L E I P Z I G I N T E R V E N T I O N A L C O U R S E 2 O 2 3

6 – 9 June 2023

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

Welcome to LINC 2023

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 around the globe 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 2023.



PROGRAMME

GENERAL INFORMATION

Room 1 – Main arena 1

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

Room 2 – Main arena 2



The Main arena 2 will have a capacity of approximately 550 seats and the programme will focus on endovascular aortic interventions and other fields of endovascular surgery.

Room 3 – Technical forum

3

The programme in this room with a capacity of approximately 350 seats, is dedicated to detailed discussions of featured live and recorded cases and interdisciplinary debates.

Speakers' corner

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

4

LIVE CASE TRANSMISSION CENTERS

During LINC 2023 several live cases will be performed from national and international centers.

All live case transmissions are coordinated, filmed, and produced by the Media House crew, using the latest in high definition television and wireless technology.

• Universitätsklinikum Leipzig, Abt. Angiologie, Leipzig, Germany

- Policlinico Abano Terme, Abano Terme, Italy
- Osaka Police Hospital, Osaka, Japan
- Klinikum Hochsauerland Arnsberg, Arnsberg, Germany
- Beijing Anzhen Hospital, Beijing, China
- Advanced Heart and Vein Center, Colorado, United States
- Blackrock Health Galway Clinic, Galway, Ireland
- Universitäres Herz- und Gefäßzentrum UKE Hamburg, Hamburg, Germany
- Universitätsklinikum Jena, Jena, Germany
- St. Franziskus Hospital Münster, Münster, Germany
- Mount Sinai Hospital New York, New York, United States
- Hôpital Marie Lannelongue Paris, Paris, France
- Urayasu Ichikawa, Tokyo Bay Medical Center, Urayasu, Japan

GUIDE TO LIVE CASE TRANSMISSIONS

Guide to LIVE CASE TRANSMISSIONS for LINC 2023 Scan this QR code to find the details of the planned live cases

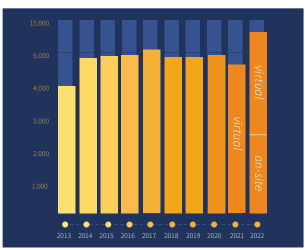


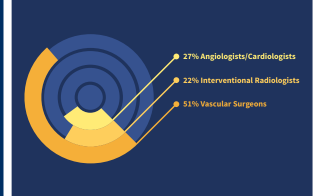
Content will also be accessible on-demand shortly after the course by participants who have been registered on-site. Login credentials will be provided via e-mail.

PROGRAMME

LINC 2022 STATISTICS

LINC 2022 was a hybrid event and had a multidisciplinary attendance of 2.584 on-site registrations and 10.379 virtual viewers from 79 countries. Please visit our website for more details.





PROGRAMME

LINC 2023 - ACCREDITATIONS AND ENDORSEMENT

- The Sächsische Landesärztekammer We have applied for CME accreditation *www.slaek.de*
- The Swiss Society for Angiology with 34 SGA Credits www.angioweb.ch



- Dutch Association for Vascular Surgery with a maximum of 20 accreditation points in Category I www.vaat-chirurgie.nl
- LINC 2023 is under the patronage of: • The German Society for Angiology www.dga-gefaessmedizin.de



• The German Society of Vascular Surgery www.gefaesschirurgie.de

• The European Society for Vascular Medicine



www.vascular-medicine.org

Ethical MedTech:

• LINC 2023 is rated compliant with the Medtech Europe code of ethical business practice www.ethicalmedtech.eu





GENERAL INFORMATION – ONSITE

Registration desks will be open on

Venue:

The registration desks are located in the Congress Center (CCL) at the Trade Fair Leipzig and will be open on:

Tuesday, 6 June	07:00 - 18:00
Wednesday, 7 June	07:30 - 18:00
Thursday, 8 June	07:30 - 18:00
Friday, 9 June	08:30 - 12:00

07:00 - 18:00
07:30 - 18:00
07:30 - 18:00
08:30 - 12:00

Exhibit hours

Tuesday, 6 June	08:00-18:00
Wednesday, 7 June	08:00-18:00
Thursday, 8 June	08:00-18:00
Friday, 9 June	09:00-12:00

Scientific programme

Tuesday, 6 June Wednesday, 7 June Thursday, 8 June Friday, 9 June

08:00-18:00 08:00-18:00 08:00-18:00 09:00-13:00

Your name badge must be worn at all times for admittance to all LINC 2023 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. SSID: Leipziger Messe | Username: linc2023 | Password: leipzig

Privacy

The qr-code on the back ouf your badge contains your encoded contact details. Only exhibitors who have the LINC 2023 gr-code reader will be able to obtain them from you. By letting exhibitors scan your badge, you give your consent to share your data.

We will be taking photography throughout the event for use in future marketing and communication activities. If you DO NOT wish your photo to be included, please pick up a RED lanyard from the registration desks so that you can be identified by our photographer.

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.

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 adjacent CCL, Multi-Purpose Area 3, level 0. Please follow the signs from hall 2 to the CCL.

LINC Today - our daily newspaper

You can find the LINC Today team in the adjacent CCL, Multi-Purpose Area 4, level 0.

Assistance needed?

If you need assistance to enter the venue, please contact us at the registration desk in the CCL, or beforehand at registration@leipzig-interventional-course.com.

