

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Koen Deloose

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Tuesday, January 22, 2019

## ROOM 1 - MAIN ARENA 1

### 08:00 – 09:30 **Symposium: Keep on walking: Steps towards successful PAD treatment**

supported with an educational grant from Abbott Vascular

*MODERATOR:*

Dierk Scheinert

*PANEL:*

Thomas Zeller

Jonathan Sobocinski

**Koen Deloose**

Jörg Teßarek

Shannon Thomas

08:00 – 08:07 Step by step SFA/pop treatment algorithm

Thomas Zeller

08:07 – 08:14 Step by step selection algorithm and clinical decision making through OCT technology

Jonathan Sobocinski

08:14 – 08:45 Live case transmission from Leipzig

University Hospital Leipzig, Dep. Angiology - Live case center

08:45 – 08:52 Supera CFA VMI 1-year follow-up results

**Koen Deloose**

08:52 – 08:59 Supera in AVF management and 1-year outcomes

Shannon Thomas

08:59 – 09:06 Supera in popliteal aneurysm, proof of concept, and clinical outcomes

Jörg Teßarek

09:06 – 09:30 Live case transmission from Leipzig

University Hospital Leipzig, Dep. Angiology - Live case center

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## ROOM 2 - MAIN ARENA 2

- 09:30 – 11:00**      **Aorto iliac obstructive disease: Endoluminal solutions**  
partially supported with an educational grant from Gore & Associates  
*MODERATOR:*  
Michele Antonello  
Hans Krankenberg  
*PANEL:*  
**Koen Deloose**  
Patrice Mwipatayi  
Gianmarco de Donato  
Sean Lyden  
Frank Vermassen
- 09:30 – 09:36      Complexity of iliac occlusive disease, current treatment algorithm, and treatment gaps  
Michele Antonello
- 09:36 – 09:42      Crossing techniques for complex aortoiliac obstructions – Why is the bi-directional approach the best?  
Andrej Schmidt
- 09:42 – 09:48      Self-expanding vs. balloon-expandable stents for iliac artery disease: Is either superior?  
Hans Krankenberg
- 09:48 – 10:15      Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center
- 10:15 – 10:20      The value of covered stents in treatment of complex TASC C and D iliac lesions: the initial experiences with the BELSTREAM study  
**Koen Deloose**
- 10:20 – 10:25      First time data release: The BOLSTER study with the Lifestream covered stent in iliac lesions – 3-year outcomes  
John Laird
- 10:25 – 10:35      Case discussion: Challenging bilateral iliac case treated with VBX  
Hany Zayed

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- |               |  |
|---------------|--|
| 10:35 – 10:45 | Case discussion: Covered self-expandable endoprosthesis and dual component stent for iliac treatment<br>Raffaello Bellosta |
| 10:45 – 10:55 | Case discussion: Aorto iliac case with covered balloon expandable stent<br>Gianmarco de Donato                             |
| 10:55 – 11:00 | Discussion and conclusion  |

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## ROOM 1 - MAIN ARENA 1

- 12:15 – 13:30**      **“To stent or not to stent?” – Latest data on stentless and stent-based treatment approaches for femoropopliteal lesions**  
*MODERATOR:*  
Dierk Scheinert  
William Gray  
*PANEL:*  
Osamu Iida  
Gunnar Tepe  
Hiroyoshi Yokoi
- 12:15 – 12:55      FOCUS ON NEW DATA ON DRUG-COATED BALLOONS
- 12:15 – 12:20      First time data release: Randomized trial of DCB vs. PTA: Final 3-year clinical outcomes from IN.PACT Japan  
Osamu Iida
- 12:20 – 12:25      First time data release: Insights from the IN.PACT global study 3-year data: Does lesion complexity affect results?  
Jos van den Berg
- 12:25 – 12:30      First time data release: Global diabetic analyses of all Lutonix DCB SFA combined trials  
**Koen Deloose**
- 12:30 – 12:35      First time data release: COMPARE-Pilot RCT: 2-year results of a randomized comparison of RANGER DCB vs. IN.PACT DCB in complex SFA lesions  
Dierk Scheinert
- 12:35 – 12:40      First time data release: IN.PACT Global study 3-year outcomes for stented vs. non-stented lesions  
Thomas Zeller
- 12:40 – 12:45      First time data release: Real-world experience with a paclitaxel-coated balloon for the treatment of atherosclerotic infrainguinal arteries: 24-month results of the BIOLUX P-III full cohort  
Gunnar Tepe
- 12:45 – 12:50      DCB in severe Calcium: Core-laboratory analysis and perspectives from the ILLUMENATE trial series  
Sean Lyden
- 12:50 – 12:55      Stellarex in real world: Interim look from the SAVER registry  
Frank Vermassen

