Thursday, January 24, 2013

MAIN ARENA 1

15:00 – 16:30  VIVA @ LINC: New technologies to solve old problems in complex limb revascularization
CHAIRMAN: Michael Jaff
MODERATOR: Gary Ansel
Krishna Rocha-Singh
Peter Schneider
Sean Lyden

15:59 – 16:29  Live case transmission from Mountain View
Live from Mountain View
James Joye

16:29 – 16:30  Discussion and conclusion

15:51 – 15:59  There are so many choices for managing in-stent restenosis. This is what works best in my hands
Gary Ansel

15:43 – 15:51  New CTO devices are changing the game
Peter Schneider

15:05 – 15:13  What is the future of atherectomy and which indications will drive its use?
Sean Lyden

15:13 – 15:43  Live case transmission from Dallas
Live from Dallas
Tony Das

15:00 – 15:05  Introduction by the chairman

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.
Thursday, January 24, 2013

MAIN ARENA 1

**16:30 – 18:00**  The last frontier: Long SFA occlusions and calcified lesions

**CHAIRMAN:**
Patrick Peeters
Lawrence Garcia

**MODERATOR:**
Stephan Duda
Hans Martin Gißler
Renu Virmani

**17:25 – 17:45**  Live case transmission from Leipzig

**17:20 – 17:25**  What will be the future of SFA treatment and why? Drug-eluting balloons + latest generation bare-metal stents

Dierk Scheinert

**17:45 – 17:50**  Featured research: 3D-shaped femoral nitinol stents – the results from the MIMICS study

**17:50 – 17:55**  Featured research: Real world experience with interwoven nitinol stents in complex femoro-popliteal lesions

John Paul Pacanowski

**17:55 – 18:00**  Featured research: RELINE-Study: Randomized comparison of endoluminal grafting with Viabahn vs. PTA for femoral artery in-stent restenosis – 6 months results

Marc Bosiers

**17:15 – 17:20**  What will be the future of SFA treatment and why? Atherectomy + DEB

Lawrence Garcia

**17:10 – 17:15**  What will be the future of SFA treatment and why? Covered stents

**16:40 – 16:45**  Featured research: Real world experience with DEB in long lesions

Andrej Schmidt

**16:35 – 16:40**  Featured research: ADVANCE 18 PTX study: final results

Dierk Scheinert

**16:45 – 17:00**  Live case transmission from Leipzig

**17:00 – 17:05**  What will be the future of SFA treatment and why? Drug-eluting stents

Gary Ansel

We are asking all faculty members to strictly respect the given time limits.
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 17:05 – 17:10 | What will be the future of SFA treatment and why? Drug-eluting balloons \  
               Giancarlo Biamino                                                      |
| 16:30 – 16:35 | Introduction by the chairman: Current interventional results in complex TASC C and D femoropopliteal lesions  
               Patrick Peeters                                                        |

We are asking all faculty members to strictly respect the given time limits.
Thursday, January 24, 2013

TECHNICAL FORUM

16:30 – 18:00  VIVA @ LINC: Complex CTOs Scrub in with the experts
   LIVE FROM DALLAS: Tony Das
   LIVE FROM MOUNTAIN VIEW: James Joye
   CHAIRMAN: Michael Dake
   MODERATOR: Gary Ansel
"Sean Lyden
Peter Schneider
Chris Metzger

17:30 – 17:35  Flash presentation: How does our knowledge of anatomy influence our step-by-step approach in CTOs in different vascular beds?
   Michael Dake

17:00 – 17:05  Flash presentation: Worst mistakes I have made in recanalizing CTOs
   Chris Metzger

We are asking all faculty members to strictly respect the given time limits.
Friday, January 25, 2013

DISCUSSION FORUM

09:00 – 10:00  VIVA @ LINC: Carotid disasters and near disasters
   CHAIRMAN:
   Peter Schneider
   DISCUSSANT:
   Sean Lyden
   Gary Ansel
   Michael Jaff
   Nick Hopkins
   William Gray

09:00 – 10:00  Case presentation

We are asking all faculty members to strictly respect the given time limits.
Friday, January 25, 2013

**MAIN ARENA 1**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 – 12:30</td>
<td>Symposium: Providing options and defining outcomes for overcoming complex iliac/SFA lesions supported with an unrestricted educational grant by Cordis</td>
</tr>
<tr>
<td></td>
<td>CHAIRMAN: Gary Ansel</td>
</tr>
<tr>
<td></td>
<td>MODERATOR: Eric Ducasse Peter Goverde</td>
</tr>
<tr>
<td>12:00 – 12:25</td>
<td>Live case transmission from Hamburg</td>
</tr>
<tr>
<td>12:25 – 12:30</td>
<td>Discussion and conclusion by the chairman</td>
</tr>
<tr>
<td>11:50 – 12:00</td>
<td>Complexities in dealing with peripheral occlusions</td>
</tr>
<tr>
<td>11:40 – 11:50</td>
<td>Contemporary results on SFA fracture rates – Lessons learned on the factors impacting fracture rates and the severity of fracture</td>
</tr>
<tr>
<td></td>
<td>Gary Ansel</td>
</tr>
<tr>
<td>11:05 – 11:15</td>
<td>Nitinol self-expandable stent in the treatment of obstructive superficial femoral artery disease: two year results from the STROLL trial</td>
</tr>
<tr>
<td></td>
<td>William Gray</td>
</tr>
<tr>
<td>11:15 – 11:40</td>
<td>Live case transmission from Leipzig</td>
</tr>
<tr>
<td>11:00 – 11:05</td>
<td>Introduction by the chairman</td>
</tr>
</tbody>
</table>

---

*We are asking all faculty members to strictly respect the given time limits.*
<table>
<thead>
<tr>
<th>Time</th>
<th>Item</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:30 – 13:30</td>
<td>The optimal treatment approach for highly calcific lesions</td>
<td>Chairmen: Michael Jaff, Discussants: Gary Ansel, Lawrence Garcia, Fabrizio Fanelli, Chris Metzger, Patrick Peeters</td>
</tr>
<tr>
<td>12:30 – 12:37</td>
<td>Crossing highly calcified lesions: This is what works best in my hands</td>
<td>Gary Ansel</td>
</tr>
<tr>
<td>12:37 – 12:44</td>
<td>Atherectomy for calcified lesions: Which device works best for which lesion?</td>
<td>Lawrence Garcia</td>
</tr>
<tr>
<td>12:44 – 12:51</td>
<td>Is there a role for DEB in calcified arteries?</td>
<td>Fabrizio Fanelli</td>
</tr>
<tr>
<td>12:51 – 12:58</td>
<td>A mechanical challenge should be treated mechanically: Interwoven nitinol-stents with high flexibility and radial strength are the solution!</td>
<td>Chris Metzger</td>
</tr>
<tr>
<td>12:58 – 13:05</td>
<td>Don’t stretch the limits too far! Surgery is still a good option if endovascular fails.</td>
<td>Patrick Peeters</td>
</tr>
<tr>
<td>13:05 – 13:30</td>
<td>Discussion and conclusion</td>
<td></td>
</tr>
</tbody>
</table>

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