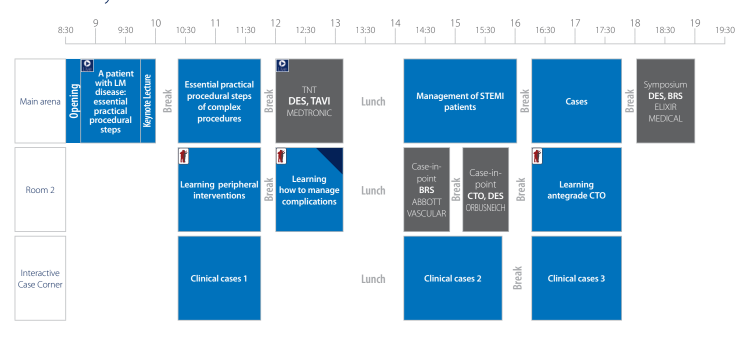
Scientific programme

Valid as of 9 December 2015

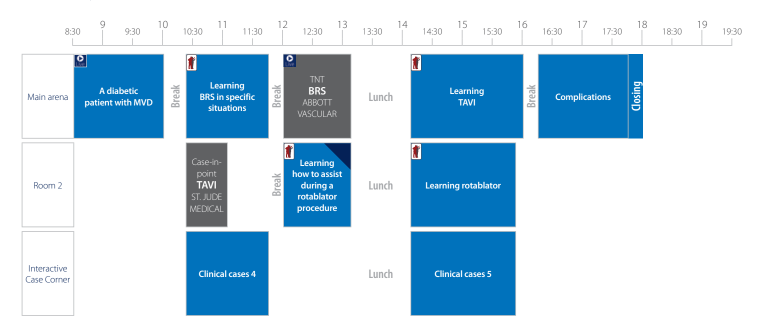


Programme at a glance

Wednesday 16 December 2015



Thursday 17 December 2015



Scientific programme Sponsored programme with LIVE Learning Nurses and Allied Professionals sessions

Wednesday 16 December

08:30-08:40 ■ Opening ceremony

MAIN ARENA

08:35

08:30 > PCR Family - W. Wijns

> Welcome to GulfPCR-GIM 2015 - H. Amin

08:40-09:45 ■ A patient with a left main disease: essential practical procedural steps

MAIN ARENA

Chairpersons: H. Amin, J. Fajadet

Panellists: K. Al Faraidy, A.B. Al Riyami, S. Alam, S. Alkandari, J. Hill, T. Maiwal

Operators: K. Almerri, D. Al Khdair

Attend this session if you want:

> To understand the specifics of left main PCI

> To review the role of peri-procedural imaging

> To share tips and tricks to improve your technical skills

08:40 > Session objectives - H. Amin

LIVE demonstration from Chest Diseases Hospital,

Kuwait Heart Centre - Kuwait

> LIVE discussion and audience interaction 09:30

09:40 > Key learnings - J.Fajadet

09:45-10:00 **■** Keynote lecture

MAIN ARENA

Panellists: I. Al Rashdan, H. Amin, A. Baumbach, J. Fajadet

The Transformative learning: an educational journey for each of us - J. Marco

10:00-10:20 ■ Coffee & tea break

EXHIBITION HALL

MAIN ARENA

10:20-11:50 ■ Essential practical procedural steps of complex procedures

Chairpersons: T. Cuisset, A. El Etriby Panellists: K. Al-Shaibi, I. Alhaddad, I. Nazeri

Attend this session if you want:

- > To find out what are the different options and key tips and tricks to treat different complex situations:
- an in-stent restenosis
- a thrombus-containing lesion
- a perforation
- An image is worth a 1000 words Facilitated by I. Al Rashdan
- > Session objectives T. Cuisset
- In-stent restenosis Z. Ghazzal
- 10.45 > Discussion and audience interaction
- 10:55 > Thrombus containing lesion - H.A. Noor
- 11:10 > Discussion and audience interaction
- > Perforation I. Al Rashdan 11:20
- 11:35 > Discussion and audience interaction
- > Key learnings A. El Etriby 11:45

