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

08:00 – 08:05  Introduction by the chairman

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

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

Michael Jaff

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

08:40 – 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.)

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

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

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

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

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

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

MAIN ARENA 1

16:30 – 18:00  Scrub in with the experts: Solutions for severely calcified lesions, ISR and beyond

LIVE FROM LEIPZIG:
Sven Bräunlich
Andrej Schmidt
CHAIRMAN:
Lawrence Garcia
MODERATOR:
Steve Ramee
Hermann Steinkamp
Andrew Holden
Ramon Varcoe
Miguel Montero-Baker
Sebastian Sixt

16:45 – 16:52  The Shockwave lithoplasty concept – finally the solution for calcified lesions?
Andrew Holden

17:05 – 17:12  Our experience with biomimetic stent technology for severely calcified long lesions
Donald Jacobs

17:25 – 17:32  The challenge of vessel calcification in different vascular beds: What are we dealing with?
Jihad Mustapha

We are asking all faculty members to strictly respect the given time limits.
Wednesday, January 28, 2015

GLOBAL EXPERT EXCHANGE

11:05 – 12:30 Challenging cases and complications

Chairman: Lawrence Garcia
Jörn Balzer

Moderator: Dai-Do Do
Fabrizio Fanelli
Yoshiaki Yokoi
Marcus Thieme

11:05 – 12:30 Peripheral

11:05 – 11:10 Dissections, perforations and embolizations: treating complications caused by lower extremity interventions
Scott Stevens

11:10 – 11:15 Delayed femoral artery pseudoaneurysm after stenting
Ehrin Armstrong

11:15 – 11:20 SFA long segment disease, treatment with laser and focal force balloons
Delair Gardi

11:20 – 11:25 Intravascular imaging insights into the mechanism of action of focal force balloon angioplasty
Sahil Parikh

11:25 – 11:30 OCT guided atherectomy
Amir Kaki

11:30 – 11:35 The case of transradial minimum invasive endovascular treatment for bil-long iliac lesions using 3D angiography
Makoto Sugihara

11:35 – 11:40 Ultrasonography guided wiring for SFA-CTO lesions
Keisuke Hirano

11:40 – 11:45 Alternative ways to access as well as cross CTO’s in peripheral vascular disease: challenges and complications
Perwaiz M. Meraj

We are asking all faculty members to strictly respect the given time limits.
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:45–11:50</td>
<td>Management of in-stent restenosis in femoropopliteal artery</td>
</tr>
<tr>
<td></td>
<td>Atsushi Tosaka</td>
</tr>
<tr>
<td>11:50–11:55</td>
<td>Outcome of Zilver PTX stents placed in the infra inguinal outflow for Rutherford criteria &gt;3 and or CLI patients – 1 year ultrasound follow up</td>
</tr>
<tr>
<td></td>
<td>Awais Siddique</td>
</tr>
<tr>
<td>11:55–12:00</td>
<td>The use of DEB in today's clinical practice – update from the Heidelberg registry</td>
</tr>
<tr>
<td></td>
<td>Britta Vogel</td>
</tr>
<tr>
<td>12:00–12:05</td>
<td>Heparin-bonded dual-component stent implantation in de-novo stenotic and occlusive popliteal artery lesions: 1-year results</td>
</tr>
<tr>
<td></td>
<td>Ulf Teichgräber</td>
</tr>
<tr>
<td>12:05–12:10</td>
<td>Utility of intramedial delivery of dexamethasone to prevent restenosis – DANCE study</td>
</tr>
<tr>
<td></td>
<td>George Adams</td>
</tr>
<tr>
<td>12:10–12:15</td>
<td>Common femoral artery intervention in Japanese situation</td>
</tr>
<tr>
<td></td>
<td>Hiroki Takahashi</td>
</tr>
<tr>
<td>12:15–12:20</td>
<td>Atherectomy of CTO SFA – Turbohawk with pedal access</td>
</tr>
<tr>
<td></td>
<td>Satyaprakash Makam</td>
</tr>
<tr>
<td>12:20–12:30</td>
<td>Discussion and conclusion</td>
</tr>
</tbody>
</table>

