Tuesday, January 27, 2015

**MAIN ARENA 1**

**08:00 – 09:30**  
Symposium: Enhancing treatment in SFA & Pop lesions subsets with SUPERA  
supported with an educational grant from Abbott Vascular  
CHAIRMAN: Dierk Scheinert  
MODERATOR: Ramon Varcoe, Steven Kum, Chris Metzger, Peter Goverde

**08:40 – 08:45**  
Optimal implantation deployment for optimal clinical outcome  
Chris Metzger

**08:45 – 09:05**  
Live case transmission from Leipzig

**09:05 – 09:30**  
The great debate: So many technologies – what is the optimal treatment for the SFA? (atherectomy, DCB, SNS, Covered, DES, SUPERA etc.)

**08:30 – 08:40**  
A real world experience using SUPERA in long challenging lesions: patency results, deployment pitfalls and insights into mode of failure  
Ramon Varcoe

**08:20 – 08:30**  
Evolving strategies and economic considerations in treatment of femoropopliteal arterial disease  
Michael Jaff

**08:05 – 08:10**  
SUPERB – 3 year follow up  
Lawrence Garcia

**08:10 – 08:20**  
SUPERA data – long-term follow up/5 years  
Dierk Scheinert

**08:00 – 08:05**  
Introduction by the chairman

---

We are asking all faculty members to strictly respect the given time limits.
Tuesday, January 27, 2015

**MAIN ARENA 2**

**11:00 – 12:30**  
*Scrub in with the experts: Stenting the SFA. Current status*  
This event has been partially made possible through an educational support from Cordis  

**LIVE FROM BERLIN:**  
Ralf Langhoff  

**LIVE FROM LEIPZIG:**  
Andrej Schmidt  

**CHAIRMAN:**  
Karl-Ludwig Schulte  

**MODERATOR:**  
Michael Piorkowski  

*Peter Goverde*  
Martin Werner  
Lawrence Garcia

**12:00 – 12:07**  
Current indications for SFA stenting  
Via satellite from Berlin  
Ralf Langhoff

**11:45 – 11:52**  
From science to daily routine practice – experiences with MISAGO Rx stent system for SFA treatment  
Michael Lichtenberg

**11:30 – 11:37**  
Consequences of SFA stenting and how to overcome them  
*Peter Goverde*

**11:15 – 11:22**  
The retrograde approach for flush SFA occlusions: Techniques and mid-term outcomes  
Michael Piorkowski

---

*We are asking all faculty members to strictly respect the given time limits.*
We are asking all faculty members to strictly respect the given time limits.