

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C

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'.

Steven Kum

Page 1/13

Tuesday, January 28, 2020

## ROOM 5 - GLOBAL EXPERT EXCHANGE

**13:30 – 15:00**      **CLI-Therapies-LINCed: Multidisciplinary case studies from centres of excellence. Tailored strategies on revascularisation and wound management**

*MODERATOR:*

**Steven Kum**

Peter Schneider

*PANEL:*

Roberto Ferraresi

Marco Manzi

13:30 – 13:38      Optimising the SFA in CLI  
Arne Schwindt

13:38 – 13:46      BAD (Big Artery Disease) and SAD (Small Artery Disease) – an appraisal of the challenges in CLI revascularisation  
Roberto Ferraresi

13:46 – 13:54      Angiosome interpretation – what to open, how many to open, when to stop  
Osamu Iida

13:54 – 14:02      Learn to cross like a pro – tricks from an Italian maestro  
Marco Manzi

14:02 – 14:10      Therapeutic solutions for BAD in CLI  
George Adams

14:10 – 14:18      Therapeutic solutions for SAD in CLI  
Tatsuya Nakama

14:18 – 14:26      Making CLI interventions pain free – how to administer a popliteal nerve anaesthesia before an intervention  
**Steven Kum**

14:26 – 14:34      Managing CLI wounds – 7 min pearls for the interventionist from a wound care specialist  
Giacomo Clerici

14:34 – 15:00      Discussion and conclusion

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C

Steven Kum

Page 2/13

Tuesday, January 28, 2020

## ROOM 6 - SPEAKERS' CORNER

- 13:30 – 15:00**      **Update on clinical trials and new data – PVD – femoral/BTK/CLI**  
*MODERATOR:*  
William Gray  
Iris Baumgartner
- 13:30 – 13:35      DESAFINADO registry – 12-month results of the Eluvia DES in predominantly CLI  
**Steven Kum**
- 13:35 – 13:40      Management of de novo long femoropopliteal occlusions; plain balloon, drug coated balloon, bare metal stent; comparative study  
Osama Ismail
- 13:40 – 13:45      SELUTION SLR – a Sirolimus DEB: Use of preclinical studies in predicting device safety  
Aloke Finn
- 13:45 – 13:50      SELUTION SLR: Sustained Limus release DEB for long term patient benefit  
Thomas Zeller
- 13:50 – 13:55      First-in-man study on the clinical use and safety of the Magic Touch PTA Sirolimus coated balloon catheter in the treatment of infrainguinal peripheral arterial disease: Interim analyses  
Edward Choke
- 13:55 – 14:00      Paclitaxel-coated balloon treatment in patients with in-stent restenosis – 24 months results of the real-world all-comers registry BIOLUX P-III  
Marianne Brodmann
- 14:00 – 14:05      Drug coated balloon supported Supera stent vs. Supera stent in intermediate and long-segment lesions of the superficial femoral artery: 2-year results of the RAPID trial  
S.W. de Boer
- 14:05 – 14:10      The impact of FAilure VIABAHN for femORopoplIteal lesions TRIAL (FAVORITE TRIAL)  
Kenji Suzuki
- 14:10 – 14:15      DiRrectional AthErectomy + Drug CoAted BaLloon Angioplasty to Treat Long, Calcified FemoropoplIteal ArterY lesions: Interim results from the REALITY study  
Krishna Rocha-Singh
- 14:15 – 14:20      Transverse View Area Loss (TVAL): An informative angiographic outcome in below-knee lesions  
Mahmood Razavi

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Steven Kum

Page 3/13

## Tuesday, January 28, 2020

- |               |   |
|---------------|---|
| 14:20 – 14:25 | TANGO trial 6-month results for adventitial tamsirolimus delivery below-the-knee<br>Ian Cawich  |
| 14:25 – 14:30 | Everolimus eluting coronary stents for long infra-popliteal lesions for critical limb ischemia: LONG DES-BTK. A 10-year single center experience with long-term follow-up<br>Robert Lookstein |
| 14:30 – 14:35 | Impact of pedal arch revascularisation on clinical outcomes of diabetic patients with critical limb ischemia<br>Osama Ismail  |
| 14:35 – 14:40 | Single centre long-term experience with the Boston Scientific Eluvia drug-eluting stent in femoro-popliteal arterial occlusive disease<br>Andrew Holden                                       |
| 14:40 – 15:00 | Discussion and conclusion   |