We are asking all faculty members to strictly respect the given time limits.
Wednesday, January 28, 2015

MAIN ARENA 1

16:30 – 18:00

The last frontiers: Interventional treatment of the popliteal artery

CHAIRMAN:
Jörn Balzer
Tony Das

MODERATOR:
Patrick Peeters
Peter Gaines
Reza Ghotbi
Lawrence Garcia
Eberhard Wedell

16:30 – 16:37
Balloon, DCB or stent? What is standard of interventional treatment in the popliteal artery?
Martin Werner

16:37 – 16:42
The utility of the retrograde proximal anterior tibial access for challenging femoropopliteal occlusions
Michael Piorkowski

16:42 – 17:10
Live case transmission from Leipzig

17:10 – 17:17
1 year results of the Gore TIGRIS® vascular stent in femoropopliteal lesions
Martin Werner

17:17 – 17:24
Treatment of popliteal aneurysms: Endo or open?
Jürgen Verbist

17:24 – 18:00
Live case transmission from Münster

We are asking all faculty members to strictly respect the given time limits.
**Thursday, January 29, 2015**

**MAIN ARENA 1**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 – 08:30</td>
<td>Innovative approaches and hot topics in endovascular interventions</td>
</tr>
<tr>
<td></td>
<td><strong>CHAIRMAN:</strong> Lawrence Garcia</td>
</tr>
<tr>
<td>08:00 – 08:05</td>
<td>Does stent design influence the results of SFA stenting?</td>
</tr>
<tr>
<td></td>
<td>Koen Deloose</td>
</tr>
<tr>
<td>08:05 – 08:10</td>
<td>New approaches for drug-eluting stents: The Nitides programme</td>
</tr>
<tr>
<td></td>
<td>Dierk Scheinert</td>
</tr>
<tr>
<td>08:10 – 08:25</td>
<td>Recorded case via satellite from Münster</td>
</tr>
<tr>
<td>08:25 – 08:30</td>
<td>Results from the Freeway Stent study</td>
</tr>
<tr>
<td></td>
<td>Josef Tacke</td>
</tr>
<tr>
<td>08:30 – 08:35</td>
<td>ILLUMENATE Direct: 12 months results with direct DCB use in femoropopliteal arteries</td>
</tr>
<tr>
<td></td>
<td>Stephan Duda</td>
</tr>
<tr>
<td>08:35 – 08:40</td>
<td>Next generation DCB coating—the EffPac-trial</td>
</tr>
<tr>
<td></td>
<td>Sebastian Sixt</td>
</tr>
<tr>
<td>08:40 – 09:00</td>
<td>Live case transmission from Bad Krozingen</td>
</tr>
<tr>
<td>09:00 – 09:05</td>
<td>RELINE-trial: 24 months results with the Viabahn vs. PTA for in-stent restenosis</td>
</tr>
<tr>
<td></td>
<td>Koen Deloose</td>
</tr>
<tr>
<td>09:05 – 09:10</td>
<td>The role of DCB for SFA-ISR</td>
</tr>
<tr>
<td></td>
<td>Yann Gouëffic</td>
</tr>
<tr>
<td>09:10 – 09:15</td>
<td>First experience with DCB in AV-fistulas</td>
</tr>
<tr>
<td></td>
<td>Stephan Duda</td>
</tr>
</tbody>
</table>

*We are asking all faculty members to strictly respect the given time limits.*
**Thursday, January 29, 2015**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:15</td>
<td>The utility of carbon-dioxide angiography in peripheral interventions</td>
</tr>
<tr>
<td></td>
<td>Ulff Teichgräber</td>
</tr>
<tr>
<td>09:20</td>
<td>Using ARROW GPSCath to protect wire placement, reduce fluoroscopy while</td>
</tr>
<tr>
<td></td>
<td>minimizing contrast</td>
</tr>
<tr>
<td></td>
<td>Michael Lichtenberg</td>
</tr>
<tr>
<td>09:25</td>
<td>Discussion and conclusion</td>
</tr>
</tbody>
</table>

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