Data Supported Solutions for Peripheral Arterial Disease Intervention

Dierk Scheinert, MD
University Leipzig Medical Centre
Leipzig, Germany

Costantino Del Giudice, MD
Paris Descartes University
Paris, France

Yann Gouëffic, MD, PhD
Institut du Thorax
Nantes, France

Stefan Müller-Hülsbeck, MD
ACADEMIC HOSPITALS Flensburg
Kiel University-Faculty of Medicine
Ev.-Luth. Diakonissenanstalt zu Flensburg, Flensburg, Germany

Konstantinos Katsanos, MD, PhD
School of Medicine, Patras University Hospital, Greece
Guy's and St. Thomas' Hospitals, London, UK

Live case from Leipzig
University Hospital Leipzig
Dep. Angiology - Live case center

Wednesday, January 23 9:30 – 11:00
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• IMPORTANT INFORMATION: These materials are intended to describe common clinical considerations and procedural steps for the on-label use of referenced technologies as well as current standards of care for certain conditions. Of course, patients and their medical circumstances vary, so the clinical considerations and procedural steps described may not be appropriate for every patient or case. As always, decisions surrounding patient care depend on the physician’s professional judgment in light of all available information for the case at hand.

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Moderators: D Scheinert, Y Gouëffic
Panel: K Katsanos, C Del Giudice, S Müller-Hülsbeck

- 09:30 – 09:32  Introduction and learning objectives (Y Gouëffic)
- 09:32 – 09:47  Benchmarking Ranger drug-coated balloon data in SFA treatment (D Scheinert)
- 09:47 – 10:02  Downstaging complexity for a DCB strategy in claudicants (K Katsanos)
- 10:02 – 10:27  Live case transmission from Leipzig
- 10:27 – 10:42  Gauging performance in below-the-knee intervention (C Del Giudice)
- 10:42 – 10:57  Raising the bar with Eluvia drug-eluting stent data (S Müller-Hülsbeck)
- 10:57 – 11:00  Close and take aways
Learning Objectives

• Analyse currently available and breaking data for Drug Coated Balloons in SFA treatment
• Describe the utility of an atherectomy plus Drug Coated Balloon strategy in claudicants
• Explore currently available and breaking data of DCB performance Below the Knee
• Contextualize the performance of a primary Eluvia DES strategy in SFA intervention