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C

Steven Kum

Page 4/13

Tuesday, January 28, 2020

## ROOM 5 - GLOBAL EXPERT EXCHANGE

- 15:00 – 15:30**      **Steps forward in changing BTK standard of care with bioresorbable scaffolds**  
supported with an educational grant from Abbott Vascular  
*MODERATOR:*  
Brian DeRubertis  
Sahil Parikh  
*PANEL:*  
**Steven Kum**  
Ramon Varcoe  
Atman Shah
- 15:00 – 15:02      Introduction
- 15:02 – 15:09      Bioresorbable scaffolds to treat patients with complex CLTI – 12-month results of the DISAPEAR study  
**Steven Kum**
- 15:09 – 15:16      FIRST TIME DATA RELEASE: 2-year results of bioresorbable scaffold for the treatment of patients with complex infrapopliteal arterial disease  
Atman Shah
- 15:16 – 15:23      Long terms results and glimpse into the future with bioresorbable scaffolds for BTK  
Ramon Varcoe
- 15:23 – 15:28      Discussion, question, answers
- 15:28 – 15:30      Taking home message

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C

Steven Kum

Page 5/13

Wednesday, January 29, 2020

## ROOM 1 - MAIN ARENA 1

### 08:00 – 09:30 **Optimizing the treatment of BTK vessels in critical limb ischemia**

*MODERATOR:*

Dierk Scheinert  
Peter Schneider

*PANEL:*

Dai-Do Do  
Francesco Liistro  
Matthew Menard  
Luis Palena  
Jihad Mustapha

**Steven Kum**

- 08:00 – 08:05 FIRST TIME DATA RELEASE: Latest 24-month BTK global real-world registry Lutonix DCB outcomes  
Dierk Scheinert
- 08:05 – 08:10 FIRST TIME DATA RELEASE: Update on BTK IDE Lutonix DCB – complex patient subset  
Patrick Geraghty
- 08:10 – 08:15 FIRST TIME DATA RELEASE: Stellarex in the real-world: Interim look at the BTK cohort  
Konstantinos Stavroulakis
- 08:15 – 08:20 12-month results from the randomized AcoArt BTK study  
Xin Jia
- 08:20 – 08:25 Initial experience with the temporary drug-coated Spur system to enhance drug delivery to the vessel wall  
Andrew Holden
- 08:25 – 08:30 Small artery disease (SAD) and media artery calcification (MAC) are changing the fate of CLI patients  
Roberto Ferraresi
- 08:30 – 08:35 FIRST TIME DATA RELEASE: LimFlow pDVA for no-option CLTI: The ALPS registry data at 2 years  
Via satellite from Leipzig cathlab  
Andrej Schmidt
- 08:35 – 08:55 Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Steven Kum

Page 6/13

## Wednesday, January 29, 2020

- 08:55 – 09:00     Optimizing below-the-knee angioplasty: Dissections matter  
Andrew Holden
- 09:00 – 09:05     Repairing BTK dissection: Results from the TOBA II BTK pivotal study  
George Adams
- 09:05 – 09:10     Intra-procedural extra-vascular ultrasound prevents early and late failures in BTK  
Francesco Liistro
- 09:10 – 09:15     High pressure non compliant POBA in real-world CLI – 12-month results from the JADE registry in Singapore  
**Steven Kum**
- 09:15 – 09:20     The advantages of using perfusion angiography during CLI procedures  
Daniel van den Heuvel
- 09:20 – 09:25     Tissue perfusion assessment drives and predicts clinical success in severe CLI: experience from a 330 patient study  
Efrem Gomez Jabalera
- 09:25 – 09:30     Discussion and conclusion