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 you have the opportunity to visit the Snackpoint and Self-Service Restaurant:

Snackpoint

located on level 0, between hall 2 and the CCL open from Tuesday to Thursday: 08:00-17:00

Self-Service Restaurant

located on level -1, between hall 2 and the CCL open from Tuesday to Thursday: 12:00–15:00

COURSE CHAIRMAN

Dierk Scheinert

SCIENTIFIC COMMITTEE

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м

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т

Katsutoshi Takayama Lukasz Tekieli Juan Manuel Telayna Viswas Thazhathidath Marcus Thieme Kazuki Tobita Giovanni Torsello Giovanni Federico Torsello Scott Trerotola Matteo Tozzi Nikolaos Tsilimparis Masanaga Tsujimoto Tomofumi Tsukizawa

U

Shuhei Uchida Heiko Uthoff

v

Jos van den Berg Daniel van den Heuvel Marc van Sambeek Ramon Varcoe Frank Veith Hence Verhagen Fabio Verzini Thomas J. Vogl Arno von Ristow Chinapath Vuthivanich

W

Jiangning Wang Sheng Wang Shuangjing Wang Ginthasuphang Wangsapthawi Philip Wiggermann Tim Wittig Walter Wohlgemuth

INVITED FACULTY

Х

Jiang Xiong

Υ

Lin Yang Ozan Yazar Tang Tjun Yip Hiroyoshi Yokoi Sunghoon Yoon August Ysa Tan Ru Yu Pengfei Yuan

Ζ

Amer Zanabili Thomas Zeller Xuehuan Zhang Jiawei Zhao Roy Zuidema



Clinical data:

- Severe claudi
- Pain left > rig
- Unsuccessful
- Guidewire-pa
 - retrograde in

ROOM 1 – MAIN ARENA 1

08:00 – 09:15	OPENING SYMPOSIUM: Saving limbs: How a broader PAD approach improves patients' treatment supported by Abbott Vascular
08:00 - 08:07 08:07 - 08:12 <i>08:12 - 08:42</i>	Moderator: Dierk Scheinert Panel: Lieven Maene, Marco Manzi, Lorenzo Patrone Beyond intervention: Our most important learnings from the journey Dierk Scheinert Discussion Live case transmission from Leipzig
08:42 - 08:52 08:52 - 09:02 09:02 - 09:15	Discussion How to prevent amputation – my experience working as a multidisciplinary team <i>Lieven Maene</i> Round table discussion
09:15 – 11:15	CONNECT THE WORLD SESSION: JAPAN – in collaboration with JET Innovations and latest data in femoropopliteal interventions Moderators: Dierk Scheinert, Osamu lida Panel: Hiroyoshi Yokoi, Yoshimitsu Soga, Thomas Zeller,
<i>09:15 – 09:45</i> 09:45 – 09:50	Yann Gouëffic, Chris Metzger Live case transmission from Tokyo FIRST TIME DATA RELEASE: Ranger SFA II RCT (Ranger DCB vs POBA) – 3 year patency and 4 year clinical/safety Marianne Brodmann
09:50 – 09:55	Prospective, multicenter registry of drug-coated balloon treatment for peripheral artery disease: Results from the Japan POPCORN registry Yoshimitsu Soga
09:55 - 10:00 10:00 - 10:05	Korean multicenter prospective registry of IN.PACT drug-coated balloon for Popliteal Artery Disease (K-POP study) <i>Young-Guk Ko</i> 1-year outcomes after Paclitaxel-coated balloon angioplasty of femoropopliteal arteries among patients in the french national health data system <i>Yann Gouëffic</i>
10:05 - 10:10 10:10 - 10:15	FIRST TIME DATA RELEASE: ELEGANCE registry: DET in under-represented groups – Initial results in the first 750 patients with Ranger DCB Marianne Brodmann FIRST TIME DATA RELEASE:
10.10 - 10.15	First report of the 12-month safety and efficacy outcomes of a novel Sirolimus eluting balloon for the treatment of femoropopiteal lesions: MDK-1901 Japan clinical trial <i>Osamu lida</i>
<i>10:15 — 10:45</i> 10:45 — 10:50	Live case transmission from Leipzig FIRST TIME DATA RELEASE: TINTIN trial investigating the combination of DCB and bare metal stents:
10:50 — 10:55	4-year result Koen Deloose FIRST TIME DATA RELEASE: Real world all comers data from the REGAL registry – 2-year results Wouter Lansink
10:55 — 11:00 11:00 — 11:05	3-year results of the CAPSICUM study Osamu lida Advancing SFA lesion treatment with NiTiDES™ self-expanding DES Andrea Kahlberg
11:05 – 11:10 11:10 – 11:15	A patient-level pooled analysis of drug-coated balloons vs bare metal stents for the treatment of symptomatic femoropopliteal disease <i>Thomas Zeller</i> Live case recap and discussion

LINC 2023 | Final programme | 8. Juni 2023, 1:34 PM

Tuesday, 6 June 2023

ROOM 1 – MAIN ARENA 1 Tuesday, 6 June 2023 (cont.) 11:15 - 12:30 SYMPOSIUM: From RCTs, to real world, to big data. Moving forward with drug eluting technologies for PAD supported by Boston Scientific Moderators: Marianne Brodmann, Koen Deloose Panel: Giovanni Torsello, Osamu Iida, Yann Gouëffic 11:15 - 11:22 RCT data, the pinnacle of proof *Marianne Brodmann* 11:22 - 11:29 Real world data Giovanni Torsello 11:29 - 11:36 Real world data from Japan Osamu lida 11:36 - 11:43 Big data from big databases Yann Gouëffic 11:43 - 11:53 Panel discussion: Where we have been, what we have learnt, where we are going. Live case transmission from Tokyo 11:53 – 12:30 12:30 - 13:30 SPECIAL SESSION: Latest trial data, breakthrough innovations and ongoing controversies in PVD Moderators: Peter Schneider, Dierk Scheinert Panel: Robert Lookstein, Osamu lida, Ramon Varcoe, Gary Ansel, Thomas Zeller, Sahil Parikh Focus on latest data for CLTI treatment 12:30 - 12:38 The BEST-CLI and BASIL-2 trials: Key findings Robert Lookstein My take on the results and implications for my practice Osamu lida 12:38 - 12:42 My take on the results and implications for my practice Ramon Varcoe 12:42 - 12:46 My take on the results and implications for my practice Thomas Zeller 12:46 - 12:50 Panel discussion 12:50 - 13:00

Focus on drug-eluting devices

- 13:10	The Paclitaxel mortality debate – time for regulatory bodies to e	end this saga?
	Gary Ansel	
- 13:15	Panel discussion	
- 13:25	Do we have enough evidence for limus devices to replace PTX?	Sahil Parikh
- 13:30	Panel discussion	

13:00 13:10 13:15 13:25

PROGRAMME

ROOM 1 - MAIN ARENA 1

Tuesday, 6 June 2023 (cont.)

