TRAINING VILLAGE
Expanding your reach in TAVI – From access to delivery

Come and visit us at our Welcome desk during the opening hours:

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<th>Sunday 09</th>
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Open sessions of 30 minutes on a first come first served basis. Onsite pre-registration possible.

Learn how to address current and future needs in Structural Heart Valves disease with latest procedural and device innovations

- **ACURATE neo™ Aortic Valve System**: Optimizing TAVI with a self-expanding supra-annular device
- **iSLEEVE™ Expandable Introducer Set**: Expanding patient access into increasingly complex vasculatures
- **SAFARI™ pre-shaped Guidewire**: Enhancing patient safety
- **LOTUS Edge™ Aortic Valve System**: Complete control with a mechanically expandable device addressing specific patient needs
- **SENTINEL™ Cerebral Protection System (CPS)**: Learn how Protected TAVI™ with SENTINEL CPS can help to reduce TAVI-related stroke

See how you can optimize your TAVI practice with our healthcare solutions

- **ADVANTICS™**: Innovative Healthcare Solutions: Transitioning to value-based healthcare
- **EDUCARE™**: How Education and training programs can help you advance your practice

Attend a session that contains a mix of hands-on discussion with our clinical specialists

SYMPOSIA
Extending options to address evolving needs in TAVI

**Monday 10** 13:00 – 14:40  |  **Room 2**  |  Chairpersons: Helge Moellmann | Nicolas Van Mieghem  
Surgical discussant: Thomas Walther

AGENDA DETAILS

- Session objectives | Nicolas Van Mieghem
- Assessing the need for Cerebral protection in TAVI | Nicolas Van Mieghem
- Expanding access options in patients with challenging anatomy (Case-based discussion) | Andreas Rück
- Current evidence in TAVI patients using the ACURATE and LOTUS Valves | Giuseppe Tarantini
- Closing the evidence gap in emerging TAVI populations | Julinda Mehilli
- Implementing an efficient TAVI program (Case-based discussion) | Rajesh Kharbanda
- Session evaluation and key learnings | Helge Moellmann

LIVE STREAMING AVAILABLE!
www.bostonscientific.eu/pcr-lv-2018
Cerebral embolic protection: from emerging technology to standard of care

**AGENDA DETAILS**

- Session objectives | Nicolas Van Mieghem
- The role of Sentinel in minimalist TAVI procedures | Daniel Blackman
- Real-world European experience of cerebral protection | Nicolas Van Mieghem
- Experience from a high volume US TAVI centre | Raj Makkar
- Discussion and audience interaction
- Session evaluation and key learnings | Didier Tchétché

**ABSTRACTS & POSTERS PRESENTATIONS**

**Abstracts** Independent Research

**SUNDAY 09**

13:12 Comparison of transthoracic echocardiogram with quantitative assessment of aortic regurgitation after TAVI with videodensitometry in a large real-world population: sub-analysis of the RESPOND registry | R. Modolo | INTERACTIVE CASE CORNER

13:36 Quantitative assessment of aortic regurgitation in seven different types of aortic valves after TAVI: a multicentre analysis by an independent core lab not sponsored by the industry | P.W. Serruys | INTERACTIVE CASE CORNER

**MONDAY 10**

09:00 Double safari wire for folded self-expandable valve | M. Hayashi | INTERACTIVE CASE CORNER

12:15 Direct left ventricular rapid pacing via the valve delivery guidewire in TAVI: a randomised study | B. Faurie | ROOM 2

**Abstracts** Outcome with contemporary TAVI devices

09:00 Four-year outcomes with a fully repositionable and retrievable percutaneous aortic valve in 250 high surgical risk patients: results from the REPRISE II trial extended cohort | D. Blackman | ROOM 4

09:26 TAVI for severe aortic valve stenosis with the ACURATE neo™ valve system: 30-day safety and performance outcomes | H. Moellmann | ROOM 4

10:05 Early outcomes comparison of TAVI using three different second-generation prostheses - Edwards SAPIEN 3, Medtronic Evolut R, Symetis ACURATE neo™ TF | G. Costa | ROOM 4

10:18 One-year outcomes with the transcatheter LOTUS Edge™ aortic valve system | M. Götberg | ROOM 4

**Moderated e-posters | POSTER’S LAB**

10:45 Left ventricular rapid pacing over the guidewire during TAVI using a newer generation self-expandable valve: a case series of 124 consecutive patients | C. O’ Sullivan

**e-Posters | POSTER’s LAB No scheduled presentation**

First experience with a novel 14Fr expandable sheath in patients undergoing TAVI with a newer generation self-expandable valve | A. Rück

Evaluating a novel tri-fold expandable 14Fr vascular sheath for self-expanding TAVI valves - First-in-man experience | J. Michel