LEIPZIG INTERVENTIONAL COURSE 2016

January 26 – 29, 2016

Trade Fair Leipzig, Hall 4
Messe-Allee 1, 04356 Leipzig, Germany

www.leipzig-interventional-course.com
Welcome to LINC 2016

The Leipzig Interventional Course is committed to advancing the scientific and clinical evaluation and treatment of patients with complex vascular disease through an interdisciplinary discussion of novel endovascular techniques.

LINC is a comprehensive and international live course designed to foster collaboration between colleagues of differing specialities and to promote the understanding and development of endovascular therapies that can be incorporated into daily clinical practice.

The involvement of leading interventional centers from Europa and North America as live transmission sites, as well as the presence of interventional experts as guest operators in our cathlabs and operating rooms will provide a broad coverage of different interventional approaches and techniques.

The organisers of the course and the members of the faculty would like to welcome you to the LEIPZIG INTERVENTIONAL COURSE 2016.
The Venue
Trade Fair Leipzig, Hall 4
Messe-Allee 1
04356 Leipzig, Germany
www.leipziger-messe.de

Room 1 – Main arena 1
Full day programme with state of the art lectures, clinical trial reviews and controversial, interdisciplinary debates, alternating with numerous live case demonstrations highlighting current interventional challenges and new technologies.

Room 2 – Main arena 2
The Main Arena 2 will have a capacity of approximately 700 seats and the programme will focus on endovascular aortic interventions and other fields of endovascular surgery.

Room 3 – Technical forum
The programme in this room with a capacity of approximately 500 seats, is dedicated to detailed discussions of featured live and recorded cases and interdisciplinary debates.

Room 4 – Discussion forum
This amphitheatre-style room has a capacity of approximately 200 seats and will feature sessions with specific technical focus, as well as on controversial interdisciplinary debates.

Room 5 – Global expert exchange forum
Renowned experts from around the globe will present challenging case reviews. Region-specific experiences and techniques will be discussed with an interdisciplinary faculty. The programme will be supported with selected pre-recorded and live cases.

Room 6 – Speakers’ corner
This new room with an informal lounge style character will feature presentations of selected abstracts, clinical cases and complications, as well as clinical trial updates.

LINC @ VIVA Conference
LINC @ VIVA 2016 will take place during the VIVA conference at the Wynn Las Vegas, Las Vegas, USA.
Save the date: September 18–22, 2016

LINC @ VEITH Symposium
LINC @ VEITH Symposium 2016 will take place during the VEITH Symposium at the New York Hilton-Midtown, New York, USA.
Save the date: November 15–19, 2016

LINC Australia / VERVE Symposium
LINC Australia / VERVE Symposium 2016 will take place at the Sheraton on the Park, Sydney, Australia.
Save the date: December 1–3, 2016

LINC Asia-Pacific
In 2015, LINC Asia-Pacific was arranged for the seventh time, attracting 766 attendees from the Asia-Pacific region. LINC Asia-Pacific 2016 will take place from March 8–10, 2016, at the AsiaWorld-Expo in Lantau, Hong Kong. LINC Asia-Pacific will focus on the demonstrations of interventional techniques, presenting multiple live cases and interdisciplinary discussions.

LINC Middle East
LINC Middle East will focus on PAD and CLI including advanced recanalization techniques and latest technologies including main sessions and company symposia. Live cases will be transmitted from the University Hospital Leipzig. The Meet the Experts Forum on April 8 will feature recorded cases and technical tips and tricks sessions with extensive interactivity.
LINC Middle East 2016 will take place from April 7–8, 2016, at the Grand Hyatt in Dubai, United Arab Emirates.

LINC @ CICE
LINC @ CICE will take place during CICE 2016 at the Sheraton WTC, Sao Paulo, Brasil
Save the date: April 13–16, 2016

Visit the LINC around the world website for updates: www.linc-around-the-world.com

LINC 2016 Travel Grant
Gore & Associates has provided an educational grant to help support a number of qualified European physicians to attend the 2016 Leipzig Interventional Course (LINC). Intended beneficiaries of this grant include physicians from European Countries and practicing in one of the 3 following specialties: Vascular Surgery, Interventional Radiology, or Angiology / Interventional Cardiology. All funding was allocated on a first come first served basis by the LINC organizers.
Nurse and technician session @ LINC

Due to the great success in the past years, LINC 2016 will feature a nurse and technician session again. The content is developed in cooperation with cath lab personnel in order to provide a maximum correlation to daily routine.

Basic techniques in peripheral interventions
- Step by step: Aortoiliac interventions
- Step by step: How I treat SFA lesions
- Step by step: Infrapopliteal revascularization
- Step by step: Hybrid procedures for peripheral arterial disease
- Step by step: Abdominal aortic aneurysm: basics of endovascular repair

Advanced technologies in peripheral interventions
- Drug eluting balloons: The technology behind
- Drug eluting balloons: Current evidence
- Bioabsorbable stents: The next endovascular revolution?
- Atherectomy: Data and current developments

Miscellaneous
- The corelab – tasks and responsibilities
- Endovascular treatment of venous ulcerations
- Cost-effectiveness in the endovascular world
- Intravascular Imaging – Technique and indication
- Complications in the cathlab, and what the team learned from it

Critical limb ischemia
- CLI: Optimal care, an interdisciplinary challenge
- Cardiovascular Disease in CLI patients
- Current developments in the endovascular treatment of CLI patients
- Stem cell therapy in CLI

The format will allow an informal discussion with participation of the audience after each theme complex. A round table will enable you to ask questions and get the answers you do not get anywhere else.

Do not miss, get interactive in the nurse and technician session @ LINC

Thursday, January 28, 2016
ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM
11:00 – 12:30 Nurse and Technician Forum – Part I
13:30 – 15:00 Nurse and Technician Forum – Part II
Live case transmission

During LINC 2016 more than 90 live cases will be performed from several international centers. All live case transmissions are coordinated, filmed, and produced by the mediAVentures crew, using the latest in high definition television and wireless technology.

- University Hospital Leipzig, Division of Interventional Angiology, Leipzig, Germany
- Policlinico Abano Terme, Abano Terme, Italy
- Heartcenter Bad Krozingen, Bad Krozingen, Germany
- Sankt-Gertrauden-Hospital, Berlin, Germany
- Bern University Hospital, Heart- and Vascular Center, Berne, Switzerland
- Villa Maria Cecilia, Cotignola, Italy
- AZ Sint-Blasius, Dendermonde, Belgium
- Galway University Hospitals, Galway, Ireland
- University Heidelberg, Heidelberg, Germany
- Wellmont CVA Heart Institute, Kingsport, USA
- St. Franziskus Hospital, Münster, Germany
- Holy Name Medical Center, Teaneck, USA

CX @ LINC 2016
Sharing the vision of interdisciplinary collaboration as the basis of innovation and patient care, we are proud to continue our productive partnership with the Charing Cross meeting by providing a dedicated CX@LINC programme. The involved faculty will discuss controversial topics, challenge the evidence and take part in a series of head-to-head debates to reach a consensus after discussion.

VIVA @ LINC 2016
VIVA – one of the leading multidisciplinary endovascular courses in the United States has defined excellence in professional education in the field of vascular medicine over the years. As part of a close collaboration, we are very happy to introduce live cases broadcasted from featured VIVA live sites.

VIVA @ LINC: Strategies on the frontline
This is a case-based, real world session focusing on what we like best … real cases with challenges and complications that make the experts sweat. In this amphitheater setting, audience participation is encouraged and step-by-step case management is featured and discussed.

CICE @ LINC 2016
CICE has established itself as the leading scientific conference in Latin America, exclusively dedicated to update and training in the different areas of application of Endovascular Therapy. The CICE meeting, has gained recognition for its innovative and creative features, its scientific commitment and interactive classes, packed with scientific and technological innovations, delivered by some of the world best experts in the field.

SITE @ LINC 2016
SITE (International Symposium on Endovascular Therapeutics) has become an international appointment to be updated in current technology and future directions in vascular diagnosis and advanced endovascular therapies. SITE is committed to providing the opportunity to discuss the current evidence and all the unmet needs about endovascular techniques.

CCT Japan @ LINC 2016
Complex Cardiovascular Therapeutics (CCT) was found in 2001 to explore new techniques in the field of cardiovascular intervention. The spirit of CCT is “Challenge and innovation”. The CCT live demonstration course has grown to be the biggest live course in Asia at present.
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- University Heidelberg, Heidelberg, Germany
- Wellmont CVA Heart Institute, Kingsport, USA
- St. Franziskus Hospital, Münster, Germany
- Mount Sinai Hospital, New York, USA
- Holy Name Medical Center, Teaneck, USA

We are very happy to continue extending our international collaboration with leading vascular courses:

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LINC 2015 had a multidisciplinary attendance of 4,837 participants from more than 70 countries. Please visit our website for more details.

LINC 2016 – Accreditations and Endorsements

- The Sächsische Landesärztekammer with 24 CME points. www.slaek.de
  In order to receive CME points, German doctors must enter their LAK barcode plus signature in the available lists twice a day (morning and afternoon), each day they attend the congress. Lists are available at the registration counters.

- The Swiss Society for Angiology with 28 CME points. www.angioweb.ch

- The Dutch Association for Vascular Surgery with 20 accreditation points in Category I www.vaat-chirurgie.nl

LINC 2016 is under the patronage of:

- The German Society for Angiology www.dga-gefaessmedizin.de
- The German Society of Vascular Surgery www.gefaesschirurgie.de

LINC 2016 is endorsed by:

- VIVA
  The National Education Course for Vascular Intervention and Medicine www.vivapvd.com
- The Italian Society of Vascular and Endovascular Surgery www.sicve.it

Get the LINC 2016 app for iPhone, iPad, and iPod

Programme
- sort the LINC programme by day, room, or faculty member and view selected lectures the following day.

Exhibitors
- view the list of all LINC exhibitors and find their location on our interactive floorplan.

Live Cases
- sort the LINC live cases by day, center, or operator and review your favorite live cases the following day.

General Information
- get all important informations about and around LINC to organise your personal LINC visit.

Faculty
- find the schedule of your favourite faculty members and view LINC-produced interviews.

Get the LINC app now!
- With a QR reader or visit the app store.

This app was made possible by the friendly and generous support of

GORE
GENERAL INFORMATION

Registration desks will be open on:

Westin Hotel:
Monday, January 25, 15:00 – 20:00
On Monday you have the possibility to pick up your badge/register.

Radisson Hotel:
Monday, January 25, 15:00 – 20:00
On Monday afternoon you have the possibility to pick up your badge.

Marriott Hotel:
Monday, January 25, 15:00 – 20:00
On Monday afternoon you have the possibility to pick up your badge.

Venue:
The registration desks are located in Entrance Hall East of hall 4.

LINC 2016 will start on TUESDAY, January 26 and adjourn on FRIDAY, January 29.

Exhibit hours
Tuesday, January 26, 08:00 – 18:00
Wednesday, January 27, 08:00 – 18:00
Thursday, January 28, 08:00 – 18:00
Friday, January 29, 09:00 – 12:00

Your name badge must be worn at all times for admittance to all LINC 2016 sessions, including the exhibit area. No new badge will be printed in case of loss. No exceptions will be made.

Internet access
Internet is available for free in the exhibit area during the entire duration of the congress. Network: CCL, Username: linc2016, Password: leipzig.

Media restrictions
LINC strictly prohibits videotaping or recording any of the scientific sessions and live cases in the plenary rooms. Attendees with cameras will be asked to turn them off and put them away.

NEW: LINC 2016 app for iPhone, iPad, and iPod
At LINC 2016 we are presenting the new congress app. This new app is showing the entire course programme, including the live case guide, list of all faculty members and sponsors/exhibitors and other helpful information around LINC 2016.

The app features an “add to my calendar”- tool to create your own LINC schedule, as well as a very convenient filter to find your points of interest faster.

The most exciting feature of the app is the presentation of the scientific sessions, lectures, live cases, and interviews of each day of the congress with the possibility to view them again the following day.

PAVILIONS

Medtronic Pavilion
Join Medtronic for an interactive hands-on experience and get the opportunity to learn about future innovations and provide feedback to our engineering team on design and new treatment options. Our engineering team will focus on 4 areas: Peripheral Arterial, Embolism, Venous and Aortic.

Let’s go FURTHER, TOGETHER.

Gore & Associates Pavilion
Gore invites you to the Gore & Associates Pavilion!

Take the opportunity to meet with Gore & Associates to discuss product updates and latest clinical data related to the Aortic, Peripheral and Portal Hypertension product portfolio.

Discover latest advancements in simulation based training: join our virtual simulator sessions to experience real patient-specific cases on TAA and AAA stenting, including the deployment of the GORE® EXCLUDER® Iliac Branch Endoprosthesis. These state-of-the-art methods allow physicians to practice for the purpose of enhancing pre-case planning and advancing medical education.

Enjoy the networking space to meet your colleagues or consult the LINC program and other features at our iPad stations.

Official Airline Partner
Special offer with Lufthansa – discounted travel for LINC 2016 attendees.
Lufthansa German Airlines offers a comprehensive global route network, linking Leipzig with major cities around the world. Please visit our website to get more information.

Information desk
For your convenience we have arranged for an information desk in hall 4.
You will be able to obtain information/make reservations regarding local restaurants, hotels, ticket sales, etc.

Restaurant
At LINC 2016 you have the opportunity to visit our restaurant right next to hall 4. The restaurant offers a self service counter for beverages and snacks, as well as a „full service area“ for lunch, serving a variety of hot and cold dishes every day of the congress.

Social dinner
Tickets for our social dinner in the Moritzbastei on Thursday, January 28, 2016, can be purchased for 30,00 Euro at the registration desk from Wednesday afternoon until Thursday on a “first come, first served” basis.

