

# Welcome to LINC 2021

# Re-connect the endovascular community!

During these difficult times we are experiencing, LINC continues to be committed to provide a platform for an interdisciplinary exchange of latest scientific data and technical aspects of endovascular interventions amongst endovascular specialists from around the world.

While live case transmissions from renowned centers around the globe remain to be the main focus, the virtual LINC 2021 edition will feature especially designed Connect The World Sessions, Main Sessions, Symposia, Company Learning Sessions, and Poster Sessions.

The organisers of the course and the members of the faculty would like to welcome you to the LEIPZIG INTERVENTIONAL COURSE 2021.



#### **IMPORTANT LINKS**

#### Your short cuts to LINC 2021:

#### LINC 2021 Registration:

https://www.leipzig-interventional-course.com/visitors/registration/

#### LINC 2021 Login:

https://www.leipzig-interventional-course.com/visitors/linc-2021-login/

Live stream: Main Arena 1

https://www.leipzig-interventional-course.com/visitors/linc-2021-login/main-arena-1/

Live stream: Main Arena 2

https://www.leipzig-interventional-course.com/visitors/linc-2021-login/main-arena-1/

#### LINC 2021 Programme:

https://www.leipzig-interventional-course.com/visitors/programme/

#### LINC 2021 Guide to live case transmissions:

https://www.leipzig-interventional-course.com/visitors/programme/

#### LINC 2021 Live case transmission centers

https://www.leipzig-interventional-course.com/visitors/live-case-transmission-centers/

#### LINC 2021 Learning center: Endovascular innovations

https://www.leipzig-interventional-course.com/visitors/learning-center-endovascular-innovations/

#### LINC 2021 Oral abstract presentations

https://www.leipziq-interventional-course.com/visitors/oral-abstract-presentations/

#### LINC 2021 Exhibitors

https://www.leipziq-interventional-course.com/exhibitors/exhibitors-list/

#### LINC 2021 Delegate bag inserts

https://www.leipzig-interventional-course.com/visitors/delegate-bag-inserts/

Dierk Scheinert, Cardiologist, Angiologist, Leipziq, Germany

#### CHAIRMAN LIVE CASE PROGRAMME

**Andrej Schmidt,** Cardiologist, Angiologist, *Leipzig, Germany* 

### **INVITED FACULTY**

Said Abisi, Vascular Surgeon, London, United Kingdom Steven Abramowitz, Vascular Surgeon, Washington, United States George Adams, Interventional Cardiologist, Wake Forest, United States Michele Antonello, Vascular Surgeon, Padua, Italy Ehrin Armstrong, Cardiologist, Denver, United States Carsten Arnoldussen, Interventional Radiologist, Venlo, Netherlands René Aschenbach, Interventional Radiologist, Jena, Germany Martin Austermann, Vascular Surgeon, Münster, Germany Stefano Barco, Internist, Angiologist, Zurich, Switzerland **Yvonne Bausback,** Angiologist, *Leipzig, Germany* David Beckett, Consultant Radiologist, Bournemouth, United Kingdom Jean-Pierre Becquemin, Vascular Surgeon, Creteil, France Luca Bertoglio, Cardiothoracic Surgeon, Milan, Italy Giancarlo Biamino, Cardiologist, Angiologist, Impruneta, Italy Theodosios Bisdas, Vascular Surgeon, Athens, Greece **Erwin Blessing,** Cardiologist, Angiologist, Karlsbad, Germany Dittmar Böckler, Vascular Surgeon, Heidelberg, Germany Marc Bonaca, Cardiologist, Aurora, United States Michael Borger, Cardiac Surgeon, Leipzig, Germany Michel Bosiers, Vascular Surgeon, Münster, Germany **Spiridon Botsios,** Vascular Surgeon, *Engelskirchen, Germany* Daniela Branzan, Vascular Surgeon, Leipzia, Germany Marianne Brodmann, Angiologist, Graz, Austria Savr Bugurov, Interventional Cardiologist, Novosibirsk, Russian Federation Venita Chandra, Vascular Surgeon, Stanford, United States Guanggi Chang, Vascular Surgeon, Guangzhou, China Christopher Cheng, Biomechanist, Stanford, United States Roberto Chiesa, Vascular Surgeon, Milan, Italy Edward Choke, Vascular and Endovascular Surgeon, Singapore, Singapore Tze Tec Chong, Vascular Surgeon, Singapore, Singapore Juan José Ciampi Dopazo, Interventional Radiologist, Granada, Spain Giacomo Clerici, Internist, Bergamo, Italy Alberto Cremonesi, Cardiologist, Cotignola, Italy Martin Czerny, Vascular Surgeon, Freiburg, Germany Michael Dake, Interventional Radiologist, Stanford, United States Gianmarco de Donato, Vascular Surgeon, Siena, Italy **Rick de Graaf,** Interventional Radiologist, *Friedrichshafen, Germany* Jean-Paul de Vries, Vascular Surgeon, Groningen, Netherlands E. Sebastian Debus, Vascular Surgeon, Hamburg, Germany Costantino del Giudice, Interventional Radiologist, Paris, France Koen Deloose, Vascular Surgeon, Dendermonde, Belgium

Brian DeRubertis, Vascular Surgeon, Los Angeles, United States Kush Desai, Radiologist, Chicago, United States Nimesh Desai, Cardiovascular Surgeon, Philadelphia, United States Nicolas Diehm, Angiologist, Aarau, Switzerland Konstantinos Donas, Vascular Surgeon, Langen, Germany Eric Ducasse, Vascular Surgeon, Bordeaux, France Jonathan Durcan, Industry, Temecula, United States Sandra Düsing, Internist, Leipzia, Germany Rolf Engelberger, Angiologist, Freiburg, Switzerland Christian Erbel, Cardiologist, Angiologist, Heidelberg, Germany Christian Etz, Cardiac Surgeon, Leipziq, Germany Fabrizio Fanelli, Vascular and Interventional Radiologist, Florence, Italy Stefano Fazzini, Consultant Vascular Surgeon, Rome, Italy Jorge Fernández Noya, Vascular Surgeon, Santiago de Compostela, Spain Roberto Ferraresi, Interventional Cardiologist, Milan, Italy Luis Mariano Ferreira, Vascular Surgeon, Buenos Aires, Argentina Aloke Finn, Interventional Cardiologist, Gaithersburg, United States Axel Fischer, Internist, Leipzig, Germany Eva Freisinger, Angiologist, Münster, Germany Bruno Freitas, Vascular Surgeon, Maceió, Brazil Weiguo Fu, Vascular Surgeon, Shanghai, China Ferdinando Fusco, Urologist, Naples, Italy Paul Gagne, Vascular Surgeon, Darien, United States Mauro Gargiulo, Vascular Surgeon, Bologna, Italy Bernhard Gebauer, Interventional Radiologist, Berlin, Germany Peter Goverde, Vascular Surgeon, Antwerp, Belgium William Gray, Cardiologist, Wynnewood, United States Roger Greenhalgh, Vascular Surgeon, London, United Kingdom Mercedes Guerra Requena, Angiologist, Vascular and Endovascular Surgeon, Guadalajara, Spain Wei Guo, Vascular Surgeon, Beijing, China Maani Hakimi, Vascular Surgeon, Lucerne, Switzerland Mohammad Hamady, Consultant Interventional Radiologist, London, United Kingdom Lydia Hanna, Vascular Surgeon, London, United Kingdom Olivier Hartung, Vascular Surgeon, Marseille, France Stéphan Haulon, Vascular Surgeon, Paris, France Robin Hendricus Heijmen, Cardiothoracic Surgeon, Nieuwegein, Netherlands **Tobias Hirsch,** Angiologist, *Halle (Saale), Germany* Jackie Ho, Vascular Surgeon, Singapore, Singapore Joseph Hockley, Vascular Surgeon, Nedlands, Australia Lawrence Hofmann, Interventional Radiologist, Palo Alto, United States Andrew Holden, Interventional Radiologist, Auckland, New Zealand **Jeffrey Hull,** Interventional Radiologist, *Midlothian*, *United States* Osamu lida, Interventional Cardiologist, Amagasaki, Japan Nicholas Inston, Vascular Surgeon, Birmingham, United Kingdom Michael Jacobs, Vascular Surgeon, Maastricht, Netherlands Michael Jaff, Angiologist, Boston, United States Ounali Jaffer, Radiologist, London, United Kingdom Houman Jalaie, Vascular and Endovascular Surgeon, Aachen, Germany Xin Jia, Vascular Surgeon, Beijing, China

Michael Jolly, Interventional Cardiologist, Columbus, United States Robert Jones, Consultant Interventional Radiologist, Birmingham, United Kingdom

