<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>Scrub in with the experts: Stenting the SFA. Current status</td>
</tr>
<tr>
<td></td>
<td>This event has been partially made possible through an educational support from Cordis</td>
</tr>
<tr>
<td></td>
<td>LIVE FROM BERLIN:</td>
</tr>
<tr>
<td></td>
<td>Ralf Langhoff</td>
</tr>
<tr>
<td></td>
<td>LIVE FROM LEIPZIG:</td>
</tr>
<tr>
<td></td>
<td>Andrej Schmidt</td>
</tr>
<tr>
<td></td>
<td>CHAIRMAN:</td>
</tr>
<tr>
<td></td>
<td>Karl-Ludwig Schulte</td>
</tr>
<tr>
<td></td>
<td>MODERATOR:</td>
</tr>
<tr>
<td></td>
<td>Michael Piorkowski</td>
</tr>
<tr>
<td></td>
<td>Peter Goverde</td>
</tr>
<tr>
<td></td>
<td>Martin Werner</td>
</tr>
<tr>
<td></td>
<td>Lawrence Garcia</td>
</tr>
<tr>
<td>11:15</td>
<td>The retrograde approach for flush SFA occlusions: Techniques and mid-term outcomes</td>
</tr>
<tr>
<td></td>
<td>Michael Piorkowski</td>
</tr>
<tr>
<td>11:30</td>
<td>Consequences of SFA stenting and how to overcome them</td>
</tr>
<tr>
<td></td>
<td>Peter Goverde</td>
</tr>
<tr>
<td>11:45</td>
<td>From science to daily routine practice – experiences with MISAGO Rx stent system for SFA treatment</td>
</tr>
<tr>
<td></td>
<td>Michael Lichtenberg</td>
</tr>
<tr>
<td>12:00</td>
<td>Current indications for SFA stenting</td>
</tr>
<tr>
<td></td>
<td>Via satellite from Berlin</td>
</tr>
<tr>
<td></td>
<td>Ralf Langhoff</td>
</tr>
</tbody>
</table>

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

14:00 – 16:00 Current realities of endovascular therapy in Latin America

CHAIRMAN:
Miguel Montero-Baker
Giancarlo Biamino

MODERATOR:
Frank Criado
Ralf Langhoff
Bruno Freitas

14:00 – 14:07 Introduction to the Latin America LINC panel and objectives of global integration
Miguel Montero-Baker

14:07 – 14:14 The globalization of Latin America: a personal story which translates an era of change
Alejandro Fabiani

14:14 – 14:21 Keys to develop an endovascular limb-salvage program in a developing country
José Antonio Muñoa Prado

14:21 – 14:55 Live case transmission from São Paulo

14:55 – 15:02 Affordable (home-made) tools and tricks for crossing complex lesions (SFA and BTK)
Luis Morelli Alvarez

15:02 – 15:09 Extreme access as means to avoid rising costs for interventions
Luis Alberto Cruz-Vasquez

15:09 – 15:16 Brazilian techniques in peripheral intervention
Luis Virgen

15:16 – 15:23 The scientific renaissance of Colombia – a new global leader in endo innovation
Carlo Vallejo

15:23 – 15:30 Initial real-world experience with absorbable stenting for tibial disease
Juan Barrera

15:30 – 15:37 Integration of ultrasound to optimize endovascular interventions
Larry Diaz-Sandoval

15:37 – 15:44 Mexico’s limitation regarding successful EVAR program: critical view and proposal of change
Luis Ricardo Sanchez Escalante

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

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:44 - 16:00</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

TECHNICAL FORUM

16:30 – 18:00  Scrub in with the experts: The last frontiers: Below-the-ankle disease

LIVE FROM ABANO TERME:
Marco Manzi
CHAIRMAN:
Gary Ansel
Roberto Ferraresi
MODERATOR:
Sigrid Nikol
Jihad Mustapha
Dai-Do Do
Ralf Langhoff
Hiroyoshi Yokoi

16:45 – 16:50  Flash presentation: Foot vessel disease in critical limb ischemia: innocent bystander or leading factor?
Roberto Ferraresi

17:15 – 17:20  Flash presentation: Pedal angioplasty: landmark and access lines
Thomas Rand

17:30 – 17:35  Flash presentation: Outcome of CLI interventions through the retrograde pedal access
Andrej Schmidt

17:45 – 17:50  Flash presentation: “No-option-patients”: Is angiogenesis with gene or cell therapy still an option?
Sigrid Nikol

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

Thursday, January 29, 2015

TECHNICAL FORUM

08:00 – 11:00  LINC Expert Course – CTO treatment - LIVE with Marco Manzi from Abano Terme, Thomas Zeller from Bad Krozingen, and Andrej Schmidt from Leipzig

CHAIRMAN:
Giancarlo Biamino

MODERATOR:
Patrick Peeters
Amman Bolia
Antonio Micari
Hiroyoshi Yokoi
Ralf Langhoff
Miguel Montero-Baker

08:00 – 08:05 The traditional subintimal approach to femoropopliteal and BTK lesions
Amman Bolia

08:36 – 08:41 Intraluminal whenever possible! Catheter and wire choice to be successful
Antonio Micari

09:12 – 09:17 The Japanese art of CTO crossing: Wiring with ultrasound or IVUS guidance
Hiroyoshi Yokoi

09:48 – 09:53 The German freestyle approach: Bidirectional access whenever needed
Via satellite from Leipzig
Andrej Schmidt

10:24 – 10:29 The virtuous Italian approach – transcollateral techniques, pedal loop and beyond
Via satellite from Abano Terme
Marco Manzi

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

11:00 – 12:30 Nurse and Technician Forum – Part I

CHAIRMAN:
Antonio Micari
Jos van den Berg
Felix Mahler

11:00 – 11:40 Basic techniques in peripheral interventions
11:00 – 11:10 Step by Step: How I treat SFA lesions
Sabine Steiner
11:10 – 11:20 Step by Step: Infrapopliteal 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
11:40 – 12:10 Before and after an endovascular procedure
11:40 – 12:00 Revascularisation for claudication: when is it indicated, when not?
Markus Haumer
11:50 – 12:00 How do I chose the appropriate closure device
Jean Marc Pernes
12:00 – 12:10 Medical therapy after angioplasty / stenting
Erich Minar
12:10 – 12:30 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

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