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

# PROGRAMME

## LEIPZIG INTERVENTIONAL COURSE

# L I N C



Steven Kum

Page 7/13

Wednesday, January 29, 2020

### ROOM 5 - GLOBAL EXPERT EXCHANGE

#### 10:30 – 11:30 **Deep dive session: Lower limb interventions (part II)**

*MODERATOR:*

George Adams  
Erwin Blessing

*PANEL:*

Miguel Montero-Baker  
Marc Bosiers

**Steven Kum**

10:30 – 10:55 Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center

FOCUS ON CLI/BTK

10:55 – 11:00 First-in-man experience with the MotiV Bioresorbable scaffold in below-the-knee arteries  
Michel Bosiers

11:00 – 11:05 Treating CLI patients with drug-coated balloons: 12-month outcomes from a real-world study  
Jorge Cuenca

11:05 – 11:10 Patterns of calcification in BTK arteries  
Jihad Mustapha

11:10 – 11:15 Use of directional atherectomy where stenting is not an option  
Giovanni Torsello

11:15 – 11:20 Hybrid atherectomy: 1-year results from a real-world study  
Miguel Montero-Baker

11:20 – 11:25 Comparison of procedural and long-term clinical outcomes in critical limb ischemia patients following endovascular treatment in the LIBERTY 360 study  
George Adams

11:25 – 11:30 12-month results of the DISAPEAR registry of BVS in CLI from Singapore  
**Steven Kum**

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C

Steven Kum

Page 8/13

Wednesday, January 29, 2020

## ROOM 1 - MAIN ARENA 1

- 15:00 – 16:30**      **VIVA@LINC: Atherectomy as adjunctive or definitive therapy: What's the data and what are the techniques?**  
*MODERATOR:*  
John Rundback  
Peter Schneider  
*PANEL:*  
Daniela Branzan  
**Steven Kum**  
Theodosios Bisdas  
Lawrence Garcia
- 15:00 – 15:05      Announcement of the winners of the Vascular Career Award 2020 – Steven Kum and Parag Patel
- 15:05 – 15:30      Live case transmission from Kingsport  
Wellmont CVA Heart & Vascular Institute - Live case center
- 15:30 – 15:38      Indications and lesion selection for femoral-popliteal atherectomy  
John Rundback
- 15:38 – 15:46      Tools, techniques, and tips for safe and successful atherectomy below-the-knee  
Daniela Branzan
- 15:46 – 15:54      Atherectomy and anti-restenotic therapy: What do we know so far and what are the likely next developments?  
**Steven Kum**
- 15:54 – 16:02      Complications of atherectomy and how to manage them  
Theodosios Bisdas
- 16:02 – 16:27      Live case transmission from Kingsport  
Wellmont CVA Heart & Vascular Institute - Live case center
- 16:27 – 16:30      Discussion and conclusion

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



# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C

Steven Kum

Page 9/13

Thursday, January 30, 2020

## ROOM 1 - MAIN ARENA 1

- 08:00 – 09:30**     **The last frontiers: Extreme BTK interventions for limb salvage in CLI**  
*MODERATOR:*  
Roberto Ferraresi  
**Steven Kum**  
*PANEL:*  
Dai-Do Do  
Jihad Mustapha  
Hiroyoshi Yokoi  
Michael Edmonds  
Francesco Liistro  
Jim A. Reekers
- 08:00 – 08:20     Live case transmission from Abano Terme  
Policlinico Abano Terme - Live case center
- 08:20 – 08:26     Peripheral vascular morbidity and its treatment in diabetic patients with renal failure  
Michael Edmonds
- 08:26 – 08:32     How to guide your intervention with perfusion angiography  
Jim A. Reekers
- 08:32 – 08:38     Advantages of intra-vascular imaging in BTK procedures  
Michael Lichtenberg
- 08:38 – 08:43     Drug-coated balloon angioplasty of infrapopliteal lesions in patients with critical limb ischaemia:  
1-year results of the APOLLO trial  
Ulf Teichgräber
- 08:43 – 08:49     When is below-the-ankle angioplasty indicated?  
Roberto Ferraresi
- 08:49 – 09:09     Live case transmission from Leipzig  
University Hospital Leipzig, Dep. Angiology - Live case center
- 09:09 – 09:14     5-year results from the ABSORB BTK study: Bioresorbable scaffolds for the treatment of tibial artery  
stenosis  
Ramon Varcoe