10:20-11:50 ■ Learning peripheral interventions

ROOM 2

Facilitators: A. Cremonesi, A. Sauguet Panellists: O. Al Shammeri, M. Alasnag

Attend this session if you want:

- To understand the basic approaches to start
- > To know which are the specific tools to use when focusing on big access, aorto-iliac and femoral arteries
- > To learn practical tips and tricks

Learning sessions are interactive, engaging and highly informative. They are designed and run by clinicians for clinicians. Interventional procedures are discussed stepby-step. You will take home insights that will impact your skills in daily practice.

10:20-11:50 **■** Clinical cases

INTERACTIVE CASE CORNER

Session comprising selected GulfPCR-GIM 2015 clinical case submissions

Facilitators: H. Nef. A. Shehab

10:30

- > Balloon angioplasty of whole of inferior vena cava and bilateral common and external iliac veins - R. Bhardwai
- > Percutaneous transluminal coronary angioplasty of iatrogenic left main coronary occlusion during cardiac arrest - R. Bhardwaj
- 10:40 > It's never too late for a complication - K. Hassan
- > Where is the stent and what is next? M. Qaqour
- > Complex PCI as the only solution for a case of ACS 11:00
- 11:10 > Buddy jailed forever – Metallic jacket for native calcific right coronary artery: forgotten buddy wire during difficult stent crossing in post CABG/ACS - S. Naganur
- > FFR estimation: watch for collaterals S. Narayanan 11.20
- > Modified T-stenting technique to treat Medina (1-1-1) 11:40 bifurcation stenosis - K. Mrabet
 - > Staged intervention for complex and heavy thrombotic left circumflex obtuse marginal bifurcation lesion - K. Mrabet

When the advanced workhorse meets Evolut R!

11:55-13:10 MAIN ARENA

Tools & Technique

11:50

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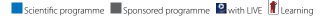
Delving into the complex... to simplify the challenge

With an unrestricted educational grant from MEDTRONIC

Chairpersons: I. Al Rashdan, C. Wolf Panellists: M. Al Abdullah, A. Al Nooryani Operators: K. Almerri, D. Al Khdair

Attend this session if you want:

- > To witness Resolute Onyx performance and visibility using the core wire technology
- > To see how it optimises treatment of complex clinical scenarios in a LIVE transmission with assured safety
- > To grasp the new implantation privilege of low profile repositionable Evolut R
- > To learn more about the aortic replacement game changer and master its tips & tricks in a real case simulation: Evolut R
- > Session objectives I. Al Rashdan
- Recorded case from Chest Diseases Hospital, Kuwait Heart 12:00 Centre - Kuwait
- > Discussion and audience interaction
- LIVE demonstration from Chest Diseases Hospital, Kuwait Heart Centre - Kuwait
- > LIVE discussion and audience interaction 13:00
- 13:05 > Key learnings - C. Wolf



Wednesday 16 December

11:55-13:10 ■ Learning how to manage complications: role of Nurses and Allied Professionals

ROOM 2

Nurses and Allied Professionals Facilitators: S. Carson, J. Marco Media driver: S. Abdelsalm



Attend this session if you want:

- > To understand the importance of pre-procedural assessment
- > To recognise and act (not react) at coronary complications: dissection, perforation, tamponade
- > To better identify and manage vascular complications related to puncture site

Learning sessions are interactive, engaging and highly informative. They are designed and run by clinicians for clinicians. Interventional procedures are discussed stepby-step. You will take home insights that will impact your skills in daily practice.

