

5 December 2023



Course Programme

Dubai time (UTC+4)

Valid as of 18 July 2024

GulfPCR-GIM.com



09:00 - 09:05

Welcome to GulfPCR Valves 2023

Participants: W. Alkashkari, K. Almerri, A. Baumbach, N. Dumonteil, Ť. Modine

HALL A

Ceremony

09:05 - 10:35

HALL A

LIVE Educational

TAVI for bicuspid aortic stenosis patients

Anchorperson: N. Dumonteil Spokesperson: O. Al Shammeri Procedural Analyst: F. Sawaya Discussants: M. Alahmari, I. Alhaddad, F. Baslaib, A. Esmaiel, H. Noor, A. Tash

Join us if you want:

- To understand which patients with bicuspid aortic valve are good candidates for TAVI
- To review the current sizing options in bicuspid aortic valve anatomy
- To share technical tips and tricks to optimize TAVI procedure outcome in patients with bicuspid aortic valve
- > Session objectives N. Dumonteil
- Discussion and audience interaction
- > Case presentation O. Al Shammeri
- > Imaging analysis and review of current sizing methods for bicuspid aortic valve F. Sawaya
- > Strategic and technical discussion
- > Recorded Case
- > Discussion and audience interaction
- TAVI in a bicuspid aortic valve patient with large anatomy
- Session evaluation and key learnings N. Dumonteil

10:50 - 11:50

HALL A

Case-based Discussion

TAVI and access: alternating is

Anchorperson: T. Modine Spokesperson: A. Alenezi

Discussants: A. Al Nooryani, H. Alosaimi, A. Alqahtani, M. Balghith, A. Baumbach, S. Samargandy

Join us if you want:

- To know why to use alternative access
- To learn which alternative to choose for my patient
- To know how to do it
- > Session objectives T. Modine
- > Surgical alternatives 1: Subclavian access T. Albaker
- > Surgical alternatives 2: Carotid access T. Modine
- > Percutaneous axillary access F. Sawaya
- > Transcaval A. Alenezi
- > Fix the femoral: calcium modification R. Al Bawardy
- Discussion and audience interaction
- > Session evaluation and key learnings T. Modine

12:00 - 12:45

HALL A

Case in Point

9

Newer generation selfexpanding platform: technical optimisation for common clinical challenges

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

13:30 - 14:15

HALL A

Case in Point



14:15 - 15:15

HALL A

Case-based Discussion

Essentials of lifetime management of TAVR patients using novel Myval THV

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

Evidence gap and new indications

Anchorperson: A. Baumbach Spokesperson: G. Ghanem Discussants: S. Abualnaja, A. Al Saleh, A. Alshatti, A. Alshehri, N. Dumonteil, A. Esmaiel

Join us if you want:

- To discuss indications for TAVI for which there is not clear evidence
- To evaluate treatment indications for patients with asymptomatic aortic stenosis
- To learn about new options for patients with pure aortic regurgitation
- Session objectives A. Baumbach
- A case of moderate symptomatic aortic stenosis A. Esmaiel
- > Evidence gaps in the treatment of aortic stenosis A. Alshatti
- Discussion and audience interaction
- > A case of pure aortic regurgitation N. Dumonteil
- > New treatment options for patients with aortic regurgitation A. Baumbach
- Discussion and audience interaction
- Session evaluation and key learnings G. Ghanem

15:15 - 16:15

HALL A

Case-hased Discussion

Valve-in-valve: not as simple as it looks

Anchorperson: W. Alkashkari Spokesperson: A. Al Saleh

Discussants: N. Alasosi, A. Alenezi, H. Alghamdi, F. Alkindi, A. Alqahtani

Join us if you want:

- To appreciate the principles of valve selection for initial and subsequent procedures
- To improve your understanding of how to anticipate, plan and perform a TAV-in-TAV procedure
- To understand how to prevent coronary obstruction
- > Session objectives W. Alkashkari
- > Sapien 3 valve in degenerated evolute valve A. Alsaiedi
- > Discussion and audience interaction
- > Evolute in degenerated Sapien valve A. Almoghairi
- > Discussion and audience interaction
- Session evaluation and key learnings W. Alkashkari

16:30 - 17:15

HALL A

Case in Point

8

From access to annulus: overcoming challenging anatomies

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

17:20 - 18:50



Learning how to manage TAVI complications

Facilitators: K. Almerri, F. Algoofi Discussants: F. Baslaib, N. Dumonteil, Z. Ghazzal, S. Samargandy, M. Traina Media Driver: Y. H. Abdellatif

Learning

HALL A



Join us if you want:

- To understand how to predict major TAVI complication
- To know how to evaluate critical **TAVI** complications
- To learn how to treat TAVI complications

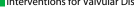
18:50 - 19:00

Wrap up

HALL A

Participants: W. Alkashkari, K. Almerri, A. Baumbach, N. Dumonteil, T. Modine

Ceremony



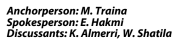
12:00 - 12:45



HALL A

Case in Point

8

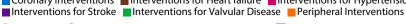


Join us if you want:

- To discuss challenges in TAVI procedural planning

 • To discuss valve choice in
- challenging anatomies
- To learn more about optimization of valve deployment
- > Session objectives M. Traina
- > Case presentation E. Hakmi
- Case challenges E. Hakmi
- > Discuss therapeutic options and selected therapy for this patient *E. Hakmi*
- > Discussion and audience interaction
- > Session evaluation and key learnings M. Traina







13:30 - 14:15

HALL A

Case in Point

9

Essentials of lifetime management of TAVR patients using novel Myval THV

Sponsored by Meril

Anchorperson: A. Baumbach Spokesperson: M. Balghith Discussants: A. Almoghairi, K. Ehsan, H. Noor, S. Samargandy

Join us if you want:

- To learn about the novel Myval next generation THV technology, its key features, procedural and clinical benefits and learn about the clinical data in a vast cohort of patient population
- To understand the CorAlign technique which enables predictable and precise commissural and coronary alignment thus preserving coronary access
- To understand the technique of precise sizing, positioning and deployment of Myval THV
- Session objectives A. Baumbach
- > Introduction to novel Myval balloon expandable THV and St. Barts experience on XL sizes A. Baumbach
- > Myval THV recorded case F. Sawaya
- Clinical experience with novel Myval THV in Saudi Arabia M. Balghith
- Session evaluation and key learnings A. Baumbach

16:30 - 17:15



HALL A

Case in Point



From access to annulus: overcoming challenging anatomies

Sponsored by Abbott

Anchorperson: M. Al Mukhaini Spokesperson: W. Alkashkari Discussant: F. Sawaya

Join us if you want:

- To learn how to select your TAVI device in order to achieve stable deployment in 90 degrees horizontal aorta
- To witness smooth deliverabilty even crossing tight and tortous anatomy
- To be ready for future coronary access regardless of the height of left or right coronaries
- Session objectives M. Al Mukhaini
- > Case 1: recorded case (TAVI case with Navitor with FlexNav system) M. Al Mukhaini
- > Discussion and audience interaction
- > Case 2 presentation M. Al Mukhaini
- Discussion and audience interaction
- > Session evaluation and key learnings M. Al Mukhaini

