





13-14 December 2017



Dubai United Arab Emirates

Programme



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- 08:00 -

08:20 - 08:30

GulfPCR-GIM 2017 Opening Ceremony

MAIN ARENA Level 0

Ceremony

Chairpersons: I. Al Rashdan, J. Fajadet Panellists: M. Al Otaiby, A.B. Al Riyami, F.O. Baslaib, Z. Ghazzal, A. Merza, W. Wiins

08:20

> PCR Family W. Wijns

> Welcome to GulfPCR-GIM 2017 08:25 I. Al Rashdan

08:30 - 10:00

PCI in a diabetic patient with multivessel disease

MAIN ARENA Level 0

Chairpersons: I. Al Rashdan, J. Fajadet Panellists: M. Al Otaiby, A.B. Al Riyami, F.O. Baslaib, Z. Ghazzal, A. Merza, W. Wiins

Operators: H. Amin, S. Shivappa Control desk: S. Alotaibi

Attend this session if you want:

- > To learn how to select the right patient for multivessel PCI
- > To understand which lesion to treat
- > To understand how to match evidence and daily practice
- 08.30
- Session objectives J. Fajadet
- > Patient presentation 08:32 I. Al Rashdan
- 08:35
 - > Strategic and technical discussion on the LIVE case
- > Key objectives, strategy, tools and 08:45 technique
- 08:50
 - > LIVE case procedure from Mohammed Bin Khalifa Cardiac Centre, Royal Medical Services, Bahrain Defence Force - West Riffa, Bahrain
- 09:35
- > Discussion and audience interaction
- > Evidence-practice disconnect 09:45 I. Al Rashdan
- > Session evaluation and key learnings 09:55 J. Fajadet

- 09:00 -

09:30 - 10:30

AL DANA TRAINING ROOM - LIPPER **GROUND** Level 1

Focus on **Imaging**

Training Village



IVUS image interpretation and hands-on session

Sponsored by Philips

Physician trainer: J. Ligthart

Attend this session if you want:

- > To learn how to overcome challenges with IVUS image interpretation
- > To easily understand what you are seeing
- > To discuss how Co-registration can help you

Open session on how to overcome challenges with IVUS image interpretation

- 10:00 -

10:00 - 10:20

EXHIBITION ΗΔΙΙ Level 0

Break

Coffee and tea break

10:20 - 11:50

MAIN ARENA Level 0



Learning interventions in calcified coronary lesions

Facilitators: K. Al Merri, K. Al-Shaibi Expert panellists: K. Al Faraidy, A. Al Nooryani Media driver: R. Kateb

- > To understand the clinical significance of coronary calcifications
- > To appreciate the use of imaging modalities (angio, IVUS, OCT) to detect calcifications
- To have a clear idea of the key steps for a safe rotablation procedure

