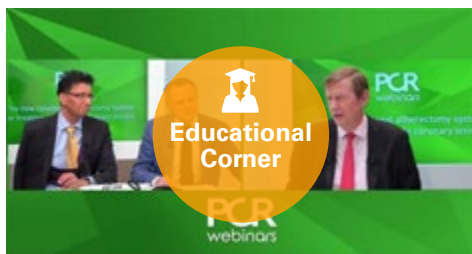




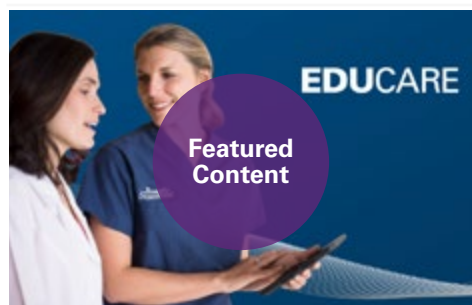
- PCR London Valves Symposia: Extending treatment options to address evolving needs in TAVI
- Moving to a patient tailored TAVI: Dr N. Van Mieghem's interview from PCR London Valves
- Sentinel Cerebral Embolic Protection System, now Part of Boston Scientific's TAVI Portfolio
- SYNERGY™ - High-bleeding risk patients and DAPT: implementing the latest clinical evidence into real-world practice



- PCR webinar: „The new rotational atherectomy system for treating undilatable coronary lesions“
- WATCHMAN™ in shallow anatomies: a case with Prof Bergmann
- Incath Lab Live case: Challenges of PCI and DAPT in an elderly patient with ASA allergy
- SAFARI²™, #1 TAVI Wire in Europe



- FAME 2 Study: Five-Year Outcomes with PCI Guided by Fractional Flow Reserve
- EVOLVE II & SENIOR Trial Data Continues to Impress. Prof Meredith discusses the results



- Find out the new EDUCARE website
- Contact your local sales rep



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Congresses and Events

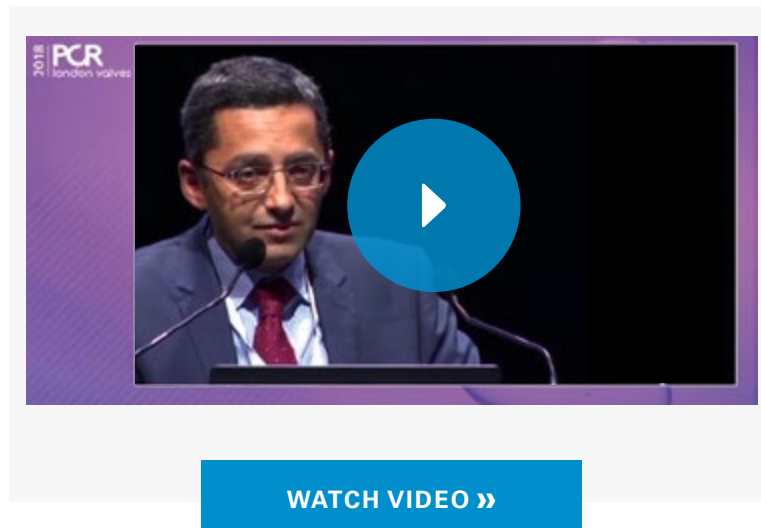
PCR London Valves Symposia: Extending treatment options to address evolving needs in TAVI

Chairpersons: H. Moellmann, N. Van Mieghem

Panellists: G. Tarantini, T. Walther

Speakers: R. Kharbanda, J. Mehilli, H. Moellmann, A. Ruck, G. Tarantini, N. Van Mieghem

Advances in device technology can expand treatment options for transcatheter valve implantation from vascular access to cerebral embolic protection. Watch this symposia from PCR London Valves to understand how the ACURATE *neo*[™] and LOTUS valves combined with high profile accessories can advance practice in key patient subsets.



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Congresses and Events

Moving to a patient tailored TAVI: Dr N. Van Mieghem's interview from PCR London Valves

As TAVI experience is growing and implantation techniques are improving, we are going towards a patient tailor treatment in TAVI where not every valve is as suitable for all patients. In this interview from PCR London Valves, Dr. Nicolas Van Mieghem (Erasmus Medical Center, Netherlands) discusses Boston Scientific offering and the importance of having 2 different valves types to help you delivering optimal TAVI results for patients.



