>Discussion and audience interaction</li> <li>GULF16C-OP99 - Stent in the left main - Oh! Where is it?</li> <li>B. Thevan</li> </ul>
15:00	GULF16C-ICC92 - Thrombus aspiration - 5F child catheter and poor man's distal protection device     D. Davidson	17:28 17:35	<ul> <li>Discussion and audience interaction</li> <li>GULF16C-OP44 - The nightmares during PCI for a very elderly patient A. Kassem</li> </ul>
15:10	GULF16C-ICC93 - Critical ostial left main disease in a patient with acute myocardial infarction in left anterior descending territory	17:43	<ul><li>Discussion and audience interaction</li><li>17:00 -</li></ul>
	S. Magbool	17.50 10.00	= Doot Cliniaal Coon Assessed and
15:20	> GULF16C-ICC95 - STEMI culprit versus complete revascularisation	MAIN ARENA	<ul><li>Best Clinical Case Award and Closing ceremony</li></ul>
15:30	S. Alasmari  > GULF16C-ICC97 - Retained stent - a catastrophic PCI complication that needs proper management A.H. Ali	Ceremony	Chairpersons: I. Al Rashdan, H. Amin, T. Cuisset, J. Fajadet
15:40	> GULF16C-ICC102 - Anterior STEMI with thrombus in non-infarct-related artery:	17:50	> Best Clinical Case Award 2016 H. Amin
45.50	how did I manage?  M. Dar  C.W. 516C. ICC104. Primary PCL in previous ICC1	17:55	> Closing remarks H. Amin
15:50	<ul> <li>GULF16C-ICC104 - Primary PCI in proximal left anterior descending, with large thrombus burden using self-expandable coronary stent S. Lawand</li> </ul>		•
	- 15:00 -		
15:40 - 16:00 MAIN ARENA	DAPT in Coronary Interventions : key practical questions in 2016		

 DAPT in Coronary Interventions: key practical questions in 2016 T. Cuisset

> Discussion and audience interaction

Keynote lecture

15:40

15:50

#### - 08:00 -

#### 08:30 - 10:00 ■ I have a great idea. How to ROOM 2 transform it into a study design?

Focus on Clinical Research

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

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

Media Driver: M. Bréhèret

PCR

#### 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

#### - 10:00 -

### ROOM 2

Focus on Clinical Research

10:30 - 12:00 ■ I am participating in a clinical study. How can I complete my recruitment and understand my data?

PCR

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

- > 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 ROOM 2 write my abstract?

Focus on Clinical Research

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

PCR clinical research

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