Venue:
The registration desks are located in Entrance Hall East of hall 4 at the Neue Messe Leipzig and will be open on:

Tuesday, January 26, 07:00 – 18:00
Wednesday, January 27, 07:30 – 18:00
Thursday, January 28, 07:30 – 18:00
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Jean-Paul de Vries, Vascular Surgeon, Nieuwegein, The Netherlands
Erik Debing, Vascular Surgeon, Brusel, Belgium
Sebastian Debis, Vascular Surgeon, Hamburg, Germany
Larry Diaz-Sandoval, Interventional Cardiologist, Grand Rapids, USA
Nicolas Diehm, Angiologist, Aarau, Switzerland
Dai-Do Do, Angiologist, Berne, Switzerland
Suhail Dohad, Interventional Cardiologist, Beverly Hills, USA
Konstantinos Donas, Vascular Surgeon, Munster, Germany
Eric Ducasse, Vascular Surgeon, Bordeaux, France
Stephan Duda, Interventional Cardiologist, Berlin, Germany
Dariusz Dudek, Cardiologist, Krakow, Poland
Michael Edmonds, Diabetologist, London, United Kingdom
Rolf Engelberger, Angiologist, Lausanne, Switzerland
Andréj Erglis, Cardiologist, Riga, Latvia
Fabrizio Fanelli, Vascular and Interventional Radiologist, Rome, Italy
Jorge Fernández Noya, Vascular Surgeon, Santiago de Compostela, Spain
Roberto Ferreira, Interventional Cardiologist, Milan, Italy
Bruno Freitas, Vascular Surgeon, Leipzig/Petrolina, Germany/Brazil
Jochen Fuchs, Radiologist, Leipzig, Germany
Massimiliano Fusaro, Interventional Cardiologist, Munich, Germany
Torsten Fuß, Angiologist, Berne, Switzerland
Pierre Galvagni Silveira, Vascular Surgeon, Florianópolis, Brazil
Giuseppe Galzerano, Vascular Surgeon, Sienna, Italy
Alexander Gangl, Interventional Radiologist, Graz, Austria
Lawrence Garcia, Radiologist, Boston, USA
Renn Gehrnhoff, Vascular Surgeon, Münster, Germany
Philipp Geißbühler, Vascular Surgeon, Heidelberg, Germany
Reza Ghotbi, Vascular Surgeon, München, Germany
Manjit Gohel, Consultant Vascular Surgeon, Cambridge, United Kingdom
Yann Gouëffic, Vascular Surgeon, St. Herblain, France
Peter Goverde, Vascular Surgeon, Antwerp, Belgium
William Gray, Cardiologist, New York, USA
Roger Greenhalgh, Vascular Surgeon, London, United Kingdom
Jochen Grommes, Vascular Surgeon, Aachen, Germany
Grzegorz Halena, Vascular Surgeon, Gdansk, Poland
Alison Halliday, Vascular Surgeon, Oxford, United Kingdom
Olivier Hartung, Marseille, France
Markus Hauner, Angiologist, Modling, Austria
Paul Hayes, Vascular Surgeon, Cambridge, United Kingdom
Jörg Heckenkamp, Vascular Surgeon, Osnabrück, Germany
Thomas Heller, Interventional Radiologist, Rostock, Germany
Tobias Hirsch, Angiologist, Halle, Germany
Ulrich Hoffmann, Angiologist, Munich, Germany
Andrew Holden, Interventional Radiologist, Auckland, New Zealand
Emmanuel Houdart, Neuroradiologist, Paris, France
Peter Huppert, Interventional Radiologist, Darmstadt, Germany
Osamu Iida, Cardiologist, Amagasaki, Japan
Krassimir Ivanov, Interventional Radiologist, Hamburg, Germany
Donald Jacobs, Vascular Surgeon, St. Louis, USA
Michael Jacobs, Vascular Surgeon, Maastricht, The Netherlands
Jeffrey Jim, Vascular Surgeon, St. Louis, USA
Robert Jones, Consultant Interventional Radiologist, Birmingham, United Kingdom
Johannes Kalder, Vascular Surgeon, Aachen, Germany
Dimitrios Karnabatidis, Interventional Radiologist, Patras, Greece
Piotr Kasprzak, Vascular Surgeon, Regensburg, Germany
Konstantinos Katsanos, Interventional Radiologist, London, United Kingdom
Sashiko Kedey, Interventional Cardiologist, Skopje, Macedonia
Patrick Kelly, Vascular Surgeon, Sioux Falls, USA
Arne Kieback, Angiologist, Cardiologist, Leipzig, Germany
Lars Kock, Vascular Surgeon, Hamburg, Germany
Jaydeep Kokate, Biotechnology Engineer, Maple Grove, USA
Tilo Köbel, Vascular Surgeon, Hamburg, Germany
Raghul Kolluri, Angiologist, Columbus, USA
Ralf Kolvenbach, Vascular Surgeon, Düsseldorf, Germany
Ahmed Kostaby, Vascular Surgeon, Gießen, Germany
Hans Krankenberg, Cardiologist, Hamburg, Germany
Albrecht H. Krämer, Vascular Surgeon, Santiago, Chile
Prakash Krishnan, Interventional Cardiologist, Ryebrook, USA
Steven Kum, Vascular Surgeon, Singapore
Mario Lachat, Vascular Surgeon, Zürich, Switzerland
Johannes Lammer, Interventional Radiologist, Vienna, Austria
Thomas Larzon, Vascular Surgeon, Orebro, Sweden
Michael Lichtenberg, Angiologist, Amsberg, Germany
Francesco Liistro, Cardiologist, Arezzo, Italy
Edelgard Lindhoff-Last, Angiologist, Frankfurt, Germany
Armando Lobato, Vascular Surgeon, São Paulo, Brazil
Romaric Loffroy, Interventional Radiologist, Dijon, France
Charmaine Lok, Nephrologist, Toronto, Canada
Madeleine Luther, Angiologist, Leipzig, Germany
Sean Lyden, Vascular Surgeon, Cleveland, USA
Sumaiyar Mahdoul, Interventional Radiologist, San Francisco, USA
Lieve Maene, Vascular Surgeon, Aalst, Belgium
Felix Mahfoud, Cardiologist, Hamburg, Germany
Mahmoud Malas, Vascular Surgeon, Baltimore, USA
Geert Maleux, Interventional Radiologist, Leuven, Belgium
Martin Malina, Vascular Surgeon, London, United Kingdom
Marco Manzi, Interventional Radiologist, Abano Terme, Italy
Enrico Marone, Vascular Surgeon, Pavia, Italy
Klaus Mathias, Interventional Radiologist, Hamburg, Germany
Raul Mattassi, Vascular Surgeon, Castellanza, Italy
Robbert Meerwaldt, Vascular Surgeon, Enschede, The Netherlands
Robert Melder, Preclinical Development, Santa Rosa, USA
Gerard Mertkian, Vienna, Austria
Chris Metzger, Interventional Cardiologist, Kingsport, USA
Ross Milner, Vascular Surgeon, Chicago, USA
Zoran Milošević, Neuroradiologist, Ljubljana, Slovenia
Erich Minar, Angiologist, Vienna, Austria
David Minion, Vascular Surgeon, Lexington, USA
Michael Moche, Interventional Radiologist, Leipzig, Germany
Bijn Modarai, Vascular Surgeon, London, United Kingdom
Frans Moll, Vascular Surgeon, Utrecht, The Netherlands
Miguel Montero-Baker, Vascular Surgeon, San Jose, Costa Rica
Piero Montorsi, Interventional Cardiologist, Milan, Italy
Lorenzo Paolo Moramarco, Pavia, Italy
Níllo Mosquera, Vascular Surgeon, Ourense, Spain
Bart Muhs, Vascular Surgeon, New Haven, USA
Piotr Musialek, Cardiologist, Krakow, Poland
INVITED FACULTY

Jihad Mustapha, Interventional Cardiologist, Wyoming, USA
José Antonio Muñoz Prado, Vascular Surgeon, Chiapas, Mexico
Patrice Mwiopathi, Vascular Surgeon, Perth, Australia
Katja Mühlberg, Angiologist, Leipzig, Germany
Stefan Müller-Hülsebeck, Interventional Radiologist, Flensburg, Germany
Tatsuya Nakama, Cardiologist, Miyazaki, Japan
Christoph Nienaber, Cardiologist, London, United Kingdom
Sigrid Nikol, Cardiologist, Angiologist, Hamburg, Germany
Thomas Nolte, Vascular Surgeon, Bad Bevensen, Germany
Thomas Noppeney, Vascular Surgeon, Nuremberg, Germany
Gerard O’Sullivan, Interventional Radiologist, Galway, Ireland
Christopher Owens, Vascular Surgeon, San Francisco, USA
Luís Mariano Palena, Interventional Radiologist, Abano Terme, Italy
Jean Panneton, Vascular Surgeon, Norfolk, USA
Giuseppe Panuccio, Vascular Surgeon, Münster, Germany
Patrick Peeters, Vascular Surgeon, Bonheiden, Belgium
Daniel Périard, Angiologist, Freiburg, Switzerland
Tim Ole Petersen, Interventional Radiologist, Leipzig, Germany
Michael Piorkowski, Angiologist, Frankfurt, Germany
João Martins Pisco, Interventional Radiologist, Lisbon, Portugal
Giovanni Pratesi, Vascular Surgeon, Rome, Italy
Boris Radeleff, Interventional Radiologist, Heidelberg, Germany
Dieter Raithel, Vascular Surgeon, Nuremberg, Germany
Dheeraj Rajan, Interventional Radiologist, Toronto, Canada
Steve Ramée, Cardiologist, New Orleans, USA
Thomas Rand, Interventional Radiologist, Vienna, Austria
Michel Reijnen, Vascular Surgeon, Amherst, The Netherlands
Berhard Reimers, Cardiologist, Milan, Italy
Robert Rhee, Vascular Surgeon, New York, USA
Vicente Rialb, Vascular Surgeon, Barcelona, Spain
Götz Richter, Interventional Radiologist, Stuttgart, Germany
Olaf Richter, Vascular Surgeon, Leipzig, Germany
Wolfgang Ritter, Interventional Radiologist, Nürnberg, Germany
Martin Rösle, Gastroenterologist, Freiburg, Germany
Marco Roffi, Cardiologist, Geneva, Switzerland
Christian Rosenberg, Interventional Radiologist, Berlin, Germany
Kenneth Rosenfield, Cardiologist, Boston, USA
Ralph-Ingo Rückert, Vascular Surgeon, Berlin, Germany
Maria Antonella Ruffino, Interventional Radiologist, Turin, Italy
John Rundback, Interventional Radiologist, Teaneck, USA
Ravish Sachar, Interventional Cardiologist, USA
Andreas Saleh, Interventional Radiologist, Munich, Germany
Marc Sapoval, Interventional Radiologist, Paris, France
Daniele Savio, Vascular and Interventional Radiologist, Turin, Italy
Philipp Schäfer, Interventional Radiologist, Kiel, Germany
Roland E. Schmieder, Nephrologist, Erlangen, Germany
Darren Schneider, Vascular Surgeon, New York, USA
Peter Schneider, Vascular Surgeon, Honolulu, USA
Maria Schoder, Interventional Radiologist, Vienna, Austria
Henrik Schröder, Interventional Radiologist, Berlin, Germany
Johannes Schuster, Angiologist, Leipzig, Germany
Arne Schwindt, Vascular Surgeon, Münster, Germany

Sven Seifert, Vascular Surgeon, Chemnitz, Germany
Carlo Setacci, Vascular Surgeon, Siena, Italy
Nicolas Shammas, Interventional Cardiologist, Davenport, USA
Horst Sievert, Cardiologist, Frankfurt, Germany
Elisade Singier, Angiologist, Vienna, Austria
Sebastian Sixt, Cardiologist, Angiologist, Hamburg, Germany
Yoshimito Soga, Cardiologist, Kokura, Japan
Peter Soukas, Interventional Cardiologist, Providence, USA
Holger Staab, Vascular Surgeon, Leupoldsheim, Germany
Kate Steiner, Consultant Interventional Radiologist, Stevenage, United Kingdom
Sabine Steiner, Angiologist, Leipzig, Germany
Andrea Stella, Vascular Surgeon, Bologna, Italy
Martin Stocker, Vascular Surgeon, Karlsruhe, Germany
Ulf Teichgräber, Interventional Radiologist, Jena, Germany
Gunnar Tepe, Interventional Radiologist, Rosenheim, Germany
Jörg Teßarek, Vascular Surgeon, Lingen, Germany
Fabien Thaveau, Vascular Surgeon, Strasbourg, France
Matt Thompson, Vascular Surgeon, London, United Kingdom
Mathias Tischler, Angiologist, Vienna, Austria
Marcus Treilt, Interventional Radiologist, Munich, Germany
Santi Trimarchi, Vascular Surgeon, San Donato Milanese, Italy
Abraham Tzafriri, Lexington, USA
Matthias Ulrich, Angiologist, Leipzig, Germany
Kazuaki Urasawa, Cardiologist, Sapporo, Japan
Jos van den Berg, Interventional Radiologist, Lugano, Switzerland
Marc van Sambeek, Vascular Surgeon, Eindhoven, The Netherlands
Laurens van Walraven, Vascular Surgeon, Sneek, The Netherlands
Ramón Varcoo, Vascular Surgeon, Sydney, Australia
Frank Veith, Vascular Surgeon, New York, USA
Hence Verhagen, Vascular Surgeon, Rotterdam, The Netherlands
Eric Verhoeffen, Vascular Surgeon, Nuremberg, Germany
Fabio Verzini, Vascular Surgeon, Perugia, Italy
Robert Vogelzang, Interventional Radiologist, Chicago, USA
Hendrik von Tengg-Kobligk, Interventional Radiologist, Berne, Switzerland
Craig Walker, Cardiologist, Lafayette, USA
Jeffrey Y. Wang, New York, USA
Eberhard Weidler, Angiologist, Bad Neustadt, Germany
Martin Werner, Angiologist, Vienna, Austria
Mark Whiteley, Vascular Surgeon, London, United Kingdom
Rob Williams, Consultant Interventional Radiologist, Newcastle, United Kingdom
Andrew Winterbottom, Consultant Interventional Radiologist, Cambridge, United Kingdom
Christian Wissgott, Radiologist, Heide, Germany
Cees Wittert, Vascular Surgeon, Maastricht, The Netherlands
Walter Wohlgemuth, Interventional Radiologist, Regensburg, Germany
Florian Wolf, Interventional Radiologist, Vienna, Austria
Wayne Yakes, Vascular and Interventional Radiologist, Englewood, USA
Hiroyoshi Yokoi, Cardiologist, Kitakyusyu, Japan
Stephan Zangos, Interventional Radiologist, Frankfurt, Germany
ASSOCIATED FACULTY

Salman Arain, Cardiologist, Houston, USA
Robert Beasley, Interventional Radiologist, Miami Beach, USA
I-Ming Chen, Vascular Surgeon, Taipei, Taiwan
Paramjit Chopra, Interventional Radiologist, Chicago, USA
Napoleon Delgado, Vascular Surgeon, Lima, Peru
Sanjay Desai, Vascular Surgeon, Bangalore, India
Alejandro Fabiani, Vascular Surgeon, Monterrey, Mexico
Mark Fleming, Vascular Surgeon, Rochester, USA
Masahiko Fujihara, Interventional Cardiologist, Kishiwada, Japan
Karan Garg, Vascular Surgeon, Bronx, USA
Mark Goodwin, Interventional Cardiologist, Phoenix, USA
Amit Gupta, Interventional Cardiologist, Oxford, USA
Steve Henao, Vascular Surgeon, Albuquerque, USA
Daisuke Kamoi, Interventional Cardiologist, Nakagawa, Japan
Chang-Won Kim, Interventional Radiologist, Busan, Korea
Ashwani Kumar, Interventional Cardiologist, Richmond, USA
Jason Lee, Vascular Surgeon, Stanford, USA
Chang Hoon Lee, Interventional Cardiologist, Seoul, Korea
James McGuckin, Interventional Radiologist, Philadelphia, USA
James McKinsey, Vascular Surgeon, West Harrison, USA
Ana Mollon, Interventional Cardiologist, Caba, Argentina
Shogo Morisaki, Interventional Cardiologist, Kasuga, Japan
Sang Woo Park, Interventional Radiologist, Seoul, Korea
Sang Ho Park, Interventional Cardiologist, Cheonan, Korea
Virendra Patel, Vascular Surgeon, Boston, USA
John Phillips, Cardiologist, Columbus, USA
Venkatesh Ramaiah, Vascular Surgeon, Phoenix, USA
Seung-Woon Rha, Cardiologist, Seoul, Korea
Eric Scott, Vascular Surgeon, Clive, USA
Tom Shimshak, Cardiologist, Sebring, USA
Yoshinori Tsubakimoto, Interventional Cardiologist, Kyoto, Japan
Jinsong Wang, Vascular Surgeon, Guangzhou, China
Mike Watts, Interventional Radiologist, Haddenfield, USA
Zhidong Ye, Vascular Surgeon, Beijing, China
Nam Yoel Yim, Interventional Radiologist, Gwangju, Korea
Shuiting Zhai, Vascular Surgeon, Zhengzhou, China
Ting Zhu, Vascular Surgeon, Shanghai, China

ROOM 1 – MAIN ARENA 1

08:00 – 09:30 Symposium: Treatment strategies for complex disease in the SFA/Pop supported with an educational grant from Abbott Vascular
Moderator: D. Scheinert
08:00 – 08:08 Introduction by the moderator and overview of complex SFA disease: calcium, long lesions, reintervention D. Scheinert
08:08 – 08:16 Treatment strategies for calcium T. Zeller
08:16 – 08:24 Treatment strategies for long lesions > 20 cm D. Jacobs
08:24 – 08:44 Live case transmission from Leipzig
08:44 – 08:52 SUPERSUB: Results of subintimal SUPERA cohort in CLI patients M. Palena
08:52 – 09:00 Economic femopop treatment depends on device choice M. Jaff
09:00 – 09:08 Treatment strategies for reintervention (catastrophic failure) J. Mustapha
09:08 – 09:30 Live case transmission from Leipzig

09:30 – 11:00 Changing paradigms and future concepts in peripheral interventions – how far have we come?
Moderators: D. Scheinert, R. Varcoe
Panel: C. Owens, J. Mustapha, E. Minar, T. Zeller, A. Al-Sibaie
09:30 – 09:35 Drug-coated balloons: Latest data from clinical trials
09:35 – 09:40 AcoArt trial – 12 months results with the Orchid DEB in femoropopliteal lesions
09:40 – 09:45 Latest insights from the LEVANT II study and subgroup analysis
09:45 – 09:50 IPACT SFA trial – 12 months results with the Orchid DEB in femoropopliteal lesions
09:50 – 09:55 Drug-coated balloons: Also the primary solution for long lesions?