[WATCH VIDEO »](#)

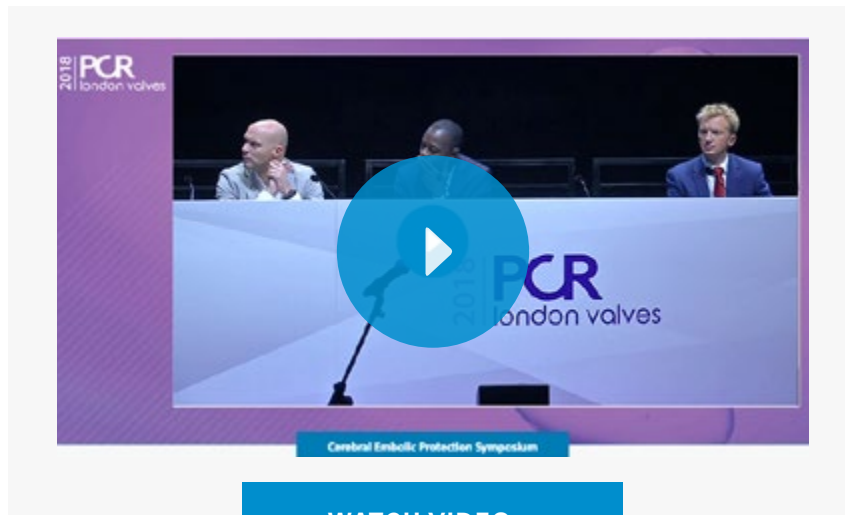


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Congresses and Events

Sentinel Cerebral Embolic Protection System, now Part of Boston Scientific's TAVI Portfolio

Almost 1 in 10 patients suffer from a stroke after TAVI. Stroke cannot be predicted by patient factors, operator experience, or valve implant type. The SENTINEL cerebral protection system has demonstrated that reduces the risk of stroke during TAVI in the range of 63 – 78%. It is the only TAVI cerebral protection device commercially available and, to date, it has protected over 11,000 patients. See the symposia from PCR London Valves to learn more about the real-world European experience of cerebral protection.



[WATCH VIDEO »](#)



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Congresses and Events

SYNERGY™ – High-bleeding risk patients and DAPT: implementing the latest clinical evidence into real-world practice

Chairpersons: S. James, F.J. Neumann

Speakers: J.M. De La Torre Hernandez, A. Iniguez Romo, S. James, F.J. Neumann, G. Stefanini, O. Varenne

A symposium from EuroPCR 2018 dedicated to the latest clinical data and recent evidence updates, to understand how to relate trial data into real practice. Watch the video and learn more about the potential benefits of bioabsorbable polymer DES in high-bleeding risk patients, the SYNERGY™ design and ongoing DAPT studies.

2018 euro PCR

Case # 1: PCI ostium LAD

WATCH VIDEO »

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Educational Corner

PCR webinar: The new rotational atherectomy system for treating undilatable coronary lesions

Dr. A. de Belder, Dr B. Farah, Dr S. Doshi



[WATCH VIDEO »](#)

This is a 60-minutes live discussion between leading experts about the new rotational atherectomy equipment. Attend this PCR webinar to discover how to avoid and manage most common complications and learn more about the European Consensus Document, the „new rules“ and the procedural recommendations.

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Educational Corner

WATCHMAN™ in shallow anatomies: a case with Prof Bergmann

Prof Bergmann presents a WATCHMAN™ case in a very shallow anatomy. He explains that the right technique can lead to successful outcomes, even in challenging anatomies.

Watch Prof Bergmann's tips and tricks on implantation in a very shallow anatomy:





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Educational Corner

InCathlab Live Case: Challenges of PCI and DAPT in an elderly patient with ASA allergy



Dr. Alexandre Avran,
St. Laurent-du-Var,
France



Dr. Georgios Sideris
Paris, France

A PCI live case performed by Dr Avran and Dr Sideris from Tzanck Institute (Saint-Laurent du Var, France) on an elderly patient at high bleeding risk and ASA allergy with previous PCI.

incathlab

LIVE CASE, February 6th 2018
Challenges of PCI and
DAPT in an elderly patient
with ASA allergy
Dr Avran invites Dr Sideris

Operators and Speakers
Dr Alexandre Avran - France
Dr Georgios Sideris - France

WATCH VIDEO »

Educational objectives

- Discuss challenges of PCI in high bleeding risk elderly patients.
- How new studies such as SENIOR can impact our choice of stents.
- ASA allergy and how to deal with it post PCI.
- Role of intravascular imaging in PCI and short DAPT.