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## Tuesday, January 22, 2019

|               |  |
|---------------|--|
| 12:55 – 13:30 | FOCUS ON NEW DATA ON DRUG-ELUTING STENTS AND DCB/IMPLANT COMBINATIONS  |
| 12:55 – 13:00 | First time data release: Final 12-month results of the Zilverpass-RCT of Zilver PTX vs. bypass<br>Marc Bosiers                                       |
| 13:00 – 13:05 | TOBA II Trial (Lutonix or POBA + Tack) – 1-year results<br>William Gray  |
| 13:05 – 13:10 | First time data release: Diabetic patients treated in the IMPERIAL randomized trial comparing Eluvia and Zilver PTX stents<br>Stefan Müller-Hülsbeck |
| 13:10 – 13:15 | First time data release: Japanese patients treated in the IMPERIAL randomized trial comparing Eluvia and Zilver PTX stents<br>Osamu Iida             |
| 13:15 – 13:20 | First time data release: Zilver PTX Japan 5-year results for paclitaxel-eluting stent treatment of femoropopliteal artery disease<br>Hiroyoshi Yokoi |
| 13:20 – 13:25 | The Illumina FIH study with a next generation DES – 12-month results<br>Dierk Scheinert  |
| 13:25 – 13:30 | Discussion and conclusion  |

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## ROOM 4 - DISCUSSION FORUM

- |               |  |
|---------------|--|
| 12:30 – 13:25 | <b>How guidewire technology can influence procedural outcome in different approaches</b><br>supported with an educational grant from Asahi Intecc<br><i>MODERATOR:</i><br>Jos van den Berg |
| 12:30 – 12:40 | Different guidewire construction<br>Jos van den Berg   |
| 12:40 – 12:50 | SFA lesions guidewire selection<br><b>Koen Deloose</b>   |
| 12:50 – 13:00 | POP-BTK lesions guidewire selection<br>Roberto Ferraresi   |
| 13:00 – 13:10 | POP-BTK lesions guidewire selection<br>Daniel Périard  |
| 13:10 – 13:25 | Table discussion & closing remarks from moderator<br>Jos van den Berg  |

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## ROOM 4 - DISCUSSION FORUM

- 14:00 – 15:00**      **Symposium: Are DCBs an effective treatment for SFA and BTK lesions?**  
supported with an educational grant from iVascular  
*MODERATOR:*  
**Koen Deloose**
- 14:00 – 14:15      Best DCB outcomes in SFA TASC A&B lesions – EFFPAC-RCT 12-month follow-up  
Ulf Teichgräber
- 14:15 – 14:30      DCB in SFA complex lesions. 1+1=3 – TINTIN trial first outcomes  
**Koen Deloose**
- 14:30 – 14:40      State of the art of BTK vessel treatment  
Sebastian Sixt
- 14:40 – 14:50      DCB is also a real option for BTK arteries – BIBLIOS presentation  
Wouter Lansink

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## ROOM 5 - GLOBAL EXPERT EXCHANGE

