

30.1.-2.2.2018

Trade Fair Leipzig, Hall 2 Messe-Allee 1, 04356 Leipzig, Germany

Programme

Welcome to LINC 2018

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 Europe and North America as live transmission sites 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 2018.



GENERAL INFORMATION

The Venue

Trade Fair Leipzig, Hall 2 Messe-Allee 1 04356 Leipzig, Germany www.leipziger-messe.de

Room 1 - Main arena 1

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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 and 7 – Speakers' corner





These new rooms with an informal lounge style character will feature presentations of selected abstracts, clinical cases and complications, as well as clinical trial updates.

LINC AROUND THE WORLD

The educational goal of LINC is to stimulate an interdisciplinary discussion on the basis of the scientific evaluation of the different techniques, used for the endovascular treatment in the daily practice. The seminal work over the past years permitted to extend our collaboration to different international leading courses.

LINC Asia-Pacific

In 2017, LINC Asia-Pacific was arranged for the eight time, attracting 689 attendees from the Asia-Pacific region. LINC Asia-Pacific 2018 will take place from March 13 to 15, 2018, at the AsiaWorld-Expo in *Lantau*, *Hong Kong*. LINC Asia-Pacific will focus on the demonstrations of interventional techniques, presenting mutiple live cases and interdisciplinary discussions.

LINC@CICE 2018

April 19, 2018, WTC Theater, Sheraton São Paulo WTC Hotel, São Paulo, Brazil

LINC@Charing Cross 2018

April 25, 2018, Olympia Grand, London, United Kingdom

LINC New York@Mount Sinai

June 11 to 13, 2018 in conjunction with the 21st CCVVC-Course, Mount Sinai Hospital, *New York, USA*

LINC@CCT

will feature selected topics and pre-recorded cases, dedicated to the treatment of patients with complex vascular diseases. October 25 to 27, 2018, Kobe International Exhibition Hall and Portpia Hotel, *Kobe, Japan*

LINC@CEC

November 1 to 4, 2018, Shanghai International Convention Center, Shanghai, China

LINC@VIVA Conference

November 5 to 8, 2018, Wynn Las Vegas, Las Vegas, USA

LINC@VEITHsymposium

November 13 to 17, 2018, New York Hilton-Midtown, New York, USA

LINC Australia/VERVE Symposium

December 6 to 8, 2018, International Convention Centre (ICC), Sydney, Australia

LINC@SITE 2019

March 29 to 31, 2019, School of Medicine, University of Barcelona, *Barcelona, Spain*

Visit the LINC around the world website for updates:

www.linc-around-the-world.com

Nurse and technician session @ LINC

Due to the great success in the past years, LINC 2018 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.

My most interesting case

- Carotid stenting
- Complex femoropoliteal case
- Endovascular aortic repair
- Infrapopliteal recanalisation

Advanced technologies in peripheral interventions

- Optical coherence tomography in peripheral interventions
- Radiation protection from global to local?
- Drug eluting balloons: Update
- Drug eluting stents: Update
- Adventitial drug infusion to prevent restenosis

Miscellaneous

- Diagnostic steps in cerebral arterial disease
- Reducing contrast induced renal insufficiency
- Radiation safety
- Stenting or surgery for common femoral artery stenosis
- Venous stenting
- Endoluminal treatment of varicose veins

Critical limb ischemia

- Improving CLI care A multidisciplinary challenge
- Non invasive diagnosis in CLI
- Assessment of microcirculation in CLI
- Cardiovascular disease in CLI patients

The format will allow an informal discussion with participation of the audience after each theme complex.

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



Get the LINC 2018 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.



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



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



LINC COLLABORATION

In 2018 we are very happy to continue our international collaboration with leading vascular courses:



CX@LINC 2018

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 Symposium 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 2018

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 2018

CICE@LINC 2018

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 2018

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 oopportunity to discuss the current evidence and all the unmet needs about endovascular techniques.



CCT Japan@LINC 2018

Complex Cardiovascular Therapeutics (CCT) was founded 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.



Aortic and Peripheral Surgery "HOW TO DO IT"

This congress has become an event of the greatest importance in the field of vascular surgery, where outstanding experts meet to promote global exchange of recent achievements in open and endovascular aortic procedures, peripheral, carotid and venous disease. The mission of the meeting is to offer participants an update focused on practical aspects of vascular surgery, through a dynamic format, based on rapid paced presentations.

LINC COLLABORATION (cont.)



CEC@LINC 2018

Since its establishment in 2008, CEC has always been committed to the aims that is strengthening basic treatment, standardizing clinical operations, serving first-line doctors, tracking major research, and comprehensively displaying the latest progress in the field of vascular disease diagnosis and treatment at home and abroad.



JET@LINC 2018

JET has become the largest conference on peripheral vascular intervention in Japan and the number of participants has increased to more than 2,000 in recent years. Many experts, including cardiovascular physicians, vascular surgeons, radiologists, plastic surgeons, and cerebrovascular specialists, will discuss issues comprehensively at the conference, and co-medical activities will also be available.



LIVE CASE TRANSMISSION

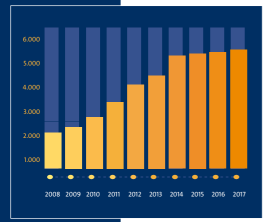
During LINC 2018 89 live cases will be performed from 13 national and international centers. All live case transmissions are coordinated, filmed, and produced by the mediaVentures crew, using the latest in high definition television and wireless technology.

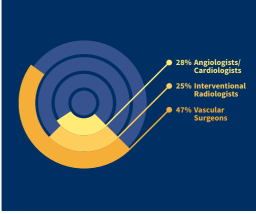
- University Hospital Leipzig, Department of Angiology, Leipzig, Germany
- Policlinico Abano Terme, Abano Terme, Italy
- Heartcenter Bad Krozingen, Bad Krozingen, Germany
- Sankt-Gertrauden-Hospital, Berlin, Germany
- Villa Maria Cecilia, Cotignola, Italy
- Johann Wolfgang Goethe University Frankfurt/Main,
 Department of Diagnostic and Interventional Radiology,
 Frankfurt/Main, Germany
- Galway University Hospital, Galway, Ireland
- University Hospital Jena, Jena, Germany
- St. Franziskus Hospital, Münster, Germany
- Mount Sinai Hospital, New York, USA
- Hôpital Marie Lannelongue, Paris, France
- Holy Name Medical Center, Teaneck, USA
- UniversitätsSpital Zürich, Zurich, Switzerland



LINC 2017 STATISTICS

LINC 2017 had a multidisciplinary attendance of 5.027 participants from more than 75 countries. Please visit our website for more details.





LINC 2018 - Accreditations and Endorsements

- The Sächsische Landesärztekammer with 21 CME points. www.slaek.de
- The Swiss Society for Angiology with 31 CME points www.angioweb.ch
- Dutch Association for Vascular Surgery with 20 accreditation points in Category I www.vaat-chirurqie.nl



LINC 2018 is under the patronage of:

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



LINC 2018 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.itThe European Society for Vascular Medicine
- The European Society for Vascular Medicine www.vascular-medicine.org
- LINC 2018 has been rated compliant with the Medtech Europe code of ethical business practice www.ethicalmedtech.eu



GENERAL INFORMATION

Registration desks will be open on

Westin Hotel:

Monday, January 29 15:00 – 20:00 On Monday afternoon you have the possibility

to pick up your badge/register

Radisson Hotel:

Monday, January 29 15:00 – 20:00 On Monday afternoon you have

the possibility to pick up your badge

Marriott Hotel:

Monday, January 29 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 at

the Neue Messe Leipzig and will be open on:

 Tuesday, January 30
 07:00 – 18:00

 Wednesday, January 31
 07:30 – 18:00

 Thursday, February 1
 07:30 – 18:00

 Friday, February 2
 08:30 – 12:00

Exhibit hours

Tuesday, January 30 08:00 – 18:00 Wednesday, January 31 08:00 – 18:00 Thursday, February 1 08:00 – 18:00 Friday, February 2 09:00 – 12:00

Your **name badge** must be worn at all times for admittance to all LINC 2018 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*: linc2018, *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 2018 app for iPhone, iPad, and iPod

At LINC 2018 we are presenting the new congress app. The 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 2018. The app features an "add to my calender"- 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 of each day of the congress with the possibility to view them again the following day.

Meeting rooms

All meeting rooms are located in the adjacent CCL. Please follow the signs from hall 2 to the CCL. A concierge at the CCL will show you the location of your meeting room.

Room of silence

The room of silence is located in the CCL, Multi-Purpose Area 4, level 0, and can be reached via entrance hall east. Please follow the signs in entrance hall east.

Official Airline Partner

Special offer with Lufthansa – discounted travel for LINC 2018 attendees. Lufthansa German Airlines offers a comprehensive global route network, linking Leipzig with major cities around the world. To make a reservation, please click on www.lufthansa.com/event-booking en and enter the access code DEZJWKQ in the "Access to Your Special Lufthansa Offer" area.

Information desk

For your convenience we have arranged for an information desk in hall 2. You will be able to obtain information/make reservations regarding local restaurants, hotels, ticket sales, etc.

Restaurant

At LINC 2018 you have the opportunity to visit our restaurants right next to hall 2. One restaurant offers a self-service counter for beverages and snacks, the other is a full service restaurant, serving a variety of hot and cold dishes every day of the congress.

For table reservation, please contact:

Mrs. Xenia Hunger

Phone: +49 341 678 7011 Fax: +49 341 678 167011 E-Mail: xenia.hunger@fairgourmet.de

Social dinner

Tickets for our social dinner in the Moritzbastei on Thursday, February 1, 2018, can be purchased for 40,00 Euro at the registration desk from Wednesday afternoon until Thursday on a first comes – first serves basis.

SCIENTIFIC COMMITTEE

Dierk Scheinert, Cardiologist, Angiologist, Leipzig, Germany Andrej Schmidt, Cardiologist, Angiologist, Leipzig, Germany Giancarlo Biamino, Cardiologist, Angiologist, Impruneta, Italy

Iris Baumgartner, Angiologist, Bern, Switzerland Marianne Brodmann, Angiologist, Graz, Austria Weiguo Fu, Vascular Surgeon, Shanghai, China Wei Guo, Vascular Surgeon, Beijing, China Stéphan Haulon, Vascular Surgeon, Paris, France Andrew Holden, Interventional Radiologist, Auckland, New Zealand Nils Kucher, Cardiologist, Zürich, Switzerland **Steven Kum,** Vascular Surgeon, Singapore, Singapore Armando Lobato, Vascular Surgeon, São Paulo, Brazil Vicente Riambau, Vascular Surgeon, Barcelona, Spain Peter Schneider, Vascular Surgeon, Honolulu, United States **Ulf Teichgräber,** Interventional Radiologist, *Jena, Germany* Giovanni Torsello, Vascular Surgeon, Münster, Germany Kazushi Urasawa, Cardiologist, Sapporo, Japan Ramon Varcoe, Vascular Surgeon, Sydney, Australia Hiroyoshi Yokoi, Cardiologist, Fukuoka, Japan **Thomas Zeller,** Cardiologist, Angiologist, Bad Krozingen, Germany

LIVE CASE COMMITTEE

Martin Austermann, Vascular Surgeon, Münster, Germany
Prakash Krishnan, Interventional Cardiologist, New York, United States
Ralf Langhoff, Angiologist, Berlin, Germany
Marco Manzi, Interventional Radiologist, Abano Terme, Italy
Antonio Micari, Cardiologist, Palermo, Italy
Gerard O'Sullivan, Interventional Radiologist, Galway, Ireland
John Rundback, Interventional Radiologist, Teaneck, USA
Andrej Schmidt, Cardiologist, Angiologist, Leipzig, Germany
Thomas J. Vogl, Interventional Radiologist, Frankfurt, Germany

INVITED FACULTY

George Adams, Interventional Cardiologist, Wake Forest, United States Flavio Airoldi, Cardiologist, Milan, Italy Ayman Al-Sibaie, Interventional Radiologist, Dubai, United Arab Emirates Thomas Albrecht, Interventional Radiologist, Berlin, Germany Klaus Amendt, Angiologist, Mannheim, Germany Hiroshi Ando, Interventional Cardiologist, Kasukabe, Japan Gary Ansel, Cardiologist, Columbus, United States Michele Antonello, Vascular Surgeon, Padua, Italy Ehrin Armstrong, Cardiologist, Denver, United States René Aschenbach, Interventional Radiologist, Jena, Germany **Olaf Bakker,** Vascular Surgeon, *Utrecht, Netherlands* Jörn Balzer, Interventional Radiologist, Mainz, Germany Martin Banyai, Angiologist, Lucerne, Switzerland Stanislaw Bartus, Cardiologist, Krakow, Poland Steffen Basche, Interventional Radiologist, Ramsla, Germany Rupert Bauersachs, Angiologist, Darmstadt, Germany **Yvonne Bausback,** Angiologist, *Leipziq, Germany* Simon Bays, Radiologist, Buckinghamshire, United Kingdom Jean-Pierre Becquemin, Vascular Surgeon, Creteil, France **Bärbel Berekoven,** Study coordinator, Münster, Germany Patrick Berg, Vascular Surgeon, Kevelaer, Germany **Ulrich Beschorner,** Angiologist, *Bad Krozingen, Germany* Colin Bicknell, Vascular Surgeon, London, United Kingdom Theodosios Bisdas, Vascular Surgeon, Münster, Germany Stephen Black, Vascular Surgeon, London, United Kingdom **Erwin Blessing,** Cardiologist, Angiologist, Karlsbad, Germany **Dittmar Böckler,** Vascular Surgeon, *Heidelberg, Germany* Michael Borger, Cardiac Surgeon, Leipzig, Germany Marc Bosiers, Vascular Surgeon, Dendermonde, Belgium **Spiridon Botsios,** Vascular Surgeon, *Engelskirchen*, *Germany* Karin Brachmann, Vascular Surgeon, Leipzig, Germany Sven Bräunlich, Angiologist, Leipzig, Germany Daniela Branzan, Vascular Surgeon, Leipziq, Germany Jan Brunkwall, Vascular Surgeon, Cologne, Germany Miroslav Bulvas, Angiologist, Praha, Czech Republic Piergiorgio Cao, Vascular Surgeon, Rome, Italy Fausto Castriota, Cardiologist, Interventional Radiologist, Cotignola, Italy Roberto Chiesa, Vascular Surgeon, Milan, Italy Angelo Cioppa, Cardiologist, Mercogliano, Italy Raphael Coscas, Vascular Surgeon, Boulogne-Billancourt, France Frank Criado, Vascular Surgeon, Baltimore, United States Stephen D'Souza, Interventional Radiologist, Preston, United Kingdom Tony Das, Interventional Cardiologist, Dallas, United States Gianmarco de Donato, Vascular Surgeon, Siena, Italy **Rick de Graaf,** Interventional Radiologist, *Maastricht, Netherlands* Jean-Paul de Vries, Vascular Surgeon, Nieuwegein, Netherlands Erik Debing, Vascular Surgeon, Brussels, Belgium **Sebastian Debus,** Vascular Surgeon, *Hamburg, Germany* Koen Deloose, Vascular Surgeon, Dendermonde, Belgium Massimiliano Di Primio, Interventional Radiologist, Paris, France

Nuno Dias, Vascular Surgeon, Malmö, Sweden

INVITED FACULTY

Dai-Do Do, Angiologist, Bern, Switzerland

Bart Dolmatch, Interventional Radiologist, Palo Alto, United States

Konstantinos Donas, Vascular Surgeon, Münster, Germany

Jörn Dopheide, Angiologist, Bern, Switzerland

Eric Ducasse, Vascular Surgeon, Bordeaux, France

Stephan Duda, Interventional Radiologist, Berlin, Germany

Rolf Engelberger, Angiologist, Freiburg, Switzerland

Christian Erbel, Cardiologist, Angiologist, Heidelberg, Germany

Andrej Erglis, Cardiologist, Riga, Latvia

Christian Etz, Cardiac Surgeon, Leipziq, Germany

Fabrizio Fanelli, Vascular and Interventional Radiologist, Rome, Italy

Roberto Ferraresi, Interventional Cardiologist, Milan, Italy

Aloke Finn, Interventional Cardiologist, Gaithersburg, United States

Axel Fischer, Internist, Leipzig, Germany

Tobias Franiel, Interventional Radiologist, Jena, Germany

Ulrich Frank, Angiologist, Chur, Switzerland

Bruno Freitas, Vascular Surgeon, Leipzig/Petrolina, Germany

Masahiko Fujihara, Interventional Cardiologist, Kishiwada, Japan

Luiz Antonio Furuya, Vascular Surgeon, São Paulo, Brazil

Torsten Fuß, Angiologist, Radebeul, Germany

Alexander Gangl, Radiology Technician, Graz, Austria

Lawrence Garcia, Cardiologist, Boston, United States

Mark J. Garcia, Interventional Radiologist, Newark, United States

Mauro Gargiulo, Vascular Surgeon, Bologna, Italy

Bernhard Gebauer, Interventional Radiologist, Berlin, Germany

Reza Ghotbi, Vascular Surgeon, Munich, Germany

Yann Gouëffic, Vascular Surgeon, St. Herblain, France

Peter Goverde, Vascular Surgeon, Antwerp, Belgium

Juan Fernando Granada Solis, Cardiologist, New Jersey, United States

William Gray, Cardiologist, Wynnewood PA, United States

Roger Greenhalgh, Vascular Surgeon, London, United Kingdom

Grzegorz Halena, Vascular Surgeon, Gdansk, Poland

Alison Halliday, Vascular Surgeon, Oxford, United Kingdom

Olivier Hartung, Vascular Surgeon, Marseille, France

Nima Hatam, Cardiac Surgeon, Aachen, Germany

Thomas Heller, Interventional Radiologist, Rostock, Germany

Richard Heuser, Interventional Cardiologist, Phoenix, United States

Jan Heyligers, Consultant Vascular Surgeon, Tilburg, Netherlands

Tobias Hirsch, Angiologist, Halle (Saale), Germany

Ulrich Hoffmann, Angiologist, Munich, Germany

Karl-Titus Hoffmann, Neuroradiologist, Leipzia, Germany

Ralf-Thorsten Hoffmann, Interventional Radiologist, Dresden, Germany

Arjan Hoksbergen, Vascular Surgeon, Amsterdam, Netherlands

Peter Huppert, Interventional Radiologist, Darmstadt, Germany

Osamu lida, Cardiologist, Amagasaki, Japan

Michael Jacobs, Vascular Surgeon, Maastricht, Netherlands

Houman Jalaie, Vascular Surgeon, Aachen, Germany

Robert Jones, Consultant Interventional Radiologist, Birmingham, United Kingdom

Andrea Kahlberg, Vascular Surgeon, Milan, Italy

Dimitrios Karnabatidis, Interventional Radiologist, Patras, Greece

Piotr Kasprzak, Vascular Surgeon, Regensburg, Germany

Konstantinos Katsanos, Interventional Radiologist, London, United Kingdom

Daizo Kawasaki, Interventional Cardiologist, Osaka, Japan

Koen Keirse, Vascular Surgeon, Tienen, Belgium

Panagiotis Kitrou, Interventional Radiologist, Patras, Greece

Tilo Kölbel, Vascular Surgeon, Hamburg, Germany

Maureen Kohi, Interventional Radiologist, San Francisco, United States

Raghu Kolluri, Angiologist, Columbus, United States

Ralf Kolvenbach, Vascular Surgeon, Düsseldorf, Germany

Grigorios Korosoglou, Cardiologist, Angiologist, Weinheim, Germany

Hans Krankenberg, Cardiologist, Angiologist, Hamburg, Germany

Theodoros Kratimenos, Interventional Radiologist, Athens, Greece

John Laird, Cardiologist, Davis, United States

Wouter Lansink, Vascular Surgeon, Genk, Belgium

Thomas Larzon, Vascular Surgeon, Örebro, Sweden

Michael Lichtenberg, Angiologist, Arnsberg, Germany

Francesco Liistro, Interventional Cardiologist, Arezzo, Italy

Hans Lindgren, Interventional Radiologist, Helsingborg, Sweden

Axel Linke, Cardiologist, Dresden, Germany

William Loan, Radiologist, Belfast, United Kingdom

Romaric Loffroy, Interventional Radiologist, Dijon, France

Robert Lookstein, Vascular and Interventional Radiologist, New York, United States

Marzia Lugli, Vascular Surgeon, Modena, Italy

Anina Lukhaup, Angiologist, *Munich, Germany*

Sean Lyden, Vascular Surgeon, Cleveland, United States

Lieven Maene, Vascular Surgeon, Aalst, Belgium

Felix Mahfoud, Cardiologist, Homburg, Germany

Michel Makaroun, Vascular Surgeon, Pittsburgh, United States

Martin Malina, Vascular Surgeon, London, United Kingdom

Enrico Marone, Vascular Surgeon, Pavia, Italy

Massimiliano Marrocco Trischitta, Vascular Surgeon, San Donato Milanese, Italy

Klaus Mathias, Interventional Radiologist, Hamburg, Germany

Manuela Matschuck, Internist, Cardiologist, Angiologist, Leipzig, Germany

James McKinsey, Vascular Surgeon, New York, United States

Robbert Meerwaldt, Vascular Surgeon, Enschede, Netherlands

Guilherme Vieira Meirelles, Vascular Surgeon, Campinas, Brazil

Matthew Menard, Vascular Surgeon, Boston, United States

Chris Metzger, Interventional Cardiologist, Kingsport, United States

Bruno Migliara, Vascular and Endovascular Surgeon, *Peschiera del Garda, Italy*

Martin Misfeld, Cardiac Surgeon, Leipzig, Germany

Yusuke Miyashita, Interventional Cardiologist, Nagano, Japan

Michael Moche, Interventional Radiologist, Leipziq, Germany

Frans Moll, Vascular Surgeon, Utrecht, Netherlands

Miguel Montero-Baker, Vascular Surgeon, Houston, United States

Lorenzo Paolo Moramarco, Interventional Radiologist, Pavia, Italy

Katja Mühlberg, Angiologist, Leipzig, Germany

Stefan Müller-Hülsbeck, Interventional Radiologist, Flensburg, Germany

René Müller-Wille, Radiologist, Göttingen, Germany

Erin Murphy, Vascular Surgeon, Jackson, United States

Jihad Mustapha, Interventional Cardiologist, Grand Rapids, United States

Patrice Mwipatayi, Vascular Surgeon, Perth, Australia

Tatsuya Nakama, Cardiologist, Miyazaki, Japan

Christoph Nienaber, Cardiologist, *London, United Kingdom*

Sigrid Nikol, Cardiologist, Angiologist, Hamburg, Germany

INVITED FACULTY

Claus Nolte-Ernsting, Interventional Radiologist, Mülheim an der Ruhr, Germany Luis Mariano Palena, Interventional Radiologist, Abano Terme, Italy Maciei Pech, Radiologist, Magdeburg, Germany John Pedersen, Jean Marc Pernes, Interventional Radiologist, Antony, France **Tim Ole Petersen,** Interventional Radiologist, *Leipziq, Germany* Corneliu Popescu, Leipzig, Germany Giovanni Pratesi, Vascular Surgeon, Rome, Italy Boris Radeleff, Interventional Radiologist, Hof, Germany Steve Ramee, Interventional Cardiologist, New Orleans, United States Marta Ramírez Ortega, Vascular Surgeon, Angiologist, Madrid, Spain Antonio Gaetano Rampoldi, Interventional Radiologist, Milan, Italy Thomas Rand, Interventional Radiologist, Vienna, Austria Jim A. Reekers, Interventional Radiologist, Amsterdam, Netherlands Michel Reijnen, Vascular Surgeon, Arnhem, Netherlands Bernhard Reimers, Cardiologist, Milan, Italy Robert Rhee, Vascular Surgeon, New York, United States Olaf Richter, Vascular Surgeon, Leipzig, Germany Götz Richter, Interventional Radiologist, Stuttgart, Germany Cristina Riguetti-Pinto, Vascular Surgeon, Rio de Janeiro, Brazil Wolfgang Ritter, Interventional Radiologist, Nuremberg, Germany Krishna Rocha-Singh, Cardiologist, Springfield, United States Mieke Roelants, Sr. Regulatory Manager, Antwerp, Belgium Marco Roffi, Cardiologist, Geneva, Switzerland Fiona Rohlffs, Vascular Surgeon, Hamburg, Germany Antonio Rosales, Vascular Surgeon, Oslo, Norway Ralph-Ingo Rückert, Vascular Surgeon, Berlin, Germany Ravish Sachar, Interventional Cardiologist, Raleigh, United States Maliha Sadick, Interventional Radiologist, Mannheim, Germany Enrique San Norberto-García, Vascular Surgeon, Valladolid, Spain Marc Sapoval, Interventional Radiologist, Paris, France Oliver Schlager, Angiologist, Vienna, Austria Dirk Schnapauff, Radiologist, Berlin, Germany Darren Schneider, Vascular Surgeon, New York, United States Sarah Schneider, Clinical Researcher, Frankfurt, Germany Michiel Schreve, Clinical Researcher, Beverwijk, Netherlands Johannes Schuster, Angiologist, Leipzig, Germany **Arne Schwindt,** Vascular Surgeon, Münster, Germany Tim Sebastian, Angiologist, Bern, Switzerland **Sven Seifert,** Vascular Surgeon, *Chemnitz, Germany* Carlo Setacci, Vascular Surgeon, Siena, Italy Chang Shu, Vascular Surgeon, Beijing, China Holger Staab, Vascular Surgeon, Leipzig, Germany Eugenio Stabile, Cardiologist, Mercogliano, Italy Konstantinos Stavroulakis, Vascular Surgeon, Münster, Germany Sabine Steiner, Angiologist, Wien, Germany Kate Steiner, Consultant Interventional Radiologist, London, United Kingdom Tobias Steinke, Vascular Surgeon, Düsseldorf, Germany Keith M. Sterling, Interventional Radiologist, Alexandria, United States Martin Storck, Vascular Surgeon, Karlsruhe, Germany

Timothy Sullivan, Vascular Surgeon, Minneapolis, United States

Piotr Szopiński, Vascular Surgeon, Warsaw, Poland Aly Talen, Clinical Researcher, Antwerp, Belgium Gunnar Tepe, Interventional Radiologist, Rosenheim, Germany Jörg Teßarek, Vascular Surgeon, Lingen, Germany Eric Therasse, Radiologist, Montréal, Canada Marcus Thieme, Angiologist, Sonneberg, Germany Giovanni Federico Torsello, Vascular Surgeon, Münster, Germany Marcus Treitl, Interventional Radiologist, Munich, Germany Scott Trerotola, Interventional Radiologist, Philadelphia, United States Matthias Ulrich, Angiologist, Leipzig, Germany Makoto Utsunomiya, Cardiologist, Osaka, Japan Jos van den Berg, Interventional Radiologist, Lugano, Switzerland Daniel van den Heuvel, Interventional Radiologist, Nieuwegein, Netherlands Joost A. van Herwaarden, Vascular Surgeon, Utrecht, Netherlands Hans van Overhagen, Interventional Radiologist, Den Haag, Netherlands Marc van Sambeek, Vascular Surgeon, Eindhoven, Netherlands Frank Veith, Vascular Surgeon, Bronx, New York, United States Hence Verhagen, Vascular Surgeon, Rotterdam, Netherlands Eric Verhoeven, Vascular Surgeon, Nuremberg, Germany Frank Vermassen, Vascular Surgeon, Gent, Belgium Fabio Verzini, Vascular Surgeon, Perugia, Italy **Eberhard Wedell,** Cardiologist, Bad Neustadt, Germany Martin Werner, Angiologist, Vienna, Austria Christian Wissgott, Interventional Radiologist, Heide, Germany Walter Wohlgemuth, Interventional Radiologist, Halle, Germany Yasutaka Yamauchi, Cardiologist, Kawasaki, Japan Yoshiaki Yokoi, Cardiologist, Osaka, Japan Uwe Zeymer, Cardiologist, Ludwigshafen, Germany

ASSOCIATED FACULTY

Mohammad Ansari, Interventional Cardiologist, Lubbock, United States Roberto Beck, Vascular Surgeon, Joinville, Brazil Christian Bianchi, Vascular Surgeon, Redlands, United States In-Ho Chae, Cardiologist, Seongnam-si, Republic of Korea Chih-Yang Chan, Vascular Surgeon, Taipei City, Taiwan, Province of China Jorge Chavarría, Vascular Surgeon, San Jose, Costa Rica I-Ming Chen, Vascular Surgeon, Taipei, Taiwan, Province of China George Chrysant, Interventional Cardiologist, Oklahoma City, United States **Brian DeRubertis,** Vascular Surgeon, Los Angeles, United States **Dwight Dishmon,** Interventional Cardiologist, *Memphis, United States* Fakhir Elmasri, Radiologist, Lakeland, United States Lucas Freire, Vascular Surgeon, Campinas-SP, Brazil Lian Rui Guo, Vascular Surgeon, Beijing, China Carlos Abel Gutierrez Diaz, Vascular Surgeon, Mexico City, Mexico Shigeo Ichihashi, Interventional Radiologist, Nara, Japan Hwan-Jun Jae, Interventional Radiologist, Seoul, Republic of Korea Ahmed Kayssi, Vascular Surgeon, Toronto, Canada Jang Yong Kim, Vascular Surgeon, Seoul, Republic of Korea Young-Guk Ko, Cardiologist, Seoul, Republic of Korea Ethan Korngold, Interventional Cardiologist, Portland, United States Hady Lichaa, Cardiologist, Ooltewah, United States Louis Lopez, Cardiologist, Fort Wayne, United States David O'Connor, Vascular Surgeon, New York, United States Kenji Ogata, Cardiologist, Miyazaki, Japan Eiji Ojima, Cardiologist, Mito City, Japan Shin Okamoto, Cardiologist, Amagasaki, Japan Sang Woo Park, Interventional Radiologist, Seoul, Republic of Korea Yang Jin Park, Vascular Surgeon, Seoul, Republic of Korea **Virendra Patel,** Vascular Surgeon, New York, United States John Phillips, Cardiologist, Columbus, United States **Bhaskar Purushottam,** Cardiologist, New York, United States Tomoyasu Sato, Interventional Radiologist, Hiroshima, Japan Atman Shah, Interventional Cardiologist, Chicago, United States Saadat Shariff, Vascular Surgeon, New York, United States **Christopher Stout,** Vascular Surgeon, *Ozark, United States* Katsutoshi Takayama, Interventional Radiologist, Yao, Japan Anish Thomas, Cardiologist, St. Louis, United States Yoshinori Tsubakimoto, Interventional Cardiologist, Kyoto, Japan Je-Hwan Won, Interventional Radiologist, Suwon, Republic of Korea Shaiful Azmi Yahaya, Interventional Cardiologist, Kuala Lumpur, Malaysia Timothy Yates, Interventional Radiologist, Miami, United States Chang-Jin Yoon, Interventional Radiologist, Seongnam, Republic of Korea

08:00 - 09:30 Symposium: Present and future clinical use for vascular mimetic stents supported with an educational grant from Abbott Vascular Moderator: D. Scheinert Panel: E. San Norberto-García, J. Teßarek, P. Goverde 08:00 - 08:07 2-year data Supera popliteal real world E. San Norberto-García 08:07 - 08:14 Supera in popliteal aneursym J. Teßarek 08:14 - 08:45 Live case transmission from Leipzig 08:45 - 08:52 Preliminary 6-month results of VMI CFA trial K. Deloose 08:52 - 08:59 NEW DAWN: 1-year results of the combination DCBs and Supera stent for the treatment of long femoropoliteal lesions P. Goverde 08:59 - 09:30 Live case transmission from Leipzig



09:30 - 11:00	Latest results with new technologies for femoropopliteal obstructions: drug-eluting devices, atherectomy and new implants
	Moderator: D. Scheinert
	Panel: M. Brodmann, T. Zeller, S. Kum, W. Guo
09:30 - 09:35	EFFPAC–RCT: Final 6-month results with the Luminor DCB
	in femoropopliteal lesions D. Scheinert
09:35 - 09:40	ILLUMENATE EU RCT: 2-year results with the Stellarex DCB in femoropopliteal lesions M. Brodmann
	First time data release:
09:40 - 09:45	CONSEQUENT RCT: 2-year results with the SeQuent Please OTW DCB T. Albrecht
09:45 - 09:50	IN.PACT Japan RCT of DCB vs. PTA: 2-year results O. lida
09:50 - 09:55	ILLUMENATE GLOBAL: 2-year results of the Stellarex DCB in femoropoliteal lesions
	T. Zeller
09:55 - 10:00	DANCE trial (ATX and PTA groups) – 2-year results G. Adams
10:00 - 10:05	Long term durability of DCB treatment in the SFA: 4-year results
	of the IN.PACT SFA study J. Laird
10:05 - 10:10	Outcomes of DCB use in real-world patients: 2-year results from the IN.PACT
	global registry M.Brodmann
	First time data release:
10:10 - 10:15	LUTONIX long lesion study: 2-year outcomes M. Banyai
10:15 - 10:20	COMPARE—Pilot RCT: 1-year results of a randomised comparison of RANGER DCB
40.00 40.05	vs. IN.PACT DCB in complex SFA lesions D. Scheinert
10:20 - 10:25	Outcomes of DCB use in femoropopliteal lesions of patients with CLI (RCC4/5):
	Subgroup analysis of IN.PACT global study M. Reijnen Promise and limitations of DCB – What have we learned?
10:25 - 10:30	DCB from a preclinical perspective: The relevance of paclitaxel dose and
10:23 - 10:30	coating integrity J. Granada Solis
10:30 - 10:35	DCB from a clinical perspective: What is proven and where are the open questions
10.50 10.55	and limitations? M. Bosiers
10:35 - 10:40	Panel discussion
10:40 - 10:45	Update on the TOBA studies in femoropopliteal arteries <i>C. Wissgott</i>
10:45 - 10:50	First time data release:
	LOCOMOTIVE All Comers Study with the VascuFlex Multi-LOC spot stenting device:
	12-month results K. Amendt
10:50 - 10:55	1-year results from the MIMICS-2 Study; US, German, and Japanese experience
	with the BioMimics 3D stent T. Zeller
10:55 – 11:00	Discussion and conclusion

11:00	- 12:30	Symposium: Patient first: "Leave the right thing behind".	
		Debating evidence to provide the answers	
		supported with an educational grant from COOK Medical	
		Moderator: I. Baumgartner	
		Panel: T. Zeller, F. Fanelli, A. Finn, M. Bosiers	
11:00	- 11:05	Introduction I. Baumgartner	
11:05	- 11:13	XPEDITE study T. Zeller	
11:13	- 11:21	DCB + BMS is not a DES F. Fanelli	
11:21	- 11:41	Live case transmission from Leipzig	
11:41	- 11:49	Understanding restenosis in the SFA A. Finn	
11:49	- 11:57	First results of the ZILVERPASS study M. Bosiers	
11:57	- 12:17	Live case transmission from Jena	
	- 12:25	The importance of scientific evidence <i>I. Baumgartner</i>	
12:25	- 12:30	Summing up on symposium discussion and debate I. Baumgartner	
12:30	- 13:30	Lunch	
13.30	- 15:00	Leave nothing behind 2.0: Combination therapy to advance	
15.50	15.00	SFA treatment strategy	
		supported with an educational grant from Medtronic	
		Moderator: D. Scheinert	
		Panel: K. Rocha-Singh, W. Guo	
13.30	- 13:35	Introduction	
	- 13:45	SFA disease management: Are the longterm outcomes with IN.PACT DCB	
		changing the peripheral landscape? T. Zeller	
13:45	- 14:05	Live case transmission from New York	
	- 14:15	Dose matters: Understanding the science behind DCB outcomes	
		J. Granada Solis	
14:15	- 14:25	From Chocolate to Hawk: Vessel preparation for improved outcomes	
		C. Metzger	
14:25	- 14:45	Live case transmission from Cotignola	
	- 15:00	Discussion and conclusion	

15:00 - 16:30	Symposium: Going further with drug eluting technology in peripheral arterial disease: From SFA to below-the-knee challenges. supported with an educational grant from Boston Scientific Moderator: D. Scheinert Panel: M. Sapoval, H. van Overhagen, J. Mustapha
15:00 - 15:03 15:03 - 15:10	Opening and learning objectives D. Scheinert Current data and performance of drug eluting technology in SFA M. Lichtenberg
15:10 — 15:17	BTK intervention with drug coated balloons. Past lessons and future exploration M. Sapoval
15:17 – 15:47	Live case transmission from Leipzig
15:47 - 15:54	Drug eluting stents in BTK intervention – a review H. van Overhagen
15:54 – 16:01	Next steps in drug eluting stent for BTK intervention J. Mustapha
16:01 - 16:08	Clinical targets and patient outcome goals in BTK intervention R. Ferraresi
16:08 - 16:25 16:25 - 16:30	Panel discussion
10:25 - 10:30	Closing remarks D. Scheinert
16:30 - 18:00	Advanced solutions for calcified lesions and CTOs
	Moderators: R. Varcoe, T. Zeller
46.20	Panel: R. Heuser, G. Tepe, A. Holden, K. Rocha-Singh, D. Schneider, A. Schwindt
16:30 – 16:36	Vessel preparation: What does it mean and what are the current tools
16:36 – 16:41	(PTA, DA and scoring balloons)? <i>L. Garcia</i> Impact of chronic total occlusion on outcomes:
10:50 - 10:41	· •
16:36 - 16:41 16:41 - 17:02	IN.PACT global CTO imaging cohort <i>G. Tepe</i>
	IN.PACT global CTO imaging cohort <i>G. Tepe</i> ■ Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials
16:41 - 17:02 17:02 - 17:08	IN.PACT global CTO imaging cohort G. Tepe ■ Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh
16:41 – 17:02	IN.PACT global CTO imaging cohort <i>G. Tepe</i> ■ Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials
16:41 - 17:02 17:02 - 17:08	IN.PACT global CTO imaging cohort G. Tepe ■ Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions
16:41 - 17:02 17:02 - 17:08 17:08 - 17:14	IN.PACT global CTO imaging cohort G. Tepe Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions J. Granada Solis Clinical experience with the Phoenix atherectomy system for complex calcified lesions G. Korosoglou
16:41 - 17:02 17:02 - 17:08 17:08 - 17:14	IN.PACT global CTO imaging cohort G. Tepe Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions J. Granada Solis Clinical experience with the Phoenix atherectomy system
16:41 - 17:02 17:02 - 17:08 17:08 - 17:14 17:14 - 17:19	IN.PACT global CTO imaging cohort G. Tepe Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions J. Granada Solis Clinical experience with the Phoenix atherectomy system for complex calcified lesions G. Korosoglou Applications of Lithoplasty for the treatment of calcified lesions
16:41 - 17:02 17:02 - 17:08 17:08 - 17:14 17:14 - 17:19 17:19 - 17:25 17:25 - 17:30	IN.PACT global CTO imaging cohort G. Tepe Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions J. Granada Solis Clinical experience with the Phoenix atherectomy system for complex calcified lesions G. Korosoglou Applications of Lithoplasty for the treatment of calcified lesions T. Zeller Shockwave Lithoplasty System treatment of calcified lesions: Intravascular OCT analysis A. Holden
16:41 - 17:02 17:02 - 17:08 17:08 - 17:14 17:14 - 17:19 17:19 - 17:25 17:25 - 17:30 17:30 - 17:50	IN.PACT global CTO imaging cohort G. Tepe Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions J. Granada Solis Clinical experience with the Phoenix atherectomy system for complex calcified lesions G. Korosoglou Applications of Lithoplasty for the treatment of calcified lesions T. Zeller Shockwave Lithoplasty System treatment of calcified lesions: Intravascular OCT analysis A. Holden Live case transmission from Leipzig
16:41 - 17:02 17:02 - 17:08 17:08 - 17:14 17:14 - 17:19 17:19 - 17:25 17:25 - 17:30	IN.PACT global CTO imaging cohort G. Tepe Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions J. Granada Solis Clinical experience with the Phoenix atherectomy system for complex calcified lesions G. Korosoglou Applications of Lithoplasty for the treatment of calcified lesions T. Zeller Shockwave Lithoplasty System treatment of calcified lesions: Intravascular OCT analysis A. Holden Live case transmission from Leipzig The "Crack and Pave" technique for highly resistant calcified lesions:
16:41 - 17:02 17:02 - 17:08 17:08 - 17:14 17:14 - 17:19 17:19 - 17:25 17:25 - 17:30 17:30 - 17:50	IN.PACT global CTO imaging cohort G. Tepe Live case transmission from New York Understanding the challenges with measuring calcium in DCB clinical trials K. Rocha-Singh Vascular calcium: new pre-clinical models and new treatment solutions J. Granada Solis Clinical experience with the Phoenix atherectomy system for complex calcified lesions G. Korosoglou Applications of Lithoplasty for the treatment of calcified lesions T. Zeller Shockwave Lithoplasty System treatment of calcified lesions: Intravascular OCT analysis A. Holden Live case transmission from Leipzig



08:00 - 09:30	Acute deep vein thrombosis
	Moderators: S. Black, M. Lichtenberg
00.00 00.10	Panel: J. Dopheide, C. Erbel
08:00 - 08:10 08:10 - 08:20	Pharmacomechanical thrombolysis <i>J. Dopheide</i> Catheter-directed thrombolysis <i>C. Erbel</i>
08:20 - 08:30	Catheter treatment of DVT: What do the guidelines say?
00.20 00.30	R. Engelberger via satellite from Zurich
08:30 - 08:40	The ATTRACT study: View from the U.S. expert E. Murphy
08:40 - 08:50	The ATTRACT study: View of a European expert S. Black
08:50 - 09:10	Live case transmission from Zurich
09:10 - 09:30	Live case transmission from Galway
09:30 - 11:00	Management of complex aortoliliac disease:
	Avoiding complications and optimizing outcomes
	Moderators: L. Garcia, R. Varcoe
	Panel: M. Mwipatayi, J. Balzer, P. Goverde, C. Metzger
09:30 - 09:36	Endovascular treatment of occlusive aortic disease with abdominal stent grafts
00.36 00.43	E. Armstrong
09:36 - 09:42	Contemporary stenting of the abdominal aorta for steno-occlusive disease: new technical developments J. van den Berg
09:42 - 09:47	Mid-term outcome of CERAB for aorto-iliac occlusive disease M.Reijnen
09:47 - 10:10	Live case transmission from Cotignola
10:10 - 10:16	Experience after 500 endoluminal stent grafts. Devices specific outcome
	and lessons learned. <i>P. Mwipatayi</i>
10:16 - 10:21	LIFESTREAM™ – First look at the BOLSTER two year follow up data <i>J. Laird</i>
10:21 - 10:26	Improving the treatment of complex iliac occlusive disease:
	24-month results from the VBX FLEX trial show sustained clinical benefits
10.26 10.54	in complex patient subsets C. Metzger
<i>10:26 – 10:54</i> 10:54 – 11:00	Live case transmission from Leipzig
10:54 - 11:00	Prevention and management of vascular complications related to transcatheter aortic valve implantation <i>M. Roffi</i>
	aortic valve implantation ivi. kojji
11:00 - 12:30	Venous stenting
	Moderators: H. Jalaie, R. Lookstein
	Panel: M. Lichtenberg, C. Erbel
11:00 – 11:15	Live case transmission from Zurich
11:15 — 11:30	Live case transmission from Galway
11:30 — 11:40 11:40 — 11:50	Clinical results of venous stents M. Lichtenberg Clinical results of a dedicated May Thurner stent C. Erbel
11:50 - 12:00	Anticoagulation after stenting for acute deep vein thrombosis
12.00	R. Engelberger via satellite from Zurich
12:00 – 12:15	Live case transmission from Zurich
12:15 – 12:30	Live case transmission from Galway

ROOM 2 - MAIN ARENA 2 12:30 - 13:25 Lunch symposium: Vascular protection in patients with peripheral artery disease (PAD): Improving outcomes with dual pathway inhibition – The COMPASS study supported with an educational grant from Bayer AG Moderator: D. Scheinert Panel: S. Debus, U. Zeymer, R. Bauersachs 12:30 - 12:35 Opening remarks D. Scheinert 12:35 - 12:45 Vascular protection in patients with CAD and PAD: New options S. Debus 12:45 - 12:55 From registries to clinical trials: impact on guidelines for PAD U. Zeymer 12:55 - 13:10 PAD: From post-intervention to the chronic state R. Bauersachs 13:10 - 13:25 **Ouestion and Answer** 13:30 - 15:00 Scrub-in with the experts: Endovascular therapy of chronic deep vein obstructions with Nils Kucher live from Zurich with Gerard O'Sullivan live from Galway

	Endophlebectomy of the common femoral vein H. Jalaie
15:00 – 16:30	Symposium: Nightmares in the cathlab – My worst case and how I solved it supported with an educational grant from Terumo Moderator: K. Deloose Panel: Y. Gouëffic, A. Kahlberg
15:00 - 15:05	Introduction K. Deloose
15:05 - 15:25	SFA with distal embolization case K. Deloose
15:25 – 15:45	FP cases Y. Gouëffic
15:45 - 16:05	BTK CLI case M. Lichtenberg
16:05 - 16:25	CAS cases A. Kahlberg

Panel: Y. Bausback, S. Black, R. de Graaf, T. Sebastian, H. Jalaie

Complex iliocaval reconstruction with steel alloy stents E. Murphy Complex iliocaval reconstruction with nitinol stents T. Sebastian

16:30 - 18:00

16:25 - 16:30

Scrub-in with the experts:

Conclusions Y. Gouëffic

Moderator: E. Murphy

Flash presentations:

Endovascular treatment of central venous stenosis of the chest

with Nils Kucher live from Zurich

with Gerard O'Sullivan live from Galway

Moderators: R. Lookstein, S. Black

Panel: U. Teichgräber, B. Dolmatch, R. Kolluri, R. de Graaf

Flash presentations:

Drug-coated balloons for the treatment of symptomatic central venous

stenosis D. Karnahatidis

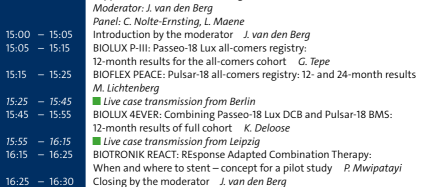
Interventional techniques for central venous stenosis of the chest R. Lookstein COVERA™ – First look at the AVeVA study update for treatment of venous anastomotic lesions in AV grafts and an update on the AVeNEW trial design

for outflow stenosis in AV fistula circuits B. Dolmatch

ROOM 3 - TECHNICAL FORUM

09:00 - 11:00	Management of carotid artery disease:
	Remaining controversies and challenges ahead
	Moderators: M. van Sambeek, W. Gray
09:00 - 09:07	Panel: C. Setacci, S. Bartus, S. Ramee
09:00 - 09:07	Randomised data in carotid artery stenting: current evidence and future perspectives M. Roffi
09:07 - 09:12	Despite Level 1 and other evidence, the future outlook for carotid stenting is bright
09:12 - 09:19	F. Veith The future of carotid stenting – Proximal protection and mesh-covered stents are the answer S. Bartus
09:19 – 09:44	Live case transmission from Berlin
09:44 - 09:51	1-year results of a new mesh-covered carotid stent: SCAFFOLD trial W. Gray
09:51 - 09:58	The CLEAR-ROAD study: a physician-initiated study investigating the RoadSaver
05.50	stent in carotid lesions (final 12-month results) M. Bosiers
09:58 - 10:05	PrOspective multiCentrE study of cArotid artery steNting Using MER Stent – the OCEANUS study P. Pieniazek
10:05 - 10:12	Comparative analysis of new mesh-covered stent designs using MRI parameters M. A. Ruffino
10:12 - 10:19	Plaque protrusion during carotid artery stenting: risk factors determined by MR plaque imaging <i>K. Takayama</i>
10:19 - 10:26	ROADSTER 2 trial: Transcervical access with reversed flow circuit for proximal
	protection during CAS. What have we learned so far? P. Schneider
10:26 - 10:33	Transcervical carotid stenting (TECAR) with flow reversal vs. CEA in highly
	symptomatic patients R. Kolvenbach
	The great debate: How should we handle asymptomatic carotid stenoses?
10:33 - 10:40	Carotid repair is best for asymptomatic severe carotid stenosis because medical
	management alone does not work P. Schneider
10:40 - 10:47	When better NOT to treat asymptomatic carotid stenosis M. Storck
10:47 - 10:54	ACST-2, over 2500 patients randomised; what do we know? A. Halliday
10:54 – 11:00	Discussion and conclusion
11:00 - 12:30	The challenge ahead: How to improve acute stroke management
	Moderators: W. Gray, KT. Hoffmann
	Panel: M. Roffi, B. Reimers
11:00 - 11:07	Periprocedural neurologic complications during CAS: How to manage B. Reimers
11:07 - 11:14	Acute stroke management – What is state of the art? KT. Hoffmann
11:14 - 11:21	Acute stroke treatment: How I do it K. Mathias
11:21 – 11:26	A single centre experience in stroke treatment with EmboTrap II:
	Technology based on Clot research V. Gavrilovic
11:26 – 11:36	Case reviews V. Gavrilovic
11:36 – 11:43	Reality of stroke management in Germany and how to proceed S. Duda
11:43 — 11:50	From interventional cardiology to cardio-neurology.
11.50 12.16	A new sub-speciality in the future? A. Erglis
<i>11:50 – 12:16</i> 12:16 – 12:23	■ Live case transmission from Cotignola Early results of the PERFORMANCE I study assessing the safety and feasibility
12:10 - 12:23	of a 3-in-1 carotid stenting sytem with integrated embolic protection R. Sachar
12:23 - 12:30	Experience with bilateral carotid filter protection during percutaneous aortic valve
12.50	replacement A. Linke

ROOM 3 — TECHNICAL FORUM Tuesday, January 30, 2018		Tuesday, January 30, 2018 (cont
12:35 - 13:20 12:35 - 12:52 12:52 - 13:09 13:09 - 13:16 13:16 - 13:20	Lunch symposium: Unmet needs in EVAR: do supported with an educational grant from Ca Moderator: G. Torsello Panel: G. Pratesi, JP. Becquemin Unmet needs in EVAR: case and discussion Percutaneous technique for EVAR: case and d. G. Torsello and A. Schwindt Latest clinical results from INCRAFT™ AAA Ste. G. Torsello and A. Schwindt Discussion and conclusion	rdinal Health G. Torsello and A. Schwindt iscussion
13:30 - 15:00	Scrub-in with the experts: Focus on vessel preparation and stenting strate partially supported with an educational grant with Andrej Schmidt and Sven Bräunlich liver Moderators: T. Das, T. Fuß Panel: K. Amendt, B. deRubertis, U. Teichgräbert Flash presentations: Vessel preparation prior to DCB or stenting: HClinical benefits of the Vanguard IEP peripher with integrated embolic protection from the IR Recorded case presentation: DETOUR proceded Spot stenting & DCB: It's time to undress the Fempop treatment: Long stents vs. short sten Spot stenting with VascuFlex Multi-LOC P. C. Combination therapy: DCB & spot stents in fempop treatments in fempop treatments.	from B. Braun from Leipzig ow to do it B. deRubertis al balloon angioplasty system ENTRAP study K. Keirse ure overview G. Halena full metal jacket ts T. Zeller Goverde
15:00 - 16:30 15:00 - 15:05 15:05 - 15:15	Symposium: Minimal is optimal in SFA theral supported with an educational grant from BIO Moderator: J. van den Berg Panel: C. Nolte-Ernsting, L. Maene Introduction by the moderator J. van den Be BIOLUX P-III: Passeo-18 Lux all-comers registry 12-month results for the all-comers cohort	DTRONIK rg v:



ROOM 3 - TECHNICAL FORUM

16:30 - 18:00

Scrub-in with the experts:

Carotid interventions

with Andrej Schmidt live from Leipzig

with Fausto Castriota and Antonio Micari live from Cotignola

Moderators: G. Biamino, G. Ansel

Panel: M. Storck, C. Setacci, M. A. Ruffino

Flash presentations:

Current considerations for patient oriented revascularisation strategies:

CAS vs. CEA vs. medical management C. Setacci

How to integrate latest technology to make carotid stenting safer S. Duda

Latest clinical experience with integrated embolic protection during

CAS and future directions R. Sachar

Combined carotid and coronary revascularisation: Is this a good idea?

G. Chrysant



12:30 - 13:30

My selection of guidewire and support catheter for complex BTK procedures

supported with an educational grant from Asahi Intecc

Moderator: K. Urasawa

Guide wire selection J. van den Berg Guide wire selection R. Ferraresi Support catheter selection Y. Miyashita

13:30 - 14:30

New GORE® VIABAHN® VBX Balloon Expandable: Expert forum

supported with an educational grant from Gore & Associates

Moderator: A. Holden

Advantages of an indication for the GORE® VIABAHN® VBX Balloon Expandable:

technical and clinical value in treating aorto-iliac disease A. Holden Results from the VBX the IDE study and case experience C. Metzger

Case experience in aortic disease M. Austermann

15:00 - 16:00

Technical and practical aspects of highend embolo therapy

sponsored by Medtronic

Moderators: W. Wohlgemuth, R. Müller-Wille

Classification of vascular anomalies and its implication on therapies

W. Wohlgemuth

Embolo therapy of peripheral AVMs M. Sadick Treatment of pulmonary AVMs R. Müller- Wille Minimal invasive therapy of endoleaks M. Treitl



10:30 - 12:00 10:30 - 10:40 10:40 - 10:55 10:55 - 11:10 11:10 - 11:25 11:25 - 11:40 11:40 - 12:00	CCT@LINC Moderators: G. Biamino, K. Urasawa Panel: H. Ando, T. Nakama, O. Iida Introduction Video live and lecture: How to cross below-the-knee CTO H. Ando Video live and lecture: How to cross below-the-ankle CTO T. Nakama Video live and lecture: How to cross SFA CTO/Japanese evidences O. Iida Video live and lecture: How to cross SFA CTO/Japanese techniques K. Urasawa Discussion and conclusion
12:35 — 13:20	Lunch symposium: DCB or stent? The latest data to influence your decision supported with an educational grant from iVascular Moderator: K. Deloose
12:35 — 12:43	Luminor DCB makes it different and favourable in CLI (LUMINOR registry, 12-month data) <i>V. Riambau</i>
12:43 - 12:51	Is there still any space left for DES? (ANGIOLITE BTK trial, 6-month data) P. Goverde
12:51 — 12:58	Discussion: BTK
12:58 – 13:06	Is Luminor DCB the best choice for femoropopliteal lesions?
13:06 – 13:14	(EFFPAC—RCT, 6-month data) U. Teichgräber
15:00 - 15:14	Or is the iVolution stent a better alternative? (EVOLUTION study, 12-month data) M. Bosiers
13:14 - 13:20	Femoropopliteal arteries discussion
13:30 - 15:00	Clinical approaches and techniques in the management of CLI diabetic patients partially supported with an educational grant from Alvimedica Moderators: M. Manzi, G. Ansel
13:30 - 13:38	Panel: E. Ducasse, F. Liistro The specifics of diabetic macroangiopathy: What is different from atherosclerosis
15.50	and how does it contribute to critical limb ischemia? R. Kolluri
13:38 – 13:44	The multidisciplinary approach in BTK intervention in DM patients: the right road to success <i>K. Mühlberg</i>
13:44 - 13:50	Factors affecting outcome of CLI procedures O. Iida
13:50 – 13:56	Timing is all in CLI diabetic patients: planning a winning strategy
13:56 – 14:16	for limb salvage R. Ferraresi Live case transmission from Berlin
14:16 - 14:24	Latest techniques and results in BTK interventions M. Manzi
11.10	DEBATE on "Study results vs. daily practice" in BTK interventions:
14:24 - 14:30	Use of DCB in BTK – CONTRA G. Ansel
14:30 - 14:36	Use of DCB in BTK – PRO F. Liistro
14:36 - 14:42	Use of DES in BTK – CONTRA TBD
14:42 – 14:48	Use of DES in BTK – PRO D. Karnabitides
14:48 – 14:54	Is 2018 the right moment to try to harmonize BTK intervention approaches? E. Ducasse
14:54 - 15:00	Are the coronary outcomes of BVS relevant to BTK applications? B. DeRubertis

15:00 - 16:30	CLI-Therapies-LINCed Multidisciplinary case studies from centres of excellence Moderators: M. Brodmann, S. Kum Panel: O. lida, M. Schreve
	Managing the infected wound
15:00 – 15:12	How do you prioritize revascularisation vs. treatment of infection.
15:12 - 15:18	Presentation and a case example. <i>M. Schreve</i> Ouestions and answers
15:12 - 15:18	
15:18 - 15:30	Angiosome directed therapy
15:16 - 15:50	Angiosome concept — myth or truth? Does it make a real difference in "real world" cases? Presentation and a case example. <i>O. lida</i>
15:30 – 15:36	Ouestions and answers
15:50 - 15:50	The "Mother of all CLIs" – the Rutherford 6 wound
15:36 – 15:48	Managing R6 wounds – the utility of multi-vessel revascularisation
15.40	and inflow strategies. Presentation and a case example. <i>P. Schneider</i>
15:48 - 15:54	Ouestions and answers
	CLI in dialysis – a special breed of patients
15:54 - 16:06	Plantar arch and below-the-ankle angioplasty – who, when, and how?
	Presentation and a case example. M. Manzi
16:06 - 16:12	Questions and answers
	End stage no option CLI – making sweet dessert out of the desert foot
16:12 - 16:24	Percutaneous deep venous arterialization with the LimFlow procedure.
	Presentation and a case example. M. Brodmann
16:24 - 16:30	Questions & answers

ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM



ROOM 6 - SPEAKERS' CORNER

Update on clinical trials and new data – PVD/BTK/CLI
Moderator: J. Mustapha
Panel: M. Montero-Baker, S. Kum
36-month results from the absorb BTK study R. Varcoe
6-month results of real-life use of the latest generation of balloon expandable
DES in below-the-knee treatment P. Goverde
Below-the-knee balloon angioplasty with and without non-selective stem cells
infusion in treatment of critical limb ischemia S. Izadpanahahmadsaraee
Statin therapy and amputation-free survival in CLI patients:
insights from the CRITISCH registry T. Bisdas
Peroneal artery angioplasty as a single runoff vessel for foot revascularisation
in patients with critical limb ischemia A. Mohammed
Real-world experience with a paclitaxel-coated balloon for the treatment
of atherosclerotic infrainguinal arteries. 12-month results of the BIOLUX P-III
all comers registry in critical limb ischemia patients T. Zeller
1-year outcomes of peripheral vascular intervention in critical limb ischemia
patients: Sub-analysis of the LIBERTY 360 study J. Mustapha
Update on the BEST-CLI trial M. Menard
The relation of 2D perfusion angiography after below-the-knee intervention
and wound healing in patients with critical limb ischemia – single center
prospective study S. Sasaki
Interim results from the OMNIA study – utilisation of micro oxygen sensors
during CLI therapy M. Montero-Baker
Discussion and conclusion



13:30 - 15:00	Update on clinical trials and new data – PVD/aortoiliac/femoral
	Moderator: O. Schlager
13:30 - 13:35	Panel: T. Bisdas, M. Thieme Midterm outcome of the covered endovascular reconstruction of the aortic
15:50 - 15:55	bifurcation (CERAB) technique for aortoiliac occlusive disease K. Taeymans
13:35 - 13:40	The BeGraft study: A physician-initiated study investigating the BeGraft
15.40	peripheral stent graft in the iliac arteries (final 24-month results) K. Deloose
13:40 - 13:45	XTRACT as a potential frontline treatment in peripheral arterial
15.40	thromboembolism – results from the multicenter PRISM trial G. Adams
13:45 - 13:50	Impact of patient and lesion characteristics on drug coated balloon angioplasty
.51.15	of the femoro-popliteal artery – pooled analysis of four randomized controlled
	multicentre trials T. Albrecht
13:50 - 13:55	Local and distal ptx effect: pre-clinical results with different DCBs R. Coscas
13:55 - 14:00	Long term results of >200 patients with the Aperto® DCB
	from the Italian Aperto registry M. Tozzi
14:00 - 14:05	Interim report of the BIOFLEX-COF RCT, comparing high vs. low chronic outward
	force of nitinol stents in the SFA M. Funovics
14:05 - 14:10	A French experience of ambulatory intervention for endovascular treatment
	of peripheral artery disease: a retrospective study O. Regnard
14:10 – 14:15	A randomised comparison of digital subtraction angiography and
4445 44.00	kinetic imaging <i>V. Óriás</i>
14:15 – 14:20	The influence of balloon inflation time in femoropopliteal and BTK angioplasty:
14.20 14.25	a systematic review O. Bakker This by placities divided with a synd shows to vication and validity of the
14:20 - 14:25	Tibial velocities duplex ultrasound characterisation and validity of the ankle-deep femoral artery index in peripheral arterial disease <i>G. T. Taneva</i>
14:25 - 14:30	Use of Paclitaxel-Coated Luminor® balloon catheter in the superficial femoral and
14.25 14.50	popliteal arteries – the solo DEB registry M. Thieme
14:30 - 14:35	BIOFLEX – PEACE registry 24-month analysis C. Nolte-Ernsting
14:35 - 14:40	The Münster all-comers registry of Eluvia drug-eluting stent:
	1-year outcomes T. Bisdas
14:40 - 14:45	BATTLE RCT. Bare metal stent vs. drug eluting stent for SFA intermediate lesions.
	6-month results Y. Gouëffic
14:45 - 14:50	Interim 30-day analysis from the KANSHAS 1 study of the novel KANSHAS drug
	coated balloon for treatment of femoropopliteal occlusive disease;
	a latest first-in-human study M. Lichtenberg
14:50 – 14:55	Peripheral aneurysm coiling using large volume ruby coils:
	Results from the multicenter ACE registry J. van den Berg
14:55 - 15:00	Discussion and conclusion

15:00 - 16:30	Update on clinical trials and new data – AV access/venous/embolisation/EVAR Moderator: K. Katsanos
	Panel: F. Moll. J. Brunkwall
15:00 - 15:05	ACCESS PTS study: ACCElerated thrombolySiS for Post-Thrombotic Syndrome
15100 15105	using the Acoustic Pulse Thrombolysis EkoSonic® Endovascular System –
	midterm results of a multi-center study. M. Garcia
15:05 - 15:10	Comparative study between stenting occluded central veins & veno-venous
	bypass in patients with upper limb venous hypertension, interim report
	M. El Maadawy
15:10 — 15:15	Prospective, randomised controlled study of paclitaxel-coated vs.
	plain balloon angioplasty for the treatment of failing dialysis access A. Salem
15:15 – 15:20	VasQTM improves functional maturation: Randomised controlled
	multinational study results G. Mestres
15:20 – 15:25	The Lutonix® global AV registry real world patients with a dysfunctional AV
15.25 15.20	dialysis access – interim 6-month outcomes P. Kitrou
15:25 — 15:30 15:30 — 15:35	DCB in vascular access – where does it work
15:30 - 15:35	AIDA study: prophylactic onlay mesh implantation prevents incisional hernia following AAA repair. Results from a multicenter randomised trial
	with 2-year follow up S. Debus
15:35 - 15:40	Large access hole vascular closure device based on fully absorbable patch,
15.55	results of the frontier III trial A. Schwindt
15:40 – 15:45	Prevention of Acute Kidney Injury (AKI) following Endovascular Abdominal Aortic
	Aneurysm Repair (EVAR) using bicarbonate and aggressive hydration:
	the HYDRA-P randomised controlled trial A. Saratzis
15:45 – 15:50	Prospective study of the E-liac stent graft system in patients with common
	iliac artery aneurysm: 12-month results J. Brunkwall
15:50 – 15:55	Global post-market clinical follow-up of the Treovance stent-graft for endovascular
	abdominal aortic aneurysm repair: final results from the RATIONALE registry
45.55	J. Teßarek
15:55 – 16:00	Anatomical applicability of current off-the-shelf branched endograft
16:00 – 16:05	in thoracoabdominal aortic aneurysms managed by open surgery T. Cambiaghi A post-approval registry of the TREO stent-graft for patients
10:00 - 10:03	with infrarenal abdominal aortic aneurysms T. Bisdas
16:05 – 16:10	The Italian multi-centre experience of fenestrated Anaconda™ endograft for juxta/
10.10	para-renal aortic aneurysms R. Pini
16:10 - 16:15	The use of chimney grafts in the treatment of type Ia endoleaks after previous
	endovascular aneurysm repair: mid-term outcomes from the PERICLES registry
	S. Ronchey
16:15 – 16:30	Discussion and conclusion

Selected abstracts original research – EVAR part I
Moderator: W. Fu
Panel: RI. Rückert, R. Varcoe
Cardiac- and respiratory-induced motion of renal arteries and stents in snorkel endovascular aneurysm sealing <i>C. Cheng</i>
30-day mortality and re-interventions after open and endovascular repair
of intact and ruptured abdominal aortic aneurysms in Korea:
Based on HIRA data S. Ahn
Outcomes after one-stage vs. two-stage open repair of Type II
thoracoabdominal aortic aneurysm D. Kotelis
The impact of endovascular aneurysm repair on short and
long term renal function A. Saratzis
Total endovascular techniques utilisation in aortic dissection radical treatment
C. Shu
A single center experience using automated intracranial pressure-controlled
cerebrospinal fluid external drainage M. P. Lamarca Mendoza
Endovascular treatment of giant abdominal aortic aneurysms N. Reina
Effect of remote ischemic preconditioning in the incidence of contrast induced
nephropathy in patients undergoing EVAR (RIP-EVAR STUDY) D. Gutierrez
Twelve-year experience with the treatment of aortoiliac and isolated iliac
aneurysms by the iliac branch devices: Results of the pELVIS registry
G. T. Taneva
The Image-Fusion using 2D-3D registration method helps to reduce the used
contrast medium, fluoroscopic, and procedural time in TEVAR procedures
W. Ahmad
Discussion and conclusion

ROOM 7 - SPEAKERS' CORNER

13:30 - 15:00	Selected abstracts original research – EVAR part II
	Moderator: M. van Sambeek
	Panel: W. Ritter
13:30 – 13:35	Deployment of bare stent reduce the pressure of false lumen in acute aortic
	dissection: Animal model and computer simulation K. Hanzawa
13:35 – 13:40	Complications in target arteries of branched and fenestrated stent grafts –
	incidence and management B. Zipfel
13:40 – 13:45	Thirty day outcomes favor fenestrated repair of complex abdominal aortic
	aneurysms <i>V. Patel</i>
13:45 – 13:50	Initial experience with the E-liac [®] iliac branch device for the endovascular
42.50 42.55	aortic repair of aorto-iliac aneurysms J. Goltz
13:50 — 13:55	Open repair of proximal abdominal aneurysms classified according
12 55 14 00	to the equivalent fenestrated endovascular treatment A. Grandi
13:55 – 14:00	Individualised patient decision making promotes favorable outcomes
14:00 - 14:05	in endovascular therapy for blunt traumatic aortic injury A. Eleshra Mid-term outcomes of flared iliac limb used for combined common iliac artery
14:00 - 14:03	
14:05 - 14:10	aneurysm during endovascular aneurysm repair SH. Heo The Candy-Plug technique using an Excluder aortic cuff – clinical utility and
14:03 - 14:10	technical aspects Y. Ogawa
14:10 - 14:15	Evaluation of visible spinal arteries on CT angiography before and after branched
71.10	stent graft repair for thoracoabdominal aortic aneurysm K. Gallis
14:15 - 14:20	Aneurysm sac volume and spinal cord ischemia in patients with thoracoabdominal
	aortic aneurysms treated with branched stent-grafts using the temporary aneurysm
	sac perfusion – technique K. Gallis
14:20 - 14:25	Outcome of thoracic endovascular aortic repair with single aortic arch chimney
	in high risk patients A. Eleshra
14:25 - 14:30	The outcome of the AFX ENDOLOGIX endograft in the prevention of Type II endoleak
	R. Gattuso
14:30 - 14:35	Endovascular treatment of thoracoabdominal aortic aneurysm using
	multi-branched stent-grafts in the real world L. Fidalgo Domingos
14:35 - 14:40	How we deal with aortic endograft infection <i>E. Iborra</i>
14:40 - 14:45	Immediate, delayed, and late spinal cord ischemia after extended endovascular
	thoracoabdominal aortic repair R. Kopp
14:45 – 15:00	Discussion and conclusion

15:00 - 16:30	Selected abstracts original research – PVD/BTK/CLI
	Moderator: I. Baumgartner
	Panel: S. Steiner
15:00 - 15:05	Occlusion of the radial artery. Reality or myth P. Podmetin
15:05 - 15:10	Multi-centre European experience in the use of the Indigo vacuum-assisted
	thrombectomy system in acute limb ischemia: the ReOpen registry
	A. Maßmann
15:10 - 15:15	Visceral Artery Aneurysms (VAAs) – Management, surveillance and
	natural history analysis in a single UK centre over 10 years A. Elbasty
15:15 - 15:20	Validation of new oszillometric PAOD parameters: Puls Wave Index (PWI),
	Tissue Optical Perfusion Pressure (TOPP) and oszillometric ABI vs. cw-Doppler-ABI
	G. Horstick
15:20 - 15:25	Single center experience for peripheral arterial interventions via percutaneous
	brachial artery access using a 4F sheath D. Kretzschmar
15:25 - 15:30	Vascular complications after extracorporeal membrane oxygenation (ECMO)
	A. Grandi
15:30 - 15:35	Assessment of endovascular treatment for critical lower limb ischaemia
	in 321 consecutive patients S. Breznik
15:35 – 15:40	Routine screening coronary angiography examination and adequate coronary
	revascularisation is important for improvement of clinical outcomes
	of patients with critical limb ischemia T. Takei
15:40 – 15:45	WIfI classification does not predict limb amputation risk in dialysis patients
	undergoing revascularisation for critical limb ischemia A. Sonetto
15:45 – 15:50	Non-calcified steno-obstructive lesions of abdominal aorta are associated
	with worse results following endovascular treatment A. Sonetto
15:50 — 15:55	New approach for the development and stratification of peripheral stents
45.55	C. Convelbo
15:55 – 16:00	Analysis of outcomes for bioresorbable vascular Scaffold use for the treatment
16.00 16.05	of infra-popliteal disease M. Ansari
16:00 – 16:05	Early clinical results of the FLEX catheter in the treatment
16.05 16.30	of below the knee lesions J. Mustapha
16:05 - 16:30	Discussion and conclusion

08:00 - 09:30	Below-the-knee revascularisation: Current status, challenges, and future outlook
	Moderators: D. Scheinert, P. Schneider
	Panel: J. Mustapha, S. Kum, K. Urasawa, O. Iida
08:00 - 08:05	Comprehensive meta-analysis of endovascular versus bypass
	for critical limb ischemia – is bypass obsolete? K. Katsanos
08:05 - 08:10	Three-year outcomes of surgical vs. endovascular revascularisation for critical limb
	ischemia: The Surgical reconstruction vs. Peripheral INtervention in pAtients with
08:10 - 08:17	critical limb isCHemia (SPINACH) study O. lida Retrograde tibial puncture has changed our algorithm for crossing tibial lesions
08:10 - 08:17	in CLI: How and when to do it? P. Schneider
08:17 - 08:24	Advanced crossing and wiring techniques in BTK vessels H. Yokoi
08:24 - 08:51	Live case transmission from Leipzig
08:51 - 08:58	Technical considerations for successful use of DCBs in BTK arteries:
	Lessons learned from preclinical studies J. Mustapha
08:58 - 09:03	Update on the LUTONIX BTK Global Registry: First look at 300 patient interim
00.03	follow up data D. Scheinert
09:03 - 09:10	Patterns of vessel calcification in BTK arteries and implications for vessel preparation and atherectomy <i>J. Mustapha</i>
09:10 - 09:15	Update on the Optimize BTK trial (Atherectomy with the CSI atherectomy catheter
05.10 05.15	in combination with DCB in calcified BTK lesions) M. Brodmann
09:15 - 09:20	Lithoplasty – also an option for calcified BTK vessels?
	Update on the Shockwave BTK study T. Zeller
09:20 - 09:25	Update on TOBA below-the-knee M. Brodmann
09:25 - 09:30	Adventitial drug therapy below-the-knee: Update on LIMBO and TANGO
	E. Armstrong
09:30 - 11:00	Symposium: DCB progress update: science, evidence, and vessel prep algorithms
03.30 11.00	supported with an educational grant from Spectranetics, a Philips Company
	Moderators: G. Tepe, S. Lyden
	Panel: E. Armstrong, S. Bays
09:30 - 09:33	Introduction
09:33 - 09:40	Requirements and specificities of a low-dose DCB: the Stellarex case example
	J. Pedersen
09:40 - 09:47	Stellarex level 1 evidence in common to complex patients S. Lyden
09:47 - 10:07	Live case transmission from Leipzig
10:07 - 10:14	As simple as scoring: Angiosculpt vessel prep and case review S. Bays
10:14 - 10:21	In-stent-restenosis: new evidence from laser + DCB E. Armstrong
<i>10:21 – 10:41</i> 10:41 – 11:00	■ Live case transmission from Leipzig Discussion and conclusion
10:41 - 11:00	Discussion and conclusion

11:00 - 12:30	Symposium: Extended indication for the new GORE® VIABAHN® VBX Balloon
	Expandable Endoprosthesis
	supported with an educational grant from Gore & Associates
	Moderator: M. Gargiulo
	Panel: G. Torsello, M. Antonello, C. Metzger, M. Reijnen
11:00 - 11:05	Introduction by chairman
11:05 – 11:15	Complexity of iliac occlusive disease, current treatment algorithm,
	and treatment gaps M. Antonello
11:15 - 11:25	2-year outcomes from the GORE® VIABAHN® VBX Balloon Expandable IDE study
	C. Metzger
11:25 — 11:40	Recorded case from Arnhem (NL) M. Reijnen
11:40 - 11:50	Aortic challenges, quantitative analysis in fenestrated procedures G. Torsello
11:50 — 12:05	Recorded case from Münster G. Torsello
12:05 - 12:30	Discussion and conclusion by chairman
12:30 - 13:30	Lunch
12:50 - 15:50	
13:30 - 15:00	
	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV
	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD
	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert
13:30 — 15:00	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai
13:30 - 15:00 13:30 - 13:35	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction
13:30 - 15:00 13:30 - 13:35 13:35 - 13:45	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction Are all DCBs the same? A. Finn
13:30 - 15:00 13:30 - 13:35 13:35 - 13:45 13:45 - 13:55	Symposium: Lutonix® Drug Coated Balloon — Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction Are all DCBs the same? A. Finn Treatment of TASC C & D lesions with DCB M. Banyai
13:30 - 15:00 13:30 - 13:35 13:35 - 13:45 13:45 - 13:55 13:55 - 14:05	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction Are all DCBs the same? A. Finn Treatment of TASC C & D lesions with DCB M. Banyai Is DCB treatment right for below-the-knee patients? M. Lichtenberg Management of recurring infrapopliteal disease in diabetic patients with critical
13:30 - 15:00 13:30 - 13:35 13:35 - 13:45 13:45 - 13:55 13:55 - 14:05	Symposium: Lutonix® Drug Coated Balloon — Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction Are all DCBs the same? A. Finn Treatment of TASC C & D lesions with DCB M. Banyai Is DCB treatment right for below-the-knee patients? M. Lichtenberg
13:30 - 15:00 13:30 - 13:35 13:35 - 13:45 13:45 - 13:55 13:55 - 14:05 14:05 - 14:15	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction Are all DCBs the same? A. Finn Treatment of TASC C & D lesions with DCB M. Banyai Is DCB treatment right for below-the-knee patients? M. Lichtenberg Management of recurring infrapopliteal disease in diabetic patients with critical limb ischemia – a single center experience L. M. Palena
13:30 - 15:00 13:30 - 13:35 13:35 - 13:45 13:45 - 13:55 13:55 - 14:05 14:05 - 14:15 14:15 - 14:25	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction Are all DCBs the same? A. Finn Treatment of TASC C & D lesions with DCB M. Banyai Is DCB treatment right for below-the-knee patients? M. Lichtenberg Management of recurring infrapopliteal disease in diabetic patients with critical limb ischemia – a single center experience L. M. Palena Long term benefit effects of Lutonix 035 DCB S. O. Trerotola
13:30 - 15:00 13:30 - 13:35 13:35 - 13:45 13:45 - 13:55 13:55 - 14:05 14:05 - 14:15 14:15 - 14:25	Symposium: Lutonix® Drug Coated Balloon – Evidence in SFA, BTK, and AV supported with an educational grant from C. R. BARD Moderator: D. Scheinert Panel: A. Finn, S. O. Trerotola, L. M. Palena, K. Steiner, M. Banyai Introduction Are all DCBs the same? A. Finn Treatment of TASC C & D lesions with DCB M. Banyai Is DCB treatment right for below-the-knee patients? M. Lichtenberg Management of recurring infrapopliteal disease in diabetic patients with critical limb ischemia – a single center experience L. M. Palena Long term benefit effects of Lutonix 035 DCB S. O. Trerotola The role of Lutonix DCB in AV fistula dysfunction management in our practice

15:00 - 16:30	VIVA@LINC: Facing the future with a look 10 years forward Moderators: J. Laird, P. Schneider Panel: D. Scheinert, K. Rocha-Singh, C. Metzger
15:00 - 15:05	Announcement of the winners of the Vascular Career Award 2017
15:05 - 15:13	Type B aortic dissection: Endovascular grafting will be required in most patients P. Schneider
15:13 – 15:39	Live case transmission from Teaneck
15:39 – 15:47	Drug-coated balloons: Will be used in every vascular bed, yes or no? K. Rocha-Singh
15:47 - 15:55	The breakthrough in complex tibial and pedal revascularisation will be J. Laird
15:55 — 16:22 16:22 — 16:30	■ Live case transmission from Teaneck We will have agreed upon indications for repair of asymptomatic carotid atenosis, yes or no? C. Metzger



16:30 - 18:00	The last frontiers: Endovascular therapy of the common femoral artery and the popliteal segment
	Moderators: M. Bosiers, L. Garcia
	Panel: C. Metzger, U. Beschorner, RI. Rückert, M. Malina, D. Schneider
16:30 – 16:37	Is it now time for endovascular techniques to conquer the CFA? M. Malina
	• • • • • • • • • • • • • • • • • • • •
16:37 – 16:42	Complex stenting of the common femoral artery Y. Gouëffic
16:42 – 16:47	Recanalisation of femoral bifurcations using the Culotte stent technique
	E. Blessing
16:47 - 16:52	The VMI-CFA study: A physician-initiated study investigating the Supera stent
	in the common femoral artery (preliminary 6-month results) K. Deloose
16:52 – 17:15	Live case transmission from Bad Krozingen
17:15 - 17:20	Drug-eluting treatments of the common femoral artery – the last frontier
	K. Katsanos
17:20 - 17:25	Combined use of directional atherectomy and DCB for the treatment
	of the CFA: immediate and one-year outcomes A. Cioppa
17:25 — 17:50	Live case transmission from Leipzig
17:50 - 17:55	DCB for popliteal artery stenosis: Update from the IN.PACT Flexion trial
	M. Bosiers
17:55 - 18:00	Results from the 100 patients of the prospective TIGRIS Vienna study
	M. Werner

Moderators: P. Cao, A. Lobato Panel: R. Chotbi, F. Vermassen, R. Kopp, D. Branzan, T. Larzon, O. Richter Richard	08:00 - 09:30	Endovascular repair for complex iliac aneurysms
 08:00 − 08:06 08:06 − 08:12 10:08 11:08 12:08:12 − 08:18 12 − 08:18 13:08:12 − 08:18 13:08:12 − 08:18 14:08:12 − 08:18 16:08:18 − 08:24 16:08:18 − 08:24 16:08:18 − 08:24 16:08:18 − 08:24 16:08:18 − 09:05 16:08 16:08:18 − 08:24 16:08:18 − 09:05 16:08 16:08:18 − 09:05 16:08 16:08:18 − 09:05 16:08 16:08:18 − 09:05 16:08 16:08:18 − 09:05 16:08 16:08:18 − 09:05 16:08 16:08:18 − 09:09 17:08 16:08:18 − 09:09 17:08 16:08:18 − 09:09 18:08 − 09:09 18:08 − 09:09 19:09 − 09:09 19:09 − 09:17 18:08 − 09:17 18:08 − 09:17 18:08 − 09:17 18:08 − 09:17 18:08 − 09:17 18:08 − 09:17 18:08 − 09:18 18:08		
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08:12 − 08:18 Clinical trial and real-world outcomes of an endovascular iliac aneurysm repair with the GORE® liliac Branch Endoprosthesis (IBE) J. Heyligers Long-term results of IBD-EVAR: 10 year experience from Leipzig D. Branzan Live from Paris: Treatment of an Iliac artery aneurysm with an iliac branched device − Step by step The outcome of patients treated with bilateral iliac branched devices for CIA aneurysms M. Reijnen Is co-existing hypogastric aneurysm a contradiction for the treatment with iliac branched device? Insights from the European PELVIS registry, experience of 9 centers K. Donas A proposed treatment algorithm for iliac aneurysms F. Verzini Discussion and conclusion EVAR − Current status, open questions, and future perspectives Moderators: F. Veith, F. Moll Panel: S. Seifert, JP. Becquemin, M. Malina, W. Guo, R. Greenhalgh, G. Torsello Steps to clinical effectiveness and cost effectiveness − Lessons from EVAR 1 F. Rohliffs Endovascular repair for patients physically unsuitable for open repair. EVAR 2 15-year results R. Greenhalgh RCTs for EVAR: 15 years later are the conclusions obsolete? JP. Becquemin How much open surgery is still required in aortic surgery: A review of 800 aortic aneurysm cases R. Kolvenbach Complex-anatomy large aneurysms and why we should consider use of no-treatment and open-surgery strategies more frequently F. Criado Role of gender in TEVAR and EVAR: report from the GREAT registry M. Gargiulo Long-term outcomes of EVAR in female patients: A 5-year analysis from the ENGAGE registry G. Pratesi Live case transmission from Leipzig Ovation endograft: 4-year, real world results from the Ovation European post market registry M. Storck 10-year outcome analysis of the ITER registry with the GORE Excluder® endograft for infrarenal abdominal aortic aneurysms G. Pratesi	08:00 - 08:06	Iliac artery aneurysms – types and treatment K. Mathias
with the GORE® Iliac Branch Endoprosthesis (IBE) J. Heyligers Long-term results of IBD-EVAR: 10 year experience from Leipzig D. Branzan Live from Paris: Treatment of an Iliac artery aneurysm with an iliac branched device − Step by step 1 the outcome of patients treated with bilateral iliac branched devices for CIA aneurysms M. Reijnen 1 s co-existing hypogastric aneurysm a contradiction for the treatment with iliac branched device? Insights from the European PELVIS registry, experience of 9 centers K. Donas 109:30 − 11:00 EVAR − Current status, open questions, and future perspectives Moderators: F. Veith, F. Moll Panel: S. Seifert, JP. Becquemin, M. Malina, W. Guo, R. Greenhalgh, G. Torsello Steps to clinical effectiveness and cost effectiveness − Lessons from EVAR 1 F. Rohlffs 109:42 − 09:42 EVAR 2 15-year results R. Greenhalgh RCTs for EVAR: 15 years later are the conclusions obsolete? JP. Becquemin How much open surgery is still required in aortic surgery: A review of 800 aortic aneurysm cases R. Kolvenbach Complex-anatomy large aneurysms and why we should consider use of no-treatment and open-surgery strategies more frequently F. Criado Role of gender in TEVAR and EVAR: report from the GREAT registry M. Gargiulo Long-term outcomes of EVAR in female patients: A 5-year analysis from the ENGAGE registry G. Pratesi Live case transmission from Leipzig Ovation endograft: 4-year, real world results from the Ovation European post market registry M. Storck 10:45 − 10:50 10:45 − 10:50 10:45 − 10:50	08:06 - 08:12	The long-term faith of EVAR in patients with ectatic iliac arteries F. Verzini
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10:50 – 10:55 Predictors of abdominal aortic aneurysm sac enlargment after EVAR;	10:50 – 10:55	
long-term results from the ENGAGE registry D. Böckler 10:55 - 11:00 Discussion	10.55 - 11.00	

11:00 -	- 12:30	Advanced techniques for juxtarenal aneurysms and challenging neck anatomy
		Moderators: E. Verhoeven, JP. Becquemin
		Panel: K. Donas, P. Kasprzak, E. Ducasse, S. Botsios
11:00 -		A new conformable abdominal endovascular device R. Rhee
11:06 -	- 11:12	Early experience with Ovation Alto™ stent graft: next generation ovation
		design with an elevated sealing ring S. Lyden
11:12 –	- 11:18	Custom EVAR (c-EVAR) designs, a step in between standard EVAR
		and FEVAR devices J. van den Berg
11:18 –	- 11:24	Endovascular fixation of aortic endografts – a solution for short aortic necks?
		G. Pratesi
		FEVAR vs. Ch-EVAR: What is best for challenging aortic necks?
11:24 -	- 11:30	In favor of Ch-EVAR and Endoanchor-EVAR and how they have emerged as
		highly useful treatment options for short-neck and juxtarenal AAAs F. Criado
11:30 –	- 11:35	In favor of FEVAR and why extended sealing zones with 3 and 4 fenestrations
		are better than standard double fenestration E. Verhoeven
11:35 –	- 12:03	Live from Münster: Chimney EVAR for short aortic neck pathology –
		Step by step
12:03 –	- 12:09	Two year comparison of fenestrated and branch grafts vs. parallel grafts
		for the treatment of juxtarenal and thoracoabdominal aneurysms
12.00	12.15	at a single center J. F. McKinsey
12:09 –	- 12:15	Evaluating the optimal combination of aortic endografts and chimney devices
		in the treatment of complex aneuysms: insights from the Pericles registry
12:15 -	12.21	K. Donas First clinical experience with a new balloon expandable stant graft.
12:15 -	- 12:21	First clinical experience with a new balloon-expandable stent graft: Potential advantages for side branch reconstruction during EVAR
		of complex pathologies E. Verhoeven
12:21 -	12.27	ChEVAS Nellix with chimneys: What we've learned from a single center study
12.21 -	- 12.21	P. Szopinski
12:27 -	- 12.30	Discussion and conclusion
12.21	12.50	Discussion and conclusion
12:30 -	- 13:30	Lunch symposium: Advancing EVAR:
		Access more AAA patients and customise each seal
		supported with an educational grant from Endologix
		Moderator: A. Holden
		Panel: E. Verhoeven, S. Lyden, M. Storck
12:30 -	- 12:40	Impact of infrarenal neck diameter on midterm outcome following EVAR:
		Considerations for repair choice and surveillance E. Verhoeven
12:40 -	- 12:50	Finally, an ultra-low profile endograft that is not a tradeoff:
		Deliverability, patency, and durability of the Ovation® platform S. Lyden
12:50 -		Why Ovation® may improve EVAR outcomes in women M. Storck
13:00 -		Recorded case presentation S. Nikol
13:25 -	- 13:30	Discussion and conclusion

13:30	- 15:00	Acute aortic syndrome: Intramural hematoma, penetrating ulcer,
		and aortic dissection
		Moderators: M. van Sambeek, W. Guo
		Panel: W. Fu, T. Kölbel, W. Ritter
13:30	- 13:36	Intramural hematoma and penetrating ulcers:
		Natural history and indications for treatment D. Böckler
13:36	- 13:42	Optimal medical treatment for patients with TBADs:
		Where does it usually go wrong <i>C. Nienaber</i>
13:42	- 13:48	Technical considerations for EVAR of Type B aortic dissections
		M. Marrocco Trischitta
13:48	- 13:54	Despite common believe – oversizing is also justified in TEVAR
		for Type B aortic dissections T. Kölbel
13:54	- 14:20	Live case transmission from Paris
14:20	- 14:26	Asymptomatic collapse of the true lumen in TBAD or "radiologic malperfusion":
		Can TEVAR intervention be justified with available evidence? F. Criado
14:26	- 14:32	Predicting successful aortic remodeling and clinical success of EVAR in Type B
		aortic dissections – What can we learn from pre-op CT imaging? W. Guo
14:32	- 14:42	Branched EVAR for a chronic Type B dissection through the false lumen
		P. Kasprzak
14:42	- 14:48	First line treatment of acute Type B dissections with the MFM multilayer stent:
		Preservation of branches and remodelling of the aorta – Does it work?
		R. Kolvenbach
14:48	- 14:54	Secondary procedures after EVAR for Type B aortic dissections – When and how?
		G. Richter
14:54	- 15:00	Adjunctive techniques to induce false lumen thrombosis after TEVAR for TBADs
		T. Kölbel
15.00	46.20	CYCUMS A C. L. L. L. L. CY2017
15:00	- 16:30	CX@LINC: Aortic endovascular techniques at CX 2017
		Moderator: R. Greenhalgh
15.00	15.05	Panel: T. Kölbel, D. Böckler, A. Holden
	15:0515:15	Welcome by panel Video presentation: "Tips and tricks in aortic arch interventions T. Kölbel
	- 15:15 - 15:25	
	- 15:25 - 15:35	Audience participation and discussion
15:25	- 15:55	Video presentation: "FEVAR case: how to reduce radiation exposure during complex endovascular repair" S. Haulon presented by D. Böckler
1E.2E	- 15:45	
	- 15:45 - 15:55	Audience participation and discussion
13:43	10:00	Video presentation: "Technique for delivery of branched grafts during chimney or juxta-renal aortic procedures" A. Holden
15.55	- 16:05	Audience participation and discussion
	- 16:03 - 16:15	Video presentation: "Tips and tricks for on table imaging to detect
10:03	10:15	EVAR endoleak" D. Böckler
16.15	- 16:30	Audience participation and discussion
10.15	10.50	Addictice participation and discussion

16:30 - 18:00 Advanced techniques for challenging necks and solutions for endoleaks Moderators: T. Kölbel, R. Chiesa Panel: D. Böckler, J.-P. de Vries, R. Kopp, E. Al-Sibaie, M. Gargiulo 16:30 - 16:36 Combined technique (cHFEVAR) (chimney + fenestrated endograft) for complex aneurysm E. Ducasse 16:36 - 16:44 Recorded live case: The fenestrated Anaconda endograft M. Reijnen 16:44 - 16:50 Adaptation of the peri-renal aorta after placement of a AAA stent graft R. Meerwaldt 16:50 - 17:18 Live case transmission from Münster 17:18 - 17:24 Changes in stent graft apposition and neck morphology post EVAR, CHEVAR, and FEVAR. Are there any differences? J.-P. de Vries 17:24 - 17:30 3-4x FEVAR vs. standard 2x FEVAR: expected advantages and potential risks E. Verhoeven 17:30 - 17:36 Routine closure of gutters with liquid polymer solves the Chimney problem and makes them as good as fenestrated grafts R. Kolvenbach 17:36 - 17:42 100% of RAAAs can be treated by EVAR and adjunct techniques as Chimneys and Onyx embolisation – a single center study T. Larzon 17:42 - 17:48 Treatment options of late failures (particularly migration) of EVAS M. Reijnen 17:48 - 17:54 Aneurysm sac filling: a new method to treat endoleaks M. Jacobs 17:54 - 18:00 Transcaval embolisation of Type 2 Endoleak after EVAR T. Kölbel



08:00 - 09:30 08:00 - 08:08 08:08 - 08:33 08:33 - 08:41 08:41 - 08:49 08:49 - 09:14 09:14 - 09:22 09:22 - 09:30	Focus session: Embolisation therapies and interventional oncology − Part I Moderators: U. Teichgräber, M. Moche Panel: T. J. Vogl, P. Huppert, R. Lookstein Percutaneous tumor ablation: indications and technical innovations M. Pech Live case transmission from Frankfurt Holmium-166 radioembolisation compared to Yttrium-90 radioembolisation RT. Hoffmann Radiofrequency ablation versus microwave ablation in HCC and liver metastasis T. J. Vogl Live case transmission from Jena Percutaneous after loading therapy in inoperable liver tumors D. Schnapauff Radioembolisation in colorectal liver metastasis B. Gebauer
09:30 – 10:15	Symposium: Embolisation and mechanical thrombectomy supported with an educational grant from Penumbra Moderator: J. van den Berg Panel: L. P. Moramarco, G. de Donato, S. D'Souza
09:30 - 09:34	Introduction
09:34 - 09:46 09:46 - 09:58	Efficient endoleak treatment with Penumbra large volume coils L. P. Moramarco Is the Indigo system a surgeon's best friend? My experience G. de Donato
09:58 - 10:10	Indigo system: can mechanical thrombectomy be a cost-effective solution? S. D'Souza
10:10 — 10:15	Discussion and conclusion
10:15 - 11:00 10:15 - 10:20	Symposium: Advances in peripheral embolisation therapies supported with an educational grant from Medtronic Moderator: M. Treitl Panel: N. Dias, H. Lindgren Introduction
10:20 - 10:30	Miniaturisation of plugs: How does it advance the embolisation practice? Lecture and case series. <i>N. Dias</i>
10:30 — 10:40 10:40 — 10:50	Advances in coil design: the new 3D detachable fibered coil H. Lindgren Embolisation of Type II endoleaks with a combination of liquid embolic and microvascular plug M. Treitl
10:50 — 11:00	Discussion and conclusion
11:00 – 12:30	Focus session: Embolisation therapies and interventional oncology – Part II Moderators: R. Lookstein, T. J. Vogl Panel: RT. Hoffmann, U. Teichgräber, B. Radeleff
11:00 — 11:08	Efficacy and safety of chemoembolisation using 40μm Doxorubicin-eluting microshperes in hepatocellular carcinoma <i>U. Teichgräber</i>
11:08 — 11:33 11:33 — 11:41	■ Live case transmission from Jena Chemoembolisation with drug eluting beads preloaded with irinotecan (DEBIRI) liver metastases G. Mauri
11:41 – 11:49	Chemoembolisation using Lipiodol based techinques P. Huppert
11:49 — 12:14	Live case transmission from Frankfurt
12:14 — 12:22 12:22 — 12:30	Immuno oncology in regional treatments of metastasis <i>G. Mauri</i> Do we need an Angio-CT suite to optimize embolisation procedures? <i>M. Moche</i>

12:35 - 13:20	Lunch symposium: Is there a need for flexible stents in patients with venous outflow obstruction? supported with a restricted educational grant from COOK Medical Moderator: S. Black Panel: M. Ramírez Ortega, R. de Graaf
12:35 - 12:40	Introduction S. Black
12:40 — 12:55	Helping patients with venous outflow obstruction get back to living in Madrid <i>M. Ramírez Ortega</i>
12:55 - 13:10	Post thrombotic syndrome: the importance of stent flexibility R. de Graaf
13:10 - 13:20	Discussion and conclusion
13:30 - 15:00	VIVA@LINC: Deep dive into vessel prep: Is it a fad or the optimal pathway forward? ■ with John Rundback live from Teaneck

What can coronary specialists teach the vascular community

Future algorithm for lower extremity revascularisation:

Defining vessel prep: how can we set ourselves up for best results? *P. S* Atherectomy: is vessel preparation for DCB the breakthrough indication?

Moderators: G. Ansel, K. Rocha-Singh Panel: E. Armstrong, T. Das, J. Laird, P. Schneider

about the value of vessel prep? T. Das

Flash presentations:

where does vessel prep fit?

E. Armstrong

15:00 - 16:30 Focus session: Embolisation therapies and TIPS Moderator: U. Teichgräber Panel: T. J. Voql, M. Pech, W. Wohlgemuth, B. Radeleff 15:00 - 15:08 Medium and long-term outcome of prostate artery embolisation for patients with benign prostatic hyperplasia A. Rampoldi 15:08 - 15<u>:</u>29 Live case transmission from Jena TIPS Implantation: results and outcome in a liver transplant center T. J. Vogl 15:29 - 15:37 15:37 - 15:45 Value of cone-beam CT to identify anatomic variations for prostate artery embolisation T. Franiel via satellite from Jena 15:45 - 15:53 Endovascular treatment of arterial-venous malformations: Effectivness and safety W. Wohlgemuth 15:53 - 16:14 Live case transmission from Frankfurt 16:14 - 16:22 Interventional treatment of acute and chronic gastrointestinal bleeding 16:22 - 16:30 Beyond gastrointestinal bleeding – Tips and tricks for emergency coil embolisation in various locations B. Radeleff

ROOM 3 - TECHNICAL FORUM

16:30 - 18:00	Miscellaneous topics: Renal, visceral interventions, and beyond
	Moderators: R. Lookstein, I. Baumgartner
	Panel: DD. Do, T. Heller, F. Mahfoud
16:30 - 16:36	Renal stenting: Are there still valid indications? I. Baumgartner
16:36 - 16:42	Update on renal denervation: Latest technical developments and data
	F. Mahfoud
16:42 – 17:09	Live case transmission from Leipzig
17:09 - 17:15	Chronic visceral ischemia: tips and tricks J. van den Berg
17:15 - 17:21	Large vessel vasculitis – messages for the interventionalist U. Hoffmann
17:21 - 17:27	Endovascular techniques for visceral artery aneurysm treatment
	S. Müller-Hülsbeck
17:27 – 17:46	Live case transmission from Teaneck
17:46 - 17:52	The SUTTON syndrome: Rare but dangerous S. Basche
17:52 - 18:00	Interventional options for treatment of pelvic congestion syndrome
	G. O'Sullivan





09:30 - 10:30

SITE@LINC: An open debate about new concepts and concerns in EVAR/TEVAR Objective: to identify current limitations and propose future directions



Moderator: V. Riambau

Discussants: E. Verhoeven, D. Böckler, A. Holden, E. Ducasse

Topics to be discussed:

- How do you foresee the real role of the sac-filling concept?
- The post-implant syndrome: is it a real concern to be avoided?
- What will be the best endovascular solution for the arch pathology?
- Are new adjuvants needed for acute and chronic Type B dissection management

11:00 - 12:00

VIVA@LINC: Strategies on the frontline – The year in review: My worst complication of 2017



Moderator: P. Schneider

Discussants: E. Armstrong, G. Ansel

Aortic *P. Schneider*Carotid *E. Armstrong*Lower extremity *G. Ansel*Venous *D. Branzan*

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.



12:35 - 12:38

12:38 - 12:45

12:45 - 12:55

Lunch symposium: Drug-coated balloons for peripheral interventions: a 360° virtual reality experience



supported with an educational grant from Cardionovum *Moderators: P. Goverde, D. Scheinert*

Introduction

SAFEPAX®: What's new in the 3rd generation paclitaxel balloon matrix coating?

E. Ducass

How can we improve treatment of long femoropopliteal lesions with DCB? M. Bosiers

12:55 – 13:05 Recorded case presentation: Let's do it together: experience the future of "medicine in virtual reality" E. Marone

■ Recorded case presentation: How can we protect the (CLI) patients to the potential risk of microembolisation? K. Deloose

Conclusions and closing remarks

13:05 - 13:15 13:15 - 13:20 14:00 - 15:00

Experience the treatment journey of complex cases with innovative vascular solution – Case studies across the spectrum of vascular care

supported with an educational grant from Gore & Associates

Moderator: M. Makaroun

Treatment of complex thoracic cases C. Nienaber

Clinical implications of the aortic arch and thoracic curvature remodeling

after TEVAR V Riamhau

Preserving the hypogastric artery: why, when, and how G. Pratesi

15:30 - 16:30

CICE@LINC: The role of mechanical thrombectomy in arterial and venous obstructions

CICE 2018

Moderator: A. Lobato

Venous thrombectomy: greater effectiveness with lower risk! L. Furuya Hemodialysis vascular access salvage with mechanical debulking device C. Riquetti-Pinto

Mechanical debulking – Is it effective in endograft iliac limb occlusion? G. Meirelles

Mechanical thrombectomy in peripheral interventions: A multitask and effective tool in a widening scenario. Current evidence and technical tips. Acute and subacute ischemia of the lower limb – Can mechanical debulking replace surgery and thrombolyses? M. Bulvas



ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM

08:00 - 09:30	Deep dive session: Lower limb interventions (part I) –
	Focus on vessel preparation and drug-coated balloons
	Moderators: T. Das, I Baumgartner
	Panel: G. Adams, H. Krankenberg
08:00 – 08:15	Live case transmission from Leipzig
08:15 - 08:20	What is vessel preparation and how have the DEFINITIVE LE and DEFINITVE AR
00.30 00.35	results influenced current practice? L. Garcia
08:20 - 08:25	What have we learned so far in the REALITY study? K. Rocha-Singh
08:25 - 08:30	Laser in practice: defining the right settings across different lesion morphologies G. Adams
08:30 - 08:35	The PRELUDE study: PRospective Study for the TrEatment of Atherosclerotic
	Lesions in the Superficial Femoral and/or Popliteal Arteries Using the
	Serranator® DevicE A. Holden
08:35 - 08:40	Comparison of particulate embolisation in different DCB formulations
	A. Finn
08:40 - 08:45	Real-world experience with a Paclitaxel Coated Balloon for the treatment of
	atherosclerotic infrainguinal arteries. Twelve-month results of the BIOLUX P-III All Comers Registry in diabetic patients M. Brodmann
08:45 - 08:50	12-month results from the IN.PACT DCB in a Chinese population W. Guo
08:50 - 08:55	12-month results with the ORCHID DCB: The Leipzig experience S. Steiner
08:55 - 09:00	The role of DCB in Korea practice: LUTONIX DCB Korean registry 1-year data
00.33	in fem-popliteal arteries J. K. Kim
09:00 - 09:05	First report of the SELUTION trial: 6-month outcomes of a Novel Sirolimus
	coated DCB technology evaluated in SFA T. Zeller
09:05 - 09:10	The LEGDEB registry – 12-month results with the Legflow® DCB
	in femoropopliteal de novo and restenotic lesions E. Stabile
09:10 - 09:15	Impact of gender on outcomes: Review of the IN.PACT SFA 3-year results
09:15 - 09:20	M. Kohi Drug coated balloons vs. BMS for the treatment of femoropopliteal lesions
09:13 - 09:20	H. Krankenberg
09:20 - 09:25	Health economic analysis of DCB use in Belgium: Implications for practice
03.20 03.23	F. Vermassen
09:25 - 09:30	Discussion and conclusion
09:30 - 10:45	JET@LINC
03.30 10.43	Moderators: G. Biamino, Y. Yokoi, H. Yokoi
	Panel: K. Urasawa, O. Iida
09:30 - 09:35	Introduction
09:35 - 09:43	Aorto-Iliac artery disease treated with endovascular therapy (EVT)
	of stent placement; multicenter prospective registry in Japan: OMOTENASHI
	Y. Yamauchi
09:43 - 09:51	Peripheral artery CTO crossing in Japan K. Urasawa
09:51 — 09:59	Challenges for calcified complex SFA lesion assessed
09:59 - 10:07	by intravascular ultrasound M. Fujihara Ideal strategy for long SFA-CTO according to pathological findings D. Kawasaki
10:07 - 10:15	Optimal endpoint of BTK intervention for wound healing M. Utsunomiya
10:15 - 10:23	Decision making of treatment strategy in patients with CLI,
	learn from Priority and SPINACH study O. lida
10:23 - 10:45	Discussion and conclusion

KOOM 5 – GL	Wednesday, January 31, 2018 (col
10:45 - 12:30	Deep dive session: Lower limb interventions (part II) – Focus on combination therapies and new implants Moderators: G. Biamino, K. Rocha-Singh Panel: H. Yokoi
10:45 — 10:50	Clinical plasticity of PLLA – Novel BioResorbable vascular platforms from India A. Schwindt
10:50 - 10:55	First time data release: Outcomes at 2 years in stented vs. non-stented patients post-DCB: A subanalysis from the IN.PACT Global study G. Ansel
10:55 — 11:00	Real PTX RCT: 3 year data from a randomized comparison of DCB vs. DES in femoropopliteal lesions D. Scheinert
11:00 – 11:30	Live case transmission from Leipzig
11:30 — 11:35	Directional Atherectomy and Anti-Restenotic Therapy (DAART) in multilevel disease <i>C. A. Gutierrez Diaz</i>
11:35 — 11:40 11:40 — 11:45	Combination therapy with atherectomy followed by DCB: 1-year outcomes with Lutonix DCB and 1-year outcomes with IN.PACT DCB <i>L. Lopez</i> 12-month and preliminary 24-month outcomes of combining a DCB
11:40 - 11:45	with a modern generation of nitinol stent in femoropopliteal lesions: analysis of the BIOLUX 4 EVER study L. Maene
11:45 – 11:50	Short-term results of the RAPID Randomised trial of the Legflow®
	paclitaxel-eluting balloon with supera stenting vs. supera stenting alone for the treatment of intermediate and long superficial femoral artery lesions D. van den Heuvel
11:50 – 11:55	Combination of Supera DCB in revascularisation of long femoropopliteal occlusions. Single center experience A. Thomas
11:55 – 12:00	12-month outcomes in the EVOLUTION study: Investigating the iVolution stent in femoropopliteal lesions <i>M. Bosiers</i>
12:00 - 12:05	Impact of Zilver PTX after stent implantation for femoropopliteal lesions for 2-year follow up. How to maximize performance of Zilver PTX E. Ojima The clinical companion of Zilver PTX and langua for foregroup political
12:05 - 12:10 12:10 - 12:15	The clinical comparison of Zilver PTX and Innova for femoropopliteal lesions in Japanese single center <i>K. Ogata</i> The Supera stent in retrograde vascular access for SFA ostium treatment:
12:15 - 12:20	The SUPRA-FAST registry <i>V. Pestrichella</i> Laser and DCB for SFA ISR: follow-up of a single center cohort up to 5 years
	J. van den Berg
12:20 — 12:25	LIBERTY 360: Predictors of 1-year outcomes of endovascular device interventions in patients with symptomatic lower extremity peripheral artery disease W. Gray
12:25 - 12:30	Discussion and conclusion
12:30 - 13:30	Lunch symposium: New options and treatment times with EKOS™Acoustic Pulse Thrombolysis™ supported with an educational grant from BTG Moderator: N. Kucher Panel: M. Garcia, K. Sterling, N. Hatam
12:30 - 12:35	Introduction
12:35 - 12:50	Access PTS – How do I treat my PTS patients? M. Garcia
12:50 - 13:05	The OPTALYSE PE trial – Reducing thrombolytic dose and treatment times with EKOS™ in the treatment of pulmonary embolism patients <i>K. Sterling</i>
13:05 - 13:20 13:20 - 13:30	The surgeon's perspective on PE <i>N. Hatam</i> Discussion and conclusion

13:30 - 14:15	Expert opinion on deep venous stenting – patient selection, technique,
	and clinical outcomes supported with an educational grant from Boston Scientific
	Moderator: S. Black
	Panel: M. Lichtenberg, O. Hartung
13:30 - 13:35	Introduction
13:35 - 13:45	Venous stenting experience in Arnsberg M. Lichtenberg
13:45 - 13:55	Venous stenting experience in Modena video presentation M. Lugli
13:55 – 14:05	Venous stenting experience in Marseille O. Hartung
14:05 — 14:15	Discussion and conclusion
14:15 - 16:00	Deep dive session: Endovenous therapies – Part I
11115	Moderators: N. Kucher, S. Black
	Panel: S. Kum, R. de Graaf
	Focus on IVC filters
14:15 - 14:22	Pros and cons of IVC filter implantation: What are the established indications?
	R. Lookstein
14:22 - 14:27	Challenging case: Massive thromboembolism trapped in IVC filter during total hip
14.37 14.34	replacement arthroplasty YJ. Park
14:27 - 14:34 14:34 - 14:39	Tips and tricks for challenging and complex IVC filter F. Elmasri
14:34 - 14:39	To worry or not to worry with a ruptured inferior vena cava post IVC filter removal <i>C. Stout</i>
	Focus on deep vein recanalisation
14:39 - 14:46	CTV vs. MRV for imaging of venous disease J. van den Berg
14:46 – 15:01	Recorded case presentation N. Kucher
15:01 - 15:08	Assessing the CFV – do I need to perform an endophlebectomy or not
	A. Rosales
15:08 - 15:15	Where to include IVUS in optimal venous diagnostic treatment pathway E. Murphy
15:15 – 15:22	Radiation dose in venous procedures how do we actively reduce this
	G. O'Sullivan
15:22 – 15:29	Is there a place for endovascular therapy of acute venous thrombosis
15.20 15.20	after ATTRACT? O. Schlager
15:29 – 15:36	Single session pharmaco-mechanical venous thrombectomy – how to do it! G. O'Sullivan
15:36 – 15:43	Evidence on mechanical thrombectomy for iliofemoral DVT M. Lichtenberg
15:43 – 15:50	Assessing adequate clot removal after lysis – when are you done and
	decision making in what stent S. Black
15:50 – 16:00	Discussion and conclusion

ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM

16:00 - 17:30	Deep dive session: Endovenous therapies – Part II
	Moderators: G. O'Sullivan, E. Murphy
	Panel: R. Kolluri, M. Ulrich, K. Brachmann
	Towards new venous stent designs: A device parade
16:00 - 16:05	VIVO EU and VIVO US : experience with the ZILVER VENA stent G. O'Sullivan
16:05 - 16:10	Building clinical evidence: Update on the ABRE study S. Black
16:10 - 16:15	VENOVO® Venous stent – Update on the Vernacular trial H. Jalaie
16:15 - 16:20	Patency rates and clinical results of the Venovo venous stent
	in a real world registry M. Lichtenberg
16:20 - 16:25	Patency rates and clinical results of the Veniti VICI stent for the treatment
	of iliac vein lesion M. Lichtenberg
16:25 - 16:30	The bifurcation stent: Sinus obliqus T. Fuß
16:30 - 16:37	Matching the right venous stent to your patient and their individual anatomy
	R. Varcoe
16:37 - 16:44	How to use anatomical landmarks only to precisely position left
	common iliac venous stents at the IVC confluence G. O'Sullivan
16:44 - 16:51	Re-intervention in venous stents – causes, identification, and solution
	R. de Graaf
	Focus on superficial venous disease
16:51 - 16:58	Diagnostic workup prior to ablation therapy of superficial venous disease
	A. Lukhaup
16:58 - 17:05	VeClose trial: Cyanoacrylate closure vs. RF ablation 36-month results
	T. Hirsch
17:05 - 17:12	Laser technology: latest developments M. Ulrich
17:12 - 17:19	Managing the challenging patient: Ancillary procedures
	for complex anatomies R. Kolluri
17:19 – 17:30	Panel discussion





09:00 - 10:45	Selected abstracts challenging cases – venous/AV
	Moderator: J. Balzer
	Panel: B. Yan
09:00 - 09:05	Management of 21 year old female with extensive bilateral phelgmasia cerulae dolens and ileocaval thrombosis <i>B. Ghoneim</i>
09:05 - 09:10	llio-lliac arteriovenous fistula – a diagnostic and therapeutic challenge
05.05 05.10	A. Coelho
09:10 - 09:15	Intracardiac migration of a stent implanted in the superior vena cava:
	Presentation of a severe complication after endovascular treatment of superior
	vena cava syndrome N. M. Coraizaca Chicaiza
09:15 - 09:20	Complexities in managing malignant pulmonary artery stenosis:
00.30	difficult decisions in a patient with prior pneumonectomy C. Brittingham
09:20 - 09:25	Endovascular repair of iliac vein laceration associated to complex pelvic fracture
09:25 - 09:30	V. Mosquera Rey Role of only balloon dilatation in treatment of postphelibitic patients
09.23 - 09.30	with ilio-caval obstruction and good venous inflow M. Ismail
09:30 - 09:35	Recurrent non-malignant SVC in-stent restenosis treated
	with Culotte bifurcation stenting technique B. Yan
09:35 - 09:40	Phlegmasia cerula dolens and compartmental syndrome as a complication
	of improperly managed femoro- popliteal DVT with May Thurner syndrome
00.40	E. Elashaal
09:40 - 09:45	Unusual approach to endovascular treatment of intractable iliofemoral deep venous thrombosis M. M. Can
09:45 - 09:50	Retrieval of embolised chemotherapy portacath in the heart
031.13	by endovascular technique <i>M. Kalyoncuoğlu</i>
09:50 - 09:55	Double barrel stent technique for treating chronic inferior vena cava occlusion
	M. Saleh
09:55 - 10:00	Combined open surgery and endovascular stenting
	for a case of long-standing iatrogenic femoral arteriovenous fistula complicated
10:00 - 10:05	with pulmonary hypertension W. H. Hsu Common iliac vein compression secondary to significant bladder distension
10:00 - 10:03	C. Pedron
10:05 - 10:10	Endovascular avoidable complication in a lupus patient
	S. Izadpanahahmadsaraee
10:10 - 10:15	Vascular access construction. A constant creative attitude is required
	P. Pinto Sousa
10:15 – 10:20	Radial access for fistula angioplasty: a minimally invasive and versatile option.
10:20 - 10:45	Case report and literature review M. Giusti Discussion and conclusion
10:20 - 10:45	DISCUSSION AND CONCIUSION

11:00 - 12:30	Patient centered clinical trials: Engagement and innovation
	Moderator: M. van Sambeek
11:00 - 11:05	Introduction
11:05 – 11:15	Patient recruitment and retention challenges M. Brodmann
11:15 — 11:25	The role of patient reported outcomes in cardiovascular trials M. van Sambeek
11:25 — 11:35	Incorporating the "patient's voice" in clinical research S. Schneider
11:35 — 11:45	Digital patient engagement/patient centric technologies A. Talen
11:45 – 11:55	EU-MDR/GDPR: From complex regulation to impactful change M. Roelants
11:55 – 12:30	Discussion and conclusion
12:30 - 14:00	Innovation forum – PVD/carotid/venous/embolisation/miscellaneous
	Moderator: J. van den Berg
	Panel: S. Bartus, J. Balzer
12:30 - 12:36	The development of the Neuroguard IEP system: A novel 3-in-1 carotid artery
	stent system with an integrated embolic protection filter and post-dilation
	balloon R. Sachar
12:36 - 12:42	Histological evaluation of filter contents in mesh-covered vs standard nitinol
	stents during carotid stenting using the paladin system I. Petrov
12:42 - 12:48	The effect of carotid stent flushing during carotid artery stenting on the delayed
	embolic events P. Konstantino
12:48 - 12:54	Percutaneous arteriovenous fistula creation with the Ellipsys Vascular Access
	system – Initial results from the first centre in Europe A. Mallios
12:54 - 13:00	GPX by Fluidx medical technology: a biomimetic, in situ setting embolisation
	agent J. Mustapha
13:00 - 13:06	Perfused Human Thiel embalmed cadavers – liquid embolisation training mode
	H. McLeod
13:06 - 13:12	GELITA-SPON® RAPID3 and TUFT-IT ® in different open vascular procedures
	A. Vanhulle
13:12 - 13:18	Initial experience of SIOXX XL stent use in occlusive venous disease A. Moraes
13:18 - 13:24	Peripheral venous flow model for device testing and training in human Thiel
	embalmed cadavers H. McLeod
13:24 - 13:30	Double antegrade femoral sheath for kissing technique in infrapopliteal tibial
	angioplasty <i>M. Haggag</i>
13:30 - 13:36	Percutaneous deep venous foot arterialisation – a new technique for creating
	arterial-venous fistula B. Migliara
13:36 – 13:42	Imaging analysis of angioscopy using open source computer vision library in
	patients with BTK amputation and salvaged limb N. Miyagi
13:42 - 14:00	Discussion

14:00 - 15:30	Selected abstracts challenging cases – EVAR
	Moderator: P. Cao
14:00 - 14:05	Panel: D. Branzan TEVAR to false lumen of chronic Type B aortic dissection with aneurysmal dilatation when there are no other options, novel technique S. Koussayer
14:05 - 14:10	Management of abdominal compartment syndrome after rupture EVAR in 75 year IHD patient <i>B. Ghoneim</i>
14:10 – 14:15	Descending thoracic aneurysm complicating subacute aortic dissection with significant right common iliac secondary tear and static malperfusion of right kidney intended 2 stage procedure, unexpected outcome A. El Samadoni
14:15 — 14:20	9 cm abdominal aortic aneurysm with angulated neck – an endovascular challenge: case report A. Naga
14:20 - 14:25	Management of a symptomatic mycotic celiac artery aneurysm with chimney technique A. Coelho
14:25 — 14:30	Acute lower limbs ischemia as a late complication after EVAR E. Herrero Martínez
14:30 - 14:35	Hybrid bail-out carotid chimney and concurrent intracranial thrombolysis for acute stoke 7 days post TEVAR <i>F. Alomran</i>
14:35 — 14:40	Treatment of complex dissecting aortic aneurysm: targeting the fenestrations. Case report C. Speter
14:40 - 14:45	Visceral debranching and periscope technique combined with endovascular repair for the treatment of thoracoabdominal aortic aneurysm V. Suwanruangsri
14:45 — 14:50	Hybrid repair of mycotic innominate artery pseudoaneurysm C. Fernandez Prendes
14:50 — 14:55	A single-stage hybrid endovascular repair of symptomatic Type V thoracoabdominal aortic aneurysms: combined sandwich and debranching technique <i>W. Saengprakai</i>
14:55 – 15:00	Chimney endovascular aneurysm sealing (ch-EVAS) for ruptured abdominal aortic aneurysms due to Type Ia endoleak following failed EVAS S. Orrapin
15:00 – 15:05	Endovascular management of a large iliac artery pseudo-aneurysm caused by a failing hip replacement prosthesis, case report and technical challenges <i>M. Elkassaby</i>
15:05 — 15:10	Endovascular repair of thoracoabdominal aortic aneurysm using the off-the-shelf multibranched t-Branch stent graft: the aneurysm shrinkage could influence visceral stents sealing causing bridging stents fracture and Type III endoleaks <i>S. Ronchey</i>
15:10 — 15:15	Double-barreled cannon and branched stent-grafting for thoracoabdominal aortic aneurysm—the Hexapus technique <i>IM. Chen</i>
15:15 – 15:30	Discussion and conclusion

11:00 - 12:30	Selected abstracts original research – AV/venous
	Moderators: K. Mathias, S. Kum
11:00 - 11:05	A prospective, multi-center, randomised controlled trial evaluating the safety
	and efficacy of the paclitaxel releasing peripheral balloon dilatation catheter
	(APERTO OTW) for the treatment of arteriovenous fistulae stenosis in patients
	undergoing hemodialysis Q. Jin
11:05 - 11:10	Aspiration thrombectomy of dialysis fistulas thrombosis C. Marcelin
11:10 - 11:15	Balloon angioplasty with selective stenting strategy in treatment
	of hemodialysis related central vein occlusive lesions M. Saleh
11:15 - 11:20	Focal force balloon plus drug eluting balloon new strategy for vascular access
	stenosis M. Franchin
11:20 - 11:25	Outcomes comparison of chest wall arteriovenous grafts and lower extremity
	arteriovenous grafts in patients with long-standing renal failure J. Yin
11:25 - 11:30	Current trend in West of Ireland for initiating dialysis in chronic renal failure patients
	M. Elkassaby
11:30 – 11:35	Catheter-directed fragmentation with local thrombolytic therapy and anticoagulant
	therapy in patients with intermediate-high-risk pulmonary embolism P. Ignatenko
11:35 - 11:40	Mid-term results of catheter-directed foam sclerotherapy combined with tumescent
	local anesthesia for treatment of great saphenous vein incompetence H. Ali
11:40 – 11:45	The v-block occlusion stent for varicose vein treatment R. Kolvenbach
11:45 – 11:50	Compression therapy and endovenous treatment of Klippel-Trenaunay syndrome
	J. Yin
11:50 – 11:55	Therapy of varicose veins in patients with severe comorbidities B. Cucuruz
11:55 – 12:00	Risk of venous stenting across the inguinal ligament on occlusion
	of great saphenous vein H. Jalaie
12:00 - 12:05	Histological changes following closure FAST treatment K. Brachmann
12:05 - 12:10	Acute upper extremity deep vein thrombosis-effectiveness of SVC filter S. Nagib
12:10 - 12:15	Role of inferior vena cava filter insertion prior to thrombolysis of acute ilio femoral
	deep venous thrombosis M. Ismail
12:15 — 12:30	Discussion and conclusion

12.20 14.20	Colored deleter to reinite descende CFA (formand
13:30 - 14:30	Selected abstracts original research – SFA/femoral
	Moderator: R. Langhoff Panel: U. Speck, G. Adams
13:30 – 13:35	Safety and efficacy of distal superficial femoral artery puncture for femoropopliteal
	occlusive lesions; result from the multicenter REVERSide registry T. Nakama
13:35 - 13:40	Rotational thrombectomy (Rotarex©) for (sub)acute limb ischemia–
	a safe approach also in patients with diabetes mellitus? M. Dufner
13:40 - 13:45	The randomised Freeway stent study completed the 12-month follow up and
	favors the use of drug-eluting balloons over plain balloons for the postdilatation
	of nitinol stents in the SFA and PI segment to lower restenosis rate
	S. Müller-Hülsbeck
13:45 - 13:50	The use of a Colapinto TIPS needle under cone-beam CT guidance for true lumen
	re-entry in subintimal recanalization of chronic iliac artery occlusion HL. Liang
13:50 - 13:55	A pilot study of femoropopliteal artery revascularisation with Orchid DCB:
	Short-term results from a single center S. Chenyang
13:55 - 14:00	Drug-coated balloons: Impact of the balloon structure on drug transfer U. Speck
14:00 - 14:05	Comparison of primary long stenting versus primary short stenting
	for long femoropopliteal artery disease (PARADE): A randomised controlled
	multicenter trial Y-G Ko
14:05 - 14:10	Distal hybrids – an option in long SFA CTO accompanied by severely
	compromized crural runoff P. Kuryanov
14:10 - 14:15	Endovascular revascularisation of native femoropopliteal arteries
11.10	after bypass graft failure for limb salvage D. Raskin
14:15 - 14:20	Difference of tissue characters of early and late femoropopliteal in-stent
14.15 14.20	restenosis evaluated by high resolution intravascular imaging, optical
	coherence tomography A. Kozuki
14:20 - 14:25	Treatment of femoropopliteal atherosclerotic lesions using
14.20 - 14.23	the Ranger paclitaxel-coated balloon catheter – 12-month results from
	0 1
14.25 14.30	an all-comers registry M. Lichtenberg
14:25 - 14:30	Discussion and conclusion

14:30 - 15:30	Selected abstracts original research – carotid/iliac/renal
14:30 – 14:35	Moderator: B. deRubertis Panel: E. Wedell, RI. Rückert Open heart surgery or carotid endarterectomy. Which procedure should be done first?
7.1.50	P. Pinto Sousa
14:35 - 14:40	Outcome of carotid artery stenting in patients with combined carotid and coronary artery disease M. Juniery Pasciolly
14:40 - 14:45	Transcarotid stenting with reverse flow neuroprotection is a safe and
14.45 14.50	effective alternative to carotid endarterectomy for high-risk patients M. Foteh
14:45 - 14:50	Increase in serum S100B after carotid artery stenting and carotid endarterectomy A. Abdel Rahim
14:50 - 14:55	Assessment of long-term survival after carotid endarterectomy and carotid stenting
	in patients older than 80 years P. Righini
14:55 - 15:00	Carotid angioplasty – current experience of a single Brazilian center A. C. Silveira
15:00 – 15:05	Comparison of hybrid and open surgery effectiveness in treatment of iliac occlusive
	disease (TASC C, D) and concomitant lesion of common femoral artery: Randomised clinical study, preliminary results P. Ignatenko
15:05 - 15:10	Verify the efficacy of renal artery stenting to define the predictive factors
15.10	by physiological assessment with pressure wire gradient (VERDICT study)
	M. Fujihara
15:10 - 15:15	A new treatment for chronic kidney disease: denervation in the collecting system
15:10 — 15:15	,
15:10 - 15:15 15:15 - 15:30	A new treatment for chronic kidney disease: denervation in the collecting system
	A new treatment for chronic kidney disease: denervation in the collecting system with the Verve medical device <i>R. Heuser</i> Discussion and conclusion
15:15 — 15:30	A new treatment for chronic kidney disease: denervation in the collecting system with the Verve medical device <i>R. Heuser</i>
15:15 — 15:30	A new treatment for chronic kidney disease: denervation in the collecting system with the Verve medical device R. Heuser Discussion and conclusion Selected abstracts challenging cases – CLI/PVD/SFA Moderators: R. Varcoe, R. Heuser, YG. Ko Successful limb salvage in severe Buerger's disease with aggressive endovascular
15:15 - 15:30 15:30 - 16:30 15:30 - 15:35	A new treatment for chronic kidney disease: denervation in the collecting system with the Verve medical device R. Heuser Discussion and conclusion Selected abstracts challenging cases – CLI/PVD/SFA Moderators: R. Varcoe, R. Heuser, YG. Ko Successful limb salvage in severe Buerger's disease with aggressive endovascular approach N. Puangpunngam
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15:15 - 15:30 15:30 - 16:30 15:30 - 15:35 15:35 - 15:40 15:40 - 15:45 15:45 - 15:50	A new treatment for chronic kidney disease: denervation in the collecting system with the Verve medical device R. Heuser Discussion and conclusion Selected abstracts challenging cases − CLI/PVD/SFA Moderators: R. Varcoe, R. Heuser, YG. Ko Successful limb salvage in severe Buerger's disease with aggressive endovascular approach N. Puangpunngam FemPop graft failure: Resurrection with the CrossLock™LP R. Heuser Endovascular treatment for puncture site complication, inguinal hemorrhage, and incorrect puncture for internal jugular vein A. Miyata Radial access with embolic protection device to remove organised thrombus
15:15 - 15:30 15:30 - 16:30 15:30 - 15:35 15:35 - 15:40 15:40 - 15:45 15:45 - 15:50 15:50 - 15:55	A new treatment for chronic kidney disease: denervation in the collecting system with the Verve medical device R. Heuser Discussion and conclusion Selected abstracts challenging cases − CLI/PVD/SFA Moderators: R. Varcoe, R. Heuser, YG. Ko Successful limb salvage in severe Buerger's disease with aggressive endovascular approach N. Puangpunngam FemPop graft failure: Resurrection with the CrossLock™LP R. Heuser Endovascular treatment for puncture site complication, inguinal hemorrhage, and incorrect puncture for internal jugular vein A. Miyata Radial access with embolic protection device to remove organised thrombus of left upper brachial artery JW. Lee Radial approach for CLI patient with unexpected trouble D. Vasiljevs
15:15 - 15:30 15:30 - 16:30 15:30 - 15:35 15:35 - 15:40 15:40 - 15:45 15:45 - 15:50 15:50 - 15:55 15:55 - 16:00	A new treatment for chronic kidney disease: denervation in the collecting system with the Verve medical device R. Heuser Discussion and conclusion Selected abstracts challenging cases − CLI/PVD/SFA Moderators: R. Varcoe, R. Heuser, YG. Ko Successful limb salvage in severe Buerger's disease with aggressive endovascular approach N. Puangpunngam FemPop graft failure: Resurrection with the CrossLock™LP R. Heuser Endovascular treatment for puncture site complication, inguinal hemorrhage, and incorrect puncture for internal jugular vein A. Miyata Radial access with embolic protection device to remove organised thrombus of left upper brachial artery JW. Lee Radial approach for CLI patient with unexpected trouble D. Vasiljevs EVT for Long SFA-CTO, usefulness of GIP method S. Nakamura





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08:00 - 09:30	The last frontiers: Extreme BTK interventions Moderators: P. Schneider, R. Ferraresi
	Panel: H. Yokoi, O. Bakker, M. Montero-Baker, S. Kum, A. Micari
08:00 - 08:20	Live case transmission from Leipzig
08:20 - 08:27	Micro knuckle technique: Quick and easy recanalisation of re-occluded BTK arteries
	K. Urasawa
08:27 - 08:34	DCB for BTK arteries: New technologies and latest data F. Liistro
08:34 - 08:41	Adventitial drug delivery for treatment of infrapopliteal critical limb ischemia
00.44	E. Armstrong
08:41 - 08:48	When is below-the-ankle angioplasty indicated and how to introduce it into your
08:48 - 09:09	practice? P. Schneider Live case transmission from Abano Terme
09:09 - 09:16	Dorsalis pedis artery entrapment: curiosity or clinical issue in CLI patients?
05.05 05.10	R. Ferraresi
09:16 - 09:23	How to assess procedural success in complex CLI-settings? Initial OMNIA results:
	unique tool in the assessment and clinical management of CLI M. Brodmann
09:23 - 09:30	Angio-perfusion imaging in CLI-patients with pharmacological and catheter-based
	interventions? Can we predict outcome? P. Huppert
09:30 - 11:00	Symposium: The role of purely mechanical debulking in thrombus containing
09:30 - 11:00	Symposium: The role of purely mechanical debulking in thrombus containing lesions in arteries and veins
09:30 - 11:00	
09:30 - 11:00	lesions in arteries and veins
	lesions in arteries and veins supported with an educational grant from Straub Medical Moderator: G. O'Sullivan Panel: B. Migliara, M. Bulvas, R. Loffroy, S. Kum
09:30 - 09:33	lesions in arteries and veins supported with an educational grant from Straub Medical Moderator: G. O'Sullivan Panel: B. Migliara, M. Bulvas, R. Loffroy, S. Kum Introduction
	lesions in arteries and veins supported with an educational grant from Straub Medical Moderator: G. O'Sullivan Panel: B. Migliara, M. Bulvas, R. Loffroy, S. Kum Introduction ISR-treatment – The Leipzig experience with purely mechanical debulking
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09:30 - 09:33 09:33 - 09:40 09:40 - 10:00 10:00 - 10:07	lesions in arteries and veins supported with an educational grant from Straub Medical Moderator: G. O'Sullivan Panel: B. Migliara, M. Bulvas, R. Loffroy, S. Kum Introduction ISR-treatment − The Leipzig experience with purely mechanical debulking S. Bräunlich ■ Live case transmission from Leipzig Mechanical debulking in bypass occlusions − very fast and highly effective B. Migliara
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09:30 - 09:33 09:33 - 09:40 09:40 - 10:00 10:00 - 10:07 10:07 - 10:27 10:27 - 10:34	lesions in arteries and veins supported with an educational grant from Straub Medical Moderator: G. O'Sullivan Panel: B. Migliara, M. Bulvas, R. Loffroy, S. Kum Introduction ISR-treatment − The Leipzig experience with purely mechanical debulking S. Bräunlich Live case transmission from Leipzig Mechanical debulking in bypass occlusions − very fast and highly effective B. Migliara Live case transmission from Leipzig Setting up a deep venous service in your hospital G. O'Sullivan Our patients with acute proximal DVT − Effective thrombus removal with

14:50 - 15:00

11:00 - 12:30	The remaining challenges: Long lesions and in-stent-restenosis (ISR) Moderators: G. Adams, DD. Do
11:00 – 11:06	Panel: T. Fuß, J. van den Berg, H. Krankenberg, S. Steiner, C. Metzger Endovascular treatment of severe TASC C & D lesion with Gore® Viabahn endoprosthesis M. Antonello
11:06 – 11:11	Comparing endoluminal to open fempop bypasses: Final 2-year results of the SUPER B trial M. Reijnen
11:11 – 11:17	2-year results of a novel bi-directional SFA stent design: A comparative study of safety and efficacy H. Krankenberg
11:17 – 11:43	Live case transmission from Leipzig
11:43 – 11:48	The ZILVERPASS study: a randomised study comparing ZILVER PTX stenting with
11:48 - 11:53	bypass in femoropopliteal lesions (preliminary 12-month results) <i>M. Bosiers</i> 2-year results of the COPA CABANA RCT of DCB vs. PTA for femoropopliteal ISR
	G. Тере
11:53 – 11:59	New evidence from Laser + DCB in ISR <i>E. Armstrong</i>
11:59 – 12:24	■ Live case transmission from Bad Krozingen
12:24 - 12:30	"Crush stenting" – an alternative approach to manage occluded
	femoropopliteal stents S. Müller-Hülsbeck
12:30 - 13:25	Lunch symposium:
	Live case with Dr. Andrej Schmidt: Options for crossing
	supported with a restricted educational grant from COOK Medical
	Moderator: P. Schneider
	Panel: R. Ferraresi, W. Loan
	Welcome P. Schneider
	What you need to know about crossing BTK lesions W. Loan Live case transmission from Leipzig
	Panel discussion
	Tarici discussion
13:30 - 15:00	Glimpse into the future: Pioneering technique to master
	the remaining challenges in endovascular interventions
	Moderators: W. Gray, A. Holden
	Panel: R. Heuser, A. Finn, K. Rocha-Singh, T. Das
13:30 – 13:35	Advances in atherectomy: Phoenix atherectomy – why, when, and how? T. Bisdas
13:35 - 13:40	Phoenix registry interim data G. Adams
13:40 — 14:00	Live case transmission from Leipzig
14:00 – 14:06	Polypharmacy and the future of PAD and CLI drug therapy A. Finn
14:06 - 14:12	Fusion techniques for treatment of peripheral artery interventions Y. Gouëffic
14:12 - 14:18	Percutaneous transvenous prosthetic arterial bypass for long complicated
14.10	fem-pop occlusions: The PQ Bypass procedure G. Halena
14:18 - 14:40	Live case transmission from Münster
14:40 - 14:45	Update on the DETOUR I study: 12-month data
14:45 – 14:50	Clinical experience and latest clinical data with the EndoAVF technology
	T. Steinke

■ Recorded case presentation R. Jones

15:00 - 16:30	New concepts for AV-shunt revascularisation and central vein stenoses
	Moderators: A. Holden, B. Dolmatch
	Panel: S. O. Trerotola, K. Katsanos, P. Kitrou, A. Al-Sibaie
15:00 — 15:07	How the past leads to the future – A review of AV-shunt treatment options B. Dolmatch
15:07 — 15:14	Lysis-Assisted Balloon (LAB) thrombectomy. A declotting technique for the treatment of thrombosed arteriovenous dialysis grafts. 5-year experience of 241 procedures <i>D. Karnabatidis</i>
15:14 - 15:42	Live case transmission from Teaneck
15:42 - 15:49	Technical aspects of treating AVF with IN.PACT DCB K. Katsanos
15:49 - 15:54	Long term benefit from Lutonix 035 AV IDE trial S. O. Trerotola
15:54 - 15:59	First interim look at the LUTONIX® DCB AV registry P. Kitrou
15:59 - 16:04	Update on the IN.PACT AV access trial A. Holden
16:04 - 16:09	Treatment options for critical hand ischemia: A single center experience R. Ferraresi
16:09 – 16:19	Live case transmission from Teaneck
16:19 – 16:30	Discussion and conclusion
16:30 - 18:00	The last frontiers: Extreme Ilio-femoral interventions
	Moderators: T. Das, K. Urasawa
	Panel: T. Rand, H. Krankenberg, T. Heller
16:30 – 16:37	Balloon expandable covered stents in aorta-iliac occlusive disease: Suddenly a crowded space A. Holden
16:37 – 16:44	Hybrid revascularisation techniques for complex peripheral arterial occlusions H. Staab
16:44 – 17:12	■ Live case transmission from Leipzig
17:12 — 17:19	Distal puncture and bidirectional wiring techniques: Key role in the treatment of long femoro-popliteal occlusive disease <i>K. Urasawa</i>
17:19 – 17:26	Results of 300 consecutive retrograde recanalisations of complex femoropopliteal or below-the-knee occlusions <i>E. Blessing</i>
17:26 – 17:55	Live case transmission from Bad Krozingen
17:55 – 18:00	Discussion and conclusion

08:00 - 10:15	Pioneering techniques for the thoracic aorta and the aortic arch
	Moderators: V. Riambau, F. Veith
08:00 - 08:06	Panel: W. Fu, F. Criado, T. Kölbel, C. Nienaber, M. van Sambeek Blunt trauma aortic injury management: lacks in evidence to be overcome
08:00 - 08:00	V. Riambau
08:06 - 08:11	Technique and early experience using TAG conformable
	with active control system G. Torsello
08:11 - 08:16	The new Medtronic Valiant Navion TEVAR device: How this new low-profile
00.45	device can impact TEVAR F. Verzini
08:16 - 08:21	Latest clinical evidence of the Relay thoracic stentgraft V. Riambau
08:21 - 08:26	Clinical experience with a new thoracic stent graft system (Ankura™). Procedural analysis, 30 days and 6-month results in a single center study
	T. Kratimenos
08:26 - 08:32	What is current best practice for Type A dissection repair? – Surgical techniques,
00.20 00.52	outcomes, and secondary procedures M. Borger
08:32 - 08:38	Endovascular repair of post dissection aneurysms involving the arch
	and thoracoabdominal aorta S. Haulon via satellite from Paris
08:38 - 08:44	The role of stent grafts in ascending aortic aneurysms R. Kolvenbach
08:44 - 08:50	Aortic arch pathology options: Open, hybrid, fenestration, chimney,
	or branched stent graft? C. Shu via satellite from Leipzig
08:50 - 08:56	Endografting of the aortic arch: current results and future techniques T. Kölbel
08:56 - 09:02	Mid-term results of endovascular arch repair with parallel grafts R. Kopp
09:02 - 09:29	Live case transmission from Leipzig
09:29 - 09:52	Live case transmission from Paris
09:52 - 09:58	Arch repair with the Bolton Medical RelayBranch thoracic stentgraft system: Multi-center experience J. A. van Herwaarden
09:58 - 10:03	European experience with a thoracic device to treat the arch D. Böckler
10:03 - 10:09	Limitations in patient selection for arch branched devices
	S. Haulon via satellite from Paris
10:09 - 10:15	Conversion to open surgery following failed thoracic endovascular repair
	M. Jacobs
10:15 - 11:00	Focus session: Endovascular fixation of endografts
	Moderator: G. Torsello
	Panel: V. Riambau, JP. de Vries, C. Bicknell, G. Pratesi, H. Verhagen
10:15 — 10:39	Live case transmission from Münster
10:39 – 10:46	Mid-term results from ANCHOR: How does this data influence the treatment
10.46 10.53	algorithm for hostile EVAR anatomies C. Bicknell
10:46 - 10:53 10:53 - 11:00	Failure modes of endoanchors – What have we learned? JP. de Vries
10:55 - 11:00	Endoanchors can prevent cranial migration of thoracic endografts: When and how should they be used V. Riambau
	vench and nove should they be used v. Munibud

11:00 - 12:30	Symposium: Introducing innovative solutions for the treatment
	of aortic disease
	supported with an educational grant from Gore & Associates
	Moderators: F. Veith, C. Nienaber
	Panel: G. Torsello, D. Böckler, R. Y. Rhee, M. Makaroun
11:00 – 11:05	Introduction
11:05 – 11:15	First clinical experience with GORE® TAG® Conformable stent graft
	with ACTIVE CONTROL system G. Torsello
11:15 — 11:35	Live case transmission from Münster
11:35 – 11:45	Treating challenging aortic anatomies. Are new devices the answer
	to overcoming current limitations? D. Böckler
11:45 – 11:55	Combining new technologies with a history of proven results in TEVAR
	H. Verhagen
11:55 – 12:05	Expanding EVAR indications with a next generation AAA endograft conforming
42.05 42.45	to 90 degree neck angulations R.Y. Rhee
12:05 – 12:15	New horizon in endovascular care: early experience with an innovative thoracic
12.15 12.20	branched device M. Makaroun
12:15 – 12:30	Discussion and conclusion
12:30 - 13:30	Lunch symposium: Active sac management with Nellix:
	Addressing the problems of EVAR
	supported with an educational grant from Endologix
	Moderator: E. Verhoeven
	Panel: A. Holden, M. Reijnen, P. Berg
12:30 - 12:35	Introduction
12:35 - 12:45	Nellix: Lessons learned from the EVAS Forward Global Registry and the future
	role of polymer sealing in AAA management A. Holden
12:45 - 12:55	The DEVASS study: Influence of patient selection on outcomes following EVAS
	with Nellix within the various IFU M. Reijnen
12:55 - 13:05	Reduction in cardiovascular related adverse events following active sac
	management with Nellix vs. EVAR: Are there biological advantages? P. Berg
13:05 - 13:25	Recorded case presentation P. Szopiński
13:25 - 13:30	Discussion and conclusion
13:30 – 14:15	Vessel closure devices in large hole access – Patient benefits and best practices
	supported with an educational grant from Abbott Vascular
	Moderator: G. Pratesi
42.20 42.25	Panel: D. Schneider, W. Lansink
13:30 – 13:35	Introduction
13:35 – 13:43	Perclose ProGlide vs. surgical closure outcomes – Real world evidence
12.42 12.51	D. Schneider
13:43 – 13:51	Sutured mediated closure – technique for closing complex large hole cases
12.51 12.50	W. Lansink Tips and prodictors of roal world outcomes from Italian Club del Percutance
13:51 – 13:59	Tips and predictors of real world outcomes from Italian Club del Percutaneo G. Pratesi
12.50 14.07	
13:59 – 14:07	Percutaneous axillary artery access for branch grafting for complex TAAAs and pararenal AAAs: How to do it safely <i>D. Branzan</i>
14.07 - 14.15	Discussion and conclusion

14:15 - 15:00	Symposium: Strategies and techniques for optimising patient outcomes in complex aortic aneurysm anatomies
	supported with an educational grant from Medtronic
	Moderator: G. Torsello
	Panel: D. Böckler, V. Riambau
14:15 - 14:21	Treating aortic aneurysms with large necks: What are the considerations?
	H. Verhagen
14:21 - 14:28	Treating very short necks (≥ 4mm <10mm) using the Endurant stent graft +
	EndoAnchors: 1-year results and current insights G. Pratesi
14:28 - 14:35	PROTAGORAS: Standardisation of the chEVAR technique can improve outcomes
	in patients with short necks K. Donas
14:35 - 14:42	Tips and techniques for utilising EndoAnchors in TEVAR C. Bicknell
14:42 - 15:00	Panel discussion: What factors should be considered when treating complex
	aortic aneurysm anatomies (EVAR and TEVAR)?



ROOM 2 - MAIN ARENA 2

15:00 - 18:00	Endovascular repair of thoracic and thoracoabdominal aneurysms –
	technical tips and strategy for prevention of complications
	Moderators: E. Verhoeven, M. Borger Panel: P. Kelly, M. Jacobs, S. Debus, M. van Sambeek
15:00 – 15:06	Technique and early experience of a multibranched Off-The-Shelf (OTS)
15.00	device for treating TAAAs M. Makaroun
15:06 – 15:40	Live case transmission from Paris
15:40 – 15:46	How to fix complicated thoracic abdominal anatomy
	by the retrograde branch technique? W. Guo
15:46 – 15:52	Bail-out techniques when antegrade catheterisation fails in F/B EVAR
	(retrograde, snare technique, loop technique, percutaneous retrograde)
	E. Verhoeven
15:52 - 15:58	Long-term results of multilayer stent in thoraco-abdominal aneurysms.
	Aneurysm continue to grow – but is it something in it? <i>T. Larzon</i>
15:58 - 16:04	The SPIDER hybrid graft as novel technique for thoracoabdominal repair
	S. Debus
16:04 – 16:10	FEVAR and BEVAR are they cost effective at two years compared
	to open surgery? JP. Becquemin
16:10 – 16:16	Spinal cord ischemia after endovascular repair of TAAA with F/B grafts:
16.16 16.22	real incidence and strategies for prevention R. Chiesa
16:16 – 16:22	Minimally Invasive Segmental Artery Coil Embolisation (MISACE) and its role in ischemic preconditioning to improve collateral circulation to the spinal cord:
	From preclinical testing to the PAPA-ARTIS RCT
16:22 - 16:28	Ischemic preconditioning with Minimally Invasive Segmental Artery Coil
10.22	Embolisation (MISACE) prior to Endovascular TAA repairs: Clinical experience
	in 50+ patients from Leipzig D. Branzan
16:28 – 17:02	Live case transmission from Leipzig
17:02 - 17:08	Clinical experience with neuromonitoring during open and endo-TAAA repair
	M. Jacobs
17:08 – 17:14	Near infrared spectrometry (NIRS) monitoring of paraspinal muscles to reflect
	spinal cord ischemia: How does it work and initial results C. Etz
17:14 — 17:20	Beyond spinal cord ischemia: Complications and pitfalls during endovascular
	repair in complex TAAA-patients: How to manage and strategies to prevent E. Verhoeven
17:20 – 17:26	Air emboli as a cause of stroke after TEVAR: What can be done to prevent them?
17:20 - 17:20	T. Kölbel
17:26 – 17:32	Infections of the aorta and major arteries: semi-conservative aproach offers less
	early morbidity and similar late results as radical open repair M. Malina
17:32 - 17:38	Open surgical conversion after failure of endovascular aortic repair of thoracic
	and thoracoabdominal aneurysms R. Chiesa
17:38 - 18:00	Discussion and conclusion



ROOM 3 - TECHNICAL FORUM

08:00 - 09:30

CLI and CTO summit - complex aortoiliac and femoral

■ with Thomas Zeller live from Bad Krozingen

with Andrej Schmidt live from Leipzig

Moderators: T. Das, J. Balzer

Panel: P. Mwipatayi, H. Krankenberg, Y. Yamauchi

Very complex multi-level bilateral occlusive disease involving both CIA and EIA,

right CFA and bilateral SFA occlusions H. Lichaa

Target stent and anchor balloon: strategies for complex iliac artery chronic

total occlusion crossing E. Korngold

Reconstruction of occluded iliac artery in Takayaso's arteritis M. Ansari

Directional Atherectomy and Anti-Restenotic Therapy (DAART)

in multilevel disease C. A. Gutierrez Diaz

Catheter-directed thrombolysis for acute limb ischemia H.-J. Jae

09:30 - 11:00

CLI and CTO summit - complex BBT and BTA

with Thomas Zeller live from Bad Krozingen

with Marco Manzi live from Abano Terme

Moderator: C. Metzger

Panel: O. Iida, S. Steiner, G. Ansel, D. Kawasaki

Determinants of successful below-the-knee and below-the-ankle intervention: Patient characteristic, anatomical considerations, and advanced techniques

T. Yates

Rationale and algorithm for below-the-knee acute gain optimization *F. Airoldi* Efficacy of pedal artery angioplasty toward severity of pedal artery disease:

a subanalysis of the rendezvous registry Y. Tsubakimoto

 $\label{lem:complex} \mbox{Various strategies for managing the complication during below-the-knee}$

intervention S. W. Park

11:00 - 12:30

CLI and CTO summit - complex CTOs

with Andrej Schmidt live from Leipzig

with Marco Manzi live from Abano Terme

Moderators: A. Micari, R. Langhoff

Panel: M. Fujihara, R. Varcoe

Does anybody remember how to do distal bypasses? When and how? M. Menard

The PIERCE technique for recanalisation of heavily calcified arteries

in hemodialysis patients T. Sato

Rationale for extravascular ultrasound image-guided revascularisation F. Liistro

Critical limb ischemia of the upper extremity: Partial vs. full revascularisation

D. Dishmon

Retrograde approach for lower limb intervention S. A. Yahaya

13:30 - 17:00

Focus session: Pioneering techniques for critical limb ischemia and "no option patients"

- with John Rundback live from Teaneck
- with Andrej Schmidt live from Leipzig
- with Marco Manzi live from Abano Terme
- with Thomas Zeller live from Bad Krozingen

Moderators: P. Schneider, J. van den Berg

Panel: M. Brodmann, M. Utsunomiya, S. Kum

Aetiology of CLI and the role of perfusion J. Reekers

Zero contrast procedures, myth or reality? Pre-interventional workup with no-contrast MR angiography followed by CO2 angiography J. van den Berg

Priority registry (Poor-Risk patients with and

withOut RevascularIsation TherapY for critical limb ischemia) O. Iida

Objective assessment of CLI patients: What about hemodynamic $% \left(1\right) =\left(1\right) \left(1\right)$

parameters – are they worth anything especially when it comes

to end stage no option patients! M. Brodmann

Change from vessel patency evaluation to evaluation of foot perfusion

M. Manzi via satellite from Abano Terme

OMNIA case results: Lumee Oxygen measurements representative

for CLI wound healing prognosis M. Werner

BTK crossing techniques for the "uncrossable lesion" T. Nakama

Immediate and late outcomes of endovascular treatment in Buerger's disease Y.-G. Ko

Hybrid arterialization of the venous system in no-option patients with critical limb ischemia *R. Ferraresi*

The LimFlow procedure – technical details and current clinical experience in Europe M. Lichtenberg

Recorded case presentation D. van den Heuvel

Perspective on initial LimFlow experience in the US P. Schneider

Update on current developments in gene and cell therapy for CLI S. Nikol

ROOM 4 - DISCUSSION FORUM

09:00 - 10:00	Advanced EVAR therapy with Heli-FX EndoAnchors
	sponsored by Medtronic
	Moderator: G. Torsello
09:00 - 09:05	Introduction
09:05 - 09:15	New indication for Heli-FX EndoAnchors with Endurant II:
	further option in treatment of hostile necks S. Seifert
09:15 - 09:25	EVAR revision setting: how can Heli-FX EndoAnchors improve the outcomes?
	D. Böckler
09:25 - 09:35	Heli-FX EndoAnchors in the thoracoabdominal aorta <i>J. Teßarek</i>
09:35 - 09:45	Heli-FX EndoAnchors during TEVAR: indications and outcomes P. Kasprzak
09:45 - 10:00	Discussion and conclusion
10:00 - 10:45	BARD innovations
	supported with an educational grant from C. R. Bard
	Moderator: E. Ducasse
	Discussants: B. Dolmatch
10:00 - 10:02	Introduction
10:02 - 10:12	Single center patency rates and clinical results of the VENOVO® venous
	stent in complicated cases M. Lichtenberg
10:12 - 10:22	The role of COVERA™ vascular covered stent in the management
	of dysfunctioning AV access B. Dolmatch
10:22 - 10:32	Expanding the treatment options of atherosclerotic lesions
	in femoral arteries with COVERA PLUS™ <i>M. Di Primio</i>
10:32 - 10:42	A look at focused force in calcified lesions R. Langhoff
10:42 - 10:45	Discussion and conclusion

15:00 - 16:00

VIVA@LINC: Strategies on the frontline – case-based examinations of contemporary carotid challenges



Moderator: C. Metzger

Discussants: G. Ansel, D. Branzan, W. Gray, T. Das

What did I learn from my last case of hyperperfusion syndrome? G. Ansel Management of coincidental disease when treating the carotid bifurcation D. Branzan

Technical tips for transcervical approach to carotid stenting (TCAR) W. Gray Management of carotid in-stent restenosis T. Das

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.



ROOM 5 – GLOBAL EXPERT EXCHANGE FORUM

09:00 - 11:00	Global expert exchange: Selected challenging cases and complications
	Moderators: G. Biamino, R. Varcoe
	Panel: U. Teichgräber, A. Al-Sibaie Venous and AV access
09:00 - 09:05	Application of drug coated balloon angioplasty for pulmonary vein stenosis.
09.00 - 09.03	Novel approach B. Purushottam
09:05 - 09:10	Acute phlegmasia cerulea dolens related to complete subacute occlusion of
05.05	the entire left LE deep venous system in the setting of typical May-Thurner
	syndrome H. Lichaa
09:10 - 09:15	Pseudoaneurysm after IVC filter removal J. Phillips
	Critical limb ischemia
09:15 - 09:20	Creation of a multidisciplinary limb preservation program improves limb salvage
	and increases endovascular volume in a tertiary referral center D. O'Connor
09:20 - 09:25	Feasibility and outcomes of delay revascularisation in patients
	with PAD and tissue loss <i>C. Bianchi</i>
09:25 - 09:30	Management of diabetic foot with toe gangrene and severe
	arterial disease A. Kayssi
09:30 - 09:35	Impact of hemodialysis on outcomes for patients with CLI:
	Assessment using the WIfl classification S. Okamoto
09:35 - 09:40	Hybrid treatment of aortoiliac and femoral occlusion for patients
00.40	with critical limb ischemia J. Y. Kim
09:40 - 09:45	Telehealth use in wound care J. Phillips
00.45 00.50	Visceral, renal and mesenteric
09:45 - 09:50	Treatment of a pancreaticoduodenal arcade aneurysm with a flow modulator stent
09:50 - 09:55	Persistent sciatic artery aneurysm treated with a use
05.50	of VIABAHN endoprosthesis S. Ichihashi
09:55 - 10:00	A case of successfully treated penaile ischimic ulcer by internal pudendal artery
05155 10100	plasty in a hemodialysis patient <i>T. Sato</i>
10:00 - 10:05	Management of spontaneous isolated dissection of the superior mesenteric
	artery HJ. Jae
10:05 - 10:10	Renal denervation in Korea <i>I. H. Chae</i>
10:10 - 10:15	Renal thrombectomy and vena stent R. Beck
10:15 - 11:00	Discussion

11:00 – 12:30	Nurse and Technician Forum – Part I Moderators: M. Werner, L. Maene
11:00 - 11:08 11:08 - 11:16 11:16 - 11:24 11:24 - 11:32 11:32 - 11:45	My most interesting case Carotid stenting G. de Donato Complex femoropoliteal case K. Deloose Endovascular aortic repair T. Kölbel Infrapopliteal recanalisation J. M. Pernes Discussion
11:45 — 11:53 11:53 — 12:01 12:01 — 12:09 12:09 — 12:17 12:17 — 12:25 12:25 — 12:30	Advanced technologies in peripheral interventions Optical coherence tomography in peripheral interventions K. Stavroulakis Radiation protection – from global to local? A. Gangl Drug eluting balloons: Update A. Fischer Drug eluting stents: Update B. Berekoven Adventitial drug infusion to prevent restenosis M. Brodmann Discussion
12:30 - 13:30	Lunch symposium: BioMimics 3D®: The importance of Swirling Flow® in treating atherosclerosis and preventing restenosis in femoropopliteal arteries supported with an educational grant from Veryan Moderator: G. Ansel
12:30 - 12:35 12:35 - 12:45 12:45 - 12:55 12:55 - 13:05 13:05 - 13:15 13:15 - 13:30	Panel: T. Sullivan, M. Lichtenberg Introduction by the moderator The science behind Swirling Flow® T. Sullivan 1-year results from the MIMICS-2 study T. Zeller via satellite from Bad Krozingen Two techniques to limit restenosis — drugs and Swirling Flow® G. Ansel BioMimics 3D in my clinical practice M. Lichtenberg Discussion
13:30 - 15:00	Nurse and Technician Forum – Part II Moderators: T. Bisdas Panel: O. Schlager
13:30 - 13:38 13:38 - 13:46 13:46 - 13:54 13:54 - 14:02 14:02 - 14:10 14:10 - 14:18 14:18 - 14:23	Miscellaneous Diagnostic steps in cerebral arterial disease TBD Reducing contrast induced renal insufficiency D. Branzan Radiation safety K. Katsanos Stenting or surgery for common femoral artery stenosis Y. Gouëffic Venous stenting O. Schlager Endoluminal treatment of varicose veins A. Lukhaup Discussion
14:23 - 14:31 14:31 - 14:39 14:39 - 14:47 14:47 - 14:55 14:55 - 15:00	Critical limb ischemia Improving CLI care — A multidisciplinary challenge K. Mühlberg Non invasive diagnosis in CLI O. Schlager Assessment of microcirculation in CLI M. Montero-Baker Cardiovascular disease in CLI patients C. Popescu Discussion

09:30 - 10:30	Selected abstracts challenging cases – embo
	Moderator: R. Aschenbach
	Panel: T. O. Petersen, A. Al-Sibaie
09:30 - 09:35	Assessment of PTEN-associated vascular malformations in a patient
	with Bannayan-Riley-Ruvalcaba syndrome R. Clemens
09:35 - 09:40	Onyx syndrome post embolisation of Type II endoleak T. Sayed
09:40 - 09:45	The clinical case of three successful TIPS procedures in one patient
00.45	with recurrent episodes of variceal bleeding E. Kosovtsev
09:45 - 09:50	Unique multimodality approach in a patient with a small juvenile
00.50 00.55	nasopharyngeal angiofibroma R. Reyes
09:50 - 09:55	Endovascular treatment of hemorrhagic complications in percutaneous renal surgery: Case reports and literature review M. Giusti
09:55 - 10:00	Histoacryl for a complex AV malformation A. Abdel Rahim
10:00 - 10:05	Endovascular treatment of hepatic artery pseudoaneurysm after
10.00 10.03	pancreticoduodenectomy M. Lemos Gomes
10:05 - 10:10	Endovascular treatment of splenic aneurysm <i>C. Busoni</i>
10:10 - 10:15	Splenic artery pseudoaneurysm due to recurrent pancreatitis:
	coiling or stenting? A case report and review of literature C. Schoonjans
10:15 - 10:20	The impact of combined coiling and liquid sclerotherapy compared to coiling
	only on symptoms of pelvic congestion syndrome M. Soliman
10:20 - 10:30	Discussion and conclusion
12:30 - 14:00	Innovation forum – Peripheral vascular disease
	Moderator: R. Langhoff
	Panel: R. Heuser
12:30 – 12:36	X-ray angiography using kinetic imaging: optimizing signal-to-noise ratio
12.26 12.42	I. Góg
12:36 – 12:42 12:42 – 12:48	A new device for Seldinger technique improvement <i>E. Roche</i> Snare-piercing technique to facilitate the re-entry into the true lumen
12:42 - 12:46	from the subintimal space M. Lobato
12:48 - 12:54	Drug transfer to the vessel wall by drug-coated hyper-compliant
12.70 12.57	balloon catheters (DCHCB) M. Kusmierczuk
12:54 - 13:00	Sirolimus on drug-coated balloons? D. Peters-Berg
13:00 - 13:06	New switch back technique from the one puncture site of femoral artery
	K. Tobita
13:06 - 13:12	Endovascular repair of a popliteal artery with an autovenous transplant
	A. Ivanov
13:12 - 13:18	The use of CrossLock™ catheter for treatment of complex peripheral CTOs
	R. Heuser
13:18 - 13:24	FLEX catheter: a novel device facilitating in the preparation
	of vessels for angioplasty L. Lopez
13:24 - 13:30	Novel technique to tackle flush Superficial Femoral Artery (SFA)
	Chronic Total Occlusion (CTO) A. Naga
13:30 – 13:36	Initial experience with the Soundbite CTO wire technology E. Therasse
13:36 – 14:00	Discussion

14:00 - 15:45	Selected abstracts challenging cases – carotid/iliac/renal
	Moderator: K. Mathias
44.00	Panel: S. Bartus
14:00 - 14:05	Simultaneous endovascular treatment of bilateral symptomatic external
14.05 14.10	carotid artery stenosis using a trans-cervical approach M. Elsharkawi
14:05 – 14:10	Endovascular treatment of carotid-jugular fistula after gunshot wound L. Carrijo
14:10 - 14:15	Carotid artery stenting for long CTO and pseudoocclusion of carotid artery
כו.דו סו.דו	K. Takayama
14:15 - 14:20	Type A aortic dissection followed by elective left subclavian stenting
	for the steal syndrome M. Kashtanov
14:20 - 14:25	Extracranial carotid artery pseudoaneurysm in an infant U. Gurunandan
14:25 - 14:30	Flow modulator in treatment of complex subclavian artery aneurysm
	T. Szpotan
14:30 - 14:35	Complex subclavian artery aneurysm involving vertebral artery
	G. Meirelles
14:35 – 14:40	Hybrid open and endovascular common carotid artery revascularisation
44.40	after failed attempted retrograde recanalisation J. Ebaugh
14:40 — 14:45	Complicated left internal carotid artery stenosis treated percutaneously
14:45 - 14:50	by anchoring method <i>F. Ertaş</i>
14:45 - 14:50	Endovascular management of left aberrant subclavian steal syndrome in a 28 year old patient with right sided aortic arch and Kommerrel diverticulum
	M. Haqqaq
14:50 – 14:55	Endovascular management of an iatrogenic vertebral artery injury following
	internal jugular venous catheterization KM. Tasopoulou
14:55 - 15:00	Right brachial artery approach for left carotid stenting in hostile aortic arch
	L. Carrijo
15:00 - 15:05	A rare cause of massive gastrointestinal blood loss K. van Langenhove
15:05 - 15:10	Innominate steal syndrome – a hybrid approach N. Camacho
15:10 – 15:15	Endovascular rescue of ruptured pseudoaneurysm of external iliac artery
15 15 15 20	caused by protrusio acetabuli prosthetica J. Cheewinmethasiri
15:15 — 15:20	Primary stenting approach for acute total occlusion of abdominal aortic endograft <i>P. Nuñez</i>
15:20 – 15:25	Endovascular solution in case of abdominal aortic dissection with bilateral
13:20 - 13:23	lower limb ischemia in a man trampled by a bull J. Cheewinmethasiri
15:25 - 15:30	A case of a young hypertensive man with polycystic kidney disease treated
	with the verve peri-pelvic renal denervation device: a prelude to study in
	CKD and chronic kidney pain R. Heuser
15:30 - 15:35	Management of a complex renal artery aneurysm P. Pinto Sousa
15:35 - 15:45	Discussion and conclusion

11:00 - 12:30	Challenging cases and complications – EVAR-thoracic/thoracoabdominal
	Moderator: V. Riambau
	Panel: P. Kasprzak, W. Guo
11:00 - 11:06	Percutaneous transapical left ventricular access for thoracic endovascular
	aortic repair A. Shah
11:06 - 11:12	Management of complicated Type B dissections J. Chavarría
11:12 - 11:18	Extracorporeal bypass use improves outcomes of open thoracic and
	thoracoabdominal aneurysm repair V. Patel
11:18 - 11:24	Endovascular treatment for abdominal aortic dissection C. Shu
11:24 - 11:30	Type Ia endoleak after chimney TEVAR for aortic dissection;
	treatment with vascular plug and coils JH. Won
11:30 – 11:36	Migration of a chimney graft during urgent TEVAR G. C. Inaraja-Pérez
11:36 – 11:42	Sandwich EVAR occlude celiac and superior mesenteric artery treatment for infected
	suprarenal abdominal aortic aneurysm: Case report S. Prasertcharoensuk
11:42 - 11:48	Off label use of the Nellix EVAS system in a patient with a Type III endoleak
	I. Ficarelli
11:48 – 11:54	Stent-graft use in vascular injury in war time N. Algharem
11:54 – 12:00	Management of aorto-enteric fistula using Nellix graft (EVAS) A. Elbasty
12:00 - 12:06	Troubleshooting during complex TEVAR: Kommerell diverticulum
	G. C. Inaraja-Pérez
12:06 - 12:12	Late renal salvage after renal occlusion during EVAR –
	"Don't give up early on the renals" J. F. McKinsey
12:12 - 12:30	Discussion and conclusion

12:30 - 14:00	Innovation forum – EVAR
12.50	Moderator: F. Moll
	Panel: A. Lobato
12:30 - 12:36	A3-Shield: A translational approach towards small abdominal aortic aneurysm
	(AAA) therapy U. Raaz
12:36 - 12:42	The Sandwich technique to treat aortoiliac aneurysms:
	How to size the parallel grafts S. Koussayer
12:42 - 12:48	Re-entry devices for lamella neo-fenestration during endovascular aortic
	repair of chronic Type-B aortic dissection T. Cambiaghi
12:48 - 12:54	New use of OVATION device in Non-favorable anatomies:
	Conversion to aortomonoiliac R. Pérez López
12:54 - 13:00	Delayed occluding membrane "Aachen DOM" – A new approach
	for spinal cord protection during endovascular aortic repair D. Kotelis
13:00 - 13:06	A single center experience revising previous abdominal and thoracic aortic
	aneurysm repairs with a visceral manifold stent graft P. Kelly
13:06 – 13:12	FEVAR for chronic type B dissection. Radiofrequency wire makes planning
	easy and improves success rate of procedure K. Tan
13:12 – 13:18	DOMINUS-AB DEVICE: Expectation of a branched device for use
12.10 12.24	in aortic arch aneurysms (off the shelf) F. Pereira
13:18 — 13:24	ReBel-B technique for treatment of isolated common iliac aneurysm
12.24 12.20	or during EVAR P. Righini
13:24 – 13:30	Fusion Images, Laser & Fenestration In Situ (FIL&FIS) for complex aortic
13:30 - 13:36	aneurysm using CTA image overlay: feasibility study M. Majewski Percutaneous access downsizing for early limb reperfusion
15:50 - 15:50	in fenestrated/branched TAAA repair T. Cambiaghi
13:36 - 14:00	Discussion
19.00	Discussion

ROOM 7 – SPEAKERS' CORNER

14:00 - 15:30	Challenging cases and complications – EVAR/infrarenal
	Moderator: P. Cao
	Panel: S. Seifert
14:00 - 14:06	Successful endovascular treatment of Type B aortic dissection
	in children. First-in-man experience <i>I. Petrov</i>
14:06 - 14:12	Predictors of iliac limb occlusion after endovascular aneurysm repair YJ. Park
14:12 - 14:18	AAA rupture after EVT of ILIAC-CTO Y. Tsubakimoto
14:18 - 14:24	Snorkeling a pelvic kidney in abdominal aortic aneurysm in endovascular repair
	(possibly for a transplanted kidney) <i>F. Elmasri</i>
14:24 - 14:30	Extensive gluteus necrosis after EVAR and unilateral internal iliac artery
	embolisation <i>L. Guo</i>
14:30 – 14:36	Caribbean Fish Neurotoxin (Ciguatera) Syndrome presenting with paraplegia
	and renal failure in patient with an EVAR graft J. F. McKinsey
14:36 – 14:42	"Cheese wire" fenestration of infrarenal dissection flap to facilitate EVAR
	S. Shariff
14:42 - 14:48	Persistent endoleak after EVAR for iliocaval fistula:
	treatment with vascular plug and glue <i>CJ. Yoon</i>
14:48 – 14:54	Technical tips of using glue for eliminating endoleaks after EVAR S. Ichihashi
14:54 – 15:00	Urgent off-label use of Iliac Branch Endoprosthesis (IBE) to preserve the residual
	hypogastric artery in patients with previous EVAR M. D. Pipitone
15:00 – 15:06	Total endovascular repair of aberrant right subclavian artery aneurysm using
	Zenith Alpha abdominal converter G. Parlani
15:06 – 15:12	Early outcome of stentless-thoracic endovascular aortic repair in chronic
	DeBakey IIIb aneurysm A. Eleshra
15:12 – 15:18	Banding technique and debranching as treatment of Type I endoleak
	in a mycotic thoracic aortic pseudoaneurysm <i>C. Flota Ruiz</i>
15:18 – 15:30	Discussion and conclusion



Join us for brunch, served from 08:45am until 11:00am

09:00 - 13:00	Critical issues and pioneering solutions in aortic endografting
	Moderators: M. Malina, E. Ducasse
	Panel: G. Torsello, M. van Sambeek, T. Larzon, P. Kasprzak, R. Ghotbi
09:00 - 09:40	Live case transmission from Münster
09:40 - 09:47	A new concept to evaluate decision making factors for the treatment
	of complex aortic aneurysms K. Donas
09:47 - 09:54	Evolution of gender-related differences in outcome of EVAR E. Debing
09:54 - 10:01	Workflow innovation for optimized hybrid OR performance A. Hoksbergen
10:01 - 10:08	The role of 2D and 3D fusion imaging for reconstruction of complex aortic
	pathologies G. F. Torsello
10:08 - 10:15	Evolvement of interventional imaging and dose reduction techniques
	for image guided endovascular treatment of complex aortic pathologies <i>T. Kölbel</i>
10:15 — 10:55	Live case transmission from Leipzig
10:55 – 11:02	Branch for IMA in branched EVAR – when and why? P. Kasprzak
11:02 – 11:09	Connection of a celiac artery to branched stent-graft by retrograde access
	through SMA B. Zipfel
11:09 – 11:16	One case of dissection Type B treated by new technique FIL&FIS
	(Fusion Images, Laser & Fenestration In Situ) M. Majewski
11:16 – 11:23	All axillary artery approach for repair of complex thoracoabdominal aneurysms
	J. F. McKinsey
11:23 – 11:30	Endovascular treatment of ruptured thoracoabdominal aneurysms G. Torsello
11:30 – 11:37	Infectious complications of the aorta – how to approach O. Richter
11:37 — 12:17	Live case transmission from Münster
12:17 — 12:24	Total endovascular aortic arch replacement with chimney/sandwich techniques
	G. Teixeira
12:24 - 12:31	Staged repair of chronic Type A dissection <i>V. Patel</i>
12:31 – 12:38	Sandwich-graft technique to preserve both internal iliac arteries in a patient with
	previous aorto-aortic bypass and external iliac artery occlusion R. Villardefrancos
12:38 – 13:00	Discussion and conclusion

ROOM 3 - TECHNICAL FORUM

Join us for brunch, served from 08:45am until 11:00am

09:00 - 12:30	"Great saves and big disasters" –
	Review of challenging cases and complications
	Moderator: G. Biamino
	Panel: S. Kum, R. Ferraresi, H. Krankenberg
09:00 - 09:05	Announcement of the winners of the LINC 2018 poster award
09:05 - 09:45	Live case transmission from Leipzig
09:45 - 09:52	Successful treatment of CLI (1 month thrombosis of the infrarenal aorta, iliac,
	SFA, tibial arteries) by hybrid approach (CDT, endarterectomy, thrombectomy,
	balloon angioplasty of BTK and BTA, stenting of the tibial arteries) A. Ivanov
09:52 - 09:59	Limb salvage for CLI due to hopeless complex multiple vascular and
	bypass occlusion T. Haraguchi
09:59 - 10:06	Full revascularisation of diabetic foot affected by CLI with double retrograde
	approach, using CO, as a contrast medium P. Sbarzaglia
10:06 - 10:53	Live case transmission from Leipzig
10:53 - 11:00	Percutaneous atherectomy, angioplasty, and stenting at the common
	femoral artery bifurcation CY. Chan
11:00 – 12:30	■ Live case transmission from Leipzig



13:00 - 14:40	Moderated poster round in front of Main arena 1
	Jurors: C. Erbel, M. Treitl
43.00 43.05	Challenging cases: AV, iliac, venous
13:00 - 13:05	Acute thrombosis complicating aneurysmal fistula salvage S. D'Souza
13:05 - 13:10	Endovascular management for salvage of arteriovenous fistula M. Ismail
13:10 - 13:15	Bilateral endovascular interventions after crossover bypass grafting A. Hansen
13:15 – 13:20	Persistent sciatic artery aneurysm, case report and follow-up for 15 years M. Haggag
13:20 — 13:25	Successful of hybrid revascularisation for TASC D AIOD after failing femoro-femoral crossover bypass J. Cheewinmethasiri
13:25 - 13:30	Percutaneous revascularisation could be a feasible option for complex aorto-iliac
	occlusive disease (case presentation) A. Allam
13:30 - 13:35	Complex ilio-femoral revascularisation with a Gore® Hybrid Vascular Graft A. Zanabili
13:35 - 13:40	Endovascular treatment of calcified, stenotic iliac arteries F. Fanelli
13:40 - 13:45	Innovative use of covered stents in acute lower limb ischaemia due to aorto iliac
15110	occlusions – two case reports <i>C. Francis</i>
13:45 - 13:50	Guidewire related complication during hemodialysis catheter placement:
	Intravascular knotted guidewire E. Elashaal
13:50 - 13:55	Superior vena cava filter placement for prevention of pulmonary embolism due to
	acute upper extremity deep venous thrombosis in patients contra-indicated anti- coagulation <i>S. Nagib</i>
13:55 - 14:00	Catheter directed thrombolysis for treatment of bilateral Iliofemoral deep venous
	thrombosis with hypoplastic inferior vena cava M. Ismail
14:00 - 14:05	Endovascular Treatment of deep venous thrombus due to May-Thurner syndrome
	using self-expandable stents. 4 case series with intravascular ultrasound findings
	T. Asato
14:05 - 14:10	Acute deep vein thrombosis with duplication of inferior vena cava U. Gurunandar.
14:10 - 14:15	Successful treatment of acute thrombosis (2 days ago) of left subclavian vein with
	initial chronic occlusion of the left brachiocephalic vein by combination CDT and
	balloon angioplasty described veins A. Ivanov
14:15 - 14:20	A case of successful endovascular treatment of acute BT-shunt thrombosis
	E. Abbasov
14:20 - 14:25	A successful intervention with catheter-directed thrombolysis for patient with
	upper-extremity deep vein thrombosis M. Saleh
14:25 - 14:30	Reconstruction of acquired IVC interruption <i>V. Batra</i>
14:30 - 14:35	Endoprosthesis and hypogastric thrombosis after prothrombin complex
	concentrate administration – a real nightmare M. P. Lamarca Mendoza
14:35 - 14:40	Endovascular solution to a tumor-induced occlusion of iliac vessels D. Ueberschär

14:45 - 16:05	All adapted markey years of in front of Allain around 1
14:45 - 16:05	Moderated poster round in front of Main arena 1 Jurors: S. Ramee, E. Wedell
	· · · · · · · · · · · · · · · · · · ·
14:45 – 14:50	Original research: AV, iliac, renal, venous, and miscellaneous
14:43 - 14:30	10 year follow up of thrombosed AV fistula salvage: An endovascular first approach <i>P. Menon</i>
14:50 - 14:55	Endovascular management of failing arteriovenous fistula A. Aborahma
14:55 - 15:00	Balloon-assisted AV access maturation J. Guerra
15:00 - 15:05	Short-term outcomes of endovascular treatment of aorto-iliac occlusive disease
15.00	D. Chernova
15:05 - 15:10	Comparison of standard renal denervation procedure versus novel distal and
15.05	branch vessel procedure with brachial arterial access I. Petrov
15:10 - 15:15	Urgent endovascular treatment of renal hemorrage:
	our experience in the last 5 years C. Pantoja Peralta
15:15 - 15:20	Clinical and procedural outcomes between ultra-sound accelerated thrombolysis
	and catheter directed thrombolysis for treatment of acute pulmonary embolism
	M. Ansari
15:20 - 15:25	Efficacy and safety of duplex-guided polidocanol foam sclerotherapy
	for venous malformations H. Ali
15:25 - 15:30	The cost-saving potential of endovenous laser ablation (ETA)
	of truncal varicose veins in Switzerland D. Holtz
15:30 – 15:35	Impact of training on endovascular interventions for thrombosis in large veins
	J. M. Telayna
15:35 – 15:40	Role of Inferior vena cava filter insertion prior to thrombolysis
	of acute ilio femoral deep venous thrombosis M. Ismail
15:40 – 15:45	Skipped lesion at Iliocaval confluence: another technique for stenting
45.45 45.50	in chronic venous obstructions H. Jalaie
15:45 — 15:50	Detecting stent geometry changes after venous recanalisation
15 50 15 55	using duplex ultrasound M. Barbati
15:50 — 15:55	Endovascular treatment of visceral artery aneurysm – a single center experience
1E.EE 16.00	L. Fidalgo Domingos
15:55 – 16:00	A novel embolic with minimal catheter adhesion properties: GPX by Fluidx Medical Technology G. Adams
16:00 - 16:05	Transcatheter plug occlusion for various complications after cardiac/thoracic aortic
-10.00 - 10.03	surgery Y. Katada
	Surgery 1. National

09:00 - 10:30	Moderated poster round in front of Main arena 1
	Jurors: L. Garcia, J. Laird
09:00 - 09:05	Original research: PVD, SFA, femoral
09:00 - 09:05	The effect of supervised exercise on biomarker levels in individuals with peripheral arterial disease – a systematic review <i>O. Albazde</i>
09:05 - 09:10	Day-case treatment of PAD: Single-tertiary center experience S. Binkhamis
09:10 - 09:15	Improving balloon angioplasty: Lessons learned from the DCB and stent
09:10 - 09:13	trials R. Solar
09:15 - 09:20	Incidence and predictors of access site pseudoaneurysm in peripheral arterial
09:13 - 09:20	disease therapeutic angioplasty A. Eleshra
09:20 - 09:25	Preliminary results of the Italian multicentre registry using a dual component
03.20 03.23	vascular stent for the treatment of distal SFA with or without involvement of
	popliteal artery M. A. Ruffino
09:25 - 09:30	Comparison of endovascular recanalization versus open bypass surgery for
03.23	infra-inguinal Trans-Atlantic Inter-Society Consensus (TASC) – D arterial lesions –
	a retrospective comparative study O. Stehno
09:30 - 09:35	Diagnostic and surgical experience with Popliteal Artery Entrapment Syndrome
	PAES in one single clinical center S. Rui
09:35 - 09:40	Post-dilatation of an interwoven nitinol stent using a paclitaxel-eluting balloon for
	revascularisation of complex femoro-popliteal lesions E. Stahlberg
09:40 - 09:45	Predictors of severe dissection after plain balloon angioplasty for superficial femoral
	artery disease T. Shimada
09:45 - 09:50	Outcomes of endovascular treatment for TASC-II D femoropopliteal occclusive
	disease V. Suwanruangsri
09:50 - 09:55	Successful endovascular treatment with the phoenix atherectomy system
	in patients with chronic limb ischemia. A mini-series of thirteen consecutive
	patients. G. Korosoglou
09:55 – 10:00	Risk factors for restenosis after drug-coated balloon angioplasty for complex
10.00 10.05	femoropopliteal artery diseases YG. Ko
10:00 - 10:05	Endovascular management of femoropopliteal TASCII C and D lesions
10:05 - 10:10	A. Aborahma Drug clutting halloon angionlasty us, have metal stanting in treating
10:03 – 10:10	Drug eluting balloon angioplasty vs. bare metal stenting in treating femoro-popliteal occlusive disease A. Allam
10:10 - 10:15	Clinical outcomes and risk factor analysis of restenosis after endovascular
10.10 – 10.15	treatment of femoro-popliteal lesions using atherectomy device SH. Heo
10:15 - 10:20	Comparative biomechanics and vascular healing response of 3 contemporary stents
10.13	in balloon-predilated femoral arteries of familial hypercholesterolemic swine
	M. Montero-Baker
10:20 - 10:25	Stent expansion in superficial femoral artery will improve as round shape
	after long term period even in the case of eccentric plaque distribution – IVUS
	confirmation Y. Yamamoto
10:25 - 10:30	Experience of endovascular techniques in treatment of long superficial femoral
	artery occlusions D. Chernova
	1

11:00 - 12:35	Moderated poster round in front of Main arena 1
	Jurors: R. Ferraresi, R. Varcoe
	Original research: BTK, CLI, PVD
11:00 – 11:05	Evaluation of the role of below-the-knee-revascularisation (BTKR) for the
	treatment of peripheral arterial occlusive disease (PVD) in stage III and IV
	according to the Fontaine classification O. Eldergash
11:05 – 11:10	Below knee angioplasty in diabetic patients: predictors of major adverse clinical
	outcomes M. Kashkoush
11:10 – 11:15	Prevalence of critical limb ischemia and peripheral arterial disease in patients
	with end-stage renal disease on hemodialysis due to diabetic nephropathy,
44.45	from PREDICT study T. Kato
11:15 – 11:20	New method for assessment the efficiency of revascularisation in patients
11 20 11 25	with critical limb ischaemia G. Sheiko
11:20 – 11:25	Impact of myocardial injury after percutaneous transluminal angioplasty
	(PTA) in patients with critical lower limbs ischemia (CLI) on major adverse cardiovascular events A. Wachsmann
11:25 – 11:30	Infra-popliteal interventions with drug eluting balloons vs regular balloons in
11.25 – 11.50	critical limb ischaemia – single center real world experience M. Sloan
11:30 – 11:35	Initial experience using closed incision management with negative pressure
50	therapy after lower limb amputation in vascular patients: our case series
	C. Schoonjans
11:35 - 11:40	Covered stent to treat iatrogenic femoral pseudoaneurysm
	C. Fernandez Prendes
11:40 - 11:45	Comparison between full versus partial revascularisation during endovascular
	management of multilevel lower limb arterial disease in A. Abou Elrous
11:45 – 11:50	AngioSeal for puncture site closure after antegrade procedures in peripheral
	arterial disease patients S. Alsharfan
11:50 – 11:55	Catheter directed thrombolysis in management of early acute thrombotic
	ischemia <i>O. Ismail</i>
11:55 – 12:00	Study on the application of relay puncture technique in the treatment of
12.00 12.05	patients with complicated arteriosclerosis obliterans <i>C. Li</i>
12:00 - 12:05	13 years experience of peripheral arterial disease intervention in tertiary referral
12:05 - 12:10	center <i>M. Elsherif</i> Preclinical results of a novel zinc alloy as a platform for bioresorbable vascular
12:03 - 12:10	scaffolds in peripheral arterial disease <i>C. Hehrlein</i>
12:10 - 12:15	TOPP-ABI – Tissue Optical Perfusion Pressure-Ankle Brachial Index: New
12.10 12.13	parameters for diagnosis of PAOD and interventional results
12:15 - 12:20	Potentiality of sheathless naked stent delivery technique on the puncture
12.13	complications in patients with peripheral artery disease T. Mochidome
12:20 - 12:25	TrackCath system new approach to cannulation Z. Rancic
12:25 - 12:30	Use of leukotrienes and thromboxanes as new prognostic biomarker
	of recurring restenosis after endovascular treatment in patients
	with lower limb ischemia M. Maga
12:30 - 12:35	Clinical outcome of managing to lower low density lipoprotein cholesterol
	levels to peripheral arterial disease from I-PAD study D. Kashiwagi

13:00 - 14:25	Moderated poster round in front of Main arena 1
	Jurors: M. Brodmann, I. Baumgartner
	Challenging cases: BTK, CLI, PVD, SFA
13:00 - 13:05	Rescue procedure with mechanical thromboaspiration in a case of acute embolism
	into dorsalis pedis artery during percutaneous revascularisation of superficial femoral
	artery obstruction M. Fronda
13:05 - 13:10	Endovascular treatment in combine aortoiliac occlusive disease TASC D and
	infrainguinal lesion TASC D in CLI patient P. Kaviros
13:10 - 13:15	Complete healing of advanced diabetic foot ulcers by percutaneous transluminal
	angioplasty S. Mousavisaadatabadi
13:15 - 13:20	Recanalisation of a chronic total occlusion in a popliteal artery using a FLEX®
	scoring catheter prior to drug coated balloon L. Lopez
13:20 - 13:25	Cost effectiveness of carbon dioxide as contrast medium to guide endovascular
	treatment of chronic lower limb ischemic patients with impaired renal function
	S. Nagib
13:25 - 13:30	Aortic rupture following catheter directed thrombolysis G. Annamalai
13:30 - 13:35	latrogenic internal mammary artery pseudoaneurysm treated with ultrasound
	guided percutaneous thrombin injection A. M. Alduk
13:35 - 13:40	Minimally invasive EVT for CIA/EIA/SFA-CTO using the IVUS preceding technique
	in the popliteal artery approach S. Nakamura
13:40 - 13:45	Safety and efficacy of hybrid therapy for subacute and chronic peripheral artery
	occlusions M. Yamasaki
13:45 - 13:50	Role of endovascular management in treatment of surgical high risk patients
	with popliteal artery aneurysm M. Ismail
13:50 - 13:55	Successfully endovascular treated femoral artery following reocclusion
	of inserted venous vascular bridge after septic arrosional bleeding after xenogenic
	patch plastic <i>C. Köhler</i>
13:55 - 14:00	Recanalisation total occlusion SFA thru tibial artery A. Goldsmit
14:00 - 14:05	Combined stenting and drug-coated balloon for complex femoropopliteal
	disease M. Soliman
14:05 - 14:10	A case of delayed pseudo-aneurysm after stent thrombosis
	of superficial femoral artery stenting H. Miyashita
14:10 – 14:15	IVUS can tell the risk of vessel rupture even if SFA intervention H. Araki
14:15 - 14:20	Endovascular management with catheter directed thrombolysis for treatment
	of chronic occluded femoro-popliteal bypass M. Ismail
14:20 - 14:25	Early occlusion of two cases after treatment of peripheral artery aneurysms
	with multilayer flow modulator stents: lessens to be learned M. Dogan

14:45 – 16:00	Moderated poster round in front of Main arena 1
	Jurors: S. Ramee, G. Biamino
	Challenging cases and original research: carotid and embolisation
14:45 – 14:50	The result of carotid stenting for different accesses I. Idrisov
14:50 – 14:55	Hybrid repair of multilevel lesions of the brachiocephalic arteries D. Chernova
14:55 - 15:00	Bypass for symptomatic in-stent carotid restenosis N. Montelione
15:00 - 15:05	Single-center experience with MicroNet covered embolic prevention stent
	in a treatment of vulnerable carotid plaque: short and mid-term results
	V. Gavrilovic
15:05 - 15:10	Transradial carotid artery stenting using Paladin system together
	with the double layer micromesh stent I. Vasilev
15:10 - 15:15	Tracheo-innominate fistula diagnosis and treatment:
	A single center retrospective evaluation <i>E. Klein</i>
15:15 - 15:20	A case of acute ischemic stroke with total occlusion of ipsilateral internal
	carotid artery and severe stenosis of petrous part of contralateral internal
	carotid artery A. Khan
15:20 - 15:25	Successful treatment of right subclavian artery stenosis by preservation
	of the carotid artery with distal protection device F. Ertaş
15:25 - 15:30	Recurrent in-stent restenosis after subclavian artery stenting
	in a young female patient with Takayasu's arteritis P. Paluszek
15:30 - 15:35	Radial access for subclavian artery stenting A. Kerzmann
15:35 - 15:40	Unusual curative embolisation of the mycotic aneurysm
	of the inferior gluteal artery V. Serafimov
15:40 - 15:45	Aneurysmal bone cyst embolization – an effective and safe endovascular
	approach. Case reports and literature review M. Giusti
15:45 - 15:50	Aneurysm of a splenic artery collateral M. Lemos Gomes
15:50 - 15:55	A complex embolisation procedure using AMPLATZER vascular plugs
	for internal iliac artery aneurysm with anatomical difficulties due to previous
	history of abdominal aorta replacement surgery T. Asato
	. 0 ,

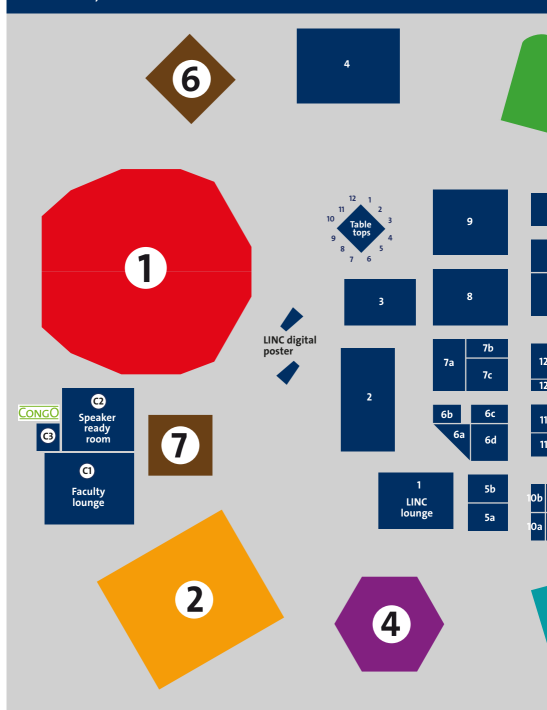
09:00 - 10:40	Moderated poster round in front of Main arena 1
	Jurors: P. Cao, F. Vermassen
	Original research: EVAR part I
09:00 - 09:05	A comparison of radiation exposure during endovascular aortic aneurysm repair
	with or without endostapling A. Ahmed
09:05 - 09:10	Comparative study on endovascular aneurysm repair using ultra-low profile
	polymer-filled (PF) vs. self-expanding metallic (SEM) endografts Y. Law
09:10 - 09:15	Open thoracic and thoracoabdominal aortic repair in patients with connective tissue
	disease D. Kotelis
09:15 - 09:20	Favorable Impact of TEVAR on long-term survival of patients with acute uncomplicated
03.13	Type B aortic dissection <i>V. Patel</i>
09:20 - 09:25	Clinical application of 3-dimensional image fusion guidance (VesselNavigator, Philips)
03.20 03.23	during EVAR: a single-center assessment of its beneficial role in reducing contrast-
	induced nephropathy and radiation hazard B. C. Lee
09:25 - 09:30	Low-profile polymer-based endografts (Ovation – Endologix) implantation and
05.25	postoperative Type 2 endoleak incidence and fate in an unselected population
	W. Mansour
09:30 - 09:35	Long-term results of the petticoat concept with the use of balloon-expandable
09.50 - 09.55	stents in treating extended aortic dissections, complicated by malperfusion
	syndrome K. Kochkina
09:35 - 09:40	Dynamic geometry of renal arteries in untreated AAA, snorkel endovascular aneurysm
07.50	repair, and snorkel endovascular aneurysm sealing <i>C. Cheng</i>
09:40 - 09:45	Comparison of complication and success rates of perclose proglide closure device
03.10	in patients undergoing transcatheter aortic valve implantation and endovascular
	aneurysm repair G. Durmuş
09:45 - 09:50	Use of Heparin Bonded Vlabahn BX balloon expandable stengrafts in fenestrated
03113	and branched EVAR K. T. Tan
09:50 - 09:55	Branched endovascular repair for thoracoabdominal aneurysms – a single centre
	midterm experience G. Santoro
09:55 - 10:00	Geometric reatures of the thoracic aorta and endograft correlate with TEVAR
	bird-beaking severity M. Frohlich
10:00 - 10:05	Quantification of thoracic aortic longitudinal centerline and surface curvatures
	for TEVAR planning and evaluation J. Bondesson
10:05 - 10:10	A new method for treatment of Type 2 endoleak after EVAR: Sac Embolisation
	with Balloon Occlusion of the Aorta (SEBOA) Y. Ogawa
10:10 - 10:15	Fusion imaging significantly reduces contrast doses and radiation during
	endovascular aortic repair S. Anton
10:15 - 10:20	Embolisation for Type 1a endoleak after TEVAR via direct transthoracic puncture
	in pig models S. Onozawa
10:20 - 10:25	Results of AFX unibody stent-graft implantation in patients with TASC D
	aortoiliac lesions and coexistent abdominal aortic aneurysms W. Mansour
10:25 - 10:30	Contrast-induced acute kidney injury after endovascular abdominal aortic
	aneurysm repair C. Alonzo
10:30 - 10:35	TEVAR improves survival despite otherwise dismal outcomes in complicated Type B
	aortic dissection V. Patel
10:35 - 10:40	Peripheral covered stents in bleeding control: short term results P. Bonanno
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11:00 - 12:35	Moderated poster round in front of Main arena 1
	Jurors: M. van Sambeek, JP. de Vries
11 00 11 05	Original research: EVAR part II
11:00 – 11:05 11:05 – 11:10	Geometrical remodeling of the aortic arch after hybrid treatment A. Finotello Endovascular management of peri-aortic fibrosis. Mid-term outcomes
11:03 – 11:10	N. O'Reilly
11:10 - 11:15	Renal snorkel stent length affects branch angle in snorkel EVAR and EVAS
	patients G. Y. Suh
11:15 - 11:20	Morphological changes in stentgraft after endovascular aneurysm repair
	using ALTURA A. Knapsis
11:20 - 11:25	Multiaxial pulsatile compliance changes to the thoracic aorta
	from before to after TEVAR GY. Suh
11:25 – 11:30	Acidosis predicts perioperative mortality after surgical and endovascular
11 20 11 25	treatment for a ruptured abdominal aortic aneurysm A. Froio
11:30 – 11:35 11:35 – 11:40	Clinical outcomes of ruptured AAA in single hospital J. Go
11:55 - 11:40	The effect of TEVAR for blunt thoracic aortic injury on maximal aortic diameter: mid- and long-term outcome H. Mufty
11:40 – 11:45	Interaction of progenitor endothelial cells and NK lymphocytes
11.40	in blood of patients as the sign and reason the late low survival rate after
	EVAR A. Svetlikov
11:45 - 11:50	Centralization of flow concept: implantation of non-covered stents in the aorta
	for malperfusion syndrome in corrected aortic dissection <i>I. Petrov</i>
11:50 – 11:55	The VENT technique using ovation stent-graft for juxtarenal aneurysms in
	patients with small iliac access vessels M. Mele
11:55 – 12:00	Conformability of Medtronic Endurant II endovascular stent graft
	in combination with Jotec iliac branched devices treating aortoiliac
12:00 - 12:05	aneurysms KJ. Sikkink Predictors of major adverse anatomical events after endovascular abdominal
12.00 12.03	aortic aneurysm repair M. Elkassaby
12:05 - 12:10	Adaptation of the peri-renal aorta after placement of an Anaconda AAA
	stent graft M. Koenrades
12:10 - 12:15	Short term outcome of endovascular repair of patients with thoracic aortic
	diseases H. Soliman
12:15 - 12:20	The history of the first in the world stentgraft invention.
42.22	The role of professor Volodos N.L. Masks thrown off A. Svetlikov
12:20 — 12:25	Software to help choosing an infra renal abdominal aortic aneurysm
12:25 - 12:30	endoprotese <i>G. Meirelles</i> The aXurge project. Feasibility of a mathematical platform for abdominal aortic
12.23	aneurism risk assessment and surgical planning M. Domanin
12:30 - 12:35	Experience with BeGraft stent at the Hospital General Universitario de Alicante,
	Spain S. Gil Sánchez

SCIENTIFIC POSTERS

13:00 - 14:25	Moderated poster round in front of Main arena 1
11.25	Jurors: T. Kölbel, M. Malina
	Challenging cases: EVAR part I
13:00 - 13:05	Expanding thoracic aneurysm due to Type 3 endoleak treated with covered stent and chimey to superior mesenteric artery bypassing false lumen J. R. Ismail
13:05 - 13:10	Endovascular entry closure using Amplatzer vascular plug for the aortic dissection in sub-acute phase Y. Hata
13:10 - 13:15	Surgeon modified stent graft: feasible endovascular bailout in emergency T. Sayed
13:15 - 13:20	A case of aorto-bi- iliac artery bypass graft presented with life threatening lower
15.15	gastrointestinal hemorrhage due to arterio-enteric fistula S. Alharbi
13:20 - 13:25	Antegrade in situ fenestration of aortic stent graft A. Mallios
13:25 - 13:30	Penetrating aortic ulcer presenting as hematemesis U. Gurunandan
13:30 - 13:35	Chimney technique with the INCRAFT® AAA stent graft system to treat pararenal
	aortic aneurysm in narrowed iliac axes N. Montelione
13:35 - 13:40	Endovascular treatment of a patient with ruptured abdominal aortic aneurysm
	and abdominal compartment syndrome I. Sachmpazidis
13:40 - 13:45	Double iliac extension limbs caused by misdeployment of contralateral iliac limb:
	an unusual complication of EVAR K. Hongku
13:45 - 13:50	Challenging EVAR in very narrow aortic bifurcation: sometimes you need luck
	S. Maspakorn
13:50 - 13:55	Hematemesis in acute aortic dissection Type B <i>F. Manresa</i>
13:55 - 14:00	A challenging case in Ch-EVAS M. P. Lamarca Mendoza
14:00 - 14:05	Endovascular aneurysm repair of secondary aortoenteric fistula:
	early result does not mean late result N. Wiangphoem
14:05 - 14:10	Complex aortic aneurysm: a current indication of debranching M. Alonso Perez
14:10 - 14:15	Early mechanical failure of the main body of EVAR necessitated open surgery
	I. Mavioglu
14:15 - 14:20	Endovascular neck plasty using an Excluder aortic cuff for EVAR of infrarenal
	aortic aneurysm in chronic aortic dissection Y. Ogawa
14:20 - 14:25	Case report of successful hybrid repair of aortic arch aneurysm D. Chernova

14:45 - 16:10	Moderated poster round in front of Main arena 1
17.75	Jurors: F. Criado, A. Lobato
	Challenging cases: EVAR part II
14:45 - 14:50	Aortouni-iliac stent-grafting in patient with abdominal aortic aneurysms
11.15	associated with colorectal cancer A. Oleschuk
14:50 - 14:55	Endovascular management of localized aortic lesions M. Ismail
14:55 - 15:00	Retrograde Type A dissection following endovascular treatment
	of Type B dissection S. Grahadhurai
15:00 - 15:05	Endovascular repair following post-open repair endoleak
	from distal anastomosis R. Makar
15:05 - 15:10	Challenging endovascular treatment in complicated thoracoabdominal
	aneurysm <i>C. Lozano Ruiz</i>
15:10 - 15:15	Successful endovascular repair of giant thoracoabdominal aneurysm:
	a case report D. Chernova
15:15 - 15:20	Hypogastric aneurysm isolated, how to treat? N. Mahfouz
15:20 – 15:25	Early open conversion for a Type IA endoleak in patient undergone
	endovascular repair of AAA <i>I. Ficarelli</i>
15:25 – 15:30	Successful percutaneous repair of giant iliac aneurysm O. Taşar
15:30 – 15:35	Long-term result for hybrid staged intervention for thoracoabdominal
	aneurism rupture K. Kochkina
15:35 – 15:40	Surgical bailout for contained aortic rupture at supra-renal fixation
	post EVAR M. Elmeniesy
15:40 - 15:45	Thrombosis of a previously ruptured abdominal aortic aneurysm N. Reina
15:45 – 15:50	Was it the best solution, for this complex aortic case?
15:50 — 15:55	Or maybe we shouldn't have treated it!! O. de la Torre
15:50 - 15:55	Endovascular treatment of aortobronchial fistula in patients sustained open surgical repair for thoracic aorta lesion: Two cases A. Megalopoulos
15:55 – 16:00	Usefulness of transradial approach for overcoming poor coaxial alignment
13:33 - 10:00	of contralateral limb in abdominal aortic aneurysm SH. Lee
16:00 - 16:05	Use of AFX ENDOLOGY ENDOLOGIX with bifurcated endoprothesis
	of iliaca E-LIAC JOTEC: two case report A. Moraes
16:05 - 16:10	TEVAR for treatment of late undiscovered post traumatic aortic
	pseudo-aneurysm M. Elmeniesy



Floor plan, hall 2



SHUTTLE SERVICE

At LINC 2018 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
- Book Hotel Leipzig
- H+ Hotel Leipzig
- · H4-Hotel Leipzig
- Hotel Fürstenhof
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- · Radisson Blu Hotel
- Sachsenpark-Hotel
- Seaside Park Hotel
- Steigenberger Grandhotel
- The Westin Hotel
- Victor's Residenz-Hotel

Shuttles for the return trip will be available after the last session of each day has adjourned (approx. 18:00).



PUBLIC TRANSPORTATION

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.



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Deutsche Akademie für Mikrotherapie

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