09:55 – 10:00 Pro: F. Liestra
10:00 – 10:05 Contra: M. Dake
10:05 – 10:10 Panel discussion

09:55 – 10:10 Adjunctive treatment modalities for complex lesions

10:10 – 10:15 Panel discussion

10:15 – 10:35 Live case transmission from Leipzig

10:35 – 10:40 When DCB is not enough: Is there a need for a new DAART study? T. Zeller

10:40 – 10:45 Future concepts for drug delivery

10:45 – 10:49 DANCE trial C. Owens

10:55 – 11:00 The latest in implant technology

Elvia 12 months data S. Müller-Hülsebeck
RAPID trial: A RCT comparing legflow DCB versus POBA followed by SUPERA stenting in “real world” long-segment femoropopliteal lesions J.-P. de Vries
Symposium: Drug elution — leave the right thing behind.
Debating evidence to provide the answers.
supported with an educational grant from Cook Medical
Moderator: M. Dake Panel: M. Bosiers, G. Ansel, A. Holden, K. Katsanos
Introduction by the moderator
11:00 – 11:05
11:05 – 11:12
Why my stent usage is increasing A. Holden
11:12 – 11:20
Surgical bypass or Zilver PTX – 12-month preliminary data M. Bosiers
11:20 – 11:45
Live case transmission from Leipzig
11:45 – 11:53
Leave the right thing behind — patterns of restenosis G. Ansel
11:53 – 12:10
Live case transmission from Dendermonde
12:10 – 12:23
An evidence based approach: Bare stents and balloons are obsolete K. Katsanos
12:23 – 12:30
Summary of the symposium, discussion and questions

12:30 – 13:00
Lunch

13:00 – 15:00
Symposium: From simple to complex lesions: Is the robust IN.PACT DCB evidence shifting the SFA treatment paradigm?
supported with an educational grant from Medtronic
Moderators: T. Zeller, M. Brodmann
Panel: P. Schneider, G. Ansel, R. Melder, F. Fanelli
Deep dive: IN.PACT SFA 2 year outcomes P. Schneider
A real-world experience: 12-month outcomes from IN.PACT Global Long Lesions imaging cohort G. Tepe
Live case transmission from Cotignola
The vexing problem of ISR: Is IN.PACT DCB the solution? 12 months outcomes from IN.PACTGlobal study ISR imaging cohort G. Ansel
Understanding the science behind the latest evidence R. Melder
How IN.PACT DCB evidence has changed my SFA treatment algorithm F. Fanelli
Live case transmission from Leipzig

15:00 – 16:30
Controversial issues, new insights and pioneering solution for Critical Limb Ischemia
Moderators: D. Scheinert, P. Schneider
15:00 – 15:05
First-line treatment strategies in patients with critical limb ischemia: One year outcomes from the CRISTICH registry T. Bisbas
15:05 – 15:12
Explaining the discrepancy between low patency and higher limb salvage rates after revascularization for CLI: Does perfusion matter or not? P. Schneider
Clinical trial update:
The 3 year outcomes of endoluminal bypass for patients with CLI: The Spanish experience J. F. Noya
The NANOCROSS study: final 12 month results M. Bosiers
1-year results of the PES-BTK-70 study: investigating a self-expanding paclitaxel-eluting stent in BTK arteries P. Peeters
15:27 – 15:32
12 months results of the PREVENT study: investigating the Everolimus-eluting stent in BTK lesions in CLI patients M. Bosiers
15:32 – 15:36
Live case transmission from Leipzig
15:36 – 16:03
Calcification of BTK arteries: The scope of the problem and attempts to solve it J. Mustapha
16:03 – 16:10
Bioabsorbable drug-eluting scaffolds in BTK arteries: Update on the ABSORB BTK project R. Varcoe
16:10 – 16:15
Future concepts for drug delivery M. Jaff
16:15 – 16:20
The LIMBO project: Micropuncture mediated adventitial drug infusion to prevent restenosis in BTK arteries G. Adams
16:20 – 16:25
Tack optimized balloon angioplasty below the knee (TOBA-BTK) 6 months results: A new method for treating CLI patients with post-PTA dissections M. Brodmann
16:25 – 16:30
Discussion

16:30 – 18:00
The last frontiers: Calcified lesions
Moderators: G. Ansel, M. Brodmann
Patterns of vessel calcification and clinical relevance M. Jaff
Crossing techniques for calcified CTOs A. Holden
Live case transmission from New York
What is the best concept to deal with severe calcification?
Remove it! — Update on athereectomy techniques for calcified lesions L. Garcia
Just stent it! — Biomimetic interwoven stents C. Walker
Disrupt it! — The Shockwave lithotrypsie concept T. Zeller
Go around it! — The percutaneous bypass technique A. Schmidt
Recorded case: Shockwave lithotrypsie M. Brodmann
Live case transmission from Leipzig
Acute deep vein thrombosis

Moderators: S. Black, M. Lichtenberg
Panel: R. Engelberger, E. Lindhoff-Last, R. Kolluri
Which DVT patients are candidates for revascularization? S. Black
Catheter-directed thrombolysis followed by stenting of residual venous stenosis for acute iliofemoral DVT R. Engelberger
Single-session revascularization of acute iliofemoral DVT M. Lichtenberg
Direct oral anticoagulants for VTE in real life practice N. Kucher via satellite from Berne
Chances and risks of direct oral anticoagulants for VTE E. Lindhoff-Last

Lunch symposium: BARD innovations

Supported with a restricted educational grant from C. R. Bard
Moderator: D. Rajan Panel: R. de Graaf
Introduction by the moderator
LifeStream covered balloon-expandable stent in iliac TASC C & D lesions TBD
Venovo, the next generation venous stent R. de Graaf
Covera covered stent – BARD innovation in dialysis access maintenance D. Rajan
Discussion and conclusion

Revascularisation of complex chronic deep vein obstruction

with Nils Kucher live from Berne
with Gerard O’Sullivan live from Galway
Moderator: R. de Graaf
Panel: H. von Tengg-Kobligk, S. Black, C. Wittens
MR and CT venography for imaging venous obstruction H. von Tengg-Kobligk
Endovascular techniques for treating deep vein obstructions S. Black
The role of surgery in the management of deep vein obstructions C. Wittens

Symposium: Pushing boundaries in carotid treatment

supported with an educational grant from Terumo
Moderator: G. Torsello Panel: A. Cremonesi, G. Torsello, S. Kedev, M. Amor
Italian registry, first results on 100 patients A. Cremonesi
Roadsaver – the paradigm shift in carotid artery treatment G. Torsello
Live case transmission from Cotignola
Transradial approach for carotid artery stenting, clinical evidence, pros and cons S. Kedev
Nitinol micromesh technology for carotid artery treatment M. Amor
Live case transmission from Cotignola

Scrub in with the experts: Venous embolisation therapy

with Nils Kucher live from Berne
with Gerard O’Sullivan live from Galway
Moderator: O. Hartung
Panel: M. Whiteley, M. Sapoval, M. Moche, R. Aschenbach, M. Schoder
Diagnostic approach for pelvic congestion syndrome
G. O’Sullivan via satellite from Galway
Efficacy of endovascular therapy for treating pelvic congestion syndrome M. Whiteley
Technical approach for treating pelvic congestion syndrome O. Hartung
08:30 – 11:45
Deep dive session: Carotid revascularization
Moderators: W. Gray, F. Veith
Panel: M. Storck, C. Setacci, B. Reimers, Z. Milosevic
My latest take on RCT data: When is CEA or CAS the best option?
The surgical position M. van Sambeek
The interventional position H. Sievert
Cranial nerve injury, neuropsychometric testing and DWMRI lesions – is it time to incorporate these outcomes in carotid trials as primary endpoints? S. Macdonald
Despite current level 1 evidence, the outlook for an upsurge in CAS is bright and getting brighter F. Veith
08:58 – 09:08
09:08 – 09:15
09:15 – 09:22
09:22 – 09:29
09:29 – 09:36
09:36 – 10:00
10:00 – 10:15
10:15 – 10:22
10:22 – 10:29
10:29 – 10:36
10:36 – 10:43
10:43 – 10:52
10:52 – 11:23
11:23 – 11:30
11:30 – 11:45
11:45 – 12:30
12:30 – 13:20
Lunch symposium: Penumbra changing the paradigm of peripheral treatment in embolization and thrombectomy
supported with an educational grant from Penumbra
Moderators: L. P. Moramarco, C. Adams
Ruby Coil: The impact of volume advantage in challenging visceral arterial aneurysms L. P. Moramarco
Making the difference? Endovascular treatment for acute limb ischemia (ALI), acute deep vein thrombosis (DVT) & pulmonary embolism (PE) with the Indigo System
G. Adams
12:35 – 13:20
13:20 – 13:30
Discussion
13:30 – 15:00
Scrub in with the experts: Carotid interventions
with Antonio Micari and Fausto Castriota live from Catignola
Moderator: S. Ramee
Panel: A. Cremonesi, P. Montorsi, H. Sievert, M. Roffi, S. Bartus
Flash presentations:
Latest guidelines on carotid revascularization:
What are the recommendations for CAS M. Roffi
Proximal protection during CAS P. Montorsi
New concepts for filter protection during CAS A. Cremonesi
15:00 – 15:30
Findings from the Bioresorb PEACE Study M. Lichtenberg
Live case transmission from Berlin
DCB in SFA and BTK: results from the BIOLUX P-III All-comers registry G. Tepe
Live case transmission from Dendermonde
Combination therapy: treatment rationale and clinical evidence K. Deloose via satellite from Dendermonde
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15:10 – 15:40
15:40 – 15:50
15:50 – 16:20
16:20 – 16:30
16:30 – 18:00
Scrub in with the experts: Carotid interventions
with Prakash Krishnan live from New York
with Koen Deloose live from Dendermonde
Moderator: C. Walker
Panel: W. Gray, S. Bräunlich, M. Montero-Baker
Flash presentations:
Concepts for atherectomy in femoropopliteal arteries:
When to use which system? W. Gray
Thrombus-containing lesions: How to approach? S. Bräunlich
Distal protection during peripheral interventions: available techniques and indications S. Bräunlich
Panel: A. Schmidt, P. Goverde
In with the experts: Carotid interventions
with Andrej Schmidt live from Leipzig
with Prakash Krishnan live from New York
with Koen Deloose live from Dendermonde
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Panel: A. Schmidt, P. Goverde
Tuesday, January 26, 2016 (cont.)

ROOM 4 – DISCUSSION FORUM

12:35 – 13:20 Lunch symposium: Interventions on anticoagulation – real life evidence on NOAC use and periprocedural management sponsored by Bayer AG
Moderators: D. Scheinert, U. Hoffmann Discussion: A. Kieback, S. Debus
NOACs across indications: U. Hoffmann
How do NOACs hold up in day to day practice? Looking at real life evidence: A. Kieback
Periprocedural management – a short guide on intervention: S. Debus
Questions and answers

13:30 – 14:30 20 years of experience and learnings with the evolving GORE® VIABAHN® Endoprosthesis: when does VIABAHN® truly make the difference? supported with an educational grant from Gore & Associates
Moderator: J. F. Noya
Discussants: L. van Walraven, M. Antonello, R. Jones, J. Y. Wang
Introduction by the moderator
Experience and results treating:
SFA occlusive disease: L. van Walraven
Popliteal artery aneurysms: M. Antonello
AV-access revision: R. Jones
In-stent restenosis: J. Y. Wang
Conclusion by the moderator

15:00 – 16:00 TEVAR device selection in consideration of disease, anatomy and radial force supported with an educational grant from Gore & Associates
Moderator: M. Dake
Discussants: B. Modarai, A. Koshty, H. Verhagen, D. Böckler
How does device sizing impact outcome in trauma patients? H. Verhagen
Influence of device oversizing and treatment length on outcomes for dissection patients: TBD
Sizing and landing zones in IMH patients: D. Böckler

ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM

10:30 – 12:30 CCT @ LINC: Japanese endovascular treatment – its techniques and accumulating evidences
Moderators: K. Urasawa, G. Biamino
Panel: T. Nakama, H. Ando, Y. Soga, O. Iida
BTK intervention: Overview and video live: T. Nakama
BTK intervention: Overview and video live: H. Ando
SFA-POP intervention: Overview and video live: K. Urasawa
EVT vs. distal bypass: Japanese evidences: Y. Soga
Aorto-iliac & femoral intervention: Japanese evidences: O. Iida
Discussion and conclusion

12:35 – 13:20 Lunch symposium: Challenges and new treatment options in venous and arterial thrombosis supported with an educational grant from BTG
Moderator: R. Kolvenbach Panel: J. Grommes, H. Biemans
Incidence and treatment of PE-generated right heart strain in DVT patients: R. Kolvenbach
5 year quality of life data after EKOS® treatment in acute DVT: J. Grommes
EKOS®: Standards of practice for small hospitals: H. Biemans
Discussion
ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM

13:30 – 17:00 Multidisciplinary patient-centered approach for diabetic patient treatment partially supported with an educational grant from Alvimedica
Moderators: M. Edmonds, M. Manzi
Panel: R. Ferraresi, E. Ducasse, O. Iida
13:30 – 13:37 Vascular disease location, severity, and progression in diabetic patients K. Mühlberg
13:37 – 13:44 Epidemiology of diabetic patients: The latest results from a large observational trial focused on diabetes mellitus E. Marone
13:44 – 13:51 Vascular screening in diabetic patients: How aggressive should we be and when to intervene? R. Ferraresi
  ■ Live case transmission from Berlin
14:01 – 14:14 SFA lesions in diabetic patients – what is different and how to approach S. Sixt
14:14 – 14:21 Can wound healing plus limb salvage be improved by better vessel patency? F. Vermassen
14:28 – 14:35 The latest treatment approach and current developments in SFA D. Scheinert
14:35 – 14:42 DCB effectiveness in diabetic patients: Insights from Belgium RCT E. Debing
14:42 – 14:49 A new classification on the diabetic ischemic foot promotes a modern approach to treatment E. Ducasse
14:49 – 14:56 Factors of affecting outcome of CLI procedures O. Iida
14:56 – 15:03 The pedal arch in diabetic patients N. Troisi
15:03 – 15:10 What is the right concept: Wound related or total treatment? M. Manzi
15:10 – 15:17 Limb salvage strategies for patients with advanced tissue loss TBD
15:17 – 15:24 Advances in the management of the renal ischaemic foot in diabetic patients on dialysis M. Edmonds
15:24 – 15:31 Use of ARROW GPSCath in a diabetic patient population with impaired renal function M. Manzi
  ■ Live case transmission from Leipzig
15:44 – 16:01 How to arrange the follow up and how should wound healing guide re-intervention decisions F. Liistro

Potential solutions for the “no-hope CLI patient”

16:11 – 16:18 Cellular and gene therapy: current status S. Nikol
16:18 – 16:25 Deep vein arterIALIZATION for end stage CLI – surgical, hybrid & percutaneous approaches A. Schmidt via satellite from Leipzig
16:25 – 16:35 Case reviews S. Kum
16:35 – 17:00 Discussion