	Wednesday 13 December		
10:20 - 11:50 ROOM 2	Practical aspects of MitraClip procedure, from transeptal puncture to device delivery	11:00 - 12:00	- 11:00 - Left main complex case
Level 0	Chairpersons: M. Al Otaiby, M. Haude Panellists: Ö. Göktekin, I. Nazeri	AL DANA	Sponsored by Philips Physician trainer: J. Ligthart
Plenary	Attend this session if you want: > To master transeptal approach from choice of septal puncture site to sheath delivery > To understand the crucial role of imaging > To learn how to control and deploy the devices	TRAINING ROOM - UPPER GROUND Level 1 Focus on Imaging Training Village	 Attend this session if you want: To learn what tools are needed to assess the left main stenosis To know what are the difficulties with such lesions To learn what the guidelines say about left main treatment
10:20	Session objectivesM. Al Otaiby		
10:25	 Case 1: to master transeptal approach from choice of septal puncture to sheath delivery 	11:55 - 13:10	PCI optimisation in complex PCI Sponsored by Abbott Chairman A. M. Bashdan J. Faindat
10.20	M. Al OtaibyDiscussion and audience interaction	MAIN ARENA Level 0	Chairpersons: I. Al Rashdan, J. Fajadet Panellists: H. Abu Hantash, A. Al
10:38 10:51 11:04	 Discussion and audience interaction Case-based discussion on practical aspects of MitraClip delivery Ö. Göktekin (pending confirmation) Discussion and audience interaction 	Tools and Techniques	Nooryani, M. Al Otaiby, A.M. Al Zubaidi, S. Alam, M. Sobhy Operators: H. Amin, S. Shivappa Control desk: R. Kateb
11:17	Open discussion with panellists with regards to current clinical indications for MitraClip M. Haude (pending confirmation)	S LIVE	Attend this session if you want: > To understand current PCI optimisation tools in complex PCI
11:30 11:45	 Discussion and audience interaction Session evaluation and key learnings M. Haude 	LIVL	 To learn latest DES clinical updates in complex PCI To learn tips and tricks during complex PCI procedures
10:20 - 11:50	Interactive Case Corner 1	11:55	> Session objectives
	Session comprising selected GulfPCR-GIM 2017 clinical case submissions	11:57	I. Al RashdanPatient presentation
INTERACTIVE CASE CORNER	Facilitators: S. Alam, M. Sobhy		J. Fajadėt
Level 0		11:58	 Key objectives, strategy, tools and technique
Cases 10:20	 Venous angioplasty and stenting of a recurrent total occlusion of the right innominate vein A complex venoplasty 	12:00	 LIVE case procedure from Mohammed Bin Khalifa Cardiac Centre, Royal Medical Services, Bahrain Defence Force - West Riffa, Bahrain
	B. Thevan	12:38	Discussion and audience interaction How to optimize complex PCL using
10:42	ACS in a young male, provoked by vigorous exercise and massive thrombus	12:43	 How to optimise complex PCI using OCT/FFR

vigorous exercise and massive thrombus burden in otherwise normal coronaries M. Dar

11:05

 Long tortuosity right coronary in-stent occlusive restenosis at the second attempt. Is it best to stop and content yourself or try to get the excellent result? D. Forlani

11:27

> Fast but not furious M. Abdelzaher

OCT/FFR *Z. Piroth*

 DES and complex PCI: technology and clinical evidence behind the DES 12:58 programme T. Rashid

> Session evaluation and key learnings J. Fajadet

13:08

11:55 - 13:10

ROOM 2 Level 0

Focus on Nurses and **Professionals**



Prevention and management of procedural complication of TAVI

Facilitators: R.Z. Hebah Ihssan, R.N. Roweida Hasan Expert panellist: S. Al Shaikh Media driver: S. Alotaibi

Attend this session if you want:

- > To understand the preventive measures used to reduce the risk of intra-procedure complications of TAVI
- > To know the role of nurses and technicians in early recognition and management of intra-procedural complications of TAVI

11:55 - 13:10

Interactive Case Corner 2

Session comprising selected GulfPCR-GIM 2017 clinical case submissions Facilitators: A.B. Al Riyami, H. Gamra

INTERACTIVE CASE CORNER Level 0

Cases

> There is always a calm before a ventricular 11:55 fibrillation storm M. Elmahdi

12:05

> Self-apposing coronary stent in ectatic right coronary artery M. Moussa

12:15

> Should I have left her alone? F. Bardooli

12:25

> The safe break-up strategy for a cluster bomb in right coronary artery

12:34

> Crossover stenting (single string) -Forgotten technique M. Šicaja

12:43

> Survived from death twice! F. Bardooli

12:52

> Primary PCI for acute STEMI of anterior and inferior walls. Which lesion is the culprit? A. Alzoobiy

13:01

> How to seal a coronary perforation in a 5.0 mm vessel when your largest covered stent is 3.0 mm? K. De Wilder

- 13:00 -

13:10 - 14:10

Lunch break

EXHIBITION HALL Level 0

Break

14:00 - 15:00

AL DANA TRAINING ROOM - LIPPER **GROUND** Level 1

Focus on **Imaging**

Training Village



- 14:00 -

IVUS image interpretation and hands-on session

Sponsored by Philips

Physician trainer: J. Ligthart

Attend this session if you want:

- > To learn how to overcome challenges with IVUS image interpretation
- > To easily understand what you are seeina
- > To discuss how Co-registration can help you

Open session on how to overcome challenges with IVUS image interpretation

14:10 - 14:55

ROOM 2 Level 0

Focus on **Imaging**

Symposium



Clinical outcome data from **DEFINE-FLAIR and iFR SWEDEHEART: implications for** coronary revascularisation practice with iFR Co-Registration

Sponsored by Philips

Chairperson: A. Khashaba

Attend this session if you want:

- > To learn about the primary outcomes from DEFINE-FLAIR and iFR **SWEDEHEART**
- > To learn about cost effectiveness of advanced physiological guided revascularisation
- To learn how iFR Co-registration simplifies complex coronary intervention

14:10

14:42

> Session objectives A. Khashaba

14:12

> Primary outcomes from DEFINE-FLAIR and **IFR SWEDEHEART** S. Sen

14:19 Discussion and audience interaction

> Using iFR to improve cost effectiveness of 14:22 physiological guided revascularisation S. Šen

> Discussion and audience interaction 14:29

14:32 > Implementing physiology and imaging to improve outcomes in management of multivessel disease: what to expect from SYNTAX II

R. Al-Lamee

> Discussion and audience interaction 14:39

> Using iFR Co-Registration to predict and plan complex PCI R. Al-Lamee

> Discussion and audience interaction 14:49

Session evaluation and key learnings 14:52 A. Khashaba

Wednesday 13 December

14:10 - 15:40 INTERACTIVE CASE CORNER Level 0	Interactive Case Corner 3 Session comprising selected GulfPCR-GIM 2017 clinical case submissions Facilitators: A.B. Al Riyami, H. Ouda
Cases	
14:10	 Undilatable calcified left anterior descending even after rotablation W. Al Sahli
14:23	 STEMI in a post-TAVI patient involving an anomalous coronary artery. A midnight nightmare in primary PCI B. Thevan
14:36	The challenge of primary PCI in a very elderly age group of patients A. Kasem
14:48	Bifurcation stenting with self-expandable coronary DES A. Hashemi
15:01	 Role of elective general anaesthesia in complex high-risk and indicated patient (CHIP) angioplasty A. Gupta
15:14	 A life-saving left main coronary intervention S. Hussein
15:27	 Appearances can be deceiving, a story of a right coronary artery M. Wadie

14:10 - 15:25

MAIN ARENA Level 0

Tools and Techniques





TAVI with the **SAPIEN** valve family is an established and efficient procedure

Sponsored by Edwards Lifesciences

Chairpersons: I. Al Rashdan, S. Redwood, M. Tuzcu

Panellists: K. Al Merri, K. Al-Shaibi, I. Alhaddad, T. Bartel, F.O. Baslaib, Ö. Göktekin

Operators: H. Amin, S. Shivappa Control desk: S. Alotaibi

- > To learn what the intermediate risk indication means for your patient selection from the latest evidence in the field of TAVI
- > To learn how the TAVI procedure can be further streamlined with new generation delivery systems and valves and how the efficiencies can be leveraged
- To understand the new updates in Edwards' TAVI portfolio
- Session objectives 14:10 I. Al Rashdan
- > Why is TAVI the preferred treatment 14:15 option in increased risk patients? T. Bartel
- > Minimalistic approach to optimise your 14:20 TAVI programme F.O. Baslaib
- 14:25 > Patient presentation M. Tuzcu
- > Key objectives, strategy, tools and 14:28 technique
- LIVE case procedure from Mohammed Bin 14:30 Khalifa Cardiac Centre, Royal Medical Services, Bahrain Defence Force - West Riffa, Bahrain
- > Discussion and audience interaction 15:05
- > Latest updates on the Edwards' 15:15 TAVI portfolio S. Redwood
- 15:20 Session evaluation and key learnings M. Tuzcu

