

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C



Hans Martin Gißler

Page 1/4

Tuesday, January 28, 2014

MAIN ARENA 1

- 15:00 – 16:30** **A decade of innovation: Current treatment, remaining challenges and future concepts for the femoropopliteal arteries**
CHAIRMAN:
John Laird
Karl-Ludwig Schulte
MODERATOR:
Sumaira Macdonald
Chris Metzger
Hans Martin Gißler
Patrick Peeters
- 16:03 – 16:08 Assessment of calcium burden and calcium effect on drug elution
Fabrizio Fanelli
- 15:58 – 16:03 Real world use of DEB in long femoropopliteal lesions – 2 year results
Andrej Schmidt
- 15:53 – 15:58 Drug-elution with or without scaffolds for long lesions
Thomas Zeller
- 16:08 – 16:15 Less is more? Are more focal scaffolds the better solution?
Renu Virmani
- 16:15 – 16:20 The concept of focal stenting – Lessons learned and future perspectives
Klaus Amendt
- 16:25 – 16:30 Bioresorbable drug-eluting scaffolds for the SFA – new developments: The Elixir Medical program
Dierk Scheinert
- 16:20 – 16:25 TOBA study – initial results of the TACK system
Thomas Zeller
- 15:35 – 15:53 Live case transmission from Leipzig
- 15:30 – 15:35 My insights from DEB-RCTs: Breakthrough technology or just another tool in the box?
Johannes Lammer
- 15:10 – 15:15 TASC D and beyond – 12 months results on the longest endoluminal bypass
Thomas Zeller

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

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C



Hans Martin Gißler

Page 2/4

Tuesday, January 28, 2014

- | | |
|---------------|---|
| 15:05 – 15:10 | 2-year update on the SUPERB-study using a interwoven biomimetic nitinol stent in the SFA
Kenneth Rosenfield |
| 15:15 – 15:20 | Durability + Study: 12 months results
Patrick Peeters |
| 15:20 – 16:25 | Latest clinical trials on drug-elution in femoropopliteal arteries |
| 15:25 – 15:30 | PACIFIER RCT – 24 months update
Michael Werk |
| 15:20 – 15:25 | LEVANT II RCT
Dierk Scheinert |
| 15:00 – 15:05 | Stenting of the superficial femoral and popliteal artery: How good is the benchmark after years of optimisation?
Erich Minar |

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

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C

The logo for LINC (Leipzig Interventional Course) features the letters 'L I N C' in a bold, sans-serif font. A large, dark blue, brush-stroke-like graphic element sweeps across the letters from the bottom left towards the top right, partially overlapping them.

Hans Martin Gißler

Page 3/4

Thursday, January 30, 2014

MAIN ARENA 1

- 13:30 – 15:00** **TCT @ LINC: Pioneering techniques and future perspectives in endovascular interventions. „Leaving no metal behind“ – the concept for the future?**
CHAIRMAN:
William Gray
MODERATOR:
Gunnar Tepe
Renu Virmani
Sumaira Macdonald
Hans Martin Gißler
Tony Das
Johannes Lammer
- 14:27 – 14:34 Latest generation bioabsorbable technology – how to make it work
Dierk Scheinert
- 14:34 – 14:53 Live case transmission from Leipzig
- 14:53 – 15:00 Chocolate BAR: Chocolate PTA in a broad range of patients with peripheral arterial disease, a prospective post-marketing study
Tony Das
- 14:20 – 14:27 The only solution for peripheral arteries is to avoid permanent implants – bioabsorbable scaffolds will be the future!
Renu Virmani
- 13:52 – 14:20 Live case transmission from Bad Krozingen
- 13:35 – 13:40 The Phoenix Atherectomy System: My initial experience with the next generation of peripheral atherectomy
Via satellite from Bad Krozingen
Thomas Zeller
- 13:40 – 13:45 Directional atherectomy + DEB: Early insights from the Definitive AR study
Gunnar Tepe
- 13:45 – 13:52 The SHOCKWAVE lithoplasty concept for calcified lesions – initial clinical experience
Marianne Brodmann

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

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C



Hans Martin Gißler

Page 4/4

Thursday, January 30, 2014

13:30 – 13:35

Current evidence and clinical utility of atherectomy systems

William Gray

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