ROOM 6 – SPEAKERS’ CORNER

12:30 – 13:30 Global Expert Exchange
Selected challenging cases and complications – venous and miscellaneous
Moderators: S. Lyden, S. Nikol, J. Fuchs
12:30 – 12:35 Endovascular treatment of renal artery aneurysm with vascular plug V. Cvetic
12:35 – 12:40 Is there a safe time for an IVC filter retrieval? V. Serafimov
12:40 – 12:45 Successful recanalization of recurrent transcatheter intrahepatic portosystemic shunt occlusions with Aspirex mechanical thrombectomy S. Alammari
12:45 – 12:50 Endovascular management of superior vena cava obstruction with venoplasty and double barrel stent with creation of access for hemodialysis A. Qafani
12:50 – 12:55 IVC filter removal – a difficult complication and its solution D. Vishwanath
12:55 – 13:00 Endovascular management of inferior vena cava invasion by hepatic hydatid cyst E. M. San Norberto
13:00 – 13:05 Extended cath-lab nightmare – Spontaneous dissection of bilateral common iliac artery stenting with development of Critical limb ischemia S. Siddappa
13:05 – 13:10 Massive transcatheter arterial embolization of high grade splenic injury N. Marotti
13:10 – 13:30 Discussion and conclusion
Global Expert Exchange
Clinical trial update – Peripheral clinical trials and selected abstracts
Moderator: E. Minar  Panel: M. Jaff, Y. Gouëffic

Covered endovascular reconstruction of aortic bifurcation: a haemodynamically proven technique for treating extensive aortoiliac occlusive disease  P. Goverde

Self-expanding nitinol stents combined with DCB: 24-month follow-up of the DEBAS study  P. Mwipatayi

Efficacy of endovascular treatment of peripheral arterial disease of the superficial femoral artery using Zilver Flex and Zilver PTX stent-grafts, an observational cohort study  T. Sigterman

Zilver PTX post-market surveillance study of paclitaxel-eluting stents for treating femoropopliteal artery disease in Japan: 24-month results  H. Yokoi

Mid-term results after drug eluting stenting of superficial femoral artery in critical limb ischemia patients. An Italian multicentre registry  G. Galzerano

Characterization of atherectomy samples from long SFA CTOs in correlation with clinical outcomes  J. George

Early results for the chocolate touch drug-coated PTA balloon catheter for the treatment of femoropopliteal lesions  A. Holden

A monocenter randomized clinical trial of PACitaxel drUg-eluting balloon versus standard percutaneous transluminal angioplasty to reduce restenosis in patients with in-stent stenoses in the superficial femoral and proximal popliteal artery (PACUBA I Trial)  J. Lammer

SuperNOVA (Innova) and MAJESTIC (Eluvia DES) trial results  H. Schroie

JetStream rotational and aspiration atherectomy in treating in-stent restenosis of femoropopliteal arteries: One-year result of the JETSTREAM-ISR feasibility study  N. Shammas

Six month results of the global BIOLUX P-III all-comers registry using DCB in infrainguinal artery disease  G. Tepe

Final results of the PRISM trial for novel aspiration thrombectomy in treatment of peripheral and visceral arterial occlusions  G. Adams

A comparative study on endovascular treatment of acute and subacute critical limb ischemia (CLI): mechanical thrombectomy vs. lysis vs. thrombectomy and lysis  M. Kronlage
**Symposium: The evolution of peripheral arterial interventions and the revolution in drug eluting technologies**
supported with an educational grant from Boston Scientific

Moderator: D. Scheinert
Panel: M. Lichtenberg, N. Shammas, J. Kokate, T. Zeller

**Introduction by the moderator**

**State of play – contemporary use of DCB and Ranger Investigator Sponsored Research**  M. Lichtenberg

**Hello again – re-intervention strategies for sub-optimal results**  N. Shammas

**Live case transmission from Berlin**

**Eluvia – designing a revolutionary drug eluting stent for SFA intervention**  J. Kokate

**Setting a new benchmark – Eluvia clinical results and ongoing studies**  T. Zeller

**Conclusion by the moderator**

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**Venous interventions: Current status and open questions**

Moderators: G. Ansel, I. Baumgartner

**Intervention for DVT and PE – a revolution in the making**  M. Jaff

**Status of anticoagulation therapy in 2016: Is there a need for venous revascularization?**  R. Bauersachs

**Current evidence for deep venous interventions**  I. Baumgartner

**Live case transmission from Berne**

**Techniques for thrombus removal in acute DVT**  M. Lichtenberg

**Interventions in the chronic setting with post-thrombotic syndrome**  C. Wittens

**Thrombus removal in acute pulmonary embolism – when and how?**  K. Rosenfield

**Innovative endovascular approach to pulmonary embolism by ultrasound enhanced thrombolysis**  R. Kolvenbach

**Endovenous interventions for varicose vein disease – current status**  R. Kolluri

**Discussion**

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**Symposium: How to treat complex peripheral lesions with confidence**

supported with an educational grant from Gore & Associates

Moderator: D. Savio

Panel: M. Reijnjen, P. Soukas, F. Thaveau, J. Y. Wang, D. Schneider

**Introduction by the moderator**

**Treating challenging lesions: the importance of flexibility and accuracy**  F. Thaveau

**Live case transmission from Leipzig**

**In-stent restenosis: What is the impact of reintervention?**  J. Y. Wang

**Live case transmission from Dendermonde**

**Lessons learnt when treating complex lesions using an endoluminal bypass**  D. Schneider

**Discussion and conclusion by the moderator**

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**Latest pharmacological innovations for peripheral arterial disease: How to optimize the outcome of peripheral revascularization?**

Moderator: D. Scheinert
Panel: M. Jaff, F. Moll, R. Bauersachs, M. Roffi, D. Dudek

**Introduction by the moderator**

**What is best medical therapy in PAOD and is there a need for better concepts and more data?**  M. Jaff

**The EPAD study: RCT comparing exendin and aspirin to clopidogrel and aspirin in SFA and proximal popliteal interventions**  F. Moll

**The VOYAGER trial: RCT investigating the efficacy and safety of rivaroxaban to reduce the risk of major thrombotic vascular events in patients with symptomatic PAOD undergoing revascularization**  R. Bauersachs

**Discussion and conclusion**

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**Symposium: LUTONIX® DCB – clinical evidence and real life experiences in SFA, BTK & AV indications**
supported with an educational grant from C. R. Bard

Moderator: D. Scheinert  Panel: F. Fanelli, S. Steiner

**A study of downstream events of the two leading DCBs on the market TBD**

**LUTONIX® DCB in SFA – insights of the LEVANT 2 & real world outcomes from the global registry**  F. Fanelli

**LUTONIX® DCB in SFA – insights of the LEVANT 2 German cohort**  D. Scheinert

**Live case transmission from Leipzig**

**LUTONIX® DCB in BTK – Update on the BTK clinical program & single center experience**  S. Steiner

**LUTONIX® DCB in AV access – a single center experience**  D. Karnabatides

**LUTONIX® DCB in AV access – a single center experience**  K. Steiner

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**VIVA @ LINC: Next steps in carotid revascularization**

Moderator: P. Schneider
Panel: W. Gray, S. Lyden, K. Rosenfield, R. Kolluri

**Announcement of the Vascular Career Advancement Award**

*Recipient: R. Kolluri, Th. Bisdas  G. Biamino, P. Schneider*

**How should studies be designed to evaluate new carotid protection devices and stents?**  W. Gray

**Live case transmission from Kingsport**

**Is proximal protection the way forward? Options, techniques and results**  G. Ansel

**Will mesh covered stents help reduce the risk of stroke?**  P. Schneider

**Live case transmission from Kingsport**

**Carotid revascularization 20 years from now**  K. Rosenfield
**ROOM 1 – MAIN ARENA 1**

16:30 – 18:00

**The last frontiers: In-stent restenosis, popliteal and long lesions**

Moderators: P. Peeters, W. Gray

Panel: H. Krankenberg, P. Schneider, R. Ferraresi, K. Amendt, J. Lammer

**Debate: Mechanical barrier vs. drug-elution for treatment of in-stent restenosis**

16:30 – 16:35

**Pro drug-elution**

H. Krankenberg

16:35 – 16:40

**Pro mechanical barrier**

P. Soukas

16:40 – 16:45

The Lutonix global drug coated balloon registry: 12 months results of the ISR subgroup

Ch. Metzger via satellite from Kingsport

16:45 – 16:50

**Biology of in-stent restenosis and rational for debulking**

J. van den Berg

16:50 – 16:55

**Is flexed knee study useful in popliteal artery angioplasty?**

R. Ferraresi

17:00 – 17:05

**Spot-stenting – Multi-LOC theoretical background and first real world results**

K. Amendt

17:10 – 17:15

**Is flexed knee study useful in popliteal artery angioplasty?**

R. Ferraresi

17:15 – 17:20

**Initial results of the ZILVERPASS study: A RCT investigating the Zilver PTX DES vs. bypass surgery for femoropopliteal TASC C&D lesions**

M. Bosiers

17:20 – 17:25

**Popliteal artery lesions: How do I decide between DCB, stenting, atherectomy or bypass**

P. Schneider

17:30 – 17:35

**SuperB trial: a prospective randomized study comparing endoluminal bypass to surgery**

M. Reijnen

17:35 – 18:00

**Live case transmission from Kingsport**
**ROOM 2 – MAIN ARENA 2**

**08:00 – 09:30**

EVAR solutions for the challenging aortic neck: Chimneys, fenestration and beyond

Moderator: G. Torsello
Panel: R. Milner, P. Cao, P. Kasprzak, R. Ghotbi, S. Debus, P. Kelly

Innovative software to calculate aortic neck sealing post EVAR and to predict late endograft failure

J. de Vries

The PERICLES registry: Outcome of chimney-EVAR in 513 patients from 13 centers

K. Donas

The PROTAGORAS study: Combined use of Endurant AAA device and balloon-expandable chimney grafts

G. Torsello

Rationale for use of suprarenal vs. infrarenal devices for application of chEVAR technique

R. Milner

Anacorda™ stent graft in short infrarenal necks: From imaging to clinical results

R. Meerwaldt

EVAS in juxtaprenal and supra-renal aneurysms

M. Thompson

Recorded case – EVAS chimney procedure

M. Reijn

Chimney EVAR vs. fenestrated EVAR for juxtaprenal aneurysms

E. Ducasse

Midterm outcome of EndoAnchors for the prevention of endoleak and stent-graft migration in patients with challenging proximal aortic neck anatomy

B. Muhs

**09:30 – 11:00**

Symposium: Aorfix & Altura innovations – patient focussed technologies

Supported with an educational grant from Lombard Medical

Moderator: D. Scheinert
Panel: A. Holden, M. Malas

Introducing Altura: the new innovative ultra-low profile aortic stent graft

D. Scheinert

Live case transmission from Leipzig

Early experience and clinical data with the Altura AAA stent graft

A. Holden

Announcing the new Altura registry ‘Altitude’

A. Krämer

Aorfix: a proven AAA therapy, treats the simplest to the most complex anatomies with the advanced INTELLIFLEX LP delivery system

A. Holden

Live case transmission from Leipzig

Clinical data update: Aorfix PYTHAGORAS US trial three year outcomes and longer term data

M. Malas

**11:00 – 12:30**

25 years of EVAR: How far have we come, remaining controversies and what’s on the horizon?

Moderators: F. Veith, M. Malina
Panel: R. Greenhalgh, M. Storck, M. Thompson, M. van Sambek, T. Lanzor, A. Stella

15-year EVAR 1 follow-up – benchmark for newer technologies

R. Greenhalgh

4 year results from the OVATION pivotal trial

V. Ramaiah

The INCRAFT Innovation study – a 4 year update

G. Pratesi

Indications and results of EVAR in short necks

K. Donas

How a next generation device enables the effective treatment of challenging aortic anatomy

A. Stella

Live case transmission from Münster

Live case transmission from Heidelberg

Gender-specific risks for EVAR: Can the outcome be improved for female patients?

M. Storck

Is it time to revisit the threshold for intervention in AAA?

M. Thompson

Are national population-based AAA screening programmes too challenging for public health systems?

V. Riaimba

Discussion

**12:30 – 13:30**

Scrib in with the experts:

Practical implantation of INCRAFT, an ultra low profile device

This event has been made possible through an educational support from Cordis, a Cardinal Health Company

with Dai-Do Do live from Berne

Moderator: G. Pratesi
Panel: R. Kolvenbach, P. Schäfer

Flash presentations:

My first practical experience with INCRAFT

R. Kolvenbach

Improved percutaneous efficiency with an ultra low profile device

P. Schäfer

**13:30 – 15:00**

Symposium: Successful strategies to reduce complications in endovascular procedures partially supported with an educational grant from Siemens

Moderator: E. Verhoeven

Results of CO2 imaging with new CO2 injector

U. Teichgräber

Live case transmission from Heidelberg

Reduction of contrast medium by fusion imaging

G. Panuccio

Strategies for dose reduction in EVAR

E. Verhoeven

Fusion imaging combined with CO2 angiography and extra-low dose protocols during EVAR

TBD

Results with intra operative 3D angiography

P. Geisbüsch

Live case transmission from Heidelberg

New diagnostic possibilities in detecting endoleaks after EVAR using fusion of contrast-enhanced ultrasound and native CT scan

S. Seifert

**15:00 – 16:30**

Symposium: A new look at polymer filled technology – the latest innovation from TriVascular

Supported with an educational grant from TriVascular

Moderator: D. Scheinert
Panel: L. Maene, D. Minion, G. Mertikian

Protect the neck

L. Maene

Live case transmission from Leipzig

Patency matters

D. Minion

Ovation: The workhorse system

G. Mertikian

Live case transmission from Leipzig
ROOM 2 – MAIN ARENA 2

Wednesday, January 27, 2016

16:30 – 18:00 Endovascular solutions for iliac aneurysms and endoleaks after EVAR
Moderators: V. Ramirez, F. Moll
Panel: P. Cao, P. Kelly, L. Kock, G. Coppi, S. Botsios, A. Lobato

16:30 – 16:35 Multicentre outcome results of Nellix EVAS for common iliac artery aneurysms J.-P. de Vries

16:35 – 16:40 Long-term results of iliac side branch devices: Experience after 240 cases M. Austermann

16:40 – 17:02 (break)

17:02 – 17:07 The “IceBERG” study – Preserving the internal iliac artery M. Reijnen

17:07 – 17:12 LUS clinical trial update on the Gore® EXCLUDER® iliac branch endoprosthesis R. Heye

17:12 – 17:19 Internal iliac artery aneurysms: When to intervene and outcomes of EVAR F. Moll

17:19 – 17:41 Selective lumbar coiling prior to EVAR – a valuable strategy to prevent Type II endoleaks? T. Petersen

17:41 – 17:48 Different techniques to overcome hostile access vessels and secure limb perfusion T. Larzon

17:48 – 17:55 Experience with percutaneous suture systems for larger caliber vascular access B. Freitas

17:55 – 18:00 Experience with percutaneous suture systems for larger caliber vascular access B. Freitas

ROOM 3 – TECHNICAL FORUM

Wednesday, January 27, 2016

08:00 – 09:30 Embolization therapy for visceral aneurysms, bleeding and beyond
Moderators: M. Sapoval, U. Teichgräber
Panel: A. Al-Sibai, P. Huppert, K. Mathias, J. Fuchs

The toolbox for embolization therapy: Liquid embolics, coils, plugs, particles M. Sapoval

Endovascular techniques for the treatment of visceral aneurysms S. Müller-Hülsbeck

Emergency embolization for acute trauma-induced bleeding Ch. Rosenberg

Embolization therapy for non-traumatic bleeding P. Huppert

Prophylactic transcatheter embolization in peptic ulcer bleeding – a new gold standard? S. Basche

Uterine embolization: techniques and outcome S. Zangos

Prostate embolization J. M. Pisco

Embolization in erectile dysfunction due to venous leakage R. Aschenbach

09:30 – 11:00 Symposium: Endovascular trauma management and endoleak management

Supported by an educational grant from Medtronic

Moderator: M. Treitl Panel: T. Larzon, G. Carrafiello

Introduction by the moderator M. Treitl

Type I and II endoleak management M. Treitl

Live case transmission from Münster T. Larzon

Embolization in emergency setting – how to treat G. Carrafiello

Live case transmission from Münster G. Carrafiello

TIPS technique, status and future using the GORE® VIATORR® TIPS Endoprosthesis

Supported by an educational grant from Gore & Associates

Moderator: R. Mösse

Introduction by the moderator

15:00 – 15:02 TIPS technique using GORE® VIATORR® TIPS Endoprosthesis G. Maleux

Discussion

15:02 – 15:17 Tips for variceal bleeding Discussion R. Loffray

15:17 – 15:37 Tips for refractory ascites Discussion J. I. Bilbao Jaureguizar


15:57 – 16:17 Discussion

16:17 – 16:27 Discussion

16:27 – 16:30 Closing remarks by the moderator
Scrub in with the experts:
Pioneering revascularization strategies for TASC D+ lesions
- with Andrej Schmidt live from Leipzig
Moderators: L. Garcia, R. Langhoff
Panel: M. Werner, P. Goverde, F. Vermassen, R. I. Rückert
Flash presentations:
- Hybrid approaches for revascularization of complex peripheral obstructions  D. Branzan
- Techniques and results of percutaneous procedures for Leriche syndrome  A. Holden
- The Leipzig experience of percutaneous procedures for Leriche syndrome  M. Luther
**Making the most out of my guide wire**

Supported with an educational grant from Abbott Vascular

**Moderator:** J. van den Berg

**Discussants:** B. DeRubertis, M. Manzi, E. Blessing, R. Ferraresi

**GW technologies**

J. van den Berg

**GW selection criteria**

B. DeRubertis

**Illustrative case 1 SFA**

E. Blessing

**Illustrative case 2 BTK**

M. Manzi

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**VIVA @ LINC: Strategies on the front line – triumph or tragedy**

**Moderator:** M. Dake

**Discussants:** G. Ansel, M. Jaff, R. Kolluri, S. Lyden, M. Werner

This is a case-based session focusing on what we like best...real cases with challenges and complications that make the experts sweat. In this amphitheater setting, audience participation is encouraged and step-by-step case management is featured and discussed. This round room setting is dedicated to controversial or interactive talk-show-like sessions.