Andrea Kahlberg, Vascular Surgeon, Milan, Italy

Piotr Kasprzak, Vascular Surgeon, Regensburg, Germany

Marcus Katoh, Interventional Radiologist, Krefeld, Germany

Konstantinos Katsanos, Interventional Radiologist, London, United Kingdom

Daizo Kawasaki, Interventional Cardiologist, Osaka, Japan

Panagiotis Kitrou, Interventional Radiologist, Patras, Greece

Young-Guk Ko, Cardiologist, Seoul, Korea, Republic of

Maureen Kohi, Interventional Radiologist, Chapel Hill, United States

**Tilo Kölbel,** Vascular Surgeon, *Hamburg, Germany* 

Raghu Kolluri, Angiologist, Columbus, United States

Manuela Konert, Angiologist, Leipzig, Germany

Grigorios Korosoglou, Cardiologist, Angiologist, Weinheim, Germany

Hans Krankenberg, Cardiologist, Angiologist, , Germany

Theodoros Kratimenos, Interventional Radiologist, Athens, Greece

Nils Kucher, Cardiologist, Zurich, Switzerland

Steven Kum, Vascular Surgeon, Singapore, Singapore

Ralf Langhoff, Angiologist, Berlin, Germany

Michael Lichtenberg, Angiologist, Arnsberg, Germany

Francesco Liistro, Interventional Cardiologist, Arezzo, Italy

Armando Lobato, Vascular Surgeon, São Paulo, Brazil

Chandler Long, Vascular Surgeon, Durham, United States

Matteo Longhi, Vascular Surgeon, Modena, Italy

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

Marzia Lugli, Vascular Surgeon, Modena, Italy

Sean Lyden, Vascular Surgeon, Cleveland, United States

Lieven Maene, Vascular Surgeon, Aalst, Belgium

Martin Malina, Vascular Surgeon, Copenhagen, Denmark

Alexandros Mallios, Vascular Surgeon, Paris, France

Marco Manzi, Interventional Radiologist, Abano Terme, Italy

Tara Mastracci, Vascular Surgeon, London, United Kingdom

Blandine Maurel-Desanlis, Vascular Surgeon, Nantes, France

Adam Mazurek, Cardiologist, Krakow, Poland

Roxana Mehran, Cardiologist, New York, United States

Germano Melissano, Vascular Surgeon, Milan, Italy

Carlos Mena-Hurtado, Interventional Cardiologist, New Haven, United States

Chris Metzger, Interventional Cardiologist, Kingsport, United States

Ross Milner, Vascular Surgeon, Chicago, United States

Michael Moche, Interventional Radiologist, Leipzig, Germany

Frans Moll, Vascular Surgeon, Utrecht, Netherlands

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

Piero Montorsi, Interventional Cardiologist, Milan, Italy

Hayato Morimura, Cardiovascular Surgeon, Urayasu, Japan

Nilo Mosquera, Vascular Surgeon, Santiago de Compostela, Spain

Stefan Müller-Hülsbeck, Interventional Radiologist, Flensburg, Germany

Erin Murphy, Vascular Surgeon, Jackson, United States

Piotr Musialek, Cardiologist, Angiologist, Krakow, Poland

Jihad Mustapha, Interventional Cardiologist, Grand Rapids, United States

Patrice Mwipatayi, Vascular Surgeon, Perth, Australia

Tatsuya Nakama, Cardiologist, Miyazaki, Japan

Masato Nakamura, Interventional Cardiologist, Tokyo, Japan

Joakim Nordanstig, Vascular Surgeon, Gothenburg, Sweden

Gerard O'Sullivan, Interventional Radiologist, Galway, Ireland Piotr Odrowaz-Pieniazek, Interventional Cardiologist, Krakow, Poland Olesia Osipova, Cardiovascular Surgeon, Novosibirsk, Russian Federation Luis Palena, Interventional Radiologist, Cotianola, Italy Jean Panneton, Vascular Surgeon, Norfolk, United States Giuseppe Panuccio, Vascular Surgeon, Hamburg, Germany Sahil Parikh, Interventional Cardiologist, Columbia, United States Daniel Patel, Interventional Nephrologist, Daytona Beach, United States Michele Piazza, Vascular and Endovascular Surgeon, Padua, Italy Michael Piorkowski, Angiologist, Frankfurt, Germany **Corneliu Popescu,** Internist, Angiologist, *Leipzia, Germany* Giovanni Pratesi, Vascular Surgeon, Genoa, Italy Vikram Puttaswamy, Vascular Surgeon, Sydney, Australia Marta Ramírez Ortega, Vascular Surgeon, Angiologist, Madrid, Spain Michel Reijnen, Vascular Surgeon, Arnhem, Netherlands Vicente Riambau, Vascular Surgeon, Barcelona, Spain Götz Richter, Interventional Radiologist, Stuttgart, Germany Kenneth Rosenfield, Cardiologist, Boston, United States John Ross, Vascular Surgeon, Orangeburg, United States Johannes Rückel, Radiologist, Munich, Germany Maria Antonella Ruffino, Interventional Radiologist, Turin, Italy John Rundback, Interventional Radiologist, Teaneck, United States Saher Sabri, Interventional Radiologist, Washington, United States Ravish Sachar, Interventional Cardiologist, Raleigh, United States Gloria Salazar, Interventional Radiologist, Boston, United States Giuseppe Massimo Sangiorgi, Cardiologist, Bergamo, Italy Marc Schermerhorn, Vascular Surgeon, Boston, United States Peter Schneider, Vascular Surgeon, Honolulu, United States **Arne Schwindt,** Vascular Surgeon, Münster, Germany Tim Sebastian, Angiologist, Zurich, Switzerland Eric Secemsky, Cardiologist, Boston, United States Robert Shahverdyan, Vascular Surgeon, Hamburg, Germany Nicolas Shammas, Interventional Cardiologist, Davenport, United States **David Shaw,** Consultant Interventional *Radiologist, Leeds, United Kingdom* Horst Sievert, Cardiologist, Frankfurt, Germany Henrik Sillesen, Vascular Surgeon, Copenhagen, Denmark Igor Rafael Sincos, Vascular and Endovascular Surgeon, São Paulo, Brazil Niten Singh, Vascular Surgeon, Seattle, United States Pasqualino Sirignano, Vascular Surgeon, Rome, Italy Marc Sirvent, Vascular Surgeon, Barcelona, Spain Jonathan Sobocinski, Vascular Surgeon, Lille, France Ulrich Speck, Experimental Radiologist, Berlin, Germany Eugenio Stabile, Cardiologist, Naples, Italy Konstantinos Stavroulakis, Vascular Surgeon, Münster, Germany Sabine Steiner, Angiologist, Leipzig, Germany **Tobias Steinke,** Vascular Surgeon, *Düsseldorf, Germany* **Tomislav Stojanovic,** Vascular Surgeon, *Wolfsburg, Germany* Martin Storck, Vascular Surgeon, Karlsruhe, Germany Chieh Suai Tan, Nephrologist, Singapore, Singapore Gergana T. Taneva, Consultant Vascular and Endovascular Surgeon, Frankfurt, Germany

Tjun Tang, Vascular Surgeon, Singapore, Singapore
Ulf Teichgräber, Interventional Radiologist, Jena, Germany
Gunnar Tepe, Interventional Radiologist, Rosenheim, Germany

Jörg Teßarek, Vascular Surgeon, Lingen, Germany

Éric Thérasse, Radiologist, Montréal, Canada

Marcus Thieme, Angiologist, Sonneberg, Germany

Giovanni Tinelli, Vascular Surgeon, Rome, Italy

Giovanni Torsello, Vascular Surgeon, Münster, Germany

Matteo Tozzi, Vascular Surgeon, Varese, Italy

Marcus Treitl, Interventional Radiologist, Murnau, Germany

Santi Trimarchi, Vascular Surgeon, San Donato Milanese, Italy

Yamume Tshomba, Vascular Surgeon, Rome, Italy

Nikolaos Tsilimparis, Vascular Surgeon, Munich, Germany

Kazushi Urasawa, Cardiologist, Sapporo, Japan

Jos van den Berg, Interventional Radiologist, Lugano, Switzerland

Daniel van den Heuvel, Interventional Radiologist, Nieuwegein, Netherlands

Marc van Sambeek, Vascular Surgeon, Eindhoven, Netherlands

Ramon Varcoe, Vascular Surgeon, Sydney, Australia

Frank Veith, Vascular Surgeon, Bronx, New York, United States

Hence Verhagen, Vascular Surgeon, Rotterdam, Netherlands

Eric Verhoeven, Vascular Surgeon, Nuremberg, Germany

Fabio Verzini, Vascular Surgeon, Turin, Italy

Clifford Weiss, Interventional Radiologist, Baltimore, United States

**Rob Williams,** Consultant Interventional Radiologist, *Newcastle, United Kingdom* 

Tim Wittig, Angiologist, Leipzig, Germany

Walter A. Wohlgemuth, Interventional Radiologist, Halle, Germany

Yi Yang, Chengdu, China

Kak Khee Yeung, Vascular Surgeon, Amsterdam, Netherlands

Minyi Yin, Vascular Surgeon, Shanghai, China

Hiroyoshi Yokoi, Cardiologist, Fukuoka, Japan

Hany Zayed, Vascular Surgeon, London, United Kingdom

**Thomas Zeller,** Cardiologist, Angiologist, *Bad Krozingen, Germany* 

Alexander Zimmermann, Vascular Surgeon, Zurich, Switzerland

Steven Abramowitz, Washington George Adams, Raleigh Nasser Algharem, Najran Sultan Alharbi, Riyadh Francesco Andreoli. Modena Mohammad Ansari, Ocean Springs Nikolaos Asaloumidis, Thessaloniki Anoosha Aslam, Sydney Yiftach Barash, Ramat Gan Leandro Barreras Molinelli, Rafaela Alejandra Bartolomé, Zaragoza Shane Belvedere, Melbourne Filippo Benedetto, Messina Joedd Biggs, Rochester Stephen Black, London Michel Bosiers, Münster Marianne Brodmann, Graz Florin Bzovii, Chisinau Sinem Cakal, Istanbul Sofia Cesar Durscki Vianna, Miami Beach Mario D'Oria, Trieste Johannes Dambach, Bonn **Elizabeth Davis,** Maple Grove Łukasz Dzieciuchowicz, Poznań Mohamed Elsharkawi, Dublin Shoista Fatulloeva, Novosibirsk Stefano Fazzini, Rome Kuniyoshi Fukai, Omihachiman **Daniel Garcia,** Ocean Springs Pedro Blas García Jurado, Córdoba James Gilbert, Oxford Nicholas Govsyeyev, Aurora Wei Guo, Beijing Adam Gwozdz, London **Duhah Hamayel,** Palos Heights Hosny Hamza, Medway Katherine Harries, Basildon Yosuke Hata, Amagasaki Jan Heyligers Tilburg **Andrew Holden,** Auckland Joshua Jones, Salt Lake City Egan Kalmykov, Wuppertal Timur Khafizov, Ufa Ayman Khalil, Hurghada Young Woon Ki, Zaragoza Hyunjean Kim, Miami Kurtis Kim, Baltimore Young-Guk Ko, Seoul Grigorios Korosoglou, Weinheim

Mariya Kronlage, Heidelberg

Amal Lagha, Tunis

Raghuram Lakshminarayan, Hull Michael Lichtenberg, Arnsberg Cristina Lozano Ruiz, Albacete **Hayden Ly,** Sydney Amr Mahmoud, Cairo Marek Majewskik, Paris-Créteil Sakib Moghulk, Basildon Shinsuke Mori, Yokohama Rachael Morris, London Zola N'Dandu, Kenner Mark Nehler, Denver Ayhan Olcay, Istanbul Saritphat Orrapin, Pathumthani Olesia Osipova, Novosibirsk Heleen-Elise Pardon, Venlo Lorenzo Patrone, London Elisa Peretti, Alessandria Daniel Périard, Fribourg Grigore Popusoi, Monteforte Irpino Nattawut Puangpunngam, Bangkok Mitra Rahmatzadeh, Melbourne Claudia Riera. Barcelona **Atsushi Sakamoto,** Gaithersburg **Enrique San** Norberto, Valladolid Dierk Scheinert, Leipzig **Carmen Schoonjans,** *Antwerp* Ana Carolina Semião, Porto Atman Shah, Chicago Nicolas Shammas, Bettendorf Nicolas Shammas, Davenport Tsuyoshi Shibata, Sapporo Harita Sivashankar, Basildon Jan Stana, Munich Arkom Suesawatee. Chanthaburi Ewa Swiecka, Herzberg Sabeeh Syeed, Basildon Niki Tadayon, Tehran Nada Selva Theivacumar. London Giovanni Tinelli, Rome Jaime Tisnado, Richmond Kazuki Tobita, Kanagawa Patricia Torres Lebruno, Madrid Giovanni Federico Torsello, Berlin Taku Toyoshima, Amagasaki Alessandra Trevisan, Asti Shigeyasu Tsuda, Kobe Srini Tummala, Miami Rami Tzafriri, Lexington Karen Van Langenhove, Ghent Bastian Wein, Immenstadt

Jiang Xiong, Beijing

During LINC 2021 more than 40 live cases will be performed from 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.

- Policlinico Abano Terme, Abano Terme, Italy
- Kansai Rosai Hospital Amagsaki, Amagasaki, Japan
- Klinikum Hochsauerland Arnsberg, Arnsberg, Germany
- 301 General Hospital of PLA, Beijing, China
- Sankt-Gertrauden-Hospital, Berlin, Germany
- Ospedale Policlinico San Martino-HSM-University of Genoa, Genoa, Italy
- The First Affiliated Hospital, Sun Yat-sen University, Guangzhou, China
- Universitäres Herz- und Gefäßzentrum UKE Hamburg, Hamburg, Germany
- Wellmont CVA Heart & Vascular Institute Kingsport, Kingsport, United States
- Universitätsklinikum Leipzig, Abt. Angiologie, Leipzig, Germany
- Universitätsklinik für Herzchirurgie Leipzig, Leipzig, Germany
- Hesperia Hospital Modena, Modena, Italy
- St. Franziskus Hospital Münster, Münster, Germany
- Hôpital Marie Lannelongue Paris, Paris, France
- Sengkang General Hospital, Singapore
- Gefäßzentrum Klinikum Sonneberg, Sonneberg, Germany
- UniversitätsSpital Zürich, Zurich, Switzerland



07:30 - 09:00	Advanced concepts for complex aortoiliac obstructions
	Moderators: Peter Goverde, Ramon Varcoe
	Panel: Hans Krankenberg, Michel Reijnen, Patrice Mwipatayi
07:30 - 07:55	Live case transmission from Leipzig
07:55 - 08:00	The CERAB technique – procedural tips and clinical outcome Michel Reijnen
08:00 - 08:05	Clinical experience between kissing stents and CERAB Hany Zayed
08:05 - 08:10	Outcomes of self expanding PTFE covered stent vs. bare metal stent for chronic
	iliac artery occlusion Michele Piazza
08:10 - 08:15	FLEX study: 3 year follow-up of patients with iliac occlusive disease treated
	with the Viabahn balloon-expandable endoprosthesis Jean Panneton
08:15 - 08:40	Live case transmission from Münster
08:40 - 08:45	Ambulatory treatment and the advantages of trans-radial access
	Mercedes Guerra Requena
08:45 - 08:50	Covered stents in emergencies – why should we all have enough covered stents
	on the shelf? Maria Antonella Ruffino
08:50 - 08:55	My algorithm for aortoiliac occlusive disease treatment: from easy lesions to
	juxtarenal total aortoiliac occlusions: which technique for which lesion
	Peter Goverde
08:55 - 09:00	Q&A, discussion, and conclusion



09:00 - 09:15



#### LINC Studio:

### Covered stents in clinical practice: Case review and discussion round

Moderator: Dierk Scheinert

Guests: Andrej Schmidt, Andrew Holden

#### SYMPOSIUM: Stepping towards optimized lower limb treatment – meet the experts 09:15 - 10:00

supported by Abbott Vascular

Moderator: Koen Deloose

Panel: Jonathan Sobocinski, Francesco Liistro, Luis Palena

09:15 - 09:30 Recorded case presentation: Supera-implantation for a severely calcified

popliteal artery-CTO Andrej Schmidt

09:30 - 09:40Panel discussion: Step by Step approach on treating patients with complex SFA 09:40 - 09:50

■ Live case transmission from Leipzig: BTK-Intervention Andrej Schmidt

Panel discussion on:

Tips and tricks for sustainable BTK results

How you close your procedures in the context of Covid?