### 08:00 – 09:45 Lower limb interventions (part I) – Focus on latest information on drug-coated balloons

*MODERATOR:*

William Gray

**Koen Deloose**

*PANEL:*

Juan Fernando Granada Solis

Aloke Finn

Eugenio Stabile

- 08:00 – 08:25 Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center
- 08:25 – 08:30 Pre-clinical and histology findings from different DCBs  
Raphael Coscas
- 08:30 – 08:35 First time data release: A mechanistic look at o.018 DCBs: Considerations for efficacy and durability of response  
Juan Fernando Granada Solis
- 08:35 – 08:40 How DCB drug dose effects vessel healing  
Aloke Finn
- 08:40 – 08:45 1-year outcome of the KANSHAS 1 study of the novel KANSHAS drug-coated balloon for treatment of femoropopliteal occlusive disease: the first-in-human study  
Michael Lichtenberg
- 08:45 – 08:50 Total IN.PACT 1-year results: Clinical outcomes from All-Comers  
Marianne Brodmann
- 08:50 – 08:55 Total IN.PACT 1-year results: Imaging and propensity analysis  
John Laird
- 08:55 – 09:00 6-month SFA results from Levant Japan  
Hiroyoshi Yokoi
- 09:00 – 09:05 Outcomes of DCB use in real world patients: 3-year clinical outcomes from the IN.PACT global study  
**Koen Deloose**

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## Wednesday, January 23, 2019

- |               |  |
|---------------|--|
| 09:05 – 09:10 | Ranger DCB SFA registry: 24-month full cohort analysis<br>Michael Lichtenberg                                      |
| 09:10 – 09:15 | Long term results from the LegDeb registry<br>Eugenio Stabile  |
| 09:15 – 09:20 | Cost economic evidence: what do DCB deserve? The US case example<br>George Adams                                   |
| 09:20 – 09:25 | Adverse effects of Paclitaxel on arterial pathology: Are we using the right drug on our DCBs?<br>Ulrich Beschorner |
| 09:25 – 09:30 | 12-month data from the EFFPAC randomized clinical trial<br>Marcus Thieme   |
| 09:30 – 09:45 | Discussion and conclusion  |

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Wednesday, January 23, 2019

### ROOM 5 - GLOBAL EXPERT EXCHANGE

**10:45 – 12:30**      **Deep dive session: Lower limb interventions (part II) – Focus optimization of DCB-results in complex lesions, critical limb ischemia, and new implants**

*MODERATOR:*

Iris Baumgartner-Peuker  
Nicolas Shammass

*PANEL:*

Stephan Duda  
Marc Bosiers

10:45 – 10:50      IN.PACT DCB outcomes in CLI patients  
Jorge Cuenca

10:50 – 10:55      Long-term durability and safety of DCB treatment in the SFA: Final 5-year clinical outcomes from the IN.PACT SFA trial  
John Laird

10:55 – 11:00      Changing paradigm: The role of DCB in Japanese clinical practice  
Yoshimitsu Soga

11:00 – 11:20      Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center

11:20 – 11:25      Dissections matter: Evidence for post PTA dissections  
Ehrin Armstrong

11:25 – 11:30      Dissection identification and classification using IVUS  
Nicolas Shammass

11:30 – 11:35      Tack endovascular system – how I will use the Tack Endovascular System® in the real world  
Michael Lichtenberg

11:35 – 11:40      Impact of “Super Slow Inflation” as a lesion preparation in the DCB era  
Makoto Sugihara

11:40 – 11:45      BIOLUX 4 EVER: Combining Passeo-18 Lux DCB and Pulsar-18 BMS – 24-month results of full cohort  
**Koen Deloose**

11:45 – 11:50      Results from the 100 patients of the prospective TIGRIS Vienna study – update  
Martin Werner

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## Wednesday, January 23, 2019

