## MAIN ARENA 1

**15:00 – 16:30**  
**Current concepts and advances for long femoropopliteal lesions and in-stent restenosis**

**CHAIRMAN:**  
Tony Das

**MODERATOR:**  
Jörn Balzer  
Francesco Liistro  
Peter Gaines  
Marc Bosiers  
Sabine Steiner  
Michael Werk  
Roberto Gandini

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker(s)</th>
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<tr>
<td>15:52 – 16:15</td>
<td>Live case transmission from Leipzig</td>
<td>Roberto Gandini</td>
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<tr>
<td>16:15 – 16:20</td>
<td>Excimer laser atherectomy for in-stent restenosis: Results of the EXCITE trial</td>
<td>Eric Dippel</td>
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<td>16:20 – 16:25</td>
<td>The Copa Cabana study: DEB vs. POBA in in-stent restenosis</td>
<td>Gunnar Tepe</td>
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<td>16:25 – 16:30</td>
<td>The cost economic value of DCB</td>
<td>Konstantinos Katsamos</td>
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<td>15:47 – 15:52</td>
<td>The Leipzig experience with DCB, conventional, and interwoven nitinol stents for complex SFA disease</td>
<td>Sabine Steiner</td>
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<td>15:42 – 15:47</td>
<td>The endoluminal bypass – the best solution for long lesions and ISR?</td>
<td>Peter Soukas</td>
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<td>15:07 – 15:12</td>
<td>After 10,000+ DCB: How has this technology changed our clinical practice for complex SFA lesions?</td>
<td>Andrej Schmidt</td>
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<td>15:12 – 15:19</td>
<td>One-year follow-up of the DEBAS STUDY</td>
<td>Patrice Mwipatayi</td>
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<td>15:19 – 15:26</td>
<td>Is the combination of DCB and bare metal stents as effective as DES? The BIOLUX.4EVER trial</td>
<td>Marc Bosiers</td>
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We are asking all faculty members to strictly respect the given time limits.
**Tuesday, January 27, 2015**

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<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>15:26 – 15:42</td>
<td>Live case transmission from Dendermonde</td>
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| 15:00 – 15:07 | What works best for long SFA disease? A review of the evidence  
                    Marc Bosiers                     |

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MAIN ARENA 1

Wednesday, January 28, 2015

13:30 – 15:00
Symposium: Lutonix® DCB – Discussion on pre-clinical safety studies, new insights from LEVANT2, Real World experience and the role of DCB in treatment of critical limb ischemia
supported with an educational grant from CR BARD
CHAIRMAN:
Michael Jaff
MODERATOR:
Renu Virmani
Marcus Thieme
Marianne Brodmann
Jihad Mustapha

14:40 – 14:47
Role of DCBs in treating critical limb ischemia and the enrollment update on-going Lutonix® BTK clinical trial
Marianne Brodmann

14:47 – 14:54
Discussion on physiology of CLI in utility of DCB in below-the-knee procedures
Jihad Mustapha

14:54 – 15:00
German single center experience with Lutonix® DCB in BTK
Sabine Steiner

14:16 – 14:40
Live case transmission from Leipzig

14:09 – 14:16
A first look and interim analysis of 12 month outcomes from the Real World Global SFA registry
Marcus Thieme

13:37 – 14:02
Live case transmission from Leipzig

14:02 – 14:09
New insights from LEVANT2: Randomized 12 month data and post hoc analysis
Dierk Scheinert

13:30 – 13:37
Not all DCBs are created equal: Side by side pre-clinical safety evaluation of leading DCBs
Renu Virmani

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Thursday, January 29, 2015

GLOBAL EXPERT EXCHANGE

11:00 – 12:30 Nurse and Technician Forum – Part I
CHAIRMAN:
Antonio Micari
Jos van den Berg
Felix Mahler

12:00 – 12:10 Medical therapy after angioplasty / stenting
Erich Minar

11:50 – 12:00 How do I chose the appropriate closure device
Jean Marc Pernes

12:00 – 12:10 Subintimal or intraluminal, which way to go?
Koen Deloose

12:10 – 12:20 Strategies for crossing complex femoropopliteal and BTK lesions

12:10 – 12:20 Subintimal or intraluminal, which way to go?
Koen Deloose

12:20 – 12:30 14, 18, 20, 35: Which wire for which lesion and why?
Michael Piorkowski

11:40 – 11:50 Revascularisation for claudication: when is it indicated, when not?
Markus Haumer

11:40 – 12:10 Before and after an endovascular procedure

11:00 – 11:10 Step by Step: How I treat SFA lesions
Sabine Steiner

11:10 – 11:20 Step by Step: Infraopopliteal revascularization
Antonio Micari

11:20 – 11:30 Step by Step: Carotid artery stenting procedures
Ralf Langhoff

11:30 – 11:40 Step by Step: Hybrid procedures for peripheral obstructive disease
Holger Staab

11:00 – 11:40 Basic techniques in peripheral interventions

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