#### 10:00 - 10:10

09:50 - 10:00



#### LINC Studio:

# Illi Tips and tricks for complex peripheral interventions

Moderator: Dierk Scheinert

Guests: Andrej Schmidt, Koen Deloose

#### 10:10 - 11:20 LATE BREAKING TRIAL SESSION: Pioneering approaches and new data for BTK interventions

Moderators: Marianne Brodmann, Michael Lichtenberg

Panel: Francesco Liistro, Wei Guo

10:10 - 10:15 IN.PACT BTK randomized study: 9 month primary outcomes Francesco Liistro 10:15 - 10:20 Chinese experience of DCB in BTK: 12 month results of the AcoArt II study Wei Guo

Latest data of DCB in BTK: 12 month results of the AcoArt BTK Italy study 10:20 - 10:25

Francesco Liistro

10:25 - 10:30 Luminor in BTK: MERLION trial 12 month outcomes presented for the first time Tjun Tang

10:30 - 10:35 Temsirolimus adventitial delivery to improve ANGiographic Outcomes

below the knee (TANGO) Ehrin Armstrong

10:35 - 10:40 PRESTIGE-study: 12 month results with the SELUTION sirolimus coated balloon in TASC C and D tibial occlusive disease Tze Tec Chong

10:40 - 10:45A pilot study examining the performance and safety of the temporary

spur stent system in infrapopliteal arteries: first-time use with a Limus-coated balloon (DEEPER LIMUS) Marianne Brodmann

10:45 - 10:50 DEEPER OUS trial: a multicenter, single arm trial of the novel temporary spur stent system used in conjunction with a commercially available, Paclitaxel-coated balloon Michael Lichtenberg

12 month data from the LimFlow PROMISE I US early feasibility study Peter Schneider

Live case transmission from Leipzig

# 11:20 - 11:30

10:50 - 10:55

10:55 <u>11:20</u>



#### LINC Studio:

# I Expert round: Drug-eluting therapies for BTK arteries

Moderator: Dierk Scheinert

Guests: Sabine Steiner, Francesco Liistro, Ulrich Speck

ш	
_	
2	
<	
<	
⋖	
2	
ט	
ō	
N	

11:30 - 12:25	SYMPOSIUM: A new era for vascular access: Evidence-based strategies
	for optimizing AV fistula creation and maintenance
	supported by Medtronic
	Moderator: Andrew Holden
	Panel: Alexandros Mallios, Jeffrey Hull, Tobias Steinke
11:30 – 11:35	Introduction Andrew Holden
11:35 - 11:40	Panel discussion
11:40 - 11:50	Endovascular or surgical AV access creation: which option for which patient?
	Alexandros Mallios
11:50 - 11:55	Panel discussion
11:55 - 12:05	Challenges in AV access maintenance: treating the cephalic arch <i>Jeffrey Hull</i>
12:05 - 12:10	Panel discussion
12:10 - 12:20	My AV access maintenance algorithm Tobias Steinke
12:20 - 12:25	Panel discussion & programme conclusions
12:30 - 13:15	LUNCH SYMPOSIUM: Is there any DCB covering your needs?
	Updated efficacy and safety evidence
	supported by iVascular
	Moderator: Koen Deloose
	Panel: Tjun Tang, Ralf Langhoff
12:30 - 12:31	Introduction
12:31 - 12:49	
12:49 - 12:57	Live case transmission from Sonneberg
	■ Live case transmission from Sonneberg  First Luminor safety and efficacy outcomes at 3.5 years Ulf Teichgräber
12:57 - 13:05	
12:57 - 13:05 13:05 - 13:13	First Luminor safety and efficacy outcomes at 3.5 years Ulf Teichgräber



13:15 - 14:10

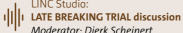
13.13	E ti E bite ittire ittire bession item data dila ililovative concepts
	for treatment of femoral arteries – part I
	Moderators: Thomas Zeller, Sabine Steiner
	Panel: Kenneth Rosenfield, Marianne Brodmann
	FOCUS ON DRUG-ELUTING TECHNOLOGIES
13:15 - 13:20	IN.PACT global full clinical cohort: 5 year outcomes Thomas Zeller
13:20 - 13:25	The real-world CONSEQUENT ALL COMERS study Ralf Langhoff
13:25 - 13:30	Final long-term mortality results of Paclitaxel-coated DCBs from the ILLUMENATE RCTs
	Marianne Brodmann
13:30 - 13:35	5 year outcomes from the IN.PACT global Asian cohort Young-Guk Ko
13:35 - 13:40	3 year outcomes of the novel KANSHAS drug-coated balloon in treatment
	of femoropopliteal occlusive disease: the first-in-human KANSHAS 1 study results
	Michael Lichtenberg
13:40 - 13:45	New safety and effectiveness data of Luminor DCB: EffPac trial 3.5 years
	Dierk Scheinert
13:45 - 13:50	Results of the TRANSCEND study – the randomized and controlled noninferiority trial
	to evaluate safety and clinical efficacy of the SurVeil™ drug-coated balloon compared
	to IN.PACT® Admiral® drug-coated balloon in the treatment of femoropopliteal artery
	disease Kenneth Rosenfield
13:50 - 13:55	2 year results from the COMPARE-trial comparing low-dose (Ranger)
	vs. high-dose (Impact) DCB in femoropopliteal arteries Sabine Steiner
13:55 - 14:00	First peripheral drug-eluting stent clinical results from China: 1 year outcomes
	of the Zilver PTX China study Weiguo Fu
14:00 - 14:05	MIMICS-3D: 2 year data from the BioMimics 3D Real world registry
	Michael Lichtenberg
14:05 - 14:10	The vacuum-assisted thromboaspiration in patients with acute lower limb ischaemia:
	safety and efficacy results from the INDIAN registry Gianmarco de Donato
14:10 - 14:20	LINC Studio:
	I LATE BREAKING TRIAL discussion
	Moderator: Dierk Scheinert

Guests: Sabine Steiner, Kenny Rosenfield, Thomas Zeller, Marianne Brodmann

LATE BREAKING TRIAL SESSION: New data and innovative concepts

14:20 - 15:05	LATE BREAKING TRIAL SESSION: New data and innovative concepts
	for treatment of femoral arteries – part II
	Moderators: Thomas Zeller, Sabine Steiner
	Panel: Brian DeRubertis, Ehrin Armstrong, Koen Deloose
	FOCUS ON NEW DATA FOR COMPLEX LESIONS
14:20 - 14:25	IN.PACT global 4 year DCB alone vs. DCB + provisional stenting outcomes
	Gunnar Tepe
14:25 - 14:30	24 month outcomes of the combination of Luminor and iVolution
	in 24 cm lesions: TINTIN trial Koen Deloose
14:30 - 14:35	12 month outcomes from the Japanese post-market surveillance study
	of the Viabahn endoprosthesis as treatment for symptomatic peripheral arterial
	disease in the superficial femoral arteries Osamu lida
14:35 - 14:40	Outcomes in CLI patients treated with DCB: 4 year results from the IN.PACT
	global study Michel Reijnen
14:40 - 14:45	REALITY study 12 month outcomes: safety and effectiveness of directional
	atherectomy followed by DCB Brian DeRubertis
14:45 - 14:50	Laser atherectomy combined with drug-coated balloon angioplasty is
	associated with improved 1 year outcomes for the treatment of Tosaka II
	and III femoropopliteal in-stent restenosis Ehrin Armstrong
14:50 - 14:55	In-tack restenosis vs. in-stent restenosis Raghu Kolluri
14:55 - 15:00	TORUS2 Late breaking clinical trial data: 12-month results
11133 13100	from interim analysis of the TORUS stent graft Michael Lichtenberg
15:00 - 15:05	Fully percutaneous femoropopliteal bypass of complex PAD:
15.00 15.05	population analysis and 24 month results from the DETOUR1 clinical trial
	Michael Piorkowski
	MICHAELLIOLVONSKI
	LINIC C. II

15:05 - 15:15



# LINC Studio:

Moderator: Dierk Scheinert

Guests: Koen Deloose, Gunnar Tepe, Brian DeRubertis, Michael Piorkowski



18:20 - 18:35

18:35 - 18:50

18:50 - 19:00

15:15 - 16:30 SYMPOSIUM: Image guided therapy for lower limb revascularisation: state of the art supported by Philips Moderator: Theodosios Bisdas Panel: Daniel van den Heuvel, Osamu Iida, Nicolas Shammas 15:15 - 15:20 Introduction 15:20 - 15:28 Utilizing complementary imaging modalities to guide strategy and optimize outcomes Daniel van den Heuvel 15:28 - 15:36 The ABCs of intravascular imaging in contemporary lower limb revascularisation Osamu lida 15:36 - 15:56 Live case transmission from Arnsberg 15:56 - 16:04 An optimized angioplasty paradigm: image guided dissection detection and management with a first of its kind dissection repair device Nicolas Shammas ■ Recorded case presentation: See clearly treat optimally masterclass John Rundback 16:04 - 16:24 16:24 - 16:30 Discussion and conclusion 16:30 - 16:45 LINC Studio: | | | | | Beyond angiography: IVUS and OCT in clinical routine Moderator: Dierk Scheinert Guests: Andrej Schmidt, Arne Schwindt, Michael Lichtenberg 16:45 - 17:45 SYMPOSIUM: A spotlight on venous intervention. An insight into when and how supported by Boston Scientific Moderator: Michael Jaff Panel: Gerard O'Sullivan, Michael Lichtenberg, Carsten Arnoldussen Live case transmission from Modena FLASH PRESENTATION: Vici venous stent – clinical outcomes and patency at 3 years. Results from the Arnsberg venous registry Michael Lichtenberg Live case transmission from Modena O&A. discussion, and closure 17:45 - 18:00 LINC Studio: Venous Interventions: Where do we stand? Moderator: Dierk Scheinert Guests: Gerry O'Sullivan, Michael Jaff, Nils Kucher, Raghu Kolluri

18:00 – 19:00 SYMPOSIUM: Strategies for treating long-segment aortoiliac artery occlusions supported by Gore & Associates

Moderator: Gianmarco de Donato

Panel: Michele Antonello, Tomislav Stojanovic, Jorge Fernández Noya

18:00 – 18:05 18:05 – 18:20 Introduction *Gianmarco de Donato* Aortoiliac occlusive complex disease:

Aortoiliac occlusive complex disease: how to treat TASC CD Michele Antonello Challenging iliac occlusive cases treated with covered stents Tomislav Stojanovic