13:30 - 14:45	Innovations, latest data, and new techniques in BTK-Interventions
	Moderators: Sahil Parikh, Marianne Brodmann
	Panel: Miguel Montero, Torbjörn Fransson, Luis Mariano Palena, Edward Choke
13:30 – 14:00	Live case transmission from Leipzig
14:00 - 14:05	FIRST TIME DATA RELEASE:
	CRURAL DEB RCT (Ranger vs POBA in BTK) Torbjörn Fransson
14:05 – 14:10	FIRST TIME DATA RELEASE:
	MERLION trial: 24 months outcomes in tibial occlusive disease Tang Tjun Yip
14:10 – 14:15	FIRST TIME DATA RELEASE:
	Real world outcomes of Sirolimus coated balloon versus plain balloon angioplasty
	in CLTI patients: Data from HOPE prospective registry Edward Choke
14:15 – 14:20	FIRST TIME DATA RELEASE:
	DEEPER OUS trial: 6 months results with the bare temporary spur stent system
	in conjunction with paclitaxel coated balloons Michael Lichtenberg
14:20 - 14:25	Toba II BTK: 36-month results Marianne Brodmann
14:25 - 14:30	Update on the LIFE-BTK RCT investigating a drug eluting bioresorbable scaffold
	below-the-knee Sahil Parikh
14:30 - 14:35	FIRST TIME DATA RELEASE:
	1-year results of a new bioresorbable drug eluting scaffold (MOTIV) for BTK lesions
	in 60 patients Michel Bosiers
14:35 – 14:40	FIRST TIME DATA RELEASE:
	WARRIORS study: Wound-directed Angiosome RevasculaRIsation apprOach
	to patients with cRitical limb iSchemia, prospective multicenter core lab
14:40 - 14:45	adjudicated study in 450 patients Osamu lida Live case recap and discussion
14:40 - 14:45	Live case recap and discussion
14:45 - 16:00	SYMPOSIUM: Global views: AcoArt DCB experience from different regions
11115 10100	supported by Acotec
	Moderator: Dierk Scheinert
	Panel: Peter Schneider, Sahil Parikh, Thomas Zeller, Wei Guo
14:45 – 15:15	Live case transmission from Leipzig
15:15 - 15:25	Real world experience of AcoArt DCB in Leipzig Sabine Steiner
15:25 – 15:35	Preliminary data of DEBATE-BTK DUELL study Francesco Liistro
15:35 - 15:45	AcoArt DCB in below-the-knee – Chinese real world data <i>Lianrui Guo</i>

15:35–15:45AcoArt DCB in below-the-knee – Chinese real world dataLid15:45–16:00Discussion and conclusion

OOM 1 – MAIN ARENA 1		Tuesday, 6 June 2023 (cont.)
5:00 – 18:00	Evolving therapies and innovations for compl Focus on vessel preparation and durable outc Moderators: Thomas Zeller, Peter Soukas Panel: Young-Guk Ko, Chris Metzger, Sabine Sta	omes
5:00 – 16:05	No DCB class effect: How technology differen Michael Lichtenberg	
5:05 – 16:30	Live case transmission from Leipzig	
5:30 – 16:35	DCB safety and effectiveness across real-work Comprehensive 5-year outcomes of the IN.PA	
5:35 – 16:40	ILLUMENATE Global: 5-year results Thomas	Zeller
5:40 – 16:45	Predictors of drug-coated balloon efficacy in f Insights from a patient-level pooled analysis	
5:45 – 16:50	Vessel preparation prior to drug-coated balloo and randomized trials Antonio Micari	ons: Evidence from prospective
5:50 – 16:55	How I use directional atherectomy: Tips for su <i>Eric Scott</i>	ccessful vessel preparation
5:55 – 17:00	FIRST TIME DATA RELEASE:	
	BEST SFA-RCT comparing balloon-based and s drug delivery strategies in complex femoropo	
7:00 – 17:30	Live case transmission from New York	
7:30 – 17:35	Cost-effectiveness of drug-coated balloons fo limb-threatening ischemia <i>Michel Reijnen</i>	r femoropopliteal chronic
7:35 — 17:40	Update from the Münster registry of Eluvia in	
7:40 – 17:45	MIMICS-3D: Compelling 3-year results for Bio Christos Rammos	Mimics 3D in complex lesions

17:45–17:500utcomes and evidence of the covered self-expandable stents
for the treatment of critical limb ischemia patientsMichel Reijnen17:50–18:00Live case recap and discussion



ROOM 2 – MAIN ARENA 2

PROGRAMME

Tuesd	av.	6	June	2023
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ROOM 2 - MAIN ARENA 2

Tuesday, 6 June 2023 (cont.)