13:10-14:10 ■ Lunch break

EXHIBITION HALL

14:10-16:00 ■ Management of STEMI patients

MAIN ARENA

Chairpersons: K.F. AlHabib, T. Cuisset

Attend this session if you want:

- > To discuss different clinical scenarii guiding individualised
- STEMI patient requiring pharmaco-invasive strategy
- STEMI patient with multivessel disease cardiogenic shock
- > To define a personal strategy for your daily clinical practice
- An image is worth a 1000 words Facilitated by H. Amin
- > Session objectives T. Cuisset 14-15
- 14:19 > Pharmaco-invasive therapy: case presentation and interactive discussion - K. Al Faraidy
- > Pharmaco-invasive therapy: evidence T. Cuisset 14:41
- > Multivessel disease PCI of the culprit lesion: case 14:51 presentation including interactive discussion - A. Al Nooryani
- > Culprit vs non culprit PCI in multivessel disease: evidence
 - > Cardiogenic shock requiring intra-aortic balloon pump: case presentation including interactive discussion A.M. Al Zubaidi
- > Shock management with intra-aortic balloon pump and 15:45 haemodynamic support: evidence - S. Redwood
- > Key learnings K.F. AlHabib

ROOM 2

14:10-14:55 ■ The ideal patient to be treated with bioresorbable vascular scaffolds

Case-in-point

With an unrestricted educational grant from ABBOTT VASCULAR Facilitators: I. Al Rashdan, J. Fajadet, Ö. Göktekin

Attend this session if you want:

- > To understand the importance of an optimal implantation technique for bioresorbable vascular scaffolds
- > To learn about the required steps to take to implant bioresorbable vascular scaffolds successfully
- > To learn tips and tricks for bioresorbable vascular scaffolds implantation in specific indications
- > Session objectives J. Fajadet
- The use of bioresorbable vascular scaffolds in multivessel 14:13 disease - J. Fajadet
- > Discussion and audience interaction 14:20
- > Long LAD lesion and STEMI I. Al Rashdan
- 14:39 > Discussion and audience interaction
- 14:59 > Key learnings - Ö. Göktekin

14:10-15:40 Clinical cases

Session comprising selected GulfPCR-GIM 2015 clinical case submissions

Facilitators: M. Kurdi, S. Al Kasab

- > Unprotected left main bifurcation PCI with rotablator assistance in elderly with ACS and left ventricular dysfunction - S. Naganur
- 14:23 > OCT reveals true culprits when conventional coronary angiography fails in complex coronary anatomy P.M. Athauda Arachchi
- 14:35 In search of right coronary artery! - K. Hassan
- > Left main stenting avoided by OCT use S. Shivappa
- > Hybridising technique for high complex lesion A. Yaseen
- 15:14 > Radial approach for a totally occluded arteriovenous haemodialysis access - A. Youssef
- > The guide catheter "Kick" W. Kristanto

ROOM 2

15:05-15:50 ■ Your complex PCI: how can new technologies enhance procedural success? Case-in-point

With an unrestricted educational grant from ORBUSNEICH

Facilitators: I. Al Rashdan, M. Haude 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 highly calcified lesions with complex anatomy where scoring balloons can be an alternative to
- > To share your own clinical experience in similar scenarios and learn from each other
- > Session objectives M. Haude 15:05
- > Simplifying CTO: the right device selection is critical for success - R. Van Der Schaaf
- > Discussion and audience interaction
- The challenge in tackling calcified lesions with complex anatomy - T. Kinnaird
- > Discussion and audience interaction 15.34
 - > Key learnings I. Al Rashdan



16:00-16:20 ■ Coffee & tea break

EXHIBITION HALL

16:20-17:50 Cases

16:30

16:41

MAIN ARENA

Session comprising selected GulfPCR-GIM 2015 clinical case submissions

Chairpersons: H. Amin, A. Cremonesi Panellists: M. Alasnag, K.F. AlHabib, F. O. Baslaib, G. Ghanem, H. Khamis, M. Kurdi

16:20 An image is worth a 1000 words – Facilitated by H. Amin

16:25 Session objectives - H. Amin

In bifurcation, simple is not always possible - M. Abdelzaher

16:35 Discussion and audience interaction

> Emergent primary PCI in a case of stable angina and...