- 15:00 -

15:05 - 15:50

ROOM 2 Level 0

Symposium



Tailoring DAPT in the setting of **ACS** patients

Sponsored by OrbusNeich

Chairpersons: H. Gamra, M. Haude Panellist: A. Al Nooryani

Attend this session if you want:

- > To review the visibility of 3-months vs. 12-months DAPT in ACS patients
- > To learn more about the rationale behind stent selection in patients with high risks of bleeding
- > To share your own clinical experience in similar scenarios and learn from each other
- > Session objectives and introduction to 15:05 DAPT in coronary artery disease M. Haude
- > Real-life case scenario and further insight 15:12 from the REDUCE trial G. De Luca
- > Discussion and audience interaction > How can COMBO benefit AMI patients? 15:29 Our current experiences
- > Discussion and audience interaction 15:39 Session evaluation and key learnings 15:46 H. Gamra

15:30 - 16:00

MAIN ARENA Level 0

Focus on Daily Practice

> Focus on **Imaging**

Plenary

15:30

15:32 for a safe TAVI procedure? K. Al Merri

15:48

AL DANA TRAINING ROOM - UPPFR **GROUND** Level 1

15:30 - 16:30

Focus on **Imaging** Training Village



Left main complex case

Sponsored by Philips

Physician trainer: J. Ligthart

Attend this session if you want:

- > To learn what tools are needed to assess the left main stenosis
- > To know what are the difficulties with such lesions
- > To learn what the guidelines say about left main treatment

- 16:00 -

16:00 - 16:20

EXHIBITION HALL Level 0 Coffee and tea break

Break

16:20 - 18:00



MAIN ARENA Level 0

16:37

16:46

16:54

Session comprising selected GulfPCR-GIM 2017 clinical case submissions

How would you treat these

challenging cases in your lab?

Chairpersons: I. Al Rashdan, J. Fajadet Panellists: H. Al Lawati, A. Al Moghairi, A.M. Al Zubaidi, I. Alhaddad, Z. Ghazzal, M. Kurdi

Cases

> Aorta to right atrium tunnel 16:20 A. De

> Discussion and audience interaction 16:29

> Percutaneous mitral valve-in-valve implantation with S3 prosthesis via anterograde transvenous transseptal approach

I. Alhaddad (pending confirmation)

> Discussion and audience interaction > A young woman with chest pain

Y. Parviz Discussion and audience interaction 17:03

> Rare case of aortitis with bilateral ostial 17:11 coronary stenosis, diagnosis and management dilemma M. Andron

> Discussion and audience interaction 17:20

> Should we rotablate in a dissected left 17:28 anterior descending? F. Bardooli

> Discussion and audience interaction 17:36 > The know-how of late revascularisation of 17:44

ectatic tortuous right coronary artery A. El Amrawy

> Discussion and audience interaction 17:52

How to interpret essential CT parameters for a safe TAVI procedure?

Chairpersons: M. Al Asnag, S. Redwood

- > To be able to identify the most important CT parameters prior to TAVI
- > To learn how to properly read and interpret CT parameters for TAVI procedure using a common CT volumetric software
- > To understand the impacts of these parameters in access site and valve selection
- Session objectives M. Al Asnag
- > How to interpret essential CT parameters
- > Discussion and audience interaction > Session evaluation and key learnings 15:58 S. Redwood

- 18:00 -

18:05 - 18:55

MAIN ARENA

Level 0

Tools and Techniques

Evolut innovation: a versatile platform to advance offerings to more patients

Sponsored by Medtronic

Chairpersons: I. Al Rashdan, G. Ghanem Panellists: H. Al Lawati, K. Al Merri, M. Al Otaiby



Attend this session if you want:

- To reveal the performance of Evolut PRO in a highly calcified anatomy
- > To learn how to streamline a TAVI case
- > To demonstrate haemodynamics benefit of supra annular design in failed bioprosthetic valve
- 18:05 Session objectives I. Al Rashdan
- 18:07 > Recorded case presentation K. Al Merri
- > Evolut R PRO Recorded case from Chest 18:10 Diseases Hospital, Kuwait Heart Centre -Kuwait K. Al Merri
- > Haemodynamics benefit of supra annular 18:25 design in failed bio-prosthetic valve M. Al Otaiby
- > TAVI procedure streamlining 18:37 H. Al Lawati > Discussion and audience interaction
- 18:53 > Session evaluation and key learnings G. Ghanem



18:49

- 08:00 -

08:30 - 10:00

MAIN ARENA Level 0



PCI in a patient with complex distal left main bifurcation stenosis

Chairpersons: K. Al-Shaibi, H. Amin Panellists: M. Al Asnag, K. Al Merri, A. Al Moghairi, A. Al Nooryani, Ö. Göktekin, M. Youssef (pending confirmation) Operators: A. Al Ghamdi, M. Balghith Control desk: S. Alotaibi

Attend this session if you want:

- To learn how to select the right patient for distal left main intervention
- To master the technical aspects of distal left main PCI with emphasis on choice of technique for a specific anatomical variance
- To understand how to match evidence and daily practice
- 08:30 Session objectives H. Amin
- 08:32 > Patient presentation H. Amin
- 08:35 > Strategic and technical discussion on the LIVE case
- 08:50 > LIVE case procedure from King Abdulaziz Cardiac Centre, King Abdulaziz Medical City, Ministry of National Guard Health Affairs - Riyadh, Saudi Arabia
 - Discussion and audience interaction
 - Evidence-practice disconnect J. Fajadet
 - Session evaluation and key learnings K. Al-Shaibi

- 09:00 -

09:30 - 10:30

09:35

09:45

09:55

AL DANA TRAINING ROOM - UPPER GROUND Level 1

Focus on Imaging

Training Village



IVUS image interpretation and hands-on session

Sponsored by Philips

Physician trainer: J. Ligthart

Attend this session if you want:

- To learn how to overcome challenges with IVUS image interpretation
- To easily understand what you are seeing
- To discuss how Co-registration can help you

Open session on how to overcome challenges with IVUS image interpretation

- 10:00 -

Coffee and tea break

10:00 - 10:20

EXHIBITION HALL Level 0

Break

Learning challenging situations in STEMI

MAIN ARENA Level 0

10:20 - 11:50

Facilitators: I. Alhaddad, W. Wijns Case presenters: K. Al Faraidy, S. Alam, H. Amin, H. Gamra

Attend this session if you want:

- To discuss with your peers how to manage challenging situations in STEMI
- To reflect on how evidence impact practice in specific settings
- To review tips and tricks for management of complicated STEMI

10:20 - 11:05 | Complex PCI

Sponsored by VasMed technologies

ROOM 2 Level 0

Case in Point



Chairpersons: A. Al Nooryani, I. Sheiban

- To learn more on the optimal management strategies of patients with complex coronary artery disease
- To learn about the new developments DES and dedicated bifurcation stents technology
- To discuss the decision making & optimal technical issues in light of current available evidence based medicine
- 10:20 Session objectives *I. Sheiban*
- 10:22 > Case 1 Complex PCI with RAPSTROM (UAE experience)

 A. Al Nooryani
- 10:27 Case 2 Bifurcation lesions, challenges and solutions

 M. Abdelmalik Omer (pending confirmation)
- 10:32 > Case 3 An interesting case of post-CABG intervention B. Reddy
- Case 4 Rare complications during rotablation
 D. Davidson
 Case 5 A successful bailout of left main
- Case 5 A successful bailout of left main stem dissection
 Musa
 Case 6 "FFR" highlights & RAPSTROM
- clinical data with bifurcated lesion/stenting

 I. Sheiban
- 10:52 Discussion and audience interaction
 11:02 Session evaluation and key learnings
 - Session evaluation and key learnings
 A. Al Nooryani