TUESDAY

09:00 – 11:00	Acute venous thromboembolism		12:30 – 13:15	
	Moderators: Robert Lookstein, Oliver Schlager			Treatment of CLTI: New horizons with novel DCB technology
	Panel: Gary Ansel, Houman Jalaie, Sean Lyden, Manuela Konert			supported by MedAlliance
09:00 - 09:20	Live case transmission from Galway			Moderator: Marianne Brodmann
09:20 - 09:27	Effectiveness and safety of ultrasound-assisted catheter-directed thrombolysis			Panel: George Adams, Daniel van den Heuvel, Bella Huasen
	for pulmonary embolism: A multinational individual-level data analysis		12:30 - 12:32	Opening Marianne Brodmann
00.07 00.04	of more than 1500 patients Stefano Barco		12:32 - 12:42	Novel SELUTION SLR technology & clinical update Bella Huasen
09:27 - 09:34	FlowTriever embolectomy for acute pulmonary embolism <i>Gary Ansel</i>		12:42 - 12:47	
09:34 - 09:41	Rationale of a pivotal randomized trial comparing aspiration thrombectomy vs medical therapy for intermediate high risk pulmonary embolism <i>Robert Lookstein</i>		12:47 – 12:52	Rationale & Design of SELUTION4BTK trial Daniel van den Heuvel Treatment of CLTI patients with complex BTK disease –
09:41 - 10:01	■ Live case transmission from Galway Prospective post-market clinical follow-up study of the Aspirex [™] endovascular		12 52 12 02	lessons from Selution4BTK randomized clinical trial Case 1: European Experience Daniel van den Heuvel
10:01 - 10:08	thrombectomy system in the treatment of acute venous occlusions –		12:52 – 13:02 13:02 – 13:12	Case 2: US Experience George Adams
	12-month update Michael Lichtenberg		13:12 - 13:12	Discussion
10:08 - 10:15	Catheter-directed thrombolysis and pharmacomechanical thrombectomy		15:12 - 15:15	DISCUSSION
10:08 - 10:15	for acute deep vein thrombolisis Stefano Barco		13:30 - 15:30	Endovascular procedures for the deep veins
10:15 – 10:30	Recorded case presentation: New technology to address DVT management		15:50 - 15:50	Moderators: Houman Jalaie, Ramon Varcoe
0.10 - 0.50	and pulmonary artery treatment: Penumbra Lightning™ 12 system, designed for			Panel: Raghu Kolluri, Oliver Schlager, Rick de Graaf
	frontline aspiration Michael Lichtenberg		13:30 – 13:55	Live case transmission from Arnsberg
10:30 - 10:37	Endovascular theombectomy for accute PE with shock Aravinda Nanjundappa		13:55 - 14:02	The classification of the chronic venous obstruction and its clinical impact
10:37 - 11:00	Discussion		19.99	Houman Jalaie
10.57 11.00			14:02 - 14:09	How to best grade a venous stenosis in the deep veins:
11:00 - 11:45	Ablation therapy for superficial venous disease			Duplex, IVUS, Venography Rick de Graaf
	Moderators: Raghu Kolluri, Tobias Hirsch		14:09 – 14:16	Dedicated venous stents – a look at the technology and clinical studies
	Panel: Thomas Mattausch			Erin Murphy
11:00 – 11:07	What are the treatment options for saphenous ablation? Raghu Kolluri		14:16 - 14:23	May Thurner stents Oliver Schlager
11:07 – 11:14	When is the VenaSeal closure system appropriate for patients? Tobias Hirsch		14:23 – 14:30	US Venous IDE Trials: Trends and disparities Erin Murphy
11:14 – 11:21	Single center experience on Saphenous Vein Incompetence study Thomas Mattausch		14:30 – 14:37	Anticoagulation therapy for patients with venous stents +/- antiplatelet therapy <i>Christian Erbel</i>
11:21 – 11:28	Trial updates for chronic venous disease patients enrolled in the spectrum		14:37 - 14:44	The INTERVENE trial: A novel percutaneous device to reconstruct the valves
	study program: Study design and current status Tobias Hirsch			within the femoral veins in patients with DVI Ramon Varcoe
11:28 – 11:45	Panel discussion		14:44 – 15:09	Live case transmission from Arnsberg
			15:09 – 15:30	Discussion
11:45 – 12:30	Scrub in with the expert: Deep venous interventions – part I			
	Moderators: Chris Metzger, Houman Jalaie		15:30 – 16:15	SYMPOSIUM: Hemodialysis access creation and maintenance:
	Panel: Rick de Graaf, Kush Desai, Michael Piorkowski, Manuela Konert, Erin Murphy			Implications of long-term data on patient outcomes
	with Michael Lichtenberg live from Arnsberg			supported by Medtronic
	FLASH PRESENTATIONS:			Moderator: Fabrizio Fanelli
	Deep venous obstruction: Proper patient selection and the utilization			Panel: Robert Shahverdyan, Matteo Tozzi
	of imaging Kush Desai		15:30 - 15:35	Welcome & introductions Fabrizio Fanelli
	Is there an indication for spot-stenting in post-thrombotic iliofemoral obstructions		15:35 – 15:43	Overview of long-term evidence in arteriovenous fistula creation
	Rick de Graaf	ш	15 42 15 51	and maintenance Fabrizio Fanelli
	When and how to perform endophlebectomy of the common femoral vein in addition to venous recanalisation? <i>Houman Jalaie</i>	W W	15:43 – 15:51	Case discussion: EndoAVF creation from mapping to cannulation Robert Shahverdyan
		P R O G R A M M E	15:51 – 15:59	Treating challenging lesions: My algorithm for Cephalic Arch Stenosis <i>Matteo Tozzi</i>
		0	15:59 – 16:14	Discussion & questions
		P R	16:14 – 16:15	Closing remarks Fabrizio Fanelli

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ROOM 2 – MAIN ARENA 2

Tuesday, 6 June 2023 (cont.)