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**CICE @ LINC: Cost effective off-the-shelf solutions for challenging situations in EVAR**

**Moderator:** A. Lobato

**Discussant:** M. Dake

The clinical utility of parallel grafts, snorkels and chimneys to solve challenging situations

A. Lobato

Long-term results of parallel grafts in the aortic arch

M. Lachat

Clinical and technical advantages of parallel grafts in treatment of failed EVAR

Type I endoleaks

G. Torsello

Home-made fenestration vs. regular fenestration: Is there a difference?

E. Ducasse

Discussion and conclusion

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**New horizons in the treatment of AAA and TAAA**

Supported with an educational grant from Gore & Associates

**Moderator:** R. Rhee

**Discussants:** A. Winterbottom, J. Heckenkamp, P. Galvagni Silveira

The Gore® EXCLUDER® Iliac Branch Endoprosthesis: Feasibility and utility to preserve internal iliac arteries

A. Winterbottom

Current and next generation AAA Endografts to treat simple to complex anatomic

J. Heckenkamp

A new off-the-shelf branched Gore endograft for TAAA: early clinical experience

P. Galvagni Silveira

*Caution: investigational device. Limited by applicable law to investigational use.

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**SITE @ LINC: Unmet needs on EVAR/TEVAR and beyond**

**Moderator:** V. Riaimbau

**Discussants:** M. Dake, F. Moll, E. Verhoeven, N. Mosquera, P. Kasprzak

**Topics for discussion:**

- Future approaches for paraplegia and stroke prevention in TEVAR
- When TEVAR as a first choice for thoraco-abdominal aneurysms?
- Is TEVAR for all Type B dissections?
- Full endovascular approach for the arch and ascending aorta
- Type II endoleak prevention and management: the nightmare still continues
Wednesday, January 27, 2016 (cont.)

**ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM**

**12:35 – 13:20**

Lunch symposium:
BeGraft – First experiences with a unique covered stent
supported with an educational grant from Bentley InnoMed
Moderator: M. Bosiers Panel: J. Teßarek, J. Kalder, S. Büchert

**13:30 – 16:30**

Basics you need to know about vascular malformation
Moderators: I. Baumgartner, W. Yakes

Introduction by the moderator

13:30 – 13:35
Venous malformations K. Ivancev

13:40 – 13:45
Localized intravascular coagulopathy in venous malformations I. Baumgartner

13:45 – 14:00
Case presentations I. Baumgartner, K. Ivancev

14:00 – 14:10
Combined malformation – Klippel-Trenaunay syndrome R. Mattassi

14:20 – 14:30
The Houdart CNS AVM classification, the Do peripheral AVM classification, and the Yakes AVM classification and its therapeutic implications W. Yakes

14:30 – 15:00
Case presentations – AVM 1: Transvenous endovascular and percutaneous treatment R. Vogelzang

Intraosseous AVM W. Yakes

AVMs of the foot I. Baumgartner

15:00 – 15:10
AVM: old things that need to be remembered E. Houdart

15:10 – 15:30
Cerebrovascular A. Saleh

Head and neck J. Brookes

Live case transmission from Heidelberg

15:30 – 16:00
Treatment of congenital vascular malformations in children W. Wohlgemuth

16:00 – 16:10
Case presentation: pediatric patients W. Wohlgemuth

16:10 – 16:20
Discussion and conclusion

**ROOM 6 – SPEAKERS’ CORNER**

**16:30 – 17:20**

Clinical trial design session
Moderators: M. Brodmann, P. Schneider

09:30 – 09:38
How to set-up randomized trials: superiority vs. non-inferiority designs W. Gray

09:38 – 09:46
Are RCT always needed: experience with objective performance criteria OPC P. Schneider

09:46 – 09:54
The relevance and limitations of angiographic endpoints U. Beschorner

09:54 – 10:02
Ultrasound vs. angiographic follow-up: What is appropriate for which vascular bed? J. van den Berg

10:02 – 10:10
Vessel calcification: Any consensus on reporting standards? F. Fanelli

10:10 – 10:18
Clinical study essentials – what’s really needed? A. Talen

10:18 – 10:26
Electronic data capture: Is there an easy way for physician initiated research? M. Bosiers

10:26 – 10:34
The future is wearables: How technology will transform data collection B. Segers

10:34 – 11:00
Discussion and conclusion

**11:00 – 12:00**

Clinical trial update – Study concepts and ongoing research
Moderators: I. Baumgartner, W. Gray, P. Schneider

11:00 – 11:07
DISCOVER trial: A RCT comparing bare-metal balloon expandable stents and covered balloon-expandable stents in advanced PAOD of the common iliac artery J. A. Bekken

11:07 – 11:14
The BIOFLEX-COF study: Influence of chronic outward force of nitinol stents in de-novo SFA lesions on restenosis M. A. Funovics

11:14 – 11:21
A unique study device using a distinctive trial design: The Tack optimized balloon angioplasty study using the Tack Endovascular System (TOBA II) W. Gray

11:21 – 11:28
SWEDEPAD: A multicenter register-based RCT comparing drug-eluting technology (DCB and DES) vs. non-drug-eluting technology in PAOD M. Falkenberg

11:28 – 11:35
The LIMBO trial: a RCT investigating adventitial dexamethasone infusion to prevent restenosis in BTK arteries utilizing a novel angiographic endpoint U. Beschorner

11:35 – 11:42
EffPac trial: Study design and status report U. Teichgraber

11:42 – 11:49
VOYAGER trial: RCT investigating the efficacy and safety of rivaroxaban to reduce the risk of major thrombotic vascular events in patients with symptomatic PAOD undergoing revascularization – the concept of an event driven trial R. Bauersachs

11:49 – 11:54
The BEST-CLI trial: Study concept and current status K. Rosenfield

11:54 – 12:00
Discussion and conclusion
My most difficult fempop case – how did I treat

Supported with an educational grant from Abbott Vascular
Moderator: G. Ansel
Case reviews:
B. DeRubertis, A. Schmidt, E. Blessing, Y. Goueffic, S. Kum, R. Varcoe

Selected original research abstracts – supraco and venous

Moderators: K. Mathias, S. Macdonald
13:30 – 13:35
A new mini-invasive carotid endarterectomy by Semieversion  B. Migliara
13:35 – 13:40
Endovascular treatment of the subclavian arteries steno-occlusive disease
A. Karpenko
13:40 – 13:45
Incidence and prognosis of plaque protrusion during carotid artery stenting
K. Takayama
13:45 – 13:50
A parallel observational comparative study of cervical carotid artery stenting
approach vs. groin approach vs. carotid endarterectomy in high-risk patients –
A 12 year’s experience  W. Tawfick
13:50 – 13:55
Long-term outcomes of endovascular treatment for subclavian artery
disease in chronic hemodialysis patients  Y. Shintani
13:55 – 14:00
Retrospective analysis of the efficacy and safety of interventional techniques
in the treatment of severe, acute pulmonary embolism  T. Heller
14:00 – 14:05
The efficacy and safety of endovascular mechanical fragmentation with thrombolytic
therapy in patients with acute massive pulmonary embolism  A. Karpenko
14:05 – 14:10
Iliac vein stenting for the secondary lymphedema of lower extremity
resulting from pelvic radiotherapy  W. H. Hsu
14:10 – 14:15
Update on the VIRTUS trial: Early experience of VICI VENOUS STENT in patients
with chronic nonmalignant obstruction of the iliofemoral venous segment  S. Black
14:15 – 14:20
Early single-centre comparative results on non-thermal ablation of symptomatic I
incompetent great saphenous veins: Cyanoacrylate glue (VenaSeal®)
versus mechanochemical ablation (ClariVein)  Y. Law
14:20 – 14:25
Comparison of the efficacy, safety, the primary and secondary technical success of the
endovenous non-thermal, tumescensless mechanochemical ablation of varicose veins
with the subjective outcome using different score-systems  C. Teichert
14:25 – 14:30
Sealing veins with the VenaSeal® – closure system: 3-years study:
results for 886 treated truncal veins  U. T. Zierau
14:30 – 14:35
Cerebral embolic protection in thoracic aortic stentgrafting  G. Grover
14:35 – 14:40
4 year series of 144 consecutive patients treated
for massive/submissive PE with Lytics  M. Goodwin
14:40 – 15:00
Discussion and conclusion

Wednesday, January 27, 2016 (cont.)
mediAVentures is the exclusive supplier of all multimedia services for the LINC courses. All live case transmissions are co-ordinated, filmed and produced by mediAVentures crew, using the latest in high definition television and wireless technology. As the complete transmission chain (from fluoroscopy to projector) is performed in full HD, the quality of the medical images as seen by the audience is identical to what the operators in the digital cathlab are seeing. Ultrabright projection onto huge screens, interactive panel and audience participation, innovative display techniques and a unique conference support service create a unique teaching experience, making LINC the most comprehensive Interventional course available today.

www.mediAventures.be
08:00 – 09:30  The last frontiers: Retrograde tibial interventions and below-the-ankle angioplasty
Moderator: G. Ansel
Panel: J. Mustapha, K. Urasawa, R. Ferraresi, S. Kum, H. Yokoi
- Live case transmission from Leipzig
The retrograde tibial puncture
- Ultrasound guided technique  J. Mustapha
- Fluoroscopy-guided technique  A. Schmidt
- The anatomy of pedal vasculature and principles for pedal intervention  T. Rand
- Advanced wiring techniques for below-the-knee and below-the-ankle interventions  H. Yokoi
- Implications of the wound related artery concept for BTK revascularization strategies: When and how to do pedal interventions?  R. Ferraresi
- Results of 999 BTK angioplasty procedures from a tertiary high-volume diabetic foot center  A. Micari/A. Cremonesi

09:30 – 11:00  Symposium: Advancing DCB therapy in complex SFA lesions
supported with an educational grant from Spectranetics
Moderator: C. Walker  Panel: F. Panelli, E. Dippel, H. Schröder, E. Blessing
- DCB towards standard of care: Evidence Status of DCBs in SFA  T. Zeller via satellite from Bad Krozingen
- The when and why of pre-dilatation before DCB: lessons from ILLUMINATE IIH  H. Schröder
- Live case transmission from Bad Krozingen
- Plaque scoring in calcified lesions  E. Blessing
- Live case transmission from Leipzig
- Photoablation and DCB in in-stent restenosis  C. Walker

11:00 – 12:30  Symposium: The Lumivascular future: Image-guided therapy with Pantheis and Oeclot
supported with an educational grant from Avinger
Moderator: M. Brodmann  Panel: S. Dohad, I. Cawich, J. Carr
- Introduction by the moderator
- OCT for peripheral vascular intervention  S. Dohad
- Lumivascular case series  M. Brodmann
- Live case transmission from Münster
- Applying Lumivascular in the office based lab setting  J. Carr
- VISION 6 month data outcomes  I. Cawich
- Live case transmission from Münster
- Discussion and conclusion

12:30 – 13:25  Lunch symposium: Moving the boundaries of BTK treatment
supported with an educational grant from Cook Medical
Panel: J. Mustapha, Y. Gouëffic, F. Listro
- Retrograde first  J. Mustapha
- Live case transmission from Leipzig:
  Retrofitory tibial puncture step-by-step with Andrej Schmidt
- Multidisciplinary approach to BTK  Y. Gouëffic
- How far to go to save the diabetic foot  F. Listro
- Wrap-up live case and discussion

13:30 – 14:30  LINC Expert Course: Pioneering techniques for CLI and CTOs (Part I)
with Marco Manzi live from Abano Terme
with Thomas Zeller live from Bad Krozingen
with Andrej Schmidt live from Leipzig
Moderators: M. Bosiers, S. Duda
Panel: E. Blessing, J. van den Berg, K. Urasawa, S. Kum
Flash presentations:
- IVUS-guided DES implantation for treating long SFA-CTOs  H. Yokoi
- Update on bi-directional wiring techniques to revascularize long SFA occlusions  K. Urasawa
- The Wingman CTO catheter: First experience with a new CTO renanalization needle device  M. Lichtenberg
- Micro-Mesh stent technology – also a solution for peripheral arteries?  D. Périard
- Treatment of embolic complications in vascular interventions  J. van den Berg

14:30 – 15:30  Controversies, challenges and new concepts in renal and visceral interventions and concepts for patients with chronic kidney disease
Moderators: R. Varcoe, K. Mathias
Panel: K. Rosenfield, D. Dudek, R. E. Schmieder, F. Mahfoud, E. Wedell, C. Walker
- Endovascular treatment of renal and visceral aneurysms  M. Dake
- Does no one talk about renal artery stenting anymore?  K. Rosenfeld
- The concept of renal artery denervation – dead or alive?  D. Dudek
- Live case transmission from Bad Krozingen
- Externally delivered focused ultrasound for renal denervation  R. E. Schmieder
- The next step in the interventional treatment of hypertension: SPRYRAL HTN global clinical trial program  F. Mahfoud
- Rescue procedures in acute visceral ischemia  Y. Bausback
- Live case transmission from Teaneck
- Preventing contrast induced nephropathy: Technical solutions, and clinical utility of CO2 angiography  U. Teichgraber
- Contrast saving strategies for BTK recanalisation with the ARROWGyPS Cath  C. del Guiccle

15:30 – 16:30  LINC Expert Course: Pioneering techniques for CLI and CTOs (Part II)
with Thomas Zeller live from Bad Krozingen
with John Rundback live from Teaneck
Moderators: K. Rosenfield, S. Kum
Panel: R. Langhoff, J. Mustapha, M. Montero-Baker, A. Schmidt, P. Huppert
Flash presentations:
- CTO-crossing based on cap morphology  J. Mustapha
- The value of C-arm perfusion CT to validate angiosom-guided revascularization  P. Huppert
- Office based assessment of changes in perfusion after endovascular interventions in CLI patients with Indocyanin Green angiography  L. Diaz-Sandoval
- Technical overview of percutaneous deep vein arterialisation – The Limflow procedure  A. Schmidt
- Implantable microsensors to measure oxygen saturation: A new approach to assess procedural outcomes?  M. Montero-Baker
Thursday, January 28, 2016