M.N. Ahmed

16:46 Discussion and audience interaction

16:52 Stress-induced very late acute multivessel multistent thrombosis presented as STEMI with cardiac arrest and cardiogenic shock - M. Rustom

16:57 Discussion and audience interaction

17:03 Rescue PCI for cardiogenic shock immediately post CABG

A Youssef

17:08 Discussion and audience interaction

Aspiration of septic emboli: endocarditis-related infarction
 I. Tsiafoutis

17:19 Discussion and audience interaction

17:25 Valve-in-valve to treat severe aortic regurgitation due to degnerated aortic homograft - M. Balghith

17:30 Discussion and audience interaction

> Successful retrieval of left atrial amptazer cardiac plug and successful redeployment - *S. Pisharody*

17:41 Discussion and audience interaction

16:20-17:50 ■ Learning antegrade CTO

ROOM 2

17:36

Facilitators: Ö. Göktekin, H.A. Noor Panellists: A. Al Nooryani, K. Tammam Media driver: S. Abdelsalm

Attend this session if you want:

- To review the simple and practical steps for a successful antegrade approach
- > To better understand the most appropriate equipment selection
- > To find out how to overcome and manage the most frequent issues

Learning sessions are interactive, engaging and highly informative. They are designed and run by clinicians for clinicians. Interventional procedures are discussed step-by-step. You will take home insights that will impact your skills in daily practice.

16:20-17:50 ■ Clinical cases

INTERACTIVE CASE CORNER

Session comprising selected GulfPCR-GIM 2015 clinical case submissions

Facilitators: M. Al Abdullah, S. Redwood

16:20 16:30

17:00

- Retrieval of broken piece of guide S. Chirde
 Many lessons in one case Right coronary artery angioplasty: a nightmare S. Naganur
- 1640 Longitudinal fore shortening of a DES K, Hassan
 1650 Trouble while un-jailing a side branch wire case.
 - > Trouble while un-jailing a side branch wire: case of the diving guide catheter H. Al Lawati
 - Unintentional contrast-guided Subintimal Tracking And Re-entry (STAR) technique to recanalise mid right coronary artery CTO - K. Mrabet
- A calcified tortuous lesion treated with the reverse-wire technique - A. Habib
- 17:20 Cardiac arrest during primary PCI: a close save D.K. Baruah
 17:30 Mind the calcifications: happy ending despite an horrible
- OCT control *D.A. Zabalawi*> Bioresorbable vascular scaffold thrombosis *G. Jamil*

18:00-19:00 MAIN ARENA

Symposium

Transforming PCI with the DESolve novolimuseluting platforms

With an unrestricted educational grant from ELIXIR MEDICAL Chairpersons: A. Al Nooryani, J. Fajadet, M. Kurdi

Attend this session if you want:

- > To understand the possible additional benefits of the use of DESolve for your patients
- To learn and discuss the 3-year follow-up of patients treated with DESolve
- > To gain insight on the performance of DESolve in a broader clinical practice
- 18:00 Session objectives J. Fajadet
- DESolve scaffold characteristics and DESolve NX 3-year clinical and imaging result *H. Nef*
- 18:15 Discussion and audience interaction

DESolve platform(s) Middle-East experience

- 18:17 United Arab Emirates case presentation A. Al Nooryani
- 18:22 Discussion and audience interaction
- 18:25 Kingdom of Saudi Arabia case presentation F. Al Mutairi
- 18:30 Discussion and audience interaction
- 18:33 Kingdom of Saudi Arabia case presentation R. Abuelatta
- 18:38 Discussion and audience interaction
- 18:41 > Bahrain case presentation H.A. Noor
- 18:46 Discussion and audience interaction
- 18:49 Turkey case presentation Ö. Göktekin
 - > Discussion and audience interaction

> Key learnings - J. Fajadet

18.54

Scientific programme Sponsored programme with LIVE Learning

GulfPCR-GIM 2015/Programme _____

Thursday 17 December

08:30-10:00 ■ A diabetic patient with multivessel disease

MAIN ARENA



Chairpersons: I. Al Rashdan, A. Baumbach Panellists: M. Al Abdullah, K. Almerri, M. Balghith,