16:15 – 18:00	Scrub in with the experts: Deep venous interventions – part II	
	Moderator: Erin Murphy	
	Panel: Houman Jalaie, Tobias Hirsch, Oliver Schlager, Michael Piorkowski	
	with Gerard O'Sullivan live from Galway	
	with Michael Lichtenberg live from Arnsberg	
	FLASH PRESENTATIONS:	
	Patency definitions in the venous space: What is the impact? Erin Murphy	
	Final update on VERNACULAR study and current update on Arnsberg Venovo	
	registry Michael Lichtenberg	
	Update on BeYond venous PMCF study Michael Lichtenberg	
	Diagnostic and interventional approach to pelvic congestion syndrome	
	Rick de Graaf	
	Fradesure and a second of N/C and using a support of America de Marcine de Ma	

Endovascular managent of IVC occlusion syndrome Aravinda Nanjundappa



ROOM 3 – TE	CHNICAL FORUM Tuesday, 6 June 2023	ROOM 3 -	TECHNICAL FORUM Tuesday, 6 June 2023 (cont.)
09:00 - 11:15 09:00 - 09:05	Status update: Carotid interventions 2023 Moderators: Peter Schneider, Ralf Langhoff Panel: Eugenio Stabile, Piotr Musialek, Horst Sievert, Eric Ducasse Carotid stanacis bect for asymptomatic carotid stanacis because modical	11:15 – 12:30 11:15 – 11:20	Innovative endovascular treatment options for complex aorto-iliac pathologies Moderator: Maria Antonella Ruffino Panel: Sigrid Nikol, Peter Goverde, Michele Piazza, Nilo Mosquera The page for a more specific and disease severity related score
	Carotid repair is best for asymptomatic carotid stenosis because medical management alone does not work <i>Horst Sievert</i>		The need for a more specific and disease-severity related score in aortoiliac occlusive disease: ACHELIS ACE score <i>Peter Goverde</i>
09:05 – 09:10	Update on the CEA vs CAS trials for asymptomatic carotid stenosis Alison Halliday	11:20 — 11:45	Live case transmission from Leipzig
09:10 – 09:15	Interventions in acute carotid syndrome: When and how? Piotr Musialek	11:45 – 11:50	CERAB – How we do it Nilo Mosquera
09:15 – 09:20	Why guidelines can be misleading: Carotid guidelines are an example Frank Veith	11:50 – 11:55	BeGlory study – put evidence to CERAB Maria Antonella Ruffino
09:20 - 09:25	Panel discussion	11:55 – 12:00	5-years follow-up of subjects with aortoiliac occlusive disease treated
	Focus on latest technique and new devices		with the VIABAHN VBX balloon expandable endoprosthesis Andrew Holden
09:25 - 09:30	Local anaesthesia and intraoperative ultrasound are the key for an uncomplicated	12:00 - 12:05	Complex AIOD treatment with VBX device and Kissing-CERAB technique.
	carotid endarterectomy Hans-Henning Eckstein		When, how, and results Michele Piazza
09:30 - 09:35	TCAR is better than true percutaneous carotid stenting: Myth or reality?	12:05 - 12:10	Long-term outcomes of CERAB Michel Reijnen
	Peter Schneider	12:10 - 12:15	Endovascular solution for complex pararenal aortic stenoses Sigrid Nikol
09:35 – 09:40	Risk factors of stroke in patients undergoing transcervical and transfemoral carotid stenting <i>Giovanni Torsello</i>	12:15 - 12:20	Update on the CoBaGI trial – using covered stents for visceral artery obstructions Duygu Harmankaya
09:40 - 09:45	FIRST TIME DATA RELEASE:	12:20 - 12:30	Discussion and conclusion
	30-day safety outcomes of male vs female patients treated using		
	the Roadsaver dual-layer micromesh carotid stent: Evidence from a large	12:30 - 13:15	LUNCH SYMPOSIUM: Change compliance to change the game
	multicenter European study Arne Schwindt		in PAD treatment
09:45 - 09:50	FIRST TIME DATA RELEASE:		supported by Shockwave Medical
	30-day safety outcomes of patients treated using the Roadsaver dual-layer		Moderator: Konstantinos Stavroulakis
	micromesh carotid stent with or without predilatation:		Panel: Stefano Fazzini, Dominic Howard, Enrique Alejandre Lafont
	Evidence from a large multicenter European study <i>Ralf Langhoff</i>	12:30 - 12:33	Introduction Konstantinos Stavroulakis
09:50 - 10:30	Live case transmission from Münster	12:33 - 12:43	Is vessel compliance the key to successful outcomes in PAD? Stefano Fazzini
10:30 - 10:35	How to select endovascular protection devices for CAS Eugenio Stabile	12:43 - 12:47	Discussion
10:35 - 10:40	Proximal protection during carotid artery stenting: A preferred solution	12:47 - 12:57	Preserving our options when treating calcified CLTI for future interventions
	for all patients Piero Montorsi		Dominic Howard
10:40 - 10:45	Carotid artery stenting with proximal protection: How to optimize your outcomes	12:57 - 13:01	Discussion
	Piotr Musialek	13:01 – 13:11	How IVL fits ino my daily PAD practice: The St. Gallen experience
10:45 - 10:50	Experiences from a high volume carotid artery stenting center:		Enrique Alejandre Lafont
	Improving safety with proximal protection <i>Horst Sievert</i> Focus on future concepts	13:11 - 13:15	Discussion and conclusion
10:50 – 10:55	Acute stroke interventions – step-by-step Horst Sievert	13:30 - 14:45	Scrub in with the expert: Complex iliac interventions
10:55 — 11:00	Percutaneous exclusion of carotid artery aneurysms: Insights from the C-Heal-trial Piotr Musialek		Moderators: Sean Lyden, Nilo Mosquera Panel: Hans Krankenberg, Chris Metzger, Giovanni Federico Torsello,
11:00 – 11:05	AI with specific algorythms could predict carotid risk lesions for stroke: Revolutionary tool or fake? <i>Eric Ducasse</i>		Peter Goverde, Naoki Fujimura with Prakash Krishnan live from New York
11:05 — 11:15	Live case recap and discussion		FIRST TIME DATA RELEASE:
			COMFORT (COnteMporary strategy For aORToiliac intervention) registry Osamu lida
		ч е У	Balloon-expandable stainless steel or cobalt chromium stents for iliac artery revascularisation <i>Giovanni Federico Torsello</i>

Can arteficial Intelligence play an important role in the therapy of aortoiliac

(CHronic Abdominal Aortic Occlusion, ASian Multicenter) registry Naoki Fujimura

Comparison of aortobifemoral bypass and endovascular treatment for chronic infrarenal abdominal aortic occlusion from the CHAOS

occlusive disease: Preliminary results Peter Goverde

TUESDAY

ROOM 3 – TECHNICAL FORUM

Tuesday, 6 June 2023 (cont.)