08:00 – 09:30  New insights and advanced techniques for treatment of TAA and aortic dissections
Moderators: J. Brunkwall, F. Criado
Panel: D. Böckler, M. Dake, M. Lachat
08:00 – 08:07  The expansion rate of small TAA and threshold for intervention  M. Thompson
08:07 – 08:14  Best medical therapy for uncomplicated Type B dissections – is it enough?  S. Trimarchi
08:14 – 08:21  Is a paradigm shift towards early endovascular treatment of Type B dissections justified?  D. Böckler
08:21 – 08:28  Unmet needs in TEVAR intervention for Type B aortic dissection: Shortcomings of devices and strategies  F. Criado
08:28 – 08:35  The rate of bovine arch among dissection patients  J. Brunkwall
08:35 – 08:55  Live case transmission from Münster
08:55 – 09:02  Fenestrated vs. branched endografts to treat aortic arch lesions: Pros and Cons of two different endo-techniques  T. Köbel
09:02 – 09:09  Value of LSA branch devices in clinical practice – Early experience with the Valiant MonaLSA device  J. Panneton
09:09 – 09:16  Early clinical results for the Gore® TAG® Thoracic Branch
Endoprosthesis in the treatment of zones 0, 1 and 2  M. Dake
09:23 – 09:30  Redo treatment and open conversion after TEVAR  R. Chiesa

09:30 – 11:00 Symposium: Being different makes the difference
supported with an educational grant from Endologix
09:30 – 09:40  Nellix EVAS – Key learnings from the global registry
09:40 – 09:45  Live case transmission from Leipzig
09:45 – 09:55  EVAS forward IDE results – Building clinical evidence  P. Hayes
09:55 – 10:05  Common iliac artery aneurysm repair with Nellix  J.-P. de Vries
10:05 – 10:15  Live case transmission from Leipzig
10:15 – 10:25  What happens to the neck after EVAR and EVAS?  M. Reijnen
10:25 – 10:30  Live case transmission from Leipzig
10:30 – 10:40  Live case transmission from Münster
10:40 – 10:50  Lunch symposium: Improving your clinical results with the V12 covered stent
supported with an educational grant from Maquet
Moderators: E. Verhoeven, K. Deloose
Panel: K. Donas, B. Modarai, M. Reijnen, P. Mwipatayi
12:35 – 12:40  Introduction by the moderator
12:40 – 12:50  When to perform a FEVAR or Ch-EVAR: an interactive case discussion with the experts  K. Donas, B. Modarai
12:50 – 13:00  Aortoiliac stenting: is CERAB replacing kissing stents from a flow dynamic perspective?  M. Reijnen
13:00 – 13:10  It is there, 5 years follow-up on COBEST!  P. Mwipatayi
13:10 – 13:20  Discussion and conclusion

13:30 – 15:00 Symposium: Strategies, devices, and techniques to optimize solutions for endovascular aortic repair
supported with an educational grant from Medtronic
Moderator: R. Milner    Panel: G. Torsello, F. Verzini
13:30 – 13:38  Endovascular aortic repair – initial impressions of low profile Endurant EVO stent graft system  H. Verhagen
13:38 – 13:58  Advancing EVAR – initial impressions of low profile Endurant EVO stent graft system  J. Jim
14:16 – 14:24  Insights from PROTAGORAS registry – impact on chEVAR results through standardization of patient selection, devices, and technique  K. Donas
14:24 – 14:32  Valiant TAAA – a new concept to simplify endovascular treatment of complex aortic disease  P. Kelly
14:32 – 14:40  Live case transmission from Münster
14:40 – 15:00  Symposium: Pioneering solutions for aortic diseases
supported with an educational grant from Gore & Associates
Moderator: D. Böckler  Panel: M. van Sambeek, R. Rhe, S. Trimarchi
11:00 – 11:05  Introduction by the moderator
11:05 – 11:15  With more than a 1000 Gore® Excluder® Iliac Branch Endoprosthesis patients treated, is preservation the new standard of care?  R. Rhe
11:15 – 11:25  Live case transmission from Leipzig
11:25 – 11:30  New approaches to the treatment of challenging aortic anatomies  M. van Sambeek
11:30 – 11:35  The new frontier in Aortic stent-grafts: combining control and conformability  R. Rhe
11:35 – 11:40  Performance of the Conformable Gore® TAG® device in Type B aortic dissection from the Gore® GREAT real world registry  S. Trimarchi
11:40 – 11:45  Discussion and conclusion by the moderator

12:30 – 13:00 Lunch symposium: Improving your clinical results with the V12 covered stent
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14:24 – 14:32  Discussion and conclusion
Management of challenging and short infrarenal aortic necks: EVAR at all costs?
Moderator: R. Greenhalgh
Debate: On label use of EVAR is essential
For: D. Böckler
Against: F. Veith
Audience discussion and vote
Debate: Three juxtarenal parallel grafts is not too many
For: F. Moll
Against: G. Torsello
Audience discussion and vote
Debate: FEVAR is the best option for aortic neck < 9mm
For: M. Dake
Against: M. Thompson
Audience discussion and vote
Debate: The use of EVAR polymer is a huge advantage for hostile aortic necks
For: A. Holden
Against: H. Verhagen
Audience discussion and vote

Latest techniques for thoraco-abdominal aneurysm repair
Moderators: M. Jacobs, R. Chiesa
Panel: E. Verhoeven, P. Kasprzak, T. Köbel, C. Nienaber, P. Kelly
Comparative analysis for open and endovascular repair of TAAA: P. Cao
Spinal cord ischemia in EVAR of TAAA: analysis of risk factors: E. Verhoeven
The relevance of MEPs in EVAR of TAAA and strategies to reduce paraplegia: P. Kasprzak
Recorded case: Fenestrated Anaconda™ implantation: R. Williams
Performance of different models of bridging stents in TAAA endovascular repair: P. Cao
Live case transmission from Leipzig
Distal extended branched Petticoat – a new endovascular technique to induce false lumen thrombosis in complex aortic dissections: L. Kock
False lumen occlusion techniques in chronic aortic dissection: what is its role and how is it done?: T. Köbel
Audience discussion and vote
Thursday, January 28, 2016

08:00 – 09:00 CLI and CTO summit – complex aorto-iliac disease
- with Thomas Zeller live from Bad Krozingen
Flash presentations:
- Initial experience with bifurcated aorto-iliac stent graft for aorto-iliac occlusive disease
  T. Shmishak
- Reconstruction of the aortic bifurcation with balloon-expandable covered stents
  P. Goverde

09:00 – 10:00 Developing a standard of care for EndoAnchors:
Translatable treatment algorithms from the experts
supported with an educational grant from Medtronic
Improving seal strength of abdominal endografts in hostile landing zones
with the use of EndoAnchors P. Kasprzak
Managing complex EVAR revision cases with EndoAnchors J.-P. de Vries
Recorded case presentation J. Panneton
Technical considerations for use of EndoAnchors in complex EVAR and TEVAR
J. Panneton
Discussion and conclusion

10:00 – 11:30 CLI and CTO summit – complex femoral and popliteal disease
partially supported with an educational grant from Angiodroid
- with Marco Manzi live from Abano Terme
- with Thomas Zeller live from Bad Krozingen
Moderator: P. Schneider Panel: D. Raithel, H. Yokoi, S. Botsios
Flash presentations:
- Mid-term clinical outcomes and MRA compatibility of a dual component stent in challenging lesions
  K. Katsanos
- Strategies in challenging BTK procedures: ARROWGPS Cath with VisiOvalve to protect wire placement, reduce fluoroscopy-time and minimize contrast media
  M. Sapoval

11:30 – 12:30 Interventions for carotid artery stenosis and stroke
supported with an educational grant from Penumbra
Moderator: A. Erglis Panel: P. Musialek, D. Behme
CCGard™ – Carotid artery stenting: a change in the game P. Musialek
Emergency stenting of the extracranial internal carotid artery in combination with anterior circulation thrombectomy in acute ischemic stroke D. Behme
Live case transmission from Leipzig
Discussion

supported with a restricted educational grant from OptiMed
Moderator: C. Wittens Panel: S. Black, M. Lichtenberg, R. de Graaf, N. Kucher
Introduction by the moderator
Clinical pathways – the London experience S. Black
Improved clinical outcomes – evidence on thrombectomy followed by stenting M. Lichtenberg
3 years follow up results of the dedicated sinus-venous stent R. de Graaf
Clinical outcome and patency rates of new generation venous stents N. Kucher
Discussion and conclusion

13:30 – 15:00 New concepts for patients on chronic dialysis
Panel: T. Bisdas, H. Staab, S. Karnabatidis, G. Maleux, R. I. Rückert
Established and new concepts to create a stable access for chronic hemodialysis H. Staab
Live case transmission from Teaneck
Shunt stenosis and occlusion: The pattern of reobstruction and how to approach? M. Moche
First experience with DCB for treatment of dialysis access stenosis
The Greek experience S. Karnabatidis
The Belgian experience G. Maleux
Endovascular creation of dialysis access: Primary efficacy results of the novel endovascular access trial with the “everlinQ endoAVF System” C. Lok
Recorded case: Creation of an endovascular arteriovenous fistula A. Schwindt via satellite from Münster
Pioneering techniques for chronic critical arm ischemia R. Ferraresi

09:30 – 10:30 Outpatient treatment of PAD patients: Safety, evidence, health economics
supported with an educational grant from Medtronic
Moderator: D. Scheinert
Discussants: Y. Goueffic, N. Diehm, J. Carr
The Freedom trial results and conclusions for 5F access Y. Goueffic
The Swiss experience with ambulatory treatment of claudicants and CLI patients N. Diehm
Same day vascular interventions in an office or freestanding facility – the US experience J. Carr

11:00 – 12:00 Symposium: Challenging aortic anatomies with a modern toolbox: new possibilities
supported with an educational grant from Medtronic
Moderators: D. Scheinert, G. Torsello
Challenging EVARs: long term optimization with Onyx R. Kolvenbach
Challenging AAA neck anatomies: EndoAnchors can fix it! J. Teßarek
First-generation stentgraft and Type I Endoleak: how can Endo-Anchors help? P. Geisbüsch
Type B dissection treatment – current status G. Richter
Useful indication for Endo-Anchors by TEVAR procedures P. Kasprzak
Discussion and conclusion
THE GREAT DEBATE
Treatment of ruptured aortic aneurysm – what is the best solution?
Moderator: E. Verhoeven
Discussants: M. Malina, F. Veith, T. Larzon, M. van Sambeek, M. Dake
IMPROVE and the other two recent RCTs comparing EVAR to open repair for ruptured AAAs reach misleading conclusions: EVAR is the best treatment if it can be done. F. Veith
The main conclusions of RCTs for ruptured AAAs are irrelevant as 100% of rAAAs can be treated by EVAR and adjunctive techniques. T. Larzon
Technical results for elective EVAR and EVAR for ruptured AAA are similar. M. van Sambeek
Off the shelf solutions for ruptured thoraco-abdominal aneurysms M. Dake

How the unique features of the Gore® TGRIS® Vascular Stent relate to optimal clinical outcomes: a review of cases
supported with an educational grant from Gore & Associates
Moderator: E. Verhoeven
Discussants: M. Piorkowski, K. Katsanos, F. Thaveau, P. Huppert
Introduction by the moderator
Case presentation M. Piorkowski
Case presentation K. Katsanos
Case presentation F. Thaveau
Case presentation P. Huppert
Conclusion by the moderator

VIVA @ LINC: Strategies on the front line – rapid fire controversies
Moderator: P. Schneider
This is a case-based session focusing on what we like best...real cases with challenges and complications that make the experts sweat. In this amphitheater setting, audience participation is encouraged and step-by-step case management is featured and discussed. This round room setting is dedicated to controversial or interactive talk-show-like sessions.

Endovenous therapies for varicose veins
Patient assessment and strategy making for endovenous treatment R. Kolluri
ClosureFast radiofrequency ablation for the treatment of GSV: Technique and outcome results S. Black
Laser technologies for endovenous ablation: What are the latest developments M. Ulrich
Non-thermal techniques for endovenous ablation T. Hirsch
Randomized trial comparing cyanoacrylate embolization and radiofrequency ablation for incompetent great saphenous vein R. Kolluri
Recorded case R. Kolluri
Management of side branches and perforators: Endovascular vs. surgical techniques T. Noppeney
Treatment failures after successful GSV ablation: Root cause analysis and management R. Kolluri
Optimal care pathway for a leg ulcer patient M. Gohel
Discussion

Nurse and Technician Forum – Part I
Moderators: M. Werner, T. Köbel

Basic techniques in peripheral interventions
Step by step: Aortoiliac interventions K. Deloose
Step by step: How I treat SFA lesions F. Wolf
Step by step: Infrapopliteal revascularization M. Werner
Step by step: Hybrid procedures for peripheral arterial disease H. Staab via satellite from Leipzig
Step by step: Abdominal aortic aneurysm: basics of endovascular repair T. Köbel

Advanced technologies in peripheral interventions
Drug eluting balloons: The technology behind J. van den Berg
Drug eluting balloons: Current evidence M. Lichtenberg
Biodegradable stents: The next endovascular revolution? J. Lammer
Calcified lesions – optimal treatment M. Tischler
Atherectomy: Data and current developments M. Werner
Discussion and conclusion

Lunch symposium: The new TREO: next Bolton Medical generation for EVAR
supported with an educational grant from Bolton Medical
Moderators: V. Riambau, C. Setacci
Panel: A. Winterbottom, G. Halena, G. Galzerano, M. Bratby
The new TREO abdominal stent-graft A. Winterbottom
Abdominal custom made program G. Halena
TREO edited live cases G. Galzerano, M. Bratby
Panel discussion
Thursday, January 28, 2016 (cont.)