Ö. Göktekin, J. Hill, R. Nair Operators: F. O. Baslaib, G. Abdalla

Attend this session if you want:

- > To understand the specifics of diabetic patients with multivessel disease
- > To assess the importance of FFR-guided PCI
- > To share tips and tricks to improve your technical skills

08-30 > Session objectives - A. Baumbach

LIVE demonstration from Rashid Hospital, Dubai Health Authority - Dubai, United Arab Emirates

> LIVE discussion and audience interaction 09:29

> FFR-quided PCI - W. Wijns 09:44

> Should all diabetic patients go to surgery? - H. Amin

> Key learnings - I. Al Rashdan

10:00-10:20 ■ Coffee & tea break

EXHIBITION HALL

10:20-11:50 ■ Learning BRS in specific situations

MAIN ARENA



09:56

Facilitators: I. Al Rashdan, J. Fajadet Panellists: A. Al Nooryani, H. Khamis, T. Majwal, H. Nef Media driver: A. Shehata

Attend this session if you want:

- > To know why and how to use a BRS in specific situations such as long lesions or bifurcation lesions
- > To understand how to use DAPT post BRS implantation

10.20

> An image is worth a 1000 words - Facilitated by I. Al Rashdan

Learning sessions are interactive, engaging and highly informative. They are designed and run by clinicians for clinicians. Interventional procedures are discussed stepby-step. You will take home insights that will impact your skills in daily practice.

ROOM 2 Case-in-point

10:20-11:05 ■ Portico valve: repositionable technology delivering ease of use and confidence in a challenging environment

With an unrestricted educational grant from ST. JUDE MEDICAL Facilitator: Ö. Göktekin

Attend this session if you want:

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

> Session objectives - Ö. Göktekin

10:23

> How Portico helps solve challenging cases: horizontal aorta and calcified annulus - L. Sondergaard

10.30 > Discussion and audience interaction

> The use of the Solopath re-collapsible sheath for troublesome femoral access with the Portico transcatheter valve - L. Sondergaard

> Discussion and audience interaction

> Key learnings - Ö. Göktekin

10:20-11:50 ■ Clinical cases

INTERACTIVE CASE CORNER Session comprising selected GulfPCR-GIM 2015 clinical case submissions

Facilitators: Z. Ghazzal, A. Sauguet

10:30

- > Lost stent G. Jamil
- › A challenging and polyhedric case in a STEMI patient M. Benedetto

10:40

- > Type-III coronary perforation K. Hassan
- > Post CABG STEMI: thrombolyse or dare to do primary PCI! S. Naganur

> Primary PCI in a cancer patient - L. Janssens 11:00

> Percutaneous closure of a postoperative subannular aortic aneurysm via a novel transatrial approach - S. Abdelsalm

11:20 > Compendium of cardiology - M. Benedetto 11:30

- > Intervention in anomalous right coronary artery from left sinus: utility and safety of left radial guide catheter from femoral approach - K. Balakrishnan
- > STEMI with left main plaque rupture and profound cardiogenic shock - A. Youssef

11:55-13:10 ■ Implantation of bioresorbable vascular scaffolds: the optimal technique MAIN ARFNA

Tools & Techniques



11:40

With an unrestricted educational grant from ABBOTT VASCULAR

Chairpersons: I. Al Rashdan, J. Fajadet

Panellists: K. Al Faraidy, A. Al Nooryani, T. Majwal, P.W. Serruys Operators: F. O. Baslaib, G. Abdalla

Attend this session if you want:

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

11:55 > Session objectives - J. Fajadet

12:00

LIVE demonstration from Rashid Hospital, Dubai Health Authority - Dubai, United Arab Emirates

12:40

> LIVE discussion and audience interaction > The latest evidence with bioresorbable vascular scaffolds P.W. Serruvs

> Key learnings - I. Al Rashdan

11:55-13:10 ■ Learning how to assist during a rotablator ROOM 2

Nurses and Allied Professionals

procedure Facilitators: D. Al Khdair, S. Carson

Media driver: S. Abdelsalm

Attend this session if you want:

- > To understand the importance of pre-procedural assessment in complex PCI
- > To learn the fundamentals and essentials of assisting during rotational atherectomy
- > To recognise and manage complications during complex PCI and atherectomy

Learning sessions are interactive, engaging and highly informative. They are designed and run by clinicians for clinicians. Interventional procedures are discussed stepby-step. You will take home insights that will impact your skills in daily practice.