14:45 — 15:15	 FOCUS SESSION: Complex AIOD – open, endo or hybrid? That's the question supported by Getinge Moderator: Koen Deloose Recorded case presentation from AZ Sint Blasius Dendermonde, Belgium – Join the discussion on what's the best solution during each step of this complex procedure
15:15 — 16:45	Transcatheter arterialization of deep veins (TADV) for patients with CLTI Moderator: Peter Schneider Panel: Roberto Ferraresi, Miguel Montero, Steven Kum, Daniel van den Heuvel
15:15 — 15:22	Deep venous arterialization – how does it work? Latest insights <i>Roberto Ferraresi</i> Current evidence on transcatheter arterialization of deep veins
15:22 - 15:27	PROMISE II 6-month sub analysis Miguel Montero
15:27 – 15:32	PI/ALPS – deep dive into data Steven Kum
15:32 – 15:37	PROMISE II/CLariTI analysis Peter Schneider
15:37 – 15:43	Discussion
15:43 — 15:53	Recorded case presentation: From PROMISE II Miguel Montero
15:53 – 15:58	Discussion
	Patient identification and assessment
15:58 - 16:03	TADV patient selection Symeon Lechareas
16:03 - 16:08	TADV patient pre/post ultrasound evaluation Daniel van den Heuvel
16:08 - 16:13	TADV overview with latest LimFlow devices Michael Lichtenberg
16:13 – 16:18 16:18 – 16:23	TADV pressure wire analysis Roberto Ferraresi Discussion
10:16 - 10:25	Post procedure best practices
16:23 - 16:28	Wound care case example and best practices Arne Schwindt
16:28 - 16:45	Discussion
10.20 10.45	
16:45 — 18:00	Scrub in with the expert: Innovative solutions for complex CTO's Moderators: Gary Ansel, Daniela Branzan Panel: Olaf Bakker, Konstantinos Stavroulakis, Robert Beasley ■ with Arne Schwindt live from Münster A unique intraluminal crossing and subintimal reentry catheter for use in treating complex disease throughout the vascular system Robert Beasley Why BeBack is a game changer in crossing complex lesions Olaf Bakker



Tuesday, 6 June 2023

12:30 - 13:30 12:30 - 12:38 12:38 - 12:46 12:46 - 12:54 12:54 - 13:02 13:02 - 13:10 13:10 - 13:18 13:18 - 13:30	PAIRS@LINCChallenging venous interventionsModerators: Ayman Al Sibaie, Raghu KolluriVaricose veins; Updates in thermal and non thermal ablationMohammad Al MoaiqelSclerotherapy of Endometrioma: How I do it Refaat SalmanTreatment of female genital varicesKarim Abd El TawabPE: Endovascular managementAyman Al SibaieEndo AVF: What you need to knowAhmed KamelAdvanced central venous reconstructionMohammad ArabiDiscussion and conclusion
13:30 - 14:45	Challenging cases and complications: Miscellaneous/carotid/embolization
13:30 – 13:35	Moderators: Jos van den Berg, Stephan Duda Endovascular treatment of post-traumatic internal carotid artery pseudoaneurysm: A challenging case <i>Filippo Gorgatti</i>
13:35 – 13:40	Infected supra-aortic bypass reconstruction: About a nightmare Zohal Fazli
13:40 - 13:45	Sling ring, a type of Kommerell diverticulum approach André Cancela
13:45 – 13:50	Angioplasty of left subclavian artery CTO lesion complicated with subclavian and
	LIMA dissection: A challenging case presentation Mohammad Hassan Namazi
13:50 – 13:55	Retrieval of displaced ASD amplatzer septal occluder device through right femoral
	artery Mohmoud Elmeniesy
13:55 – 14:00	Balloon-assisted coil and liquid embolization for large neck splenic artery aneurysm. Case report and literature review <i>Marcelo Giusti</i>
14:00 - 14:05	Embolization of the thoracic duct utilizing only liquid embolic agent
14.00 - 14.05	Umair Munawar
14:05 – 14:10	Transjugular intrahepatic portosystemic shunting in the management
	of hepatic hydrothorax Umair Munawar
14:10 - 14:15	Gastroduodenal artery stump pseudoaneurysm rupture following selective coil
	embolization repaired using covered stent placement Umair Munawar
14:15 - 14:20	Dangerous biopsies Viktor Serafimov
14:20 - 14:25	Giant AVM Hesham Sharaf Eldin
14:25 - 14:30	Antineutrophil cytoplasmic antibody associated renal microaneurysms
	managed with renal embolization Umair Munawar
14:30 - 14:35	Middle-term outcomes of snare piercing technique for chronic total occluded
44.05	lower extremity disease Hirokazu Miyashita
14:35 – 14:45	Discussion and conclusion

ROOM 4 -	SPEAKERS' CORNER
l:45 — 15:30	CICE@LINC Brazilian techniques and technologies for endovascular aortic aneurysm intervent Moderator: Armando Lobato
	for endovascular aortic aneurysm intervent