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Educational Corner

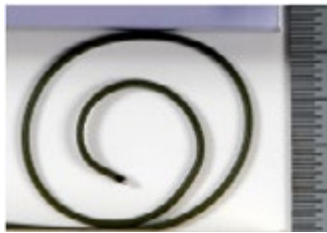
SAFARI²™, #1 TAVI Wire in Europe

As part of Boston Scientific's TAVI portfolio, the SAFARI²™ is a pre-shaped TAVI guidewire designed for predictable, reliable performance across a broad spectrum of transcatheter devices. *,†, ‡,§,**



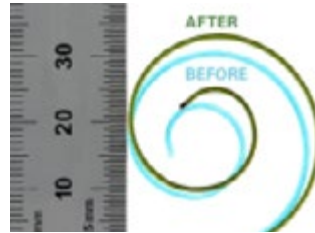
With **three available curve sizes** (Extra Small, Small, Large), SAFARI²™ offers physicians the right size curve for each patient anatomy. Additionally, the Extra Small size is specially designed for small and/or hypertrophic ventricles. The **double curve architecture** absorbs contractions of the left ventricle and facilitates stable, atraumatic placement and **optimized rail support**. ‡,§,**

SAFARI²™ demonstrates superior curve retention and maintenance of geometry during compression *,†



SAFARI² Compression Testing

SAFARI² Guidewire keeps a stable position and curve when subjected to an equivalent compression load simulating the compression in the left ventricle.



SAFARI² Curve Retention Testing

SAFARI² maintains a high percentage of curve geometry after insertion into a pigtail catheter.

„ SAFARI gave us a lot more forgiveness and I think it really protected the patients.“

Listen to Dr. Meduri, Co-Medical Director, Marcus Heart Valve Center, as he shares his experiences with SAFARI²™.



Bench testing performed by Boston Scientific. Bench test results may not necessarily be indicative of clinical performance. Data on file.

* Curve Retention test data with SAFARI² Extra Small, Confida™ Brecker, Amplatz Extra Stiff™, and Amplatz Super Stiff™ Guidewires (n = 1).

† Guidewire Compression test data with SAFARI² Extra Small, Confida Brecker, Amplatz Extra Stiff, and Amplatz Super Stiff Guidewires (n = 1).

‡ Nosecone Tracking test data with SAFARI² Extra Small, Confida Brecker, Amplatz Extra Stiff, and Amplatz Super Stiff Guidewires (n = 1).

§ Simulated Use Static Friction, Dynamic Friction, and Distal Curve Displacement test data with Lotus™ Valve System with Safari Large and Amplatz Super Stiff Guidewires (n = 4).

** Simulated Use Friction, Dynamic Friction, and Distal Curve Displacement with Evolut® R with SAFARI² Extra Small and Confida Brecker Guidewires (n = 3).

The Safari™ Guidewire is manufactured by Lake Region Medical and distributed by Boston Scientific Corporation.

All cited trademarks are the property of their respective owners. CAUTION: Federal (U.S.) law restricts this device to sale by or on the order of a physician.

Illustrations for information purposes – not indicative of actual size or clinical outcome.

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Clinical Studies

FAME 2 Study: Five-Year Outcomes with PCI Guided by Fractional Flow Reserve

Presented during EuroPCR 2018, the final 5-year FAME 2 analysis shows continued benefit for percutaneous coronary intervention (PCI) guided by fractional flow reserve (FFR) over medical therapy in stable coronary artery disease (CAD), but also a new signal for fewer myocardial infarctions (MIs) among those treated with stents.

How to address the need on Physiology?



The Comet™ FFR Pressure Guidewire is a true workhorse FFR guidewire designed to be highly deliverable, providing clear results to make the right decision for your patient.

[DOWNLOAD ARTICLE »](#)



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Clinical Studies

EVOLVE II & SENIOR Trial Data Continues to Impress. Prof Meredith discusses the results

The collective body of clinical evidence continues to demonstrate best-in-class healing with the SYNERGY™ BP Stent. Watch Prof. Ian Meredith, EVP and Global Chief Medical Officer for Boston Scientific, and other global KOLs discuss the 4-year results of the EVOLVE II Trial and recent evidence on short DAPT from the SENIOR Trial.

24-hour landmark analysis of ARC Def/Prob ST:
0.4% - SYNERGY BP Stent
0.9% - PROMUS™ Element™ Stent
P<0.19

SYNERGY™
Everolimus-Eluting Platinum
Chromium Coronary Stent System

EVOLVE II & SENIOR Trial
Data Continues to Impress

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