10:42

13:10-14:10 ■ Lunch break

EXHIBITION HALL

14:10-16:00 ■ Learning TAVI

MAIN ARENA



Facilitators: J. Fajadet, S. Redwood Panellists: K. Almerri, M. Balghith Media driver: A. Shehata

Attend this session if you want:

- > To review the key technical aspects and step-by-step procedure using different valves: Sapien 3 and Evolut R
- To understand how to simplify TAVI procedures with optimal outcomes

14:10

An image is worth a 1000 words – Facilitated by H. Amin

Learning sessions are interactive, engaging and highly informative. They are designed and run by clinicians for clinicians. Interventional procedures are discussed stepby-step. You will take home insights that will impact your skills in daily practice.

14:10-15:40 ■ Learning rotablator

ROOM 2 #

Facilitators: K. Al-Shaibi, A. Baumbach Panellist: W.H. Ahmed, J. Marco Media driver: S. Abdelsalm

Attend this session if you want:

- To review the basic principles, patient and lesion selection
- > To understand how to safely and successfully use rotational
- > To find out how to overcome and manage the most frequent issues

Learning sessions are interactive, engaging and highly informative. They are designed and run by clinicians for clinicians. Interventional procedures are discussed stepby-step. You will take home insights that will impact your skills in daily practice.

14:10-15:40 **■** Clinical cases

INTERACTIVE CASE CORNER

14:20

14:30

Session comprising selected GulfPCR-GIM 2015 clinical case submissions

Facilitators: D. Al Khdair, K.F. AlHabib

> Coronary perforation during primary angioplasty 14:10 R. Bhardwai

> › As chronic as it could possibly get - PCI to native left anterior descending CTO: after multiple PCIs to saphenous vein graft - S. Naganur

> It's not over until it's over - Retrieval of embolised cut guide tip in radial artery after difficult primary PCI to tortuousthombotic right coronary artery -posterior left ventricular S. Naganur

> Delayed thrombus formation secondary to catheter 14:40 manipulation - G. Jamil

> TAVI procedure with a new simplified generation device : 14.50 do not forget that success comes first! - C. Gandolfo

15:00 > Left anterior descending perforation treated with balloon inflation - K. Hassan

> Radial artery perforation treated with guide catheter K. Hassan

15:20 > Radial perforation during rescue PCI in cardiogenic shock O. Taveh

A non clippable mitral valve made clippable - M. Benedetto

16:00-16:20 ■ Coffee & tea break

EXHIBITION HALL

16:20-17:50 ■ Complications

16:27

16:47

MAIN ARENA

Session comprising selected GulfPCR-GIM 2015 clinical case

Chairpersons: I. Al Rashdan, A. Baumbach Panellists: I. Alhaddad, H. Amin, M. Al Zaibag, T. Cuisset, J. Fajadet, M. Sobhy

> An image is worth a 1000 words – Facilitated by 16:20 I. Al Rashdan

> Session objectives - I. Al Rashdan 16:25

> Balloon rupture during TAVI : an unforeseen complication and implication for access site choice - I. Manoly

> Discussion and audience interaction 16:32

16:37 > Shock during coronary angiography - S. Elfar

> Discussion and audience interaction 16:42

> Successful retrieval of partially dislodged stent in left main artery - K. Hassan

16:52 > Discussion and audience interaction

> Intraguide buddy balloon induced left main occlusion 16:57 - A buddy gone wrong - S. Rao

> Discussion and audience interaction

A nightmare in the middle of the day - H. Al Lawati > Discussion and audience interaction