■ Recorded case presentation: iliac occlusive disease treated with GORE® VIABAHN® VBX

balloon expandable endoprosthesis Jorge Fernández Noya

Discussion and conclusion Gianmarco de Donato

# ROOM 2 - MAIN ARENA 2

12:30 - 13:15	LUNCH SYMPOSIUM: Custom solutions: innovation through collaboration supported by Terumo Aortic Moderator: Mohammad Hamady
	Panel: Rob Williams, Lydia Hanna, Martin Czerny
12:30 - 12:35	Introduction
12:35 - 12:45	Fenestrated Anaconda: delivering longterm efficacy – the DeFINe series Rob Williams
12:45 - 12:55	Custom relay proximal scallop – midterm to longterm outcomes <i>Lydia Hanna</i>
12:55 - 13:05	RelayBranch – early and midterm results Martin Czerny
13:05 - 13:15	Q&A, discussion, and conclusion



07:00 - 08:13	LINC 2021 CONNECT – China: "Leave nothing behind" – advanced treatment concepts for complex lesions – Part I partially supported by Medtronic Chairman: Wei Guo Moderators: Dierk Scheinert, Peter Schneider
07:00 - 07:05	Live case transmission from Guangzhou
07:05 - 07:11	What is vessel preparation and why is it important? Fabrizio Fanelli
07:11 - 07:17	Minimising dissection with the Chocolate balloon Minyi Yin
07:17 - 07:23	Directional atherectomy as a vessel preparation tool – evidence and practice  Brian DeRubertis
07:23 - 07:53	Live case transmission from Guangzhou
07:53 - 07:59	Efficacy of IN.PACT Admiral DCB – highlights of the IN.PACT Admiral
	clinical program Yi Yang
07:59 - 08:05	My "leave nothing behind" algorithm Xin Jia
08:05 - 08:13	Panel discussion
08:13 - 09:00	LINC 2021 CONNECT – China: "Leave nothing behind" – advanced treatment concepts for complex lesions – Part II  Chairman: Wei Guo
00.13	Moderators: Dierk Scheinert, Thomas Zeller
08:13 - 08:19	DES vs. DCB+BMS are they the same? Insights from the REACT study  Koen Deloose
08:19 – 08:48	Live case transmission from Leipzig
08:48 - 08:54	The transition from open endarterectomy to interventional treatment
	of the CFA – how far have we come? Martin Malina
08:54 - 09:00	Interventional treatment of the common femoral artery –
	update on the PESTO trial Thomas Zeller
09:00 - 09:05	. I. LINC Studio:
	IllII Start into day 2
	Start into day 2  Moderators: Dierk Scheinert, Sabine Steiner
	,
09:05 - 10:20	Sirolimus coated balloon: what the FUTURE holds for PAD
	supported by Concept Medical
	Moderator: Jos van den Berg
	Panel: Dierk Scheinert, Ulf Teichgräber, Edward Choke, Francesco Liistro
09:05 - 09:13	MagicTouch SCB with Nanolute technology – prospect and appraisal over paclitaxel,
	insights from the latest pre-clinical data Aloke Finn
09:13 – 09:19	First time release of 1-year results of MagicTouch PTA XTOSI trial for SFA and BTK
	disease Edward Choke
09:19 - 09:25	Updates on FUTURE-SFA and FUTURE-BTK randomised controlled trials Jackie Ho
09:25 - 09:33	MagicTouch PTA in BTK and SFA disease – case reviews and discussion Edward Choke
09:33 – 09:51	Live case transmission from Berlin
09:51 — 10:01	Case presentation and introduction of the SIRONA trial Ulf Teichgräber
10:01 - 10:09	SirPAD – the largest randomised trial with a Sirolimus coated balloon for peripheral
	arterial disease treatment Stefano Barco
10:09 - 10:15	Debate BTK DuelL trials Francesco Liistro
10:15 - 10:20	Discussion and conclusion

10:20	- 10:25
10:25	- 11:40
10:25	- 11:40

#### LINC Studio:

### The challenge of venous interventions

Moderator: Dierk Scheinert Guest: Andrej Schmidt

# Acute deep vein thrombosis and post-thrombotic syndrome

Moderators: Rick de Graaf, Michael Lichtenberg Panel: Gerard O'Sullivan, Tim Sebastian, Stefano Barco,

Rolf Engelberger, Christian Erbel

10:25 - 10:45 Live case transmission from Zurich

10:45 – 10:51 COVID-19 and venous thromboembolism Stefano Barco

10:51 – 10:57 Thrombolysis techniques for iliofemoral DVT Rolf Engelberger

10:57 – 11:03 Mechanical thrombectomy techniques for iliofemoral DVT Gerard O'Sullivan
11:03 – 11:09 Mechanical thrombectomy techniques for iliofemoral DVT Gerard O'Sullivan
3 year clinical outcomes of dedicated nitinol stents for acute deep vein thrombosis,
post-thrombotic syndrome and non-thrombotic iliac vein lesions Tim Sebastian

The TOPOS study: 1 year clinical outcomes of a hybrid oblique nitinol stent for PTS patients with common iliac vein compression *Christian Erbel* 

Antithrombotic therapy after venous stents Raghu Kolluri

Live case transmission from Zurich

# 11:40 - 11:45

11:09 - 11:15

11:15 - 11:21

11:21 - 11:40



### LINC Studio:

# Interventional management of AV-shunt and central vein stenoses

Moderators: Dierk Scheinert, Sabine Steiner

# 11:45 - 12:10 Pioneering approaches and new data: focus on venous and AV-shunt treatment

Moderators: Marianne Brodmann, Michael Lichtenberg

11:45 - 11:50 FIRST TIME DATA RELEASE:

The IN.PACT AV access trial: subset outcomes through 12 month Andrew Holden

11:50 – 11:55 The IN.PACT AV access trial: economic outcomes Robert Lookstein

Panel: Robert Shahverdian, Tobias Steinke

11:55 – 12:00 VIVO clinical study: Zilver Vena stent – 12 month results Lawrence Hofmann Data from the ABRE study: clinical patient presentations in iliofemoral venous

outflow obstruction – aDVT, PTS, NIVL Erin Murphy

#### 12:05 - 12:10 FIRST TIME DATA RELEASE:

Retrospective comparison of surgical AV access fistula creation

vs. pAVF creation Robert Shahverdyan

# 12:10 – 12:25 Pulmonary embolism management: percutaneous mechanical thrombectomy for acute PE

supported by Penumbra Speaker: Juan José Ciampi Dopazo

### 12:25 - 12:30



#### LINC Studio:

Pulmonary embolism management:

A perspective on the role of mechanical thrombectomy

Moderators: Dierk Scheinert, Sabine Steiner

Guests: Kenneth Rosenfield, Juan José Ciampi Dopazo

# **ROOM 1 - MAIN ARENA 1**

12:30 - 13:15  12:30 - 12:32 12:32 - 12:40  12:40 - 12:45 12:45 - 12:53 12:53 - 12:58 12:58 - 13:06 13:06 - 13:11 13:11 - 13:15	LUNCH SYMPOSIUM: Leading with evidence: ranger low dose drug coated balloon supported by Boston Scientific Moderator: Koen Deloose Panel: Marianne Brodmann, Sabine Steiner, Gergana T. Taneva Introduction New insights from Ranger DCB in challenging lesions and demographics Marianne Brodmann Panel discussion New insights from COMPARE 2 year, low dose vs. high dose DCB Sabine Steiner Panel discussion Optimizing DCB performance with Jetstream atherectomy Gergana T. Taneva Panel discussion Q&A, discussion, and conclusion
13:15 - 13:20	LINC Studio:  Building a venous programme  Moderators: Dierk Scheinert, Sabine Steiner  Guest: Tobias Hirsch
13:20 - 15:00  13:20 - 13:34  13:34 - 13:47  13:47 - 13:53  13:53 - 13:59  13:59 - 14:05  14:05 - 14:11  14:11 - 14:17  14:17 - 14:29  14:29 - 14:45  14:45 - 15:00	Endovascular procedures for the deep venous system  Moderators: Houman Jalaie, Gerard O'Sullivan  Panel: Tobias Hirsch, Raghu Kolluri, Olivier Hartung  Live case transmission from Zurich  Recorded case presentation Gerard O'Sullivan  IVC obstruction and heart failure with preserved ejection fraction Tim Sebastian  IVUS for guiding venous procedures: fancy tool or relevant for clinical outcomes?  Rick de Graaf  Can advanced venographic techniques substitute IVUS? Olivier Hartung  Iliocaval skip stenting technique for chronic venous obstruction Houman Jalaie  Recent data on approved venous stents Michael Lichtenberg  Recorded case presentation Gerard O'Sullivan  Live case transmission from Zurich  Q&A, discussion, and conclusion
15:00 - 15:05	LINC Studio:

# I Is debulking a valid concept? Moderator: Dierk Scheinert

Guests: Giancarlo Biamino, Thomas Zeller

15:05 - 16:35	SYMPOSIUM: The reality of PAD and calcium: treatment strategies
	for improved outcomes
	supported by Medtronic
	Moderator: Dierk Scheinert
	Panel: Thomas Zeller, Giovanni Torsello, Ravish Sachar, Ralf Langhoff
15:05 – 16:05	Live case transmission from Leipzig
16:05 - 16:09	Redefining the management of PAD: a critical look at calcium Ralf Langhoff
16:09 – 16:13	Clinical evidence for vessel preparation followed by DCB in the most challenging lesions Ravish Sachar
16:13 – 16:17	Panel discussion
16:17 – 16:21	DCB after vessel prep: what is the clinical evidence for long-term effectiveness of DCB to reduce reinterventions? <i>Giovanni Torsello</i>
16:21 – 16:33	Additional strategies, tools and techniques for peripheral vascular therapies:
	a pre-recorded case Thomas Zeller
16:33 – 16:35	Closing remarks
16:35 - 16:40	LINC Studio:
10.33	
	The challenge of venous interventions  Moderators: Dierk Scheinert, Sabine Steiner
16:40 - 17:55	SYMPOSIUM: Overcoming challenges in treating iliofemoral
	deep vein thrombosis
	supported by BD
	Moderator: Michael Lichtenberg
16.40 16.40	Panel: Bruno Freitas, Gerard O'Sullivan, Houman Jalaie
16:40 – 16:48	Building a venous practice with a multidisciplinary team Gerard O' Sullivan
16:48 – 17:12	■ Recorded case with Aspirex™S in iliofemoral deep vein thrombosis: tips and tricks Bruno Freitas
17:12 - 17:17	24-month results of the Venovo™ Venous Stent System VERNACULAR trial
17.12 - 17.17	Gerard O'Sullivan
17:17 — 17:35	Recorded case: recanalization of chronic ilioferomal venous occlusion
	in a patient with PAD Houman Jalaie
17:35 - 17:55	Panel discussion
17:55 - 18:00	LINC Studio:



| | | | | | | Aortic interventions – Current challenges

Moderator: Dierk Scheinert

Guests: Andrej Schmidt, Daniela Branzan

18:00 - 19:10	SYMPOSIUM: Real-world experience to address aortic challenges:
	expert panel case discussion on treatment algorithms
	supported by Gore & Associates
	Moderator: Marc van Sambeek
	Panel: Theodosios Bisdas, Nimesh Desai, Mauro Gargiulo
18:00 - 18:01	Introduction from the moderator Marc van Sambeek
18:01 - 18:20	Live case transmission from Genoa
18:20 - 18:25	Understanding anatomical complexity and strategies to treat it Mauro Gargiulo
18:25 - 18:27	Q&A
18:27 - 18:32	Ensuring clinical effectiveness in challenging EVAR Marc van Sambeek
18:32 - 18:34	Q&A
18:34 - 18:39	Discussion
18:39 — 18:49	■ Recorded TEVAR case Theodosios Bisdas
18:49 - 18:51	Q&A
18:51 – 18:56	Aortic remodeling after thoracic endovascular aortic repair of type B
	aortic dissections Nimesh Desai
18:56 - 18:58	Q&A
18:58 - 19:03	Early endovascular treatment of type B dissection: facts to consider and
	technical learnings Dittmar Böckler
19:03 - 19:05	Q&A
19:05 - 19:10	Discussion and conclusion