**Room 5 – Global Expert Exchange Forum**

13:30 – 15:00

**Nurse and Technician Forum – Part II**

*Moderators: N. Diehm, G. de Donato*

**Miscellaneous**

13:30 – 13:38
The core lab – tasks and responsibilities  
*U. Beschorner*

13:38 – 13:46
Endovascular treatment of venous ulcers  
*E. Singer*

13:46 – 13:54
Cost-effectiveness in the endovascular world  
*N. Diehm*

13:54 – 14:02
Intravascular imaging – Technique and indication  
*G. de Donato*

14:02 – 14:10
Complications in the cathlab, and what the team learned from it  
*M. Dake*

14:10 – 14:18
Scattered radiation – the faithful attendant in the cathlab  
*A. Gangl*

**Critical limb ischemia**

14:18 – 14:26
Current developments in the endovascular treatment of CLI patients  
*R. Ferraresi*

14:26 – 14:34
CLI: Optimal care, an interdisciplinary challenge  
*M. Haumer*

14:34 – 14:42
Cardiovascular disease in CLI patients  
*S. Steiner*

14:42 – 14:50
Stem cell therapy in CLI  
*S. Nikol*

14:50 – 15:00
Discussion and conclusion

**Room 6 – Speakers’ Corner**

09:00 – 10:15

**Innovation Forum – Peripheral**

*Moderators: M. Lichtenberg, S. Ramee, D.-D. Do*

09:00 – 09:05
The Piculet recanalisation device for peripheral CTO  
*Y. Goueffic*

09:05 – 09:10
The use of Crosslock™ catheter for treatment of complex PCI lesions and CTOs  
*R. R. Heuser*

09:10 – 09:15
The Shockwave lithotripsy system  
*T. Brinton*

09:15 – 09:20
Pilot study of the FLEX™ plaque modification catheter in peripheral arterial disease  
*J. Pigott*

09:20 – 09:25
The Multi-LOC multiple stent delivery system for focal stenting: Preclinical data and first clinical experiences in femoro-popliteal lesions  
*K. Amendt*

09:25 – 09:30
Fluorocopolymer-coated Nitinol self-expanding Paclitaxel-eluting stents: Pharmacokinetics and vascular biology responses in porcine iliofemoral model  
*G. Kaluza*

09:30 – 09:35
Determination of pressure gradients in borderline iliac artery stenosis using a patient specific computer model  
*S. H. Heinen*

09:35 – 09:40
Endovascular management of severe peripheral artery disease by smart cell delivery technology  
*S. Sultan*

09:40 – 09:45
Flow assessment of lower extremity endovascular interventions: A feasibility study using quantitative digital subtraction angiogram analysis  
*R. B. Dharmaraj*

09:45 – 09:50
ePTFE balloon with a paclitaxel coating engineered for enhanced arterial retention: Results in porcine peripheral arteries  
*A. Tzafriri*

09:50 – 09:55
A bubble-mixture method to improve dynamic image of carbon dioxide angiography  
*T.-I. Chang*

09:55 – 10:15
Discussion

**Global Expert Exchange**

10:15 – 11:15
Selected challenging cases – peripheral interventions

*Moderators: D.-D. Do, Y. Goueffic, B. DeRubertis*

10:15 – 10:20
Severe calcified chronic total occlusion recanalization with CROSSER or RotaRablator: A series of five cases  
*M. Fujihara*

10:20 – 10:25
Popliteal artery rupture  
*J. McGuckin*

10:25 – 10:30
65 y.o male with critical limb ischemia (Rutherford 6) and critical aortic stenosis being worked up for TAVR  
*M. Fleming*

10:30 – 10:35
Retrograde recanalization after failed antegrade entry into flush SFA CTO, via pedal access, in a patient with previous SFA stenting and fem-pop bypass  
*A. Kumar*

10:35 – 10:40
A multidisciplinary team approach for vascular disease: The role of cardiologists and vascular specialists  
*A. Mollon*

10:40 – 10:45
Stents for the common femoral artery: the good, the bad, the ugly  
*S. Arain*

10:45 – 10:50
A giant popliteal artery aneurysm treated with exclusion and bypass using vascular stent graft  
*S. Zhai*

10:50 – 11:05
Discussion and conclusion

11:15 – 12:30
Innovation Forum – EVAR, venous and miscellaneous

*Moderators: F. Moll, S. Seifert*

11:15 – 11:20
Experience with the Trivascular Ovation IX Stent Graft System  
*J. Ghosh*

11:20 – 11:25
Novel endovascular device, a guidewire fixator  
*K. Liungman*

11:25 – 11:30
Use of dedicated popliteal access IVC filter during catheter based treatment of acute deep vein thrombosis  
*G. O’Sullivan*

11:30 – 11:35
Double wire, a novel technique for the insertion of haemodialysis catheter  
*M. Elnaadawy*

11:35 – 11:40
Robotic routing: How far are we from remote control?  
*T. Nolte*

11:40 – 11:45
A faster way to the .035 Wire: The punctual guidewire for improvement in arterial and venous access  
*R. R. Heuser*

11:45 – 11:50
Micromolecules accelerate thrombolysis in peripheral arterial occlusions: how does the technology work?  
*K. K. Yeung*

11:50 – 11:55
Denuviation in hypertensive renal transplantation patients: Vene’s disruptive non-vascular catheter option to nephrectomy  
*R. R. Heuser*

11:55 – 12:30
Discussion and conclusion

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<table>
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| 12:30 – 13:30 | **Selected challenging cases and complications – EVAR**  
  *Moderators: R. Chiesa, O. Richter, P. Kasprzak*  
  **Endovascular total arch repair using in situ fenestration for arch aneurysm and chronic Type A dissection** S. Kondo  
  **Hybrid treatment of symptomatic aberrant right subclavian artery associated with kommerell diverticulum** N. Stella  
  **Endovascular repair for blunt traumatic thoracic aortic injury with involvement of zone I** G. Brancaccio  
  **Iatrogenically complicated Type B aortic dissection with huge aneurysm** I. Mavioglu  
  **Hybrid aproach of Takayasu’s aortic aneurysm** G. Meirelles  
  **Double balloon technique for salvaging a maldeployed straight aortic endograft** E. Mikelarena  
  **Exclusive endovascular treatment of multiple abdominal and thoracic aortic aneurysms – sandwich technique** F. Pereira  
  **Successful treatment for late-onset juxtarenal Type 1a endoleak using scalloped body extension and N-butyl cyanoacrylate embolization** M. Shibata  
  **Arch and visceral debranching combined with endovascular repair for thoracoabdominal aortic aneurysm** S. Veera  
  **EVAR for extremely agulated proximal neck: How to reinforce proximal attachment?** N. Y. Yim  |
| 13:30 – 15:00 | **Clinical trial updates and selected original research abstracts – EVAR**  
  *Moderators: T. Nolte, R. Kolvenbach, A. Stella*  
  **Midterm results of proximal sealing with OVATION stent graft according to the instruction for use vs. off-label condition introduction** G. de Donato  
  **REGENERATION trial. Clinical evaluation of the new Relay PRO and RELAY NBS PRO stent-grafts in TEVAR** F. Verzini  
  **Two-year outcomes from the European OVATION postmarked registry** P. Peeters  
  **Endovascular repair of paravisceral aortic aneurysms combining chimney grafts and the Nellix® endovascular aneurysm sealing technology** M. Youssef  
  **A pain in the buttock: Iliac branch devices versus internal iliac artery embolization during elective infrarenal EVAR** N. Chnai  
  **Systematic review and individual patient level meta-analysis of Streamliner Multilayer Flow Modulator in the management of complex thoracoabdominal aortic pathology** N. Hynes  
  **Cerebral protection against embolization during thoracic endovascular aortic repair** R. A. Janosi  
  **Outcome of in situ fenestration for endovascular aortic arch repair** R. Kopp  
  **Effectiveness and durability of open versus endovascular repair of abdominal aortic aneurysm in octogenarians** Y. Law  
  **Computational fluid dynamics of twelve aortic Type B dissections managed with the streamliner multilayer flow modulator** F. Stefanov  
  **Results from a national enquiry of infection in abdominal aortic endovascular repair (R.I.-EVAR)** W. Mansour  
  **Neurofibromatosis Type I associated with abdominal aorta and renal artery stenosis: a case report** K. Papazoglou  
  **Endovascular treatment for residual aortic dissection after total arch replacement for Type A AAD** K. Rokkaku  
  **The endovascular treatment of an symptomatic AAA located between Coeliac trunc an SMA** S. Seifert  
  **Nellix device and Gore hybrid vascular device** A. Malaj  
  **Endoleak Type 1a closure with Amplatzer® plug after open repair of a Standford Type a acute aortic dissection – a case report** V. Rivas Arcia  |

**Thursday, January 28, 2016 (cont.)**
15:00 – 15:05 Post op renal complications and outcomes following AAA repair  V. Patel
15:05 – 15:10 Morphological differences in aortic anatomy in latin american countries  
     M. A. Fabiani
15:10 – 15:15 Snorkel, Chimney and Vent techniques utilizing the Trivascular Abdominal  
     Aortic Stent Graft System  S. Henao
     Salvaging patients off dialysis even after several months.  J. McKinsey
15:20 – 15:25 Rupture of a Hypogastric aneurysm after prior endovascular AAA repair (EVAR)  
     and coiling, from extension of Type B dissection treated with a thoracic  
     endograft (TEVAR)  K. Garg
15:25 – 15:30 Way outside the IFU: snorkel/chimney grafts in combination  
     with fenestrated EVAR  J. Lee
15:30 – 15:35 Endovascular therapy for Type A aortic dissection  N. Delgado
15:35 – 15:40 Stent grafting for ascending aortic pseudoaneurysm  J.-M. Chen
15:40 – 15:45 Endovascular treatment of Type II endoleak following thoracic endovascular  
     aortic repair for thoracic aortic aneurysms: squeeze technique to reach the  
     aneurysmal sac by using a microcatheter  C.-W. Kim
15:45 – 15:50 Aortouniliac modification of the Trivascular Abdominal Aortic Stent Graft System  
     with an Ex-Vivo ligation of the contralateral limb  S. Henao
     Associated with displacement of thoracic endograft requiring further reintervention  
     of the endograft with a two vessel snorkel and two vessel sandwich.  
     With associated visceral stenting. Renal salvage after EVAR associated with renal  
     failure.  J. McKinsey
15:55 – 16:00 Discussion and conclusion
ROOM 1 – MAIN ARENA 1

Friday, January 29, 2016

09:00 – 12:30

Critical issues and pioneering solutions in aortic endografting
Moderators: A. Stella, M. Malina
Panel: T. Nolte, R. Chiesa, W. Ritter, T. Larzon, F. Criado, M. Jacobs

09:00 – 09:40
Live case transmission from Münster

09:40 – 09:47
Chimneys and parallel grafts will remain useful for many years to come: Summary of current techniques and results
F. Criado

09:47 – 09:54
Nexus aortic arch stent-graft system: early results of the on-going studies
M. Lachat

09:54 – 10:01
Experience with the new Thoraflex graft for aortic arch replacement
F. W. Mohr

10:01 – 10:08
How to overcome obstacles in treating chronic aortic dissections?
T. Larzon

10:08 – 10:15
Open and endovascular treatment of Lusorian artery
M. Jacobs

10:15 – 10:45
Live case transmission from Leipzig

10:45 – 10:52
Challenging endovascular treatment of Lusorian artery PAU
S. Seifert

10:52 – 10:59
Minimal invasive segmental artery coil embolization to prevent spinal cord ischemia after EVAR of TAAA
D. Branzan

10:59 – 11:06
Homografts for mycotic aneurysms and infected grafts: summary of techniques and outcomes
O. Richter

11:06 – 11:13
Long-term follow-up of semi-conservative treatment of mycotic aneurysms and graft infections: is radical surgery really justified?
M. Malina

11:13 – 11:20
2 in 1 stentgraft to reduce aortic coverage in T-Branch
P. Kasprzak

11:20 – 12:00
Live case transmission from Münster

12:00 – 12:30
Discussion and conclusion

ROOM 3 – TECHNICAL FORUM

Friday, January 29, 2016 (cont.)

09:00 – 12:30

Challenging cases and complications
Great saves and big disasters
Moderator: G. Biamino
Panel: E. Wedell, H. Krankenberg, P. Kelly, K. Urasawa

09:00 – 09:45
Out-of-the-box double chimney technique for endovascular repair of peri-renal and intrarenal occlusive disease
E. M. Willigendrael

09:45 – 09:52
Hybrid revascularization of extended ilio-femoral occlusion following unsuccessful endovascular treatment
I. Ficarelli

09:52 – 09:59
A case of critical limb ischemia using a metatarsal artery puncture
K. Ogata

09:59 – 10:06
Novel use of the Solitaire© AB re-deployable stent for exclusion of wide neck peri-hilar renal artery aneurysms – case reports and review of literature
A. Z. Khawaja

10:06 – 10:13
Post-amigdalectomy massive hemorrhage of the internal carotid artery:
Endovascular treatment
B. Arefai

10:13 – 10:20
Live case transmission from Leipzig

10:20 – 10:28
Endovascular treatment of an internal carotid pseudoaneurysm in a seventeen year-old male
H. Hauter

10:28 – 10:35
Live case transmission from Leipzig

10:35 – 10:42
Endovascular treatment of severely diseased high risk carotid artery lesion in patient with severe aortic valve stenosis before valve repair
K. Strenge

10:42 – 10:49
Embolization of a large rapidly growing aortic pseudo-aneurysm not amenable to open or endovascular repair
G. Gemayel

10:49 – 10:56
Dramatic rescue of a cava filter hooked in a renal stent
S. Seifert

10:56 – 11:03
Live case transmission from Leipzig

11:03 – 11:10
Discussion and conclusion
Tuesday, January 26, 2016

13:00 – 13:20
Moderated poster round in front of Main Arena 1

13:00 – 13:05
Huge popliteal artery pseudoaneurysm induced after genovarum correction treatment (a new method repair) M. Purbehi

13:05 – 13:10
Common femoral endarterectomy, & profundoplasty as a safe, & effective option in limb threatening ischaemia: case series A. El-Bakr

13:10 – 13:15
Retrograde popliteal puncture for superficial femoral artery recanalization: mid term result A. Kerzmann

13:15 – 13:20
Late rupture of by pass grafting following angioplasty J. Paganini

13:20 – 13:25
Complications in deployment of SUPERA stent for treatment of long SFA occlusions R. Salman (EBIR)

13:25 – 13:30
Endovascular treatment in patient with critical limb ischemia who has bi-lateral total occlusion from iliac artery to popliteal artery including puncture site H. Yano

Challenging case of complicated aneurysmal persistent sciatic artery E. Elashaal

13:30 – 13:35
Trombolytic treatment for trombosed chronic total occluded superficial femoral artery during intervention H. Kilic

13:35 – 13:40
Resection of a large carotid artery aneurysm under cervical epidural anaesthesia H. Rovari

13:40 – 13:45
Successful revascularization for chronic thrombotic occlusion of superficial femoral artery in-stent restenosis co-existing below-the-knee disease using multidisciplinary strategy J.-W. Lee

13:45 – 13:50
Potential risk of rupture of repeated angioplasty in patient with in-stent restenosis after subintimal angioplasty for heavily calcified SFA lesion P. K. Min

13:50 – 13:55
Iatrogenic and traumatic deep femoral artery pseudoaneurysms successfully treated via endovascular approaches G. H. Kazemzadeh

13:55 – 14:00
The endovascular solutions of bypass graft failure; revisiting the native artery using two accesses B. Ghoneim

14:00 – 14:05
Percutaneous mechanical thrombectomy B. Migliara

14:05 – 14:10
Trans popliteal angioplasty and stenting for long segment SFA occlusion N. Kawaura

14:10 – 14:15
A case that obtained wound healing with incredible SPP improvement by endovascular therapy to the antterior tibial artery using the combination of a reverse CART technique and a wire rendez-vous technique N. Kawaura

14:15 – 14:20

Moderated poster round in front of Main Arena 1

**Challenging cases: Endovascular surgery – aortic – Part I**

- **08:00 – 09:05**
  - TEVAR with total debranching in huge behcet left subclavian aneurysm (staged procedure)  
    - A. Abdulbaky
  - Tuberculous aortic aneurysm – a complex endovascular approach  
    - N. Camacho

- **09:00 – 10:05**
  - Successful endovascular stenting for symptomatic isolated spontaneous celiac artery dissection: a case report  
    - S. Y. C. Pang
  - Endovascular treatment of aortic arch using relay branched stent grafts  
    - B. Saint-Lebes

- **09:30 – 10:35**
  - Resuscitative balloon occlusion of the aorta: a complex case in prioritization  
    - J. Siddiqui
  - When the aneurysm growth surpasses the value of TEVAR custom made device  
    - A. Abdulbaky

- **10:00 – 11:05**
  - Aortic rupture following an EVAR secondary to graft erosion  
    - J. Banicz
  - Hybrid procedure for a double thoracic and abdominal aortic aneurysms  
    - A. Farbapanathan

- **10:30 – 11:35**
  - Challenging retrograde embolization to treat expanding internal iliac aneurysm after surgical repair  
    - A. Ferreira
  - Endovascular treatment of acute Type B aortic dissection in patient with post ductal aortic coarctation  
    - M. E. Garcia Reyes

- **11:00 – 12:05**
  - Visceral revascularization by snorke technique traversing false lumen to true lumen during TEVAR for Type aortic dissection  
    - M. Haggag
  - Successful treatment of traumatic aortic rupture by endovascular stent  
    - S. Fazzini

- **11:30 – 12:35**
  - Late Type Iii endoleak with an endurant endograft: coil embolisation  
    - Y. Ouali
  - Bespoke thoracic aortic endografting for an aneurysmal right sided arch and aberrant left subclavian artery  
    - P. Sharma

- **12:00 – 13:05**
  - Endovascular challenge – ruptured descending thoracic aortic aneurysm with hostile anatomy  
    - J. Sousa Ferreira
  - Unconventional hybrid repair for TAAA  
    - S. Fazzini

- **12:30 – 13:35**
  - Radiation awareness for endovascular abdominal procedures in the hybrid OR: an instant patient chart of the determinestic radiation risks  
    - Q. de Ruiter
  - Use of a low-profile stent in atherosclerotic iliac artery disease: the results of 4-first (4-French iliac revascularization with low-profile stent technology) registry  
    - N. Troisi

**Electronic posters will be displayed from 08:00 – 18:00 in front of Main Arena 1**
SCIENTIFIC POSTERS

Wednesday, January 27, 2016 (cont.)