> Multiple complications - J. Abdullakutty

> Discussion and audience interaction

› Anything can happen during PCI : perforation in native coronary during saphenous vein graft intervention S. Naganur

> Discussion and audience interaction

17:37 > Unusual balloon rupture and retrieval of balloon segments bv double wire technique - R. Rajagopal

17:42 > Discussion and audience interaction

17:47 > Key learnings - A. Baumbach

17:50-18:00 **■** Closing ceremony

MAIN ARENA

> Award for best Clinical case of 2015

> Closing remarks

Scientific programme Sponsored programme with LIVE Learning

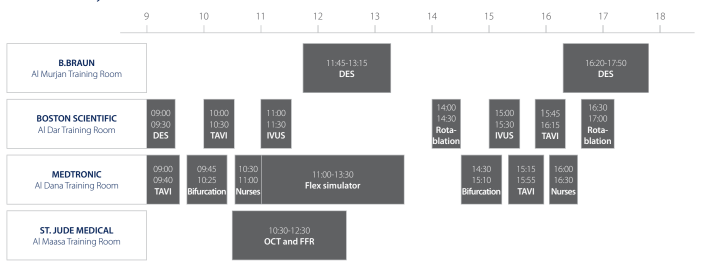




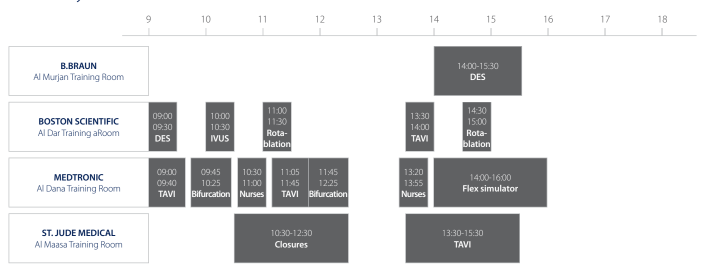


Training at a glance

Wednesday 16 December 2015



Thursday 17 December 2015



Training workshops

(situated on the first floor)



With an unrestricted educational grant from **B.BRAUN**

AL MURJAN TRAINING ROOM

Wednesday	16
11:45-13:15	
16:20-17:50	

Thursday 17 **14:00-15:30**

Drug delivery device workshop: solution oriented polymer-free angioplasty

Trainers: S. Al Kasab, K. Bonaventura, R. Byrne, H. Warda

Attend this session if you want:

- > To learn about the concept of polymer-free DES
- > To learn about the clinical evidence of drug-coated balloons
- > To know how and when to use drug-coated balloons efficiently: tips and tricks
- > Polymer-free DES
- > Leaving nothing behind: Sequent Please drug-coated balloon



With an unrestricted educational grant from **BOSTON SCIENTIFIC**

AL DAR TRAINING ROOM

Wednesday 16	Thursday 17	
09:00-09:30	09:00-09:30	Performing complex PCI with modern DES
		Trainer: R. Zeitouneh
		Attend this session if you want:
		To explore the new DES flexibility and ease of delivery in a 'wet coronary anatomical
		model'
		To discover the optimal devices to be used for challenging anatomies
11:00-11:30	10:00-10:30	■ Utilising the new IVUS
15:00-15:30		Trainer: C. Jreyssaty
		Attend this session if you want:
		> To experience the ease of delivery of the new Opticross IVUS catheter
		To refresh your IVUS practical skills
		To have real life ILab demonstration with measurements and image interpretation
14:00-14:30	11:00-11:30	Rotablation in clinical practice
16:30-17:00	14:30-15:00	Trainer: J. Kim
		Attend this session if you want:
		To have a hands-on experience with the rotablation system from the rota setting phase
		to the burr in action
		To refine your technique as per the lesion and artery assessment
10:00-10:30	13:30-14:00	Performing TAVI/R with the LOTUS Valve system
15:45-16:15		Trainer: M. Al Zoubi
		Attend this session if you want:
		> To explore an intuitive valve system that will allow you total control and precise
		positioning during the procedure
		• To define the femoral implantation technique of the Lotus Valve system with its unique
		retrieval, redeployment and repositioning features
		> To learn about the Safari Guidewire

Designations used by companies to distinguish their products are often claimed as trademarks.