12:30 - 13:15

LUNCH SYMPOSIUM: What mechanical thrombectomy could bring to current VTE practice: update on clinical data and personal experience from the US

supported by Inari Medical Moderator: Gerard O'Sullivan Panel: Steve Abramowitz, Mike Jolly

Panel discussion:

- $\cdot \, \mathsf{FLASH} \, \, \mathsf{registry} \, \, \mathsf{data} \mathsf{pulmonary} \, \mathsf{embolism} \, \mathsf{cases} \,$
- · CLOUT registry data deep vein thrombosis cases
- · Impact of building a VTE Practice



07:00 - 09:00	LINC 2021 CONNECT — joint session with JET
	partially supported by BD
	Moderators: Dierk Scheinert, Hiroyoshi Yokoi
07.00 07.35	Panel: Kazushi Urasawa, Giancarlo Biamino, Ralf Langhoff
07:00 - 07:35	Live case transmission from Amagasaki
07:35 - 07:40	CTO technique and the step-up PTA approach <i>Kazushi Urasawa</i> Subintimal recanalisation of peripheral occlusive disease with IVUS guided
07:40 — 07:45	true lumen re-entry
07:45 - 07:50	The challenge of treating multivessel disease to preserve future treatment
01.45 - 01.50	options: a case example Erwin Blessing
07:50 - 07:55	Japan update: optimal strategies for vessel preparation and DCB usage
07.50	Daizo Kawasaki
07:55 - 08:00	Update on Paclitaxel safety from the results of Japanese patients analysis
	Masato Nakamura
08:00 - 08:05	Treatment strategy for fempop critical limb-threatening ischemia
	Tatsuya Nakama
08:05 - 08:45	■ Live case transmission from Leipzig
08:45 - 08:50	4F endovascular treatment is as safe and effective as 6F with no need for VCD:
	full cohort analysis of the BIO4AMB multicenter trial Jos van den Berg
08:50 - 08:55	IVUS guided atherectomy and DCB of calcified infrapopliteal disease:
00.55	PRESTIGE trial update Michael Lichtenberg
08:55 - 09:00	Rotational atherectomy in common femoral artery – endovascular treatment
	in a difficult-to-treat 'surgical' territory Grigorios Korosoglou
09:00 - 09:05	, LINC Studio:
03.00 03.03	IIII. Start into day 3
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
09:05 - 10:20	Redefining vascular treatment strategy for AVF and AVG:
	a deep dive into Sirolimus coated balloon
	supported by Concept Medical
	Chairperson: Konstantinos Katsanos
	Moderator: Tjun Tang
00.05 00.17	Panel: Ounali Jaffer, Tze Tec Chong
09:05 - 09:17	Treatment of AVF stenosis with DCBs: Advantages of Sirolimus over Paclitaxel  Aloke Finn
09:17 - 09:29	MagicTouch use at the graft-vein junction in thrombosed AVGs –
<del>- 09:17 - 09:29</del>	1 year outcome data
09:29 - 09:35	MATILDA trial 1 year outcomes <i>Tjun Tang</i>
09:35 - 09:45	■ AVF case transmission from Singapore General Hospital Tze Tec Chong, Tjun Tang
09:45 - 09:55	■ AVG case transmission from Singapore General Hospital Chieh Suai Tan
09:55 - 10:00	Case discussion
10:00 - 10:20	Discussion and conclusion
10:20 - 10:25	.III. LINC Studio:
	Current status of carotid interventions – Part I Moderators: Dierk Scheinert, Sabine Steiner

Guests: Sebastian E. Debus, Alberto Cremonesi



ш
⋝
₹
ā
2
ֿס
ō
~

10:25 - 11:25	Innovative concepts in carotid revascularisation Moderators: Alberto Cremonesi, Marc van Sambeek
10:25 – 10:30	Panel: E. Sebastian Debus, Piero Montorsi, Horst Sievert 12 month results from a prospective real-world multicenter clinical practice of CAS using the CGuard Embolic Prevention system:
10:30 – 10:55	the IRONGUARD 2 study Pasqualino Sirignano  Live case transmission from Berlin
10:55 — 11:00	Interim 30 day safety outcomes in symptomatic and asymptomatic patients treated with the Roadsaver dual-layer micromesh carotid artery stent: evidence from a large multicentre European ROADSAVER study Ralf Langhoff
11:00 - 11:05	The safety and effectiveness of carotid revascularisation with the Acculink stent
11:05 — 11:10	and the CGuard stent. Independent randomized study Savr Bugurov Proximal protection for carotid artery stenting: a preferred solution for all-comers Piero Montorsi
11:10 — 11:15	Carotid artery revascularisation: a systematic review and meta-analysis comparing clinical outcomes of second vs. first generations stents and CEA Adam Mazurek
11:15 – 11:20	Proximal vs. distal protection for carotid artery stenting: a review of the data  Eugenio Stabile
11:20 – 11:25	State of the art medical management of carotid artery disease in the post COMPASS and VOYAGER study era Raghu Kolluri
11:25 - 11:30	LINC Studio:  Current status of carotid interventions – Part II  Moderators: Dierk Scheinert, Sabine Steiner  Guests: Sebastian E. Debus, Alberto Cremonesi
11:30 - 12:15	SYMPOSIUM: Roadsaver – the power of facts.  Dual layer CAS and the growing body of new clinical evidence supported by Terumo  Moderator: Piero Montorsi  Danal Andrea (Schillers Pietro Odenuara Pierianal), Staffer Müller Wülleheele
11:30 – 11:33	Panel: Andrea Kahlberg, Piotr Odrowaz-Pieniazek, Stefan Müller-Hülsbeck Introduction Piero Montorsi
11:33 — 11:43	The vascular surgeon's perspective: Italian comparative experience of Roadsaver vs. other stents Andrea Kahlberg
11:43 — 11:45	Discussion
11:45 – 11:55	Carotid artery stenting with 300 Roadsaver stent implantations.  Early and 4 year results Piotr Odrowaz-Pieniazek
11:55 – 11:57	Discussion
11:57 — 12:07	Roadsaver carotid artery stent for tandem lesions in acute ischemic stroke – the Flensburg experience
12:07 — 12:15	Q&A, discussion, and closure
12:15 - 12:30	LINC Studio:



What is best practice in carotid revascularisation
Moderators: Dierk Scheinert, Sabine Steiner
Guests: Eugenio Stabile, Martin Storck, Ralf Langhoff

12:30 - 13:15 12:30 - 12:35 12:35 - 12:43 12:43 - 12:48 12:48 - 12:56 12:56 - 13:01 13:01 - 13:09 13:09 - 13:15	LUNCH SYMPOSIUM: Sustained limus release will make a difference to your patients supported by Medalliance Moderators: Michael Lichtenberg, Ehrin Armstrong Panel: Tjun Tang, Marianne Brodmann Introduction Ehrin Armstrong STEP UP with SELUTION SLR Marianne Brodmann Panel discussion Importance of "No" Slow Flow Phenomena Tjun Tang Panel discussion Why to choose Sirolimus for my CLI patients? Michael Lichtenberg Panel discussion
13:15 - 13:30	LINC Studio: The challenge of thrombotic and embolic lesions: Do we need specific strategies? Moderators: Dierk Scheinert, Sabine Steiner Guests: Andrej Schmidt, Thomas Zeller, Jos van den Berg
13:30 - 13:45	Peripheral clot management – a paradigm shift in arterial clot removal: surgery to endovascular supported by Penumbra Speaker: Gianmarco de Donato
13:45 - 13:55	LINC Studio: What is best for in-stent-restenosis? Moderators: Dierk Scheinert, Sabine Steiner Guests: Andrej Schmidt, Thomas Zeller, Koen Deloose, Aloke Finn
13:55 - 15:10	SYMPOSIUM: Spotlight on challenging lower limb cases: tips and tricks for success supported by BD Moderator: Dierk Scheinert
13:55 — 14:03	Panel: Bruno Freitas, Luis Palena, Marc Sirvent  No increase in all-cause mortality with paclitaxel devices used in lower limb arterial interventions — an interim analysis of SWEDEPAD RCT data  Joakim Nordanstiq
14:03 – 14:18	Recorded case: the importance of vessel prep before DCB
14:18 - 14:33 14:33 - 14:53	to fight against CLI recurrence Luis Palena  Recorded case: Chronic in-stent re-occlusion left SFA Andrej Schmidt  Recorded case: Rotarex™S: Rotational Atherothrombectomy Catheter for an extreme rescue of a previous iliofempop, endovascular treatment for CTLI Marc Sirvent
14:53 – 15:10	Q&A, discussion, and conclusion
15:10 - 15:15	LINC Studio:



ш
•
~
<
<
⋖
2
ט
Õ
~
Δ.

15:15 - 16:30 15:15 - 15:25 15:25 - 15:35 15:35 - 15:45 15:45 - 16:15 16:15 - 16:20 16:20 - 16:25 16:25 - 16:30	SYMPOSIUM: How predictability and evidence lead to proven patient outcomes supported by Cook Medical Moderator: Michael Dake Panel: Thomas Zeller, Carlos Mena-Hurtado, Aloke Finn, Michel Bosiers When the benefit of Paclitaxel outweigh the risk Thomas Zeller Prediction model for freedom from TLR from a multi-study analysis of long-term results with the Zilver PTX stent Michael Dake How the prediction model impact my daily clinical practice Carlos Mena-Hurtado  ■ Live case transmission from Leipzig Pre-clinical impact of Eluvia Aloke Finn Clinical impact of Eluvia Michel Bosiers Q&A, discussion, and conclusion
16:30 - 16:45	LINC Studio:  The challenge of vessel calcification  Moderators: Dierk Scheinert, Sabine Steiner  Guests: Aloke Finn, Thomas Zeller, Andrej Schmidt
16:45 – 18:45	CONNECT VIVA/LINC – Calcification: the last frontier in vascular therapy
	Moderators: Sean Lyden, Maureen Kohi Panel Raahu Kolluri, Ehrin Armstrona
16:45 – 16:50	Panel: Raghu Kolluri, Ehrin Armstrong Why does it form, what is the pathophysiology and is there a medical
16:45 - 16:50 16:50 - 16:55 16:55 - 17:00	Panel: Raghu Kolluri, Enrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration
16:50 - 16:55 16:55 - 17:00 17:00 - 17:15	Panel: Raghu Kolluri, Enrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong Panel discussion
16:50 — 16:55 16:55 — 17:00	Panel: Raghu Kolluri, Enrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong
16:50 - 16:55 16:55 - 17:00 17:00 - 17:15	Panel: Raghu Kolluri, Ehrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong Panel discussion  Recorded case from Leipzig: 'Crack & Pave'-technique for extreme calcification
16:50 - 16:55 16:55 - 17:00 17:00 - 17:15 17:15 - 17:30	Panel: Raghu Kolluri, Ehrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong Panel discussion ■ Recorded case from Leipzig: 'Crack & Pave'-technique for extreme calcification Andrej Schmidt ADVICE ABOUT MANAGING CALCIFICATION IN DIFFERENT VASCULAR BEDS: VESSEL PREP, SCAFFOLDS, DRUG DELIVERY, AND OTHER ISSUES OF PROVIDING DEFINITIVE THERAPY IN THIS CHALLENGING SITUATION
16:50 - 16:55 16:55 - 17:00 17:00 - 17:15	Panel: Raghu Kolluri, Ehrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong Panel discussion ■ Recorded case from Leipzig: 'Crack & Pave'-technique for extreme calcification Andrej Schmidt ADVICE ABOUT MANAGING CALCIFICATION IN DIFFERENT VASCULAR BEDS: VESSEL PREP, SCAFFOLDS, DRUG DELIVERY, AND OTHER ISSUES OF PROVIDING
16:50 - 16:55 16:55 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:35 17:35 - 17:40 17:40 - 17:45	Panel: Raghu Kolluri, Ehrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong Panel discussion ■ Recorded case from Leipzig: 'Crack & Pave'-technique for extreme calcification Andrej Schmidt ADVICE ABOUT MANAGING CALCIFICATION IN DIFFERENT VASCULAR BEDS: VESSEL PREP, SCAFFOLDS, DRUG DELIVERY, AND OTHER ISSUES OF PROVIDING DEFINITIVE THERAPY IN THIS CHALLENGING SITUATION Carotid Kenneth Rosenfield Aortoiliac Saher Sabri SFA-pop Niten Singh
16:50 - 16:55 16:55 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:35 17:35 - 17:40 17:40 - 17:45 17:45 - 17:50	Panel: Raghu Kolluri, Ehrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong Panel discussion ■ Recorded case from Leipzig: 'Crack & Pave'-technique for extreme calcification Andrej Schmidt ADVICE ABOUT MANAGING CALCIFICATION IN DIFFERENT VASCULAR BEDS: VESSEL PREP, SCAFFOLDS, DRUG DELIVERY, AND OTHER ISSUES OF PROVIDING DEFINITIVE THERAPY IN THIS CHALLENGING SITUATION Carotid Kenneth Rosenfield Aortoiliac Saher Sabri
16:50 - 16:55 16:55 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:35 17:35 - 17:40 17:40 - 17:45	Panel: Raghu Kolluri, Ehrin Armstrong Why does it form, what is the pathophysiology and is there a medical treatment on the horizon? Raghu Kolluri Calcium grading systems, which one is most accurate? Peter Schneider What are the best tools to prepare the calcified artery? Atherectomy, serration angioplasty, scoring, lithotripsy Ehrin Armstrong Panel discussion ■ Recorded case from Leipzig: 'Crack & Pave'-technique for extreme calcification Andrej Schmidt ADVICE ABOUT MANAGING CALCIFICATION IN DIFFERENT VASCULAR BEDS: VESSEL PREP, SCAFFOLDS, DRUG DELIVERY, AND OTHER ISSUES OF PROVIDING DEFINITIVE THERAPY IN THIS CHALLENGING SITUATION Carotid Kenneth Rosenfield Aortoiliac Saher Sabri SFA-pop Niten Singh Tibial and BTA Venita Chandra