13:30 – 15:20

Moderated poster round in front of Main Arena 1

Jurors: F. Mahler, L. Garcia

Original research: PVD below the knee and femoro-popliteal

Utility of DEBs in the treatment of restenosis after deep venous arterialisation  D. Lim

Below the knee angioplasty in patients with indication of major amputation due to critical limb ischemia  A. P. Malton

Twelve-month outcomes of stenting versus standard balloon angioplasty for the below-the-knee arterial disease patients underwent percutaneous transluminal angioplasty  S.-W. Rha

Impact of pedal arch quality on tissues loss and time to undergoing in diabetic limb ischemia undergone endovascular revascularization  N. Troisi

Percutaneous balloon angioplasty of infrapopliteal lesions for critical limb ischemia. One center experience  M. Garriga Ureña

Peroneal artery gate for PTA of tibial arteries in beyond TASC infrapopliteal lesions  M. Haggag

Cutting & DCB-balloon in fem-pop-lesions  M. Baumhökel

Percutaneous angioplasty with drug eluting balloon for infrainguinal venous bypass stenosis  A. Kerzmann

A vascular network’s experience of the novel GORE® TIGRIS® stent in the treatment of atherosclerotic popliteal arterial disease  D. Banfeld

Supera stent. Two years experience in severe femoropopliteal disease  J. Gómez

The use of an innovative balloon catheter (CHOCOLATE) in femoropopliteal occlusive disease  W. Mansour

Performance of Luminor drug eluting balloon for revasculatization in chronic limb ischemia: a Spanish prospective multicenter registry  V. Riambau

One year outcomes for Paclitaxel-eluting stent implantation for complex SFA lesions  A. Roy

Early results of the use of a next generation drug coated balloon for the treatment of femoropopliteal atherosclerotic lesions  P. Goverde

The AURORAA registry: 4 year results using interwoven nitinol stents for extensive distal femoropopliteal occlusive disease  P. Goverde

EVT for CFA  M. Utsunomiya

Impact of lateral angiografts with the knee joint bent after popliteal artery stenting  M. Planev

Combined use of directional atherectomy and drug coated balloon for the endovascular treatment of common femoral artery disease: one year outcomes of 30 consecutive patients  A. Cioppa

OCT guided CTO crossing to minimize stenting during SFA recanalization: Ocelot case series review  R. Orawan

A cost-effectiveness analysis of superficial femoral artery endovascular interventions  R. Gaines

Angioplasty for patients with failing infrainguinal bypasses graft, Jeddah heart institute experience for graft salvage  A. ElMarakby

Intermediate results of percutaneous endovascular therapy and bypass surgery of femoropopliteal occlusive disease: retrospective non-randomized study  A. ElMarakby


SCIENTIFIC POSTERS

Wednesday, January 27, 2016 (cont.)

16:00 – 18:00

Moderated poster round in front of Main Arena 1

Jurors: F. Criado, S. Debus

Challenging cases: Endovascular surgery – aortic – Part II

PEVAR in a patient with a horseshoe kidney using a stent-graft (the OVATION prime)  A. Frantsevich

Alternative endovascular aneurysm repair (EVAR) in a complex neck Type B dissected aorta: case report and literature review  M. Fiusti

Endovascular repair of a pararenal aortic aneurysm using CHEVAS as a last chance  K. E. Moncayo León

Transarterial treatment of Type 2 endoleak after endovascular repair of abdominal aortic aneurysm  M. Namazi

Thoracic endovascular aortic repair for a pseudoaneurysm in a patient with small caliber stretchable iliac with stenosis  S. Olay

A case of endovascular treatment of severe graft limb kinking following endovascular abdominal aortic aneurysm repair  S. O. Park

Management of complicated acute infra-renal abdominal aorta dissection  S. Sultán

Thoracic aorta stent grafting through transapical access for Type III endoleak due to prosthetic disconnection and severe aortic elongation  M. M. Hernández Mateo

Endovascular hybrid stent-graft repair of spontaneous aorta-caval fistula with hostile anatomy of a ruptured abdominal aortic aneurysm  M. Liu

Endovascular aortic dissection approach with an ultra-low-profile bifurcated device is feasible with a very narrow distal aortic neck: a case study  A. Chaudhuri

Chimney-EVAS as a strategy for the treatment of a Type I endoleak  B. Fiorucci

Dealing with Type II endoleaks using ultralong Penumbra coils in a paraprosthetic way  S. Seifert

A complex case of aortic dissection: a hybrid approach  E. Yano

An endovascular aortic dissection approach with an ultra-low profile stent graft  E. Yano

Nellix plug for false lumen occlusion in chronic dissections  C. Forssel

Endovascular treatment of continuing Type A dissection after ascending aorta replacement  I. Mavioglu

Challenging case of retrograde transcollateral embolization of a giant internal iliac artery aneurysm after aneurysm repair of the abdominal aorta  N. Eckardt

Operative table customized T-Branch endoprostheses  G. Meirelles

Unusual complication of complete endovascular reconstruction of aortic bifurcation  D. Vishwanath

Wandering of the stent  T. Szotan

Endovascular treatment of bilateral isolated internal iliac aneurysms  T. Mourão

Hybrid revasculatization of extensive multilevel atherosclerotic lesions utilizing self-expanding interwoven nitinol stent and paclitaxel-coated balloon  A. Avestisyan
Electronic posters will be displayed from 08:00 – 18:00 in front of Main Arena 1

Thursday, January 28, 2016

09:00 – 11:00

Moderated poster round in front of Main Arena 1

Jurors: K. Mathias, A. Cremonesi

Original research: CAS, renal/renal derenervation, venous, new technologies, others

09:00 – 09:05

Carotid anchoring using mo.ma in complex supra-aortic anatomies: results from 30 consecutive carotid stenting cases. A. Froio

10:45 – 10:50

Oct evaluation after double layer micromesh design carotid stent deployment. G. Galzerano

09:10 – 09:15

Incidence of new ischemic brain lesions after carotid artery stenting with the CGuard™. Dual layer design carotid stent: a prospective single centre study. M. A. Ruffino

10:20 – 10:25

Interventional recanalization of a chronic thrombotic occlusion of v. Cava inferior and iliac veins following liver segment resection. M. Kronlage

09:25 – 09:30

Inferior vena cava filter insertion through the popliteal vein. H. O. Kim

10:30 – 10:35

Mechanochemical ablation of saphenous vein: 3 years of experience. M. Mirandola

09:35 – 09:40

Interim results from the prospective study of the Zilver vena venous stent in the treatment of symptomatic iliofemoral venous outflow obstruction in Europe. G. O’Sullivan

10:45 – 10:50

Better access: introduction of the punctual guidewire. R. R. Heuser

11:00 – 11:05

The use of the Prodigy™ and CrossLock™ catheter for treatment of complex PCI lesions and CTOs. R. R. Heuser

11:15 – 11:20

Radial artery access for aorto-iliac and femoro-popliteal interventions. A. Roy

11:35 – 11:40

Percutaneous emobilization of varicocele in pediatric group: a review of 7 years. S. Malekzadeh

11:50 – 11:55

Is bladder ischemia a cause of lower urinary tract symptoms (LUTS)? Observations in patients with marked pelvic arterial hypoperfusion. J. Rocha-Neves

12:05 – 12:10

Comparative study between forearm straight and loop (u-shaped) PTFE arterio-venous graft. Local experience. Dr. Erfan Hospital, Jeddah, KSA. A. ElMarakby

12:20 – 12:25

Evidence of protozoan biofilm communities in atheromatous debris: a metagenomic analysis. R. R. Heuser

12:35 – 12:40

Necrotizing fasciitis; significant parameters for early diagnosis and subsequent improved survival. O. Ismail

12:45 – 12:50

Drug eluting balloon angioplasty for arteriovenous haemodialysis access stenosis – a systematic review and meta-analysis. A. Z. Khawaja

12:55 – 13:00

Is it now the first line treatment in penetrating trauma? A case series of interventional radiological management of stab wounds from the steel city. R. Stansfield

13:05 – 13:10

Ex-vivo imaging of the native atherosclerotic plaque by high resolution x-ray computed tomography. A. Svetlikov

13:15 – 13:20

Is ultrasound essential for central venous access placing? G. Meirelles

13:25 – 13:30

The use of mini-invasive technologies for the treatment of carotid artery stenting micromesh stent. M. A. Ruffino

13:35 – 13:40

Dialysis access angioplasty/stenting/thrombectomy under sonographic guidance without fluoroscopy. D. Périaard

Thursday, January 28, 2016 (cont.)

11:10 – 11:15

Results from laser debulking with adjunctive drug-coated balloon therapy in a rabbit in-stent total occlusion model. C. Walker

11:20 – 11:25

Outcome of patients with reduced ankle brachial index undergoing open heart surgery with cardiopulmonary bypass. M. Meyborg

11:30 – 11:35

Usefulness of Andrastents for dilation of different vessels. J. Bialkowski

11:40 – 11:45

Endovascular therapy as a first line of treatment in patients with severe aortoiliac occlusive disease. P. Berg

11:50 – 11:55

Endovascular Treatment TASC II C and D aorto-iliac lesion. S. Papayan

12:00 – 12:05

Endovascular use of tissue perfusion monitoring for peripheral artery during endovascular therapy. K. Takayama

12:10 – 12:15

Percutaneous mechanical thrombectomy of patients with reduced ankle brachial index undergoing open heart surgery with cardiopulmonary bypass. M. Meyborg

12:20 – 12:25

Percutaneous mechanical thrombectomy as an interventional option for thrombotic occlusion is possible treatment. A. ElMarakby

12:30 – 12:35

Treatment TASC II C and D aorto-iliac lesion. S. Papayan

12:40 – 12:45

Arteriovenous grafts thrombectomy salvage procedures. A. ElMarakby

12:50 – 12:55

Mechanical thrombectomy as an interventional option for mechanical thrombectomy. P. Berg

13:00 – 13:05

Percutaneous mechanical thrombectomy salvage procedures. A. ElMarakby

13:10 – 13:15

Percutaneous mechanical thrombectomy as an interventional option for thrombotic occlusion is possible treatment. A. ElMarakby

13:20 – 13:25

Percutaneous mechanical thrombectomy salvage procedures. A. ElMarakby
Electronic posters will be displayed from 08:00 – 18:00 in front of Main Arena 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker</th>
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</thead>
<tbody>
<tr>
<td>13:30</td>
<td>Moderated poster round in front of Main Arena 1</td>
<td>Jurors: J. Lammer, U. Teichgräber</td>
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<tr>
<td>13:30</td>
<td>Challenging cases: PVD general, PVD acute thrombectomy, others</td>
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<td>13:30</td>
<td>The laparoscopic treatment of MALS syndrome</td>
<td>S. Seifert</td>
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<td>13:35</td>
<td>Innovative endovascular technique for post-interventional common femoral artery pseudo-aneurysm</td>
<td>B. Freitas</td>
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<td>13:40</td>
<td>Endovascular treatment for recurrent aneurysm in Behcet’s Disease-2 case report and review the literature</td>
<td>W. Liang</td>
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<td>13:45</td>
<td>Liver rupture after TIPS</td>
<td>S. Onozawa</td>
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<td>13:50</td>
<td>Complex anatomy in a uterine fibroid embolisation case</td>
<td>D. Vishwanath</td>
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<td>13:55</td>
<td>Injection of Gelfoam in biliary system as a complication of liver biopsy</td>
<td>M. Alraddadi</td>
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<td>14:00</td>
<td>The role of uterine artery embolization in massive vaginal bleeding caused by gestational tumor – single case report</td>
<td>M. Al-Toki (EBIR)</td>
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<td>14:05</td>
<td>Management of a complex coeliac axis pseudoaneurysm</td>
<td>D. Vishwanath</td>
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<td>14:10</td>
<td>Hybrid surgery for a persistent sciatic artery aneurysm</td>
<td>P. Juntarapatin</td>
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<td>14:15</td>
<td>A case of acute thrombosis of proper hepatic artery with massive bleeding duodenal ulcer</td>
<td>A. Khan</td>
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<td>14:20</td>
<td>Acute mesenteric ischemia percutaneous intervention</td>
<td>H. Kilic</td>
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<td>Endovascular treatment of distal internal carotid artery pathologies with covered stents</td>
<td>I. Vasilopoulos</td>
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<td>Stent graft for SMA aneurysm – complications and solutions</td>
<td>L. Tkalčić</td>
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<td>14:35</td>
<td>Menorrhagia by uterine myoma concomitant to deep venous thrombosis: Treatment by uterine embolization and anticoagulation</td>
<td>B. Freitas</td>
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<td>Thrombolysis of an occluded axillofibemoral Dacron graft bypass with tenecteplase – a case report</td>
<td>M. F. Giusti</td>
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<td>14:45</td>
<td>Percutaneous mechanical rotational thrombectomy for treatment of acute embolic occlusion of the superior mesenteric artery</td>
<td>J. P. Goltz</td>
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<td>14:50</td>
<td>Open surgery as a salvage to manage endovascular complications</td>
<td>S. Izadpanah</td>
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<td>Endovascular treatment of a dissected celiac trunk aneurysm</td>
<td>L. Machado</td>
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<td>15:00</td>
<td>Endovascular bypass</td>
<td>C. Forsell</td>
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<td>15:05</td>
<td>Atrial thrombi</td>
<td>T. Umemoto</td>
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<td>The use of the CrossLock™ catheter in a patient with critical limb ischemia and a popliteal occlusion</td>
<td>R. R. Heuser</td>
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</table>
At LINC 2016 we offer our participants a shuttle service to and from the Messe Leipzig. Bus shuttles will be leaving every morning.

- Tuesday at 07:00am
- Wednesday at 07:15am
- Thursday at 07:15am
- Friday at 08:20am

in front of the following hotels:
- arcona LIVING BACH14
- Balance Hotel Leipzig Alte Messe
- City Partner Suite Hotel
- Hotel Furstenhof
- Hotel Michaelis
- InterCityHotel
- Marriott Hotel Leipzig
- Mercure Hotel Art Leipzig
- Mercure Hotel Leipzig Am Johannisplatz
- NH Hotel Leipzig Messe
- Novotel Leipzig City
- Pentahotel Leipzig (back entrance Dörrienstrasse)
- Radisson Blu Hotel
- Ramada Hotel Leipzig
- Ramada Hotel Leipzig City Centre
- Sachsenpark-Hotel
- Seaside Park Hotel
- Steigenberger Grandhotel
- Suite Hotel Leipzig
- The Westin Hotel
- Victor’s Residenz-Hotel

These shuttles are also available in the evening for the return trip.

Transit to and from the Congress Center:

From the city center:
- Tramway:
  Tramway 16 leaves every 10 minutes from the central train station to the Trade Fair Leipzig (last stop: „Messegelände“). This ride will take 19 minutes. There will be shuttle buses from the tramway stop to the entrance east.
- Train:
  Every 5–15 minutes (depending on time of day, please check schedule) a train leaves from the central station to „Leipzig Messe“. The ride will take 6 minutes. From the stop to entrance east you can either walk (approx. 20 minutes) or take tramway 16.

From the airport:
- The airport express (train) leaves every 30 minutes and will bring you to the „Leipzig–Neue Messe“. From the stop to entrance east you can either walk (approx. 20 minutes) or take tramway 16.
Industry support

We would like to sincerely thank the following companies for their generous support of LINC 2016.