- |               |  |
|---------------|--|
| 11:50 – 11:55 | The EVOLUTION study: a physician-initiated study investigating the iVolution stent in femoropopliteal lesions (final 24-month results)<br>Marc Bosiers     |
| 11:55 – 12:00 | BATTLE trial: RCT comparing BMS (Misago) vs. DES (Zilver PTX) for SFA intermediate lesions<br>Yann Gouëffic  |
| 12:00 – 12:05 | Insights from the IMPERIAL trial<br>Stefan Müller-Hülsbeck   |
| 12:05 – 12:10 | The usefulness of Zilver PTX for the treatment of in-stent restenosis of the superficial femoral artery<br>Tsuyoshi Shibata                                |
| 12:10 – 12:15 | Outcomes of Paclitaxel coated technology in treating patients with Rutherford 5 and 6 peripheral arterial disease<br>Saadat Shariff                        |
| 12:15 – 12:20 | Economic evaluation of IN.PACT Admiral drug-coated balloon (DCB) for treatment of CLI lesions of the SFA, in the Dutch healthcare system<br>Michel Reijnen |
| 12:20 – 12:30 | Discussion and conclusion  |

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Wednesday, January 23, 2019

## ROOM 4 - DISCUSSION FORUM

- 12:35 – 13:20**      **Lunch symposium: Lowest wash-off and crystal clear coating: advanced strategies for DCB safety**  
supported with an educational grant from Cardionovum  
*MODERATOR:*  
Michael Lichtenberg  
Carlos Vaquero-Puerta  
*DISCUSSANT:*  
**Koen Deloose**  
Eugenio Stabile  
Christopher Hammond
- 12:35 – 12:42      SAFE PAX: The patient safety PTX coating technology  
Michael Lichtenberg
- 12:42 – 12:52      Long-term effect of the Paclitaxel releasing peripheral balloon dilatation catheter (APERTO OTW®)  
for arteriovenous fistulae stenosis: the evidence to date  
Christopher Hammond
- 12:52 – 13:02      Modern revascularisation strategy for long SFA lesions: The REFLOW outcomes  
**Koen Deloose**
- 13:02 – 13:12      Learning from the producers: The LEGDEB experiences and 2-year outcomes  
Eugenio Stabile
- 13:12 – 13:20      Conclusions and take home message  
Eugenio Stabile

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Wednesday, January 23, 2019

## ROOM 1 - MAIN ARENA 1

- 13:30 – 15:00**      **Symposium: Lutonix® DCB – The next clinically proven frontier for SFA, BTK, and AV treatment algorithms**  
supported with an educational grant from C. R. Bard  
*MODERATOR:*  
Dierk Scheinert  
*PANEL:*  
**Koen Deloose**  
Patrick Geraghty  
Aloke Finn  
Scott Trerotola  
Yoshimitsu Soga
- 13:30 – 13:40      Global CTO analyses of all Lutonix DCB SFA combined trials  
**Koen Deloose**
- 13:40 – 13:50      A closer look at the benefit of LTX DCB in diabetic patient in Japan  
Yoshimitsu Soga
- 13:50 – 14:00      Comparison of overall LTX BTK IDE 6-month outcomes to global registry  
Patrick Geraghty
- 14:00 – 14:10      Comparative studies of downstream events with drug coated balloon  
Aloke Finn
- 14:10 – 14:20      Sub-group analysis from LTX AV randomised trial  
Scott Trerotola
- 14:20 – 14:30      Review and comparisons of DCB global registries  
**Koen Deloose**
- 14:30 – 14:55      Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center
- 14:55 – 15:00      Discussion and conclusion

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## SCIENTIFIC POSTERS

15:00 – 16:05

### Original research: SFA

*JUROR:*

Frank Vermassen  
Sebastian Sixt

15:00 – 15:05

Impact of prolonged inflation times during plain balloon angioplasty on angiographic dissection in femoropopliteal lesions

Kazunori Horie

15:05 – 15:10

Outcomes of atherectomy combined drug-coated balloons vs. atherectomy combined with plain balloons in femoropopliteal artery disease

Young-Guk Ko

15:10 – 15:15

Comparison of ante- vs. retrograde access for the endovascular treatment of long and calcified femoropopliteal occlusive lesions

Sorin Giusca

15:15 – 15:20

The Australian experience of a self-expanding nitinol stent over 24-month

Cindy Wang

15:20 – 15:25

Short term outcomes of combination directional atherectomy and paclitaxel balloon angioplasty in infrainguinal peripheral vascular disease