# LINC Studio:



18:45 - 19:00

**Current practice with drug-eluting devices** *Moderators: Dierk Scheinert, Sabine Steiner* 

Guests: Thomas Zeller, Andrej Schmidt

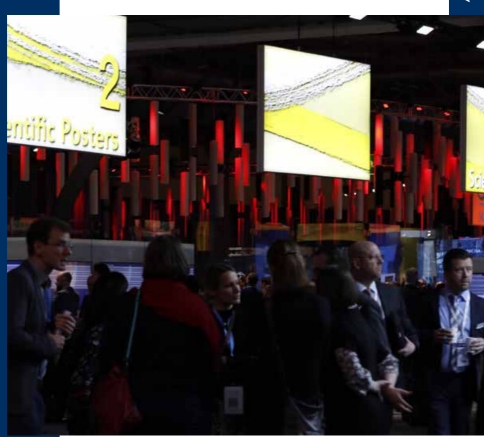
19:00 - 20:20	VIVA/LINC – Joint session on the current status and future	
.5.55	of drug-eluting therapies	
	Moderators: Dierk Scheinert, Peter Schneider	
	Panel: Andrew Holden, Marianne Brodmann, Robert Lookstein	
19:00 - 19:03	Introduction by the moderators	
19:03 - 19:08	Insights on Paclitaxel safety from the femoral-popliteal RCTs Peter Schneider	
19:08 - 19:13	Insights on Paclitaxel safety from femoral-popliteal real-world data	
	Eric Secemsky	
19:13 – 19:21	New insights from the interim safety analysis of the SWEDEPAD study	
	Joakim Nordanstig	
19:21 – 19:26	How does the Voyager data help us understand the risks of Paclitaxel?	
	Marc Bonaca	
19:26 – 19:31	Paclitaxel safety in patients with CLTI Marianne Brodmann	
19:31 – 19:36	Newly FDA-approved Paclitaxel devices for lower extremity and dialysis	
	and the regulatory implications Robert Lookstein	
19:36 – 19:41	New data on Paclitaxel in the next couple of years;	
	what should we expect? Eva Freisinger	
19:41 - 19:49	Panel discussion	
19:49 – 19:54	Paclitaxel vs. limus agents. Mechanism of action, what are the challenges	
19:54 – 19:59	to move beyond Paclitaxel? Sahil Parikh	
19:54 - 19:59	Previous experience with limus compounds in the non-coronary arteries; lessons learned. Thomas Teller	
19:59 - 20:04	New limus delivering devices for above and below knee occlusive disease;	
10.00 20.04	when to expect results? Andrew Holden	
20:04 - 20:14	Blue horizon keynote speech: Potential for drug delivery in the treatment	
	of lower extremity occlusive disease: what will the practice look like	
	in 5 years? Dierk Scheinert	
20:14 - 20:20	Panel discussion	





09:05 - 09:50	Guide wires: You know your skills do you know your tools? supported by Abbott Vascular
09:05 - 09:08	Live introduction Andrej Schmidt
09:08 - 09:13	History of Abbott wires Jonathan Durcan
09:13 - 09:20	Understanding the technical characteristics of GW Andrej Schmidt
09:20 - 09:25	Panel discussion
09:25 - 09:45	Case example Lieven Maene, Jonathan Durcan
09:45 - 09:50	Q&A, discussion, and conclusion
11:30 - 12:25	DEEP DIVE SESSION: Venous interventions
	Moderator: Tobias Hirsch
	Panel: Rick de Graaf, Houman Jalaie
11:30 – 11:35	Economic burden of venous leg ulcers resulting from underlying deep vein disease,
	review of a 7 country cost analysis Raghu Kolluri
11:35 – 11:40	Interventional management of venous leg ulcers secondary to deep vein obstruction: rationale and design of the IGuideU randomized controlled trial <i>Paul Gagne</i>
11:40 - 11:45	Patient profile for iliofemoral venous obstruction: which ones require stenting?
	Erin Murphy
11:45 - 11:50	Hip biomechancis and venous stent durability testing Kush Desai
11:50 - 11:55	Deep venous stenting in the PTS patient Marta Ramírez Ortega
11:55 - 12:00	Extreme reinterventions for failed iliofemoral venous stents Rick de Graaf
12:00 - 12:05	Venous disorder case study: iliofemoral occlusion and venous reflux
	(deep, pelvic, and superficial) Marzia Lugli
12:05 - 12:10	The impact of simultaneous GSV and AASV treatment – the SYNCHRONOUS trial
	Tobias Hirsch
12:10 - 12:15	Pelvic venous insufficiency: causes classification, diagnosis, and treatment options
	Marta Ramírez Ortega
12:15 - 12:20	PCS case discussion David Beckett
12:20 - 12:25	Q&A, discussion, and conclusion

12:30 - 13:15	LUNCH SYMPOSIUM: LINC and LEARN: the consistency of intravascular lithotripsy (IVL) across multiple vessel beds supported by Shockwave	
	Moderator: Thomas Zeller	
	Panel: Arne Schwindt, Francesco Liistro, George Adams	
12:30 - 12:35	Introduction, IVL mechanism of action, and historical perspective	
	Thomas Zeller	
12:35 - 12:45	Insights from the DISRUPT PAD III RCT in severly calcified fempop lesions	
	Arne Schwindt	
12:45 - 12:55	DISRUPT PAD III observational study – below-the-knee subset George Adams	
12:55 - 13:05	IVL – a reliable and efficacious vessel preparation strategy Francesco Liistro	
13:05 - 13:15	Q&A, discussion, and conclusion	





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

www.mediAVentures.be



	, <b>,</b>
07:00 - 09:00	Challenges in EVAR: focus on aortic dissections and innovations for aortic arch treatment partially supported by Gore & Associates Moderators: Tilo Kölbel, Andrew Holden
07.00	Panel: Vicente Riambau, Wei Guo, Vikram Puttaswamy
07:00 - 07:25	Live case transmission from Leipzig
07:25 - 07:30	Type A aortic dissection – current knowledge gaps Michael Borger
07:30 — 07:35	Open and endovascular surgery after frozen elephant trunk for extensive aortic aneurysms <i>Michael Jacobs</i>
07:35 - 07:40	WeFlow-Arch™: a new modular double inner branch stent graft
07.35	for endovascular repair of aortic arch pathology Wei Guo
07:40 - 07:45	Off-the-shelf treatment of aortic arch pathologies with Nexus Michele Antonello
07:45 — 07:50	Optimizing TEVAR outcomes in acute and subacute type B aortic dissections, what is the right amount of radial force? Stefano Fazzini
07:50 — 07:55	Tailoring the treatment of fragile aorta with the Valiant Navion covered seal device: my clinical experience in TBAD Theodoros Kratimenos
07:55 - 08:00	Conformability and dissection, is it important? Joseph Hockley
08:00 - 08:05	Identifying at risk patients: who could benefit from TEVAR in uncomplicated
	type B dissections Vikram Puttaswamy
08:05 - 08:10	Short-term results of TEVAR in complicated vs. uncomplicated acute type B aortic dissection: a report from the Gore Global Registry for Endovascular Aortic Treatment (GREAT) Santi Trimarchi
08:10 - 08:15	Meeting an unmet need: the DISSECT-N trial Robin Hendricus Heijmen
08:15 - 08:20	Treatment approaches for the distal landing zone for type B dissection  Andrew Holden
08:20 - 08:25	Multicentre data on the usage of large covered stents in aortic blisters/PAU instead of an EVAR device <i>Nikolaos Tsilimparis</i>
08:25 - 08:50	■ Live case transmission from Universitätsklinik für Herzchirurgie Leipzig, Leipzig
08:50 - 09:00	Q&A, discussion, and conclusion
09:00 - 09:15	LINC Studio: Start into day 4 Moderators: Dierk Scheinert, Daniela Branzan Guest: Tilo Kölbel
09:15 - 10:15	SYMPOSIUM: EVAR imaging innovations for a safer treatment
	supported by Siemens Healthineers
	Moderator: Éric Verhoeven
	Panel: Hayato Morimura, Michael Moche, Maani Hakimi
09:15 - 09:20	Introduction
09:20 - 09:25	Artificial intelligence algorithm for an automated assessment of the thoracic aorta
00.25 00.20	Johannes Rückel
09:25 - 09:30	Coil embolization of internal iliac arteries before EVAR: experience with fusion imaging Hayato Morimura
09:30 – 10:00	■ Live case transmission from Münster
10:00 - 10:05	Preconditioning before EVAR with multimodality imaging for embolisation
	of aortic side branches Michael Moche
10:05 - 10:10	Ultra low dose EVAR: first results Maani Hakimi
10:10 - 10:15	Q&A, discussion, and conclusion