 $All \ brand\ names\ and\ product\ names\ used\ in\ this\ Programme\ are\ trade\ names,\ service\ marks,\ trade\ marks\ or\ registered\ trade\ marks\ of\ their\ respective\ owners.$

GulfPCR-GIM 2015/Programme .

9

Training workshops

(situated on the first floor)

Medtronic						
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With an unrestrict	ted education	al gran	t from MEDIRONIC	AL DANA TRAINING ROOM
Wednesday 16 09:00-09:40 15:15-15:55	Thursday 17 09:00-09:40 11:05-11:45	20 min	 Training on TAVI Attend this session if you want: To have more information about the new implantare repositionable Evolut R transcatheter valve To learn more about the aortic replacement game case simulation: Evolut R Technique of TAVI - C. Wolf 	
09:45-10:25 14:30-15:10	09:45-10:25 11:45-12:25	20 min	 ➤ TAVI – Tips and tricks - C. Wolf ■ Training on bifurcation Attend this session if you want: ➤ To learn the several techniques for bifurcation treat ➤ To learn bifurcation tips and tricks by utilising the radvanced workhorse Resolute Onyx 	
11:00-13:30	14:00-16:00	20 min 20 min	 Comparing bifurcation techniques - C. Wolf Bifurcation tips and tricks with an emphasis on the Hands on - Flex simulator 	advanced workhorse Onyx - C. Wolf
10:30-11:00 16:00-16:30	10:30-11:00 13:20-13:55	20 min 10 min	Nurses and Allied Professionals Forum Attend this session if you want: > To discover the coronaries anatomy using alternati > To learn how to protect oneself from radiation in a > Basics of anatomy with Orange simulation - C. Wolf > Learn how to protect oneself from radiation in a ca	cathlab environment

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Training workshops

(situated on the first floor)



With an unrestricted educational grant from ST. JUDE MEDICAL

AL MAASA TRAINING ROOM

Wednesday 16 **10:30-12:30**

Thursday 17

■ PCI optimisation: better PCI outcomes when using OCT and FFR *Trainer: J. Hill*

Hands-on: St. Jude Medical product division team

Attend this session if you want:

- To get an overview of physiological assessment during PCI
- > To better understand the growing role of OCT in PCI
- > To discuss the role of OCT and FFR in your daily practice

60 min

> Physiological assessment, the growing role of OCT in PCI – How I use FFR and OCT in my daily practice - *J. Hill*

60 min

> Hands-on sessions on OPTIS I, the first fully integrated cathlab OCT and FFR system that provides physicians with increased control and ease of use with angio co-registration - St. Jude Medical product division team

10:30-12:30

Meet the expert: case reviews on LAAO, ASD, VSD and PDA closures with Amplatzer devices

Trainer: J. DeGiovanni

Hands-on: St. Jude Medical product division team

Attend this session if you want:

- > To have a comprehensive overview of Amplatzer clinical indications
- > To share best practices
- > To understand challenging cases
- > To try our simulator

60 min

> Case reviews, tips and tricks, Amplatzer devices use in left atrial appendage occlusion and coronary heart disease - *J. DeGiovanni*

60 min

> Hands-on Amplatzer products and simulator session - St. Jude Medical product division team

13:30-15:30

Portico: precise placement leads to optimal patient outcomes

Trainer: L. Sondergaard

Hands-on: St. Jude Medical product division team

Attend this session if you want:

- ightharpoonup To learn about the latest clinical results from the St. Jude Medical Portico programme
- > To learn about the Portico patient selection and imaging protocols
- > Hands-on session on the beating heart simulator

60 min

- > TAVI, precise placement leads to optimal patient outcomes L. Sondergaard
- > Hands-on session: come and join us to see how Portico, a re-capturable system, is changing the game in positioning accuracy and solving complex cases on the beating heart and the loading St. Jude Medical product division team

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