10:20 - 11:50

INTERACTIVE **CASE CORNER** Level 0

Interactive Case Corner 4

Session comprising selected GulfPCR-GIM 2017 clinical case submissions

Facilitators: H. Al Lawati, O. Al Shammeri

Cases

> When simple stenting becomes a 10:20 nightmare M. Dar

10:31

> A multivessel, bifurcation coronary lesion managed by self-expandable, balloon-delivered DES A. Hashemi

10:43

> What looks easy is not easy, unexpected perforation A. Ashraf Eissa

10:54

> Crush technique for challenging bifurcation stenosis left anterior descending - Diagonal medina (1-1-1) angioplasty K. Mrabet

11:06

> Self-expanding Stentys and rotablation in left anterior descending/left main stem

11:17

> Obtaining an "acurate" annular position after ventricular displacement N. Saleh

11:28

> Recurrent occlusion of a stented femoral-popliteal Dacron graft and the benefit of laser atherectomy and drug-coated balloon in opening the occlusion B. Thevan

11:39

> Failed rotational atherectomy: what's next? L. Janssens

- 11:00 -

11:00 - 12:00

AL DANA TRAINING ROOM - UPPER **GROUND** Level 1

Focus on **Imaging**

Training Village



Left main complex case

Sponsored by Philips

Physician trainer: J. Ligthart

Attend this session if you want:

- > To learn what tools are needed to assess the left main stenosis
- > To know what are the difficulties with such lesions
- > To learn what the guidelines say about left main treatment

11:10 - 11:55

ROOM 2 Level 0

Case in Point



Transcatheter mitral valve repair: today and tomorrow

Sponsored by Abbott

Chairperson: M. Haude Panellists: A. Al Nooryani, M. Al Otaiby

Attend this session if you want:

- To learn about the clinical patient profile for TMVR
- To debate challenging cases on TMVR
- > To learn about future developments in **TMVR**

11:10

Session objectives M. Haude

11:13

> MitraClip NT therapy after 50,000 patients treated M. Haude

MitraClip NT: improving patient outcomes

11:22

> Case - Degenerative mitral regurgitation A. Al Nooryani

11:29 11:37 Discussion and audience interaction > Case - Functional mitral regurgitation M. Al Otaiby

11:44 11:52

- > Discussion and audience interaction
- > Session evaluation and key learnings M. Haude

11:55 - 13:10

MAIN ARENA Level 0

Tools and Techniques

Complex bifurcation treatment in high-bleeding risk patients via transradial approach

Sponsored by Terumo

Chairpersons: M. Al Asnag, J. Fajadet Panellists: A. Al Moghairi, F.O. Baslaib

Attend this session if you want:

- > To understand the best treatment for patients presenting with complex bifurcation lesions, how to optimise both strategy and technique
- > To share the latest Ultimaster DES results in left main and bifurcations
- To learn how to optimise complex patient management, the complete patient pathway including DAPT

11:55

> Session objectives J. Fajadet

12:00

> Recorded case from Clinique Pasteur -Toulouse, France

12:40

Discussion and audience interaction

> Clinical outcomes and the role of stent 12:55 design in bifurcation stenting M. Al Asnag

13:05

> Session evaluation and key learnings J. Fajadet

Session comprising selected GulfPCR-GIM 2017

Interactive Case Corner 5

Facilitators: G. Ghanem, M. Kurdi

clinical case submissions

11:55 - 13:10

INTERACTIVE CASE CORNER

Level 0

Cases

11:55

12:05

- > Months after adult congenital interventional procedure P. Panduranga
- > Efficacy of self-expanding coronary stent in left main coronary artery stenting -Complex PCI in multivessel disease with OCT follow-up P. Pawluczuk
- > Multivessel coronary disease in a young 12:15 patient: hybrid revascularisation with DES and BRS, are differences in disease progression related to devices? G. Friedrich
- Do not panic 12:25 S. Hussein
- > Unprotected left main PCI in elderly 12:34 patient with previous multivessel PCI
- > Tight ostial left circumflex/distal left mean 12:43 in-stent restenosis - What is the best strategy? A. Kasem
- > Complicated primary angioplasty in 12:52 cardiogenic shock in young A. Khandelwal
- Provisional T-stenting in ACS 13:01 A. Khashaba