12:50 - 13:15

13:15 - 13:20

ROOM 1 – MAIN ARENA 1		Thursday, 28 January 2021 (cont.
10:15 - 10:45	LINC Studio: Strategies for optimizing EVAR and re Moderators: Dierk Scheinert, Daniela I Guests: Andrej Schmidt, Eric Verhoever	Branzan
10:45 - 12:15	Advanced concepts for Thoracic Endovascu Moderators: Marc van Sambeek, Jean-Pierre	Becquemin .
10:45 – 10:51	Panel: Martin Malina, Martin Austermann, Fiber Optic RealShape (FORS) technology: 3 Tilo Kölbel	
10:51 – 10:57	Clinical relevance of dynamic 4D analysis ir the cardiac cycle <i>Frans Moll</i>	n the thoracic aorta throughout
10:57 – 11:03	Addressing unmet clinical needs with a new practical application of the Valiant Navion	
11:03 — 11:09	Valiant Navion: what have we learned abou 1 year results from the global clinical trial a Fabio Verzini	ut this next Generation TEVAR device:
11:09 – 11:15	A multi-center, independent, real-world stu Giovanni Tinelli	udy of the Valiant Navion stent graft
11:15 — 11:45	Live case transmission from Paris	
11:45 – 11:51	Durable thoracic outcome throughout 5 year Nimesh Desai	ar clinical follow up
11:51 – 11:57	3 years of experience in more than 100 pati with active control: what did we learn? D	O
11:57 – 12:03	Endoanchors in TEVAR: how this applicatio to your practice Robin Hendricus Heijmen	
12:03 – 12:09 12:09 – 12:15	How does the Advanta V12 make a differen Q&A, discussion, and conclusion	ce and leads the way Tilo Kölbel
12:15 - 12:20	LINC Studio: Endovascular repair of the thoracic at Moderators: Dierk Scheinert, Daniela I Guests: Michael Borger, Andrej Schmid	Branzan
12:20 - 13:15	LUNCH SYMPOSIUM: From benchtop to be elevating EVAR and TEVAR through Medtro supported by Medtronic Moderators: Vicente Riambau, Jean-Paul de Panelists: Hence Verhagen, Vikram Puttaswa	onic technologies  Vries
12:20 - 12:30	Why sac regression matters: how our experour practice Hence Verhagen	
12:30 - 12:40	How to approach challenging necks with of Vikram Puttaswamy	ff-the-shelf solutions
12:40 - 12:50	New features associated with Valiant Navio	on covered seal



Discussion, Q&A

LINC Studio:

Moderators: Dierk Scheinert, Daniela Branzan

that tailor fragile aorta treatment Yamume Tshomba

# **ROOM 1 - MAIN ARENA 1**

13:20 - 14:50	EVAR for Thoracoabdominal Aortic Aneurysms (TAAA)
	Moderators: Giovanni Torsello, Stéphan Haulon, Tilo Kölbel
	Panel: Eric Verhoeven, Mauro Gargiulo, Piotr Kasprzak
13:20 - 13:28	Knowledge driven approach to manage TAAAs Tara Mastracci
13:28 - 13:48	Live case transmission from Hamburg
13:48 - 13:56	Overcoming challenging TAAAs anatomies with CMD endografts Luca Bertoglio
13:56 - 14:01	How to handle the specific anatomical issues in post-dissection-TAAA
	Eric Verhoeven
14:01 - 14:06	Advantages of balloon expandable covered bridging stents in F/B/EVAR
	procedures: which one is best and why Mauro Gargiulo
14:06 - 14:11	The E-nside inner branches technology – an approach to make TAAA-EVAR
	more efficient? Alexander Zimmermann
14:11 - 14:16	Multicentre (London/Nuremberg) clinical experience in BEVAR procedures –
	what do new devices offer me as a surgeon Said Abisi
14:16 - 14:25	Live case transmission from Hamburg
14:25 - 14:30	Insight in the German BEVAR approval study to get bridging stents approved
	for the indication Martin Austermann
14:30 - 14:35	New Advanta FEVAR and BEVAR long-term data Eric Verhoeven
14:35 - 14:40	Respiratory-induced dynamics of the BeGraft stent in FEVAR
	Christopher Cheng
14:40 - 14:45	Spinal cord protection by selective segmental artery coil embolization –
	update on the PAPA-ARTIS trial Christian Etz
14:45 - 14:50	Open TAAA repair in patients with connective tissue disorders Roberto Chiesa



### LINC Studio:

Moderators: Dierk Scheinert, Daniela Branzan



14:55 - 16:10	SYMPOSIUM: Cook thoracic solution – expand your treatment options
	supported by Cook Medical
	Moderator: Eric Verhoeven
	Panel: Nikolaos Tsilimparis, Germano Melissano, Nilo Mosquera
14:55 – 15:00	Introduction Eric Verhoeven
15:00 - 15:08	Zenith Alpha TAA: why Alpha TAA is my preferred thoracic endograft
	Nikolaos Tsilimparis
15:08 – 15:38	Live case transmission from Münster – part I
15:38 – 15:46	Zenith Alpha TAA: clinical outcomes after 5 years of follow up
	Germano Melissano
15:46 – 15:54	For emergent and standard cases: Zenith t-Branch does the job
	Nilo Mosquera
15:54 – 16:00	Live case transmission from Münster – part II
16:00 – 16:10	Q&A
16.10 16.15	The time of the
16:10 – 16:15	I LINC Studio:  Moderators: Dierk Scheinert, Daniela Branzan
	Moderators: Dierk Scheinert, Daniela Branzan
16:15 - 18:00	Current concepts, innovations, and open questions in EVAR
10.15 10.00	of complex infrarenal aortoiliac aneurysms
	Moderators: Giovanni Torsello, Frank Veith
	Panel: Armando Lobato, Eric Verhoeven, Konstantinos Donas
16:15 – 16:40	Live case transmission from Paris
16:40 - 16:45	Best practices and technical learning on the on-label treatment of challenging
	necks: The EXCeL registry Marc van Sambeek
16:45 - 16:50	Contemporary options for treating juxtarenal aneurysm when infrarenal
	sealing is not enough Konstantinos Donas
16:50 - 16:55	EndoAnchors can facilitate and maintain successful standard EVAR for AAAs
	with challenging proximal necks Luis Mariano Ferreira
16:55 – 17:00	FEVAR technique – a case presentation Eric Ducasse
17:00 - 17:05	4xFEVAR: is it always needed to stent the celiac artery? Eric Verhoeven
17:05 – 17:10	Data on the 3 year clinical results of BeGraft in FEVAR Stéphan Haulon
17:10 – 17:15	Insight in the German FEVAR approval study to get bridging stents approved
	for the indication Eric Verhoeven
17:15 – 17:20	WeFlow-JAAA™: a new uncustomized device for juxtarenal AAA Wei Guo
17:20 – 17:25	Type II endoleak and aortic aneurysm sac shrinkage after pre-emptive
	embolization of aneurysm sac side branches Daniela Branzan
17:25 — 17:40	Live case transmission from Leipzig
17:40 — 17:45	How stent graft design influences overall AAA sac dynamics and
17.45 17.50	overall therapy success Ross Milner
17:45 – 17:50	EVAR long term perspectives: facts and figures from the GREAT registry
17.50 17.55	experience at 5 years Chandler Long
17:50 — 17:55	How and why do the Endurant endograft results for EVAR in France differ from the global results: what are the implications <i>Jean-Pierre Becquemin</i>
17.FF 19.00	· · · · · · · · · · · · · · · · · · ·
17:55 – 18:00	How sac regression at 1 year affects all-cause mortality through 5 year: key insights from the ENGAGE registry <i>Michel Reijnen</i>
	key maignes nom the enable registry whicher kellhen
18:00 - 18:10	LINC Studio:
10.00 10.10	I Strategies to avoid type II endoleaks
	Moderators: Dierk Scheinert, Daniela Branzan

Guests: Piotr Kasprzak, Andrej Schmidt, Frans Moll

University Hospital Leipzig

# **ROOM 1 - MAIN ARENA 1**

18:10 - 18:55	How should you approach patients with a vasculogenic erectile dysfunction?
	supported by Concept Medical
	Moderators: Roxana Mehran, Giuseppe Sangirogi Panel: Theodosios Bisdas
10 10 10 15	
18:10 — 18:15	Vasculogenic erectile dysfunction: We don't ask, they don't talk  Roxana Mehran
18:15 — 18:20	TOTAL THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE
16:15 - 16:20	What current European guidelines suggest for the treatment
18:20 - 18:26	of erectile dysfunction Ferdinando Fusco
18:20 - 18:26	How cardiologists should approach the patients with erectile dysfunction
18:26 - 18:32	Giuseppe Sangiorgi  Trantment of creetile disfunction, from pills to balloons and stants
10:20 - 10:52	Treatment of erectile dysfunction: from pills to balloons and stents  Nicolas Diehm
18:32 - 18:40	Clinical cases Giuseppe Sangiorgi
18:40 – 18:47	Clinical cases Nicolas Diehm
18:47 – 18:55	Panel discussion and conclusion
10.47 – 10.53	ratiei discussioni and conclusion
18:55 - 19:00	ILINC Studio:
10.00	LINC Studio:  Moderator: Dierk Scheinert
19:00 - 20:30	SYMPOSIUM: Complex femoropopliteal lesions and new treatment options
	supported by BD
	Moderator: Dierk Scheinert
	Panel: Miguel Montero-Baker, George Adams, Andrej Schmidt
19:00 - 19:30	Live case transmission from Leipzig
19:30 - 19:50	Prevalence of mixed morphology pathology within peripheral arterial disease
	Miguel Montero-Baker
19:50 - 20:10	Overview of the Rotarex™ rotational atherectomy system
	Miguel Montero-Baker

ш
•
~
<
<
⋖
2
ט
0
~
Δ.

09:15 — 10:15	Is Sirolimus emerging as a potential future treatment strategy in PAD over Paclitaxel? partially supported by Concept Medical Chairman: Nils Kucher
09:15 - 09:23 09:23 - 09:45 09:45 - 09:55 09:55 - 10:03 10:03 - 10:15	Moderator: Dierk Scheinert  Panel: Konstantinos Katsanos, Francesco Liistro, Tjun Tang  Overcoming Paclitaxel with Sirolimus in PAD Konstantinos Katsanos  ■ Live case transmission from Singapore  Why Sirolimus coated balloons are a better option for PAD and AVF interventions Aloke Finn  Assessing unmet needs in lower extremity interventions: Sirolimus eluting technologies Sahil Parikh  Discussion and conclusion
10:45 - 12:00	DEEP DIVE SESSION: Innovations and new techniques in embolization therapies
	Moderators: Ulf Teichgräber, Walter Wohlgemuth Panel: Costantino del Giudice. Marcus Katoh
10:45 – 10:51	Embolization against the clock – strategies and techniques
10.51 10.57	in the management of hemorrhage Marcus Treitl
10:51 – 10:57	Hemorrhoids: embolic therapy to address bleeding, inflammation, and pain  Gloria Salazar
10:57 - 11:03	Bariatic embolization Bernhard Gebauer
11:03 – 11:09	Preoperative embolization of soft tissue sarkomas René Aschenbach
11:09 - 11:15	New therapeutic options for osteoarthritis Marcus Katoh
11:15 – 11:21	French SEAL registry update: Type II endoleak treatment outcomes using a liquid embolic agent <i>Costantino del Giudice</i>
11:21 — 11:27	Peripheral AVMs: clinical considerations for determining embolic selection
	Walter Wohlgemuth
11:27 — 11:33	Pulmonary AVMs: different embolic agents and potential impact on clinical outcomes Clifford Weiss
11:33 – 11:48	Recorded case presentation: AVM-treatment Walter Wohlgemuth
11:48 – 12:00	Q&A, discussion, and conclusion
12:30 - 13:15	LUNCH SYMPOSIUM: Mastering challenges in lower limb interventions
	supported by Terumo
	Moderator: Michael Lichtenberg
	Panel: Eric Ducasse, David Shaw, Koen Deloose
12:30 — 12:35	Introduction Michael Lichtenberg
12:35 — 12:45	CASE DISCUSSION: Tips and tricks for lesion crossing in patient
12.45 12.55	with complex CLI Eric Ducasse
12:45 — 12:55	CASE DISCUSSION: Endovascular treatment of challenging fem-pop occlusive disease David Shaw
12:55 - 13:05	Introducing dual layer micromesh, a new era in fempop interventions
12:33 13:03	Koen Deloose
13:05 - 13:15	Q&A, discussion, and closure