Vikram Puttaswamy

15:25 – 15:30

Treatment of flush superficial femoral artery occlusion with ipsilateral antegrade common femoral artery access

Amr Aborahma

15:30 – 15:35

T.I.N.T.I.N. trial: Investigating the safety and efficacy of the treatment with the LumINor DCB and The IvolutioN stent of iVascular in TASC C and D – preliminary 6-month outcomes

**Koen Deloose**

15:35 – 15:40

Efficacy of drug-eluting stents ELUVIA in treatment of high grade of femoropopliteal lesions

Andrea Pellegrin

15:40 – 15:45

Retrograde approach for challenging occlusions of the superficial femoral artery

Amr Aborahma

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## Wednesday, January 23, 2019

- |               |  |
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| 15:45 – 15:50 | Comparison of clinical outcome between patient with and without hemodialysis following endovascular treatment with Heparin-Bonded covered stent<br>Hirokazu Miyashita  |
| 15:50 – 15:55 | Endovascular treatment of long superficial femoral artery-chronic total occlusions using a Gogo catheter with IVUS via a popliteal puncture (GIP) method is effective, safe, and useful<br>Shinichi Nakamura |
| 15:55 – 16:00 | Popliteal Artery Entrapment syndrome, a clinical analysis of 12 cases<br>Yingxue Hao   |
| 16:00 – 16:05 | Long term follow-up of the endovascular treatment of stenotic and/or occlusive femoral arterial lesions<br>Gianfranco Varetto  |

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Thursday, January 24, 2019

## ROOM 3 - TECHNICAL FORUM

- 09:30 – 10:30**     **Step by step on SFA/pop and other Supera usage technical and practical aspects**  
supported with an educational grant from Abbott Vascular  
*MODERATOR:*  
Jos van den Berg  
*PANEL:*  
Jörg Teßarek  
Shannon Thomas  
**Koen Deloose**
- 09:30 – 09:40     How to perform CFA Supera deployment  
**Koen Deloose**
- 09:40 – 09:50     How to perform AVF Supera deployment  
Shannon Thomas
- 09:50 – 10:00     How to perform subintimal Supera deployment with Presto technique  
Luis Mariano Palena
- 10:00 – 10:10     How to perform Supera popliteal aneurysm deployment  
Jörg Teßarek
- 10:10 – 10:30     Discussion and conclusion

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The logo for the Leipzig Interventional Course (LINC) features the letters 'L I N C' in a bold, sans-serif font. A large, dark blue, brush-stroke-like graphic element curves behind the letters, starting from the bottom left and sweeping upwards and to the right, passing behind the 'I' and 'N'.

Koen Deloose

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Thursday, January 24, 2019

## ROOM 1 - MAIN ARENA 1

### 13:30 – 15:00 **The last frontiers: Endovascular therapy of the common femoral artery and the popliteal segment**

*MODERATOR:*

Lawrence Garcia  
Yann Gouëffic

*PANEL:*

Sebastian Debus  
Frank Criado  
Erwin Blessing  
Matthew Menard  
Wei Liang

13:30 – 13:35 Long term (10 years) outcomes using VIABAHN for the treatment of PAA  
Ignace Tielliu

13:35 – 13:55 Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center

13:55 – 14:10 LINC STATUS UPDATE: MANAGEMENT OF COMMON FEMORAL DISEASE

13:55 – 14:00 Lesions of the CFA: Increasing evidence for endovascular rather than open repair!  
Martin Malina

14:00 – 14:05 I disagree: Surgical reconstruction is still the gold standard for CFA reconstruction  
Matthew Menard

14:05 – 14:10 Panel discussion and audience vote

14:10 – 14:35 Live case transmission from Bad Krozingen  
Heartcenter Bad Krozingen - Live case center

14:35 – 14:40 Intravascular Lithotripsy as a treatment option for calcified stenosis of the common femoral artery:  
initial experiences  
Erwin Blessing