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

# PROGRAMME

---

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Steven Kum

Page 10/13

## Thursday, January 30, 2020

- |               |  |
|---------------|--|
| 09:14 – 09:19 | Latest experience with the 3F Microstent in complex BTK procedures<br>Robert Beasley |
| 09:19 – 09:30 | Discussion and conclusion  |

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Steven Kum

Page 11/13

Thursday, January 30, 2020

## ROOM 5 - GLOBAL EXPERT EXCHANGE

- 09:30 – 11:00**      **Special course for nurses and technicians: Current concepts and new approaches in endovascular interventions. Step-by-step review of techniques and data by leading interventional experts**  
*MODERATOR:*  
Sabine Steiner  
Miguel Montero-Baker
- FOCUS ON AORTO-ILIAC OBSTRUCTIONS
- 09:30 – 09:37      Latest techniques for crossing of aortoiliac occlusions  
Axel Fischer
- FOCUS ON FEMOROPOPLITEAL ARTERIES
- 09:37 – 09:44      The controversy about Paclitaxel coated devices – latest evidence  
William Gray
- 09:44 – 09:51      The retrograde approach for complex femoropopliteal and BTK obstructions  
Axel Fischer
- 09:51 – 09:58      Vessel preparation in the SFA before PTA or Stenting – the role of optimal balloon angioplasty, high pressure and focal force balloons  
Erwin Blessing
- 09:58 – 10:05      Rotational and directional atherectomy devices: What works in which lesion?  
Prakash Krishnan
- 10:05 – 10:12      DES vs. DCB in femoral arteries – what works best?  
Sabine Steiner
- FOCUS ON BTK ARTERIES AND CLI
- 10:12 – 10:19      Calcification in BTK arteries and recanalization techniques for CTOs  
Jihad Mustapha
- 10:19 – 10:26      The role of stents and scaffolds in BTK vessels  
Ramon Varcoe
- 10:26 – 10:33      The concept of deep venous arterialization for end-stage CLI – current status  
**Steven Kum**
- 10:33 – 11:00      Discussion and conclusion

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C

Steven Kum

Page 12/13

Thursday, January 30, 2020

## ROOM 3 - TECHNICAL FORUM

**11:00 – 12:30**      **The VEITHsymposium session: The use of ultrasound to facilitate complex endovascular techniques, minimize radiation exposure, and limit contrast material**

*MODERATOR:*

Enrico Ascher

*PANEL:*

Natalie Marks

**Steven Kum**

11:00 – 11:07      Endovascular repair of popliteal artery aneurysms using duplex scan as the sole imaging technique: It is feasible, quick and more accurate than standard angiography

Enrico Ascher

11:07 – 11:14      The value of SFA gray scale medium in predicting successful crossings in CTOs and popliteal artery volume flow as a predictor successful SFA stenting

Natalie Marks

11:14 – 11:21      The utility of transcutaneous ultrasound to determine procedural endpoints – The BIO REACT study concept

Koen Deloose

11:21 – 11:28      The use of ultrasound guidance for retrograde access

**Steven Kum**

11:28 – 11:35      The value and limitations of transcutaneous ultrasound to guide challenging limb salvage procedures

Via satellite from Abano Terme

Marco Manzi

11:35 – 11:42      Japanese experience with transcutaneous and intravascular ultrasound to guide peripheral interventions

Hideyuki Takimura

11:42 – 11:49      What can we learn from transcutaneous ultrasound to facilitate very distal and crossing of challenging CTOs

Jihad Mustapha

11:49 – 11:56      Opportunities of real-time 3D ultrasound using XL14-3 for guiding intervention in vascular disease

Henrik Sillesen

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

# PROGRAMME

LEIPZIG  
INTERVENTIONAL  
COURSE

L I N C



Steven Kum

Page 13/13

## Thursday, January 30, 2020

- |               |   |
|---------------|---|
| 11:56 – 12:03 | Carotid stenting under duplex guidance: Is it possible? Is it safe?<br>Enrico Ascher                        |
| 12:03 – 12:10 | Can lower extremity acute arterial occlusions be treated under duplex guidance alone? YES!<br>Natalie Marks |
| 12:10 – 12:30 | Discussion and conclusion   |

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