- 12:00 -

12:00 - 13:15

ROOM 2 Level 0

Focus on Nurses and Allied Professionals



Door-to-balloon time: challenges and improvement

Facilitators: R.Z. Hebah Ihssan, S. Obaid Expert panellist: S. Al Shaikh Media driver: S. Alotaibi

Attend this session if you want:

- > To know the important role of ER / cathlab personnel in the STEMI pathway (door-to-balloon time)
- > To understand the challenges and the improvement plan to decrease door-to-balloon time

- 13:00 -

13:10 - 14:20

Lunch break

EXHIBITION HALL Level 0

Break

13:15 - 14:05

MAIN ARENA Level 0

Tools and Techniques



Practical approaches and novel technology to optimise left main procedure outcome

Sponsored by Medtronic

Chairpersons: I. Al Rashdan, J. Fajadet Panellists: M. Al Asnag, M. Al Otaiby, Z. Ghazzal

Operators: A. Al Ghamdi, M. Balghith Control desk: R. Kateb

Attend this session if you want:

- > To discuss contemporary treatment strategies for left main coronary artery bifurcation lesions through a live case
- To see state-of-the-art imaging on stent behavior in bifurcation
- > To learn about usefulness of novel generation DES dedicated to large vessels
- > Session objectives 13:15 I. Al Rashdan
- > Patient presentation 13:17 M. Al Asnag
- > Key objectives, strategy, tools and 13:20 technique 13:23
 - > LIVE case procedure from King Abdulaziz Cardiac Centre, King Abdulaziz Medical City, Ministry of National Guard Health Affairs - Riyadh, Saudi Arabia
- Discussion and audience interaction 13:58 Session evaluation and key learnings 14:03
 - 14:00 -

14:00 - 15:00

AL DANA TRAINING ROOM - UPPER **GROUND** Level 1

Focus on **Imaging**

Training Village



IVUS image interpretation and hands-on session

Sponsored by Philips

J. Fajadet

Physician trainer: J. Ligthart

Attend this session if you want:

- > To learn how to overcome challenges with IVUS image interpretation
- > To easily understand what you are seeing
- > To discuss how Co-registration can help you

Open session on how to overcome challenges with IVUS image interpretation

14:20 - 15:35

MAIN ARENA

Level 0

Learning stepwise simplified approach to CTO

Facilitators: O. Al Shammeri, Ö. Göktekin Media driver: R. Kateb

Attend this session if you want:

- > To understand the concepts, techniques and tools used in CTO interventions
- > To comprehend the basics of CTO-PCI and the Hybrid Algorithm technique
- To understand the problem-solving algorithms needed to address CTO lesions

14:20 - 15:50

ROOM 2 Level 0

Focus on Daily Practice

Focus on (Inter)National Collaboration

How Should I Treat? Jordan and Lebanon share their most educational cases: selected cases of complex coronary artery disease with emphasis on optimal revascularisation

With the collaboration of the Jordan Working Group on Interventional Cardiology and the Lebanese Working Group of Interventional

Chairpersons: I. Alhaddad, S. Dada

Attend this session if you want:

- > To get exposed to variety of coronary artery disease presentation among different geographical locations
- > To learn different strategies of optimal revascularisation of complex coronary artery disease
- To share knowledge and experience during interactive and educational discussion
- Session objectives 14:20 S. Dada
- > Case 1: diffuse coronary artery disease in a 14:25 diabetic patient M. Qaqour
- > How would I treat the case? (audience) 14:30
- > How would I treat the case? 14:40 Z. Ghazzal
- > How would I treat the case? 14:45 R. Tabbalat
- 14:50 > How did I treat the case? M. Qaqour
- Consensus 15:00 I. Alhaddad
- > Case 2: a patient with long calcified lesions 15:05
- > How would I treat the case? (audience) 15:10 15:20
 - > How would I treat the case? R. Tabbalat
- > How would I treat the case? 15:25
- Z. Ghazzal > How did I treat the case? 15:30
- G. Ghanem Consensus 15:40 S. Dada
- > Session evaluation and key learnings 15:45 I. Alhaddad