14:40 – 14:45 Directional atherectomy and anti-restenotic therapy for CFA disease  
Via satellite from Bad Krozingen  
Thomas Zeller

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## Thursday, January 24, 2019

- |               |   |
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| 14:45 – 14:50 | 2-year outcomes of directional atherectomy and anti-restenotic therapy in CFA disease<br>Angelo Cioppa  |
| 14:50 – 14:55 | A valuable alternative for CFA endarterectomy? The use of the Supera vascular mimetic implant for the treatment of atherosclerotic disease in the CFA: 12-month results of the VMI-CFA study<br><b>Koen Deloose</b> |
| 14:55 – 15:00 | Bifurcation stenting of the common femoral artery – long term follow up of Supera cases using the Culotte technique<br>Erwin Blessing   |

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## ROOM 1 - MAIN ARENA 1

**15:00 – 18:00**      **Disruptive treatment approaches and pioneering techniques for patients with vascular disease**  
partially supported with an educational grant from Bayer AG

*MODERATOR:*

William Gray  
Sebastian Debus

*PANEL:*

Rupert Bauersachs  
Marianne Brodmann  
George Adams  
Ramon Varcoe  
Ehrin Armstrong

15:00 – 15:16      FOCUS ON INNOVATIONS IN DRUG THERAPY

15:00 – 15:08      Understanding the latest evidence with Rivaroxaban vascular dose in PAD treatment  
Sebastian Debus

15:08 – 15:16      How can the COMPASS PAD data be applied to daily clinical practice?  
Rupert Bauersachs

15:16 – 15:47      FOCUS ON INNOVATIONS FOR VESSEL PREPARATION

15:16 – 15:22      What lessons have we learned from DEFINITIVE AR  
Aljoscha Rastan

15:22 – 15:47      Live case transmission from Münster  
St. Franziskus Hospital Münster - Live case center

15:47 – 16:55      FOCUS ON INNOVATIONS IN IMPLANT TECHNOLOGY

15:47 – 15:53      Future of stenting in the current DCB world  
**Koen Deloose**

15:53 – 15:59      Interim 2-year results from the MIMICS-2 study  
Via satellite from Bad Krozingen  
Thomas Zeller

15:59 – 16:21      Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center

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| 16:21 – 16:43 | Live case transmission from Bad Krozingen<br>Heartcenter Bad Krozingen - Live case center   |
| 16:43 – 16:49 | Characterizing the relationship between oxygen measured by subcutaneous micorsensors during revascularisation procedures and wound healing in CLI patients<br>Marianne Brodmann |
| 16:49 – 16:55 | Update on MIMICS-3D: Emerging real world registry data<br>Michael Lichtenberg   |
| 16:55 – 17:13 | FOCUS ON INNOVATIONS FOR COMPLEX FEMORAL LESIONS - THE PERCUTANEOUS BYPASS TECHNIQUE  |
| 16:55 – 17:01 | Taking the scenic route: A complex case from the DETOUR II trial<br>Ehrin Armstrong   |
| 17:01 – 17:07 | First time data release: Extreme SFA lesions: DETOUR I 12-month results in lesions >30cm<br>Sean Lyden  |
| 17:07 – 17:13 | Durability of the DETOUR procedure for percutaneous fem-pop bypass: 3-year follow-up from my first case<br>Grzegorz Halena  |
| 17:13 – 17:44 | FOCUS ON STRATEGIES TO OPTIMIZE ASSESSMENT OF REVASCULARISATION RESULTS   |
| 17:13 – 17:19 | Perfusion angiography: towards new standards for optimized treatment outcomes<br>Daniel van den Heuvel  |
| 17:19 – 17:44 | Live case transmission from Abano Terme<br>Policlinico Abano Terme - Live case center   |
| 17:44 – 18:00 | FOCUS ON VENOUS DISEASE   |
| 17:44 – 17:50 | Endovenous Valve Formation (EVF) – an initial report on the human clinical trial of the first non-implantable, endovenous approach to deep vein reflux<br>Ramon Varcoe          |
| 17:50 – 18:00 | Discussion and conclusion   |

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