Tuesday,	6 June	2023	(cont.)
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14:45 - 15:30	CICE@LINC Brazilian techniques and technologies for endovascular aortic aneurysm intervention Moderator: Armando Lobato Panel: Giovanni Torsello	TUESDAY
14:45 - 14:53 14:54 - 15:02	The Brazilian Apolo-Nano repositionable endograft: A new tool for endovascular treatment of complex aortic aneurysms <i>Arno von Ristow</i> Initial experience with Apolo-Nano in complex aortic interventions:	
15:03 — 15:11	9-month's results Bruno Freitas Endovascular treatment of complex aortic aneurysms with customized Brazilian endoprosthesis in the public health system Edwaldo Joviliano	
15:12 - 15:20	Lobato technique for the endovascular treatment of complicated dissections of the thoracic aorta and common iliac artery <i>Armando Lobato</i>	
15:20 – 15:30	Panel discussion	
15:30 – 16:45	Update on innovations, clinical trials and new data – treatment of femoropopliteal PAD I – part I Moderators: Ralf Langhoff, Lieven Maene	
15:30 – 15:35	2-year clinical outcome of the Eluvia drug-eluting stent for femoropopliteal lesions: A prospective multicenter K-ELUVIA registry <i>Young-Guk Ko</i>	
15:35 – 15:40	CVT-SFA-trial: First report of 6 months results using a new Everolimus coated balloon technology <i>Stephan Duda</i>	
15:40 — 15:45	Performance of a novel Sirolimus eluting balloon in peripheral arterial disease: Insights from the SUCCESS PTA study <i>Michael Lichtenberg</i>	
15:45 — 15:50	Safety, efficacy and clinical implications of drug-coated devices in the endovascular treatment of femoropopliteal lesions Jana Prchal	
15:50 – 15:55	Comparative 2-year clinical outcomes of paclitaxel-eluting stent and drug-coated balloons in large vessels of femoropopliteal artery lesions <i>Masanaga Tsujimoto</i>	
15:55 – 16:00	Safety of a dual drug sirolimus and ptx coated balloon (Sirplux™ DCB) vs a commercially available PTX DCB in swine coronary arteries <i>Kenji Kawai</i>	
16:00 — 16:05	2-year outcome among the bare metal stent, atherectomy combined with or without drug-coated balloon angioplasty for femoropopliteal arterial occlusion <i>Lin Yang</i>	
16:05 — 16:10	BIOPACT RCT – subgroup analysis to assess for heterogeneity of clinical endpoints, for patients treated with Passeo-18 Lux DCB vs IN.PACT Admiral DCB for femoropopliteal lesions <i>Koen Deloose</i>	
16:10 – 16:15	Resorbable Repair Device (RRD) for coverage of flow limiting dissections after DCB angioplasty <i>Maciej Kusmierczuk</i>	
16:15 — 16:20	Vascular effects through Sirolimus vs. Paclitaxel DCB treatment in symptomatic peripheral artery disease – the Limus FLOW investigator-initiated randomized controlled trial <i>Christos Rammos</i>	
16:20 — 16:25	Analysis about the frequency of distal emboli due to three kinds of Paclitaxel-coated balloon in femoropopliteal artery using a laser doppler flowmetry <i>Kuniyoshi Fukai</i>	
16:25 — 16:30 16:30 — 16:45	A case of virtual PQ Bypass using double snare-piercing technique Shuhei Uchida Discussion and conclusion	

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ROOM 1 - MAIN ARENA 1

Wednesday, 7 June 2023

08:00 - 09:00 08:00 - 08:05 08:05 - 08:35 08:35 - 08:43 08:43 - 08:51 08:51 - 09:00	CONNECT THE WORLD SESSION: CHINA – in collaboration with CEC The state of the art in SFA treatment – insights from global experts supported by Medtronic Moderators: Dierk Scheinert, Wei Guo Co-Chairs: Zhong Chen, Weiguo Fu, Wei Guo Panel: Eric Scott, Thomas Zeller Welcome & introductions Dierk Scheinert, Zhong Chen, Weiguo Fu, Wei Guo Live case transmission from Beijing Recanalized strategy of infrapopliteal arterial occlusive diseases: From Angiosome to Angiographosome Yong Liu How to minimize trauma with vessel prep: My strategy in long occluded FPA lesions Xiaobing Liu Discussion & closing remarks Dierk Scheinert, Zhong Chen
09:00 – 10:15	SYMPOSIUM: See better to treat better: An image-guided therapy approach to reduce impact of recoil and dissections on acute and long-term outcomes supported by Philips Moderators: Michael Lichtenberg, Masahiko Fujihara
09:00 - 09:25	Panel: Phil Puckridge Live case transmission from Münster: See clearly – treat optimally masterclass Arne Schwindt
09:25 – 09:35	(Ultra) Sound advice: The evidence is clear – IVUS-based decision-making improves outcomes in lower limb revascularisation <i>Phil Puckridge</i>
09:35 – 09:45	Debulking atherectomy in the peripheral arteries: Learning from 500 cases Grigorios Korosoglou
09:45 – 09:55	Stenting vs scaffolding: Reducing chronic biological injury in post PTA dissection repair <i>Michael Lichtenberg</i>
09:55 – 10:05	A protocol for IVUS guided lower limb revascularisation with case examples Masahiko Fujihara
10:05 – 10:15	Discussion and conclusion
10:15 – 11:15	FOCUS SESSION: Innovative solutions for calcified peripheral lesions supported by Shockwave Medical Moderators: Marianne Brodmann, Chris Metzger Panel: Michel Bosiers, Erwin Blessing
10:15 – 10:25	Shockwave IVL: The science of IVL and the importance of vessel compliance <i>Michel Bosiers</i>
10:25 — 10:35 10:35 — 10:55 10:55 — 11:15	Intravascular Lithotripsy: Sound science reinforced by sound data <i>Erwin Blessing Live case transmission from Leipzig</i> Discussion and conclusion

ROOM 1 - MAIN ARENA 1

PROGRAMME

Wednesday, 7 June 2023 (cont.)