14:20 - 15:50

INTERACTIVE CASE CORNER Level 0

Cases 14:20

14:32

15:17

15:39

> Opening an in-stent CTO in right coronary artery, unexpected case scenario M. Wadie

Facilitators: M. Al Asnag, A.M. Al Zubaidi

Interactive Case Corner 6 Session comprising selected GulfPCR-GIM 2017

clinical case submissions

Role of intracoronary imaging for appropriate treatment decision in a patient with ACS S. Khan

> Handle with care 14:43 M. Abdelzaher

> How to treat? 14:55 A. Merza

Complex CTO left anterior descending -15:06 Bifurcation PCI... What is the best strategy? A. Kasem

> A case of successful right coronary artery CTO with severe calcification using rotational atherectomy system R. Hayashi

> Left main and multivessel stenting in 15:28 primary PCI P. Panduranga

> > Guidewire fracture during PCI to right coronary artery CTO M. Andron

- 15:00 -

15:30 - 16:30

AL DANA TRAINING ROOM - UPPER **GROUND** Level 1

> Focus on **Imaging**

Training Village



Left main complex case

Sponsored by Philips

Physician trainer: J. Ligthart

- > To learn what tools are needed to assess the left main stenosis
- > To know what are the difficulties with such lesions
- > To learn what the guidelines say about left main treatment

Thursday 14 December - 18:00 -15:40 - 16:10 2017 year in review Chairpersons: I. Al Rashdan, H. Amin 18:10 - 18:20 **MAIN ARENA** Level 0 Attend this session if you want: **MAIN ARENA** > To get the overview of the major Plenary Level 0 advances in interventional cardiology Fajadet, W. Wijns in 2017 Ceremony > To review the result of the important trials in the field of PCI and structural heart intervention in 2017 > To get the expert and audience views on the clinical application from the 18:10 result of the major interventional trials I. Al Rashdan into clinical practice > GulfPCR-GIM 2017 Closing remarks 18:15 H. Amin Session objectives 15:40 H. Amin > 2017 year in review 15:42 P.W. Serruys > Discussion and audience interaction 16:03 16:08 Session evaluation and key learnings I. Al Rashdan - 16:00 -16:10 - 16:30 Coffee and tea break **EXHIBITION** HALL Level 0 Break 16:30 - 18:10 How would you treat these complications in your lab? Session comprising selected GulfPCR-GIM 2017 **MAIN ARENA**

Level 0

clinical case submissions

Cases

Chairpersons: I. Al Rashdan, H. Amin, J. Fajadet, W. Wijns Panellists: S. Al Shaikh, O. Al Shammeri, F.O. Baslaib, Z. Ghazzal

16:30	 Guideliner catheter for successful retrieval of an entrapped rotablator burr D.A. Zabalawi
16:39	 Discussion and audience interaction
16:50	 Successfully managed dissection of right coronary sinus M. Kumar
	7777 78777 617
16:59	Discussion and audience interaction
17:10	> TAVI induced an obstruction of CABG M. Sicaja
17:19	Discussion and audience interaction
17:30	 Valve dislodgement after TAVR: possible causes and consequences thereof M. Dar
17:39	Discussion and audience interaction
17:50	> Late stent thrombosis F. Bardooli

17:59 Discussion and audience interaction

GulfPCR-GIM 2017 Award and Closing Ceremony Chairpersons: I. Al Rashdan, H. Amin, J. Panellists: S. Al Shaikh, O. Al Shammeri, F.O. Baslaib, Z. Ghazzal > GulfPCR-GIM 2017 Best Clinical case award