

Going further with Drug Eluting Technology in PAD: From SFA to Below the Knee Challenges

Dierk Scheinert

University Leipzig Medical Centre Leipzig, Germany

Michael Lichtenberg

Klinikum Arnsberg Arnsberg, Germany

Marc Sapoval

Hôpital Européen Georges Pompidou Paris, France

Hans van Overhagen

Haga Teaching Hospital

Den Haag, the

Netherlands

Jihad Mustapha

Advanced Cardiac & Vascular Amputation Prevention Centers Grand Rapids, MI USA

Roberto Ferraresi

Humanitas Gavazzeni Bergamo, Italy

Live case from Leipzig

University Hospital Leipzig
Dep. Angiology - Live case center

Tuesday, January 30 15:00 – 16:30

Supported with an educational grant from Boston Scientific

- 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.
- Boston Scientific Corporation ("BSC") does not promote or encourage the use of its devices outside their approved labeling.
- The presenter's experience with BSC products may not be interpreted or relied upon to support clinical claims about BSC devices or product comparison claims regarding BSC and competitive devices. The experiences of other users may vary.
- Results from case studies are not necessarily predictive of results in other cases. Results in other cases may vary.

Going further with drug eluting technology in peripheral arterial disease:

From SFA to below-the-knee challenges

Moderator: D. Scheinert

Panel: M. Lichtenberg, M. Sapoval, H. van Overhagen, J. Mustapha

- 15:00 15:03 Opening and learning objectives (D. Scheinert)
- 15:03 15:10 Current data and performance of drug eluting technology in SFA (M. Lichtenberg)
- 15:10 15:17 BTK intervention with drug coated balloons. Past lessons and future exploration (M. Sapoval)
- 15:17 15:47 Live case transmission from Leipzig
- 15:47 15:54 Drug eluting stents in BTK intervention a review (H. van Overhagen)
- 15:54 16:01 Next steps in drug eluting stent for BTK intervention (J. Mustapha)
- 16:01 16:08 Clinical targets and patient outcome goals in BTK intervention (R. Ferraresi)
- 16:08 16:25 Panel discussion
- 16:25 16:30 Closing remarks (D. Scheinert)

Learning Objectives

 To review current data in Drug Eluting Technologies in the SFA.

 To explore Drug Eluting Technologies and their application in Below the Knee intervention.

 To understand challenges of Critical Limb Ischaemia and patient outcome targets.



Going further with Drug Eluting Technology in PAD: From SFA to Below the Knee Challenges

Dierk Scheinert

University Leipzig Medical Centre Leipzig, Germany

Michael Lichtenberg

Klinikum Arnsberg Arnsberg, Germany

Marc Sapoval

Hôpital Européen Georges Pompidou Paris, France

Hans van Overhagen

Haga Teaching Hospital

Den Haag, the

Netherlands

Jihad Mustapha

Advanced Cardiac & Vascular Amputation Prevention Centers Grand Rapids, MI USA

Roberto Ferraresi

Humanitas Gavazzeni Bergamo, Italy

Live case from Leipzig

University Hospital Leipzig
Dep. Angiology - Live case center

Tuesday, January 30 15:00 – 16:30

Supported with an educational grant from Boston Scientific