11:15 — 12:30	SYMPOSIUM: Live case and discussion with global experts: Preserving future treatment options in long femoropopliteal lesions supported by Medtronic Moderator: Dierk Scheinert Panel: Yoshimitsu Soga, Thomas Zeller with Andrej Schmidt live from Leipzig Welcome & introduction Dierk Scheinert Introduce live case and Dr. Schmidt Dierk Scheinert FLASH PRESENTATIONS: Factors associated with drug-coated balloon patency in femoropopliteal lesions Yoshimitsu Soga What is my endovascular approach for optimal lumen gain, and why Thomas Zeller Discussion & questions
	Closing remarks Dierk Scheinert
12:30 — 13:15	LUNCH SYMPOSIUM: Versatility without compromise: The PAD workflow of the future with a new all-in-one solution supported by BIOTRONIK Moderator: Koen Deloose Panel: Ralf Langhoff, Luis Mariano Palena, Peter Schneider
12:30 – 12:40	A new multifunctional solution for PAD <i>Koen Deloose</i>
12:40 - 12:48	Results of a real-world user evaluation of the Oscar catheter Peter Schneider
12:48 – 12:56	Oscar for simplifying SFA lesions Ralf Langhoff
12:56 – 13:04	Oscar for below-the-knee disease Luis Mariano Palena
13:04 – 13:15	Questions, discussions, and conclusion
13:30 – 14:45	SYMPOSIUM: Treating challenging anatomies and the impact on clinical outcomes supported by Gore & Associates Moderator: Michel Reijnen Panel: Martin Austermann, Jan Heyligers
13:30 – 13:40	Does conformability have an impact on the outcomes of endovascular repair of Type B aortic dissection <i>Vikram Puttaswamy</i>
13:40 – 13:50	Does conformability have an impact on the outcomes of endovascular repair of AAA with angulated infrarenal necks Jorge Fernández Noya
13:50 – 14:00	Does conformability have an impact on the outcomes of endovascular repair of Iliac limbs performance Jan Heyligers
14:00 - 14:10	Importance of conformability. Real world evidence from a complex subgroup of the EXPAND registry <i>Martin Austermann</i>
14:10 - 14:20	Influencing procedure success, does the choice of stent matter in complex AIOD treatment? <i>Andrew Holden</i>
14:20 – 14:30	Approaching the challenge of the complex SFA lesion – a data driven approach <i>Michel Reijnen</i>
14:30 — 14:45	Discussion and conclusion

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ROOM 1 - MAIN ARENA 1

PROGRAMME

Wednesday, 7 June 2023 (cont.)

14:45 – 16:00	SYMPOSIUM:	
	When science meets practice – quality outcomes for your PAD patients	
	supported by BD	
	Moderator: Thomas Zeller	
	Panel: Michael Lichtenberg, Christos Rammos, Elias Noory	
14:45 — 15:10	Live case transmission from Leipzig	
15:10 – 15:19	ULTRASCORE [™] focused force PTA balloon angioplasty for CLI patients	
	with below-the-knee vessel disease – 6 months provisional results	
15:19 — 15:27	<i>Michael Lichtenberg</i> The science behind Atherothrombectomy – SAVioR IVUS study Christos Rammos	
15:27 - 15:36	Recorded case presentation – subacute in stent reocclusion	
15.27 15.50	of femeropopliteal artery Elias Noory	
15:36 – 15:45	Challenges in treating mixed morphology SFA lesions –	
	my strategy for success Christos Rammos	
15:45 – 16:00	Discussion	
16:00 - 18:00	VIVA@LINC: Progress in limb salvage:	
	How do we prove which approach is best?	
	Moderators: Peter Schneider, Marianne Brodmann	
	Panel: Sean Lyden, Raghu Kolluri, Chris Metzger, Tatsuya Nakama, Ramon Varcoe	
16:00 - 16:05	Announcement of the winner of the Vascular Carreer Award 2023	
10.00 10.05	Peter Schneider	
16:05 — 16:30	Live case transmission from Colorado	
16:30 – 16:38	How to interpret the results of BEST-CLI? Sean Lyden	
16:38 – 16:46	What are the right clinical trial endpoints for CLTI? Tatsuya Nakama	
16:46 - 16:54	Wound healing assessment by core lab and what can it tell us? Raghu Kolluri	
16:54 – 17:02	The major ongoing need, what is the latest in managing calcification?	
	Chris Metzger	
17:02 - 17:10	Latest data and concepts on deep venous arterialization in the US Peter Schneider	
17:10 - 17:35	Live case transmission from Leipzig	
17:35 – 18:00	Discussion and conclusion	



ROOM 2 - MAIN ARENA 2 Wednesday, 7 June 202		
08:00 - 09:30	Endovascular repair of iliac artery aneur Moderators: Vicente Riambau, Armando Panel: Reza Ghotbi, Fabio Verzini, Jorge F	Lobato
08:00 - 08:05 08:05 - 08:10		ENGAGE OUS registry Hence Verhagen ninal space is associated
08:10 – 08:15	Long term follow up data and durable o Dimitri Kuheli	
08:15 – 08:20	Multicentric European experience with for co-existing hypogastric aneurysms	
08:20 - 08:25	Best approaches to maintain the interna Jorge Fernández Noya	51 5
08:25 - 08:30	5-year outcomes of iliac aneurysm appro IBE, bell-bottom, and coil/cover Jan He	yligers
08:30 - 08:35	Iliac branch devices after previous abdor Giovanni Torsello	, , , , , , , , , , , , , , , , , , ,
08:35 - 08:40 08:40 - 09:10	How do iliac branching techniques influ outcomes from the CARIBE study