GLOBAL EXPERT EXCHANGE

16:00 – 16:45  Alternative approach to end stage critical limb ischemia
   CHAIRMAN:
   Jihad Mustapha
   MODERATOR:
   Roberto Ferraresi
   Vlad Alexandrescu
   Pramook Mutirangura
   Steven Kum
   Yih Kai Tan

16:00 – 16:08  BTK revascularization: unresolved issues and outlook
   Roberto Ferraresi

16:08 – 16:15  A hybrid variant (endovascular & surgical) of deep calf veins arterialization targeting leg venosomes
   Vlad Alexandrescu

16:15 – 16:22  Deep venous arterialisation – long term surgical results
   Pramook Mutirangura

16:22 – 16:30  Recorded case: Percutaneous DVA – an introduction
   Steven Kum

16:30 – 16:38  Percutaneous DVA – clinical follow up, future plans, and pipeline
   Steven Kum

16:38 – 16:45  Questions and answers, closing remarks by the chairman

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.
We are asking all faculty members to strictly respect the given time limits.
**MAIN ARENA 1**

**Wednesday, January 28, 2015**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 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* |
| 13:30 – 13:37 | Not all DCBs are created equal: Side by side pre-clinical safety evaluation of leading DCBs  
*Renu Virmani* |
| 13:37 – 14:02 | Live case transmission from Leipzig  
*Dierk Scheinert* |
| 14:02 – 14:09 | New insights from LEVANT2: Randomized 12 month data and post hoc analysis  
*Marcus Thieme* |
| 14:09 – 14:16 | A first look and interim analysis of 12 month outcomes from the Real World Global SFA registry  
*Marianne Brodmann* |
| 14:16 – 14:40 | Live case transmission from Leipzig  
*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* |

*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 Ferrari
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 Ferrari

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.
Thursday, January 29, 2015

MAIN ARENA 1

16:30 – 18:00  The last frontiers: Endovascular treatment of common femoral artery lesions and pioneering solutions for TASC D+ lesions

CHAIRMAN:
Patrick Peeters
Sebastian Debus

MODERATOR:
Sebastian Sixt
Chris Metzger
Paul Myers
Jihad Mustapha
Keisuke Hirano

16:30 – 16:38  Available techniques and outcome of endovascular procedures in the common femoral artery
Via satellite from Bad Krozingen
Thomas Zeller

16:38 – 17:08  Live case transmission from Bad Krozingen

17:08 – 17:16  Surgical techniques for optimal reconstruction of the common femoral and external iliac segment
Sebastian Debus

17:16 – 17:24  The value of hybrid procedures through the common femoral artery open access
Daniela Branzan

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

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