

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Frank Vermassen

Page 1/2

Wednesday, January 29, 2014

## MAIN ARENA 1

### 09:30 – 11:00 **A decade of innovation: Pioneering approaches and remaining challenges for limb salvage in CLI**

*CHAIRMAN:*

Dierk Scheinert

*MODERATOR:*

Krishna Rocha-Singh

Thomas Zeller

Iris Baumgartner

Marc Bosiers

**Frank Vermassen**

- 09:30 – 09:37 Angiosome based treatment strategies in full BTK 3-vessel occlusion  
Vlad Alexandrescu
- 09:37 – 09:52 Live case transmission from Leipzig
- 09:52 – 09:59 Below-the-ankle arterial disease: when to treat and how  
Roberto Ferraresi
- 09:59 – 11:00 Latest clinical trials on drug-eluting for CLI
- 09:59 – 10:04 The rationale for drug-elution in BTK treatment – what is the requirement for vessel patency?  
**Frank Vermassen**
- 10:04 – 10:09 DEB vs. DES in CLI: Results from the IDEAS I RCT  
Panagiotis Kitrou
- 10:09 – 10:14 PES BTK 70 study: 6 months results with a self-expanding paclitaxel eluting stent in BTK  
Marc Bosiers
- 10:14 – 10:19 Clinical outcome after BTK DEB treatment in CLI - the Leipzig single centre experience - A. Schmidt  
Andrej Schmidt
- 10:19 – 10:24 Biolux PII - a randomized clinical trial of DEB vs. PTA for infrapopliteal disease: 6 months angiographic follow-up  
Marianne Brodmann
- 10:24 – 10:29 IN.PACT DEB in CLI and diabetes: 2 year results with the DEBATE BTK randomized clinical trial  
Francesco Liistro

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

# PROGRAMME

---

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Frank Vermassen

Page 2/2

## Wednesday, January 29, 2014

- |               |   |
|---------------|---|
| 10:29 – 10:39 | DEB vs. PTA for infrapopliteal revascularisation: 12 months results from the IN.PACT DEEP randomized trial<br>Thomas Zeller |
| 10:39 – 10:47 | A review of clinical evidence on CLI<br>Krishna Rocha-Singh   |
| 10:47 – 11:00 | Discussion and conclusion   |

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