07:00 - 09:00	Novel techniques for treatment of complex BTK disease in CLI
	Moderators: Jos van den Berg, Steven Kum
	Panel: Roberto Ferraresi, Andrew Holden, Luis Palena
07:00 - 07:30	■ Live case transmission from 301 General Hospital of PLA, Beijing
07:30 - 07:35	Tips and tricks for optimal angiographic imaging of BTK and foot arteries
	Marco Manzi
07:35 - 07:40	Indirect vs. direct revascularisation for CLI treatment: best practice in 2021
	Roberto Ferraresi
07:40 - 07:45	Balloon angioplasty of infrapopliteal arteries: a proposed algorithm
	for optimal endovascular treatment Ehrin Armstrong
07:45 - 07:50	Is bigger better in BTK arteries? The role luminal gain and how to avchieve it?
	Steven Kum
07:50 - 07:55	The PRELUDE-BTK study: novel serration angioplasty balloon for below-the-knee
	arteries Andrew Holden
07:55 — 08:25	Live case transmission from Abano Terme
08:25 - 08:30	Dissection repair in below-the-knee: evidence review and learnings
	from the TOBA II BTK trial Michael Lichtenberg
08:30 - 08:35	Where do we stand with DCB therapy in BTK arteries? Francesco Liistro
08:35 - 08:40	The drug-coated temporary spur stent system: innovation in drug delivery
	for treating CLI Jihad Mustapha
08:40 - 08:45	XTOSI 12 month results: Xtreme Touch-Neo (MagicTouch PTA) Sirolimus coated
	balloon for peripheral arterial disease Edward Choke
08:45 - 08:50	BTK interventions in 2025: what is going to help to make BTK procedures
	more effective? William Gray
08:50 - 09:00	Discussion and conclusion



09:00 - 09:15

### LINC Studio:

| | | | | Start into day 5 – Advanced techniques for BTK interventions

Moderators: Dierk Scheinert, Sabine Steiner

Guests: Marianne Brodmann, Jos van den Berg, Francesco Liistro, Steven Kum



09:15 - 10:30 09:15 - 09:20 09:20 - 09:30 09:30 - 09:40 09:40 - 09:50 09:50 - 10:20 10:20 - 10:30	SYMPOSIUM: Guidewire strategy for difficult BTK recanalisation supported by Asahi Intecc Moderator: Roberto Ferraresi Panel: Koen Deloose, Ralf Langhoff, Daniel van den Heuvel Introduction Roberto Ferraresi Selecting the right wire for the right case Koen Deloose Crossing tough CTOs Ralf Langhoff My experience with Gladius MG PV Daniel van den Heuvel Live case transmission from Leipzig Q&A, discussion, and conclusion
10:30 - 10:45	LINC Studio: Revascularization strategies in CLI-interventions Moderators: Dierk Scheinert, Sabine Steiner Guests: Steven Kum, Roberto Ferraesi, Marianne Brodmann
10:45 - 12:15	Pioneering techniques and new data for CLI treatment Moderators: Roberto Ferraresi, Marianne Brodmann Panel: Steven Kum, Jean-Paul de Vries, Giacomo Clerici
10:45 - 10:50	CO <sup>2</sup> angiography guided interventions in critical limb ischemia: how to do it?  Luis Palena
10:50 — 11:20	Live case transmission from Abano Terme
11:20 – 11:25	Medial artery calcification (MAC) and it's relevance for wound healing and limb salvage Roberto Ferraresi
11:25 – 11:30	Imaging techniques to determine tissue perfusion in critical limb ischemia  Marianne Brodmann
11:30 – 11:35	Applicability of hyperspectral imaging to determine tissue perfusion in peripheral arterial disease <i>Jean-Paul de Vries</i>
11:35 — 11:40	The concept of deep venous arterialization (DVA) – how do DVA results compare with standard revascularisation techniques? <i>Miquel Montero-Baker</i>
11:40 – 11:55	Recorded case: deep venous arterialization Andrej Schmidt
11:55 – 12:00	Comparison of outcomes from the latest LimFlow data from the PROMISE I (12 month data) and ALPS (24 month data) Peter Schneider
12:00 - 12:05	Post DVA patient management and wound care strategy Giacomo Clerici
12:05 - 12:10	DVA tips/tricks and lessons learned Daniel van den Heuvel
12:10 - 12:15	Discussion and conclusion
12:15 - 12:30	LINC Studio:



Options for no-option patients: Deep venous arterialization and beyond

Moderators: Dierk Scheinert, Sabine Steiner

Guests: Steven Kum, Roberto Ferraesi, Jean-Paul de Vries, Daniela Branzan

12:30 — 13:15	LUNCH SYMPOSIUM: Highest quality of care in complex EVAR procedure with advanced imaging techniques from planning to follow up supported by Philips Moderator: Marc Schermerhorn Panel: Kak Khee Yeung, Henrik Sillesen, Jörg Teßarek
12:30 - 12:44	Improving EVAR outcome from planning to live using new generation of Azurion platform Kak Khee Yeung
12:44 - 12:55	Improving AAA measurement accuracy using innovative ultrasound 3D volume model automation and xMATRIX Henrik Sillesen
12:55 — 13:05	New Generation Mobile C-Arms. Do they meet the needs for safe and
13:05 - 13:15	reliable EVAR <i>Jörg Teßarek</i> Q&A, discussion, and closure
13:15 - 13:20	LINC Studio:  Moderators: Dierk Scheinert, Sabine Steiner
13:20 - 14:45	Endovascular solutions and innovative approaches for challenging aortic pathologies  Moderators: Martin Austermann, Frank Veith, Tilo Kölbel  Panel: Daniela Branzan, Jean-Pierre Becquemin, Giovanni Pratesi, Roger Greenhalgh  FOCUS ON AORTOILIAC ANEURYSMS
13:20 - 13:25	Clinical results and technical learnings in challenging iliac aneurysmatic disease
13:25 - 13:30	Jorge Fernández Noya  Aortic endografting with iliac side branch devices – lessons learned from the largest
13:30 - 13:35	international registry (pELVIS) Giovanni Torsello IceBERG registry: improving patient health care with hypogastric preservation
13:35 – 13:55	Michel Reijnen ■ Live case transmission from Hamburg FOCUS ON RUPTURED AND MYCOTIC ANEURYSM
13:55 - 14:00	The importance of detection of sac growth after endovascular aortic aneurysm
14:00 - 14:05	repair Roger Greenhalgh Evolution of EVAR as the treatment of choice for ruptured AAAs Frank Veith
14:05 - 14:10	Effect of centralization on ruptured abdominal aortic aneurysm outcomes  Vicente Riambau
14:10 - 14:15	Best practice for EVAR of ruptured aortic aneurysms Andrej Schmidt
14:15 - 14:20	Ruptured TAAA: how I do it Roberto Chiesa
14:20 - 14:25	Advanced concepts for EVAR of acute thoracoabdominal aneurysms  Daniela Branzan
14:25 - 14:30	Mycotic aneurysms revisited: 20 year experience with non-radical treatment  Martin Malina
14:30 - 14:35 14:35 - 14:45	Minimizing dose in complex EVAR procedures Blandine Maurel-Desanlis  Live case transmission from Hamburg
14:45 - 14:50	LINC Studio:



| | | | | | Pioneering techniques for emergency EVAR cases

Moderators: Dierk Scheinert, Sabine Steiner

Guest: Daniela Branzan

14:50 - 15:35	DEEP DIVE SESSION: Management of AV-access obstructions Moderators: Robert Lookstein, Jos van den Berg
14:50 — 14:55	Panel: Jeffrey Hull, Robert Jones, Henrik Sillesen Restoring arteriovenous access: pilot study using a scoring balloon in 50 patients
14:55 — 15:00	John Ross  Ultrasound guided PTA of AV fistula – improve care for your patients and increase capacity of your angiosuite Henrik Sillesen
15:00 - 15:05 15:05 - 15:10	The IN.PACT AV access trial – the data so far <i>Robert Lookstein</i> Safety and efficacy of drug eluting balloon angioplasty of dialysis fistula: 12 month outcomes from a randomized clinical trial with Passeo-18 Lux <i>Éric Thérasse</i>
15:10 — 15:15	1 year results from the MAgicTouch Intervention leap for dialysis access – the MATILDA trial <i>Tjun Tang</i>
15:15 — 15:20	The role of balloon angioplasty and stent-grafts in my treatment algorithm for hemodialysis access salvage Daniel Patel
15:20 – 15:25 15:25 – 15:30	Treating AVF lesions in the cephalic arch: cases and context <i>Jeffrey Hull</i> Management of cephalic arch stenosis: have stent-grafts become the gold standard? <i>Robert Jones</i>
15:30 — 15:35	Maturation for hemodialysis in the Ellipsys registry Jeffrey Hull
15:35 - 15:40	LINC Studio:  Moderators: Dierk Scheinert, Sabine Steiner
15:40 - 16:55	SYMPOSIUM: Revolutionary arteriovenous fistula creation: an endovascular approach supported by BD Moderator: Matteo Tozzi Panel: Nicholas Inston, Robert Jones, Ounali Jaffer, Panagiotis Kitrou
15:40 — 15:45	Covid a catalyst for change: expanding you dialysis access options  Nicholas Inston
15:45 — 15:55	Proven clinical results of AVF creation with WavelinQ™ EndoAVF System Robert Jones
15:55 — 16:02	First time announcement of clinical study protocols:  1.) The WavelinQ™ arterio-venous endovascular fistula: A global, post-market investigation (WAVE-Global) Nicholas Inston  2.) Post-market surveillance study of the WavelinQ™ EndoAVF system (CONNECT-AV) Nicholas Inston
16:02 – 16:17	Recorded case: WavelinQ™ EndoAVF creation with a radial-radial wrist access Ounali Jaffer
16:17 – 16:25 <i>16:25 – 16:40</i>	Panel discussion ■ Recorded case: WavelinQ™ EndoAVF creation with a brachial-basilic access Panagiotis Kitrou
16:40 - 16:55	Panel discussion

16:55 - 17:00	LINC Studio:  Moderators: Dierk Scheinert, Sabine Steiner
17:00 - 18:15	Innovative concepts for peripheral interventions
	Moderators: Theodosios Bisdas, Marianne Brodmann
	Panel: Giancarlo Biamino, Ralf Langhoff, Spiridon Botsios
17:00 – 17:05	Enabling procedural support and skill advancement during the Covid19
	pandemic: remote real time training and proctoring on a low latency
	streaming platform Konstantinos Stavroulakis  FOCUS ON CAROTID DISEASE
17:05 - 17:10	Effect of drug therapy on the incidence of embolic complications
17.05	of reconstructive interventions on the carotid arteries Olesia Osipova
17:10 - 17:15	Assessment of carotid plaque morphology using photoacoustic imaging
	Marc van Sambeek
17:15 — 17:35	Recorded case from Leipzig: CGuard-stent in a CCA-stenosis Andrej Schmidt
17:35 - 17:40	Improving your safety profile through proximal protection:
	experiences from a high volume carotid artery stenting center Horst Sievert
17:40 – 17:45	CGuard™ MicroNet covered stent: accumulative clinical evidences
	Piotr Musialek
	FOCUS ON COMPLEX FEMORO-POPLITEAL LESIONS
17:45 – 17:50	The role of IVUS in contemporary endovascular treatment Osamu Iida
17:50 — 18:10	Live case transmission from Münster
18·10 – 18·15	Discussion and conclusion







# **Congress production**



**Provascular GmbH** CEO Joshua Hartmann

Paul-List-Straße 11 04103 Leipzig Germany

Phone: +1 302–786–6231 Fax: +1 646–514–5454

E.mail: jhartman@hmpglobal.com

www.provascular.de

# **Congress organisation**



Congress Organisation and More GmbH

CEO Antonie Jäger

Ruffinistrasse 16 80637 Munich Germany

Phone: +49 89 23 75 74-65 Fax: +49 89 23 75 74-70 E.mail: info@cong-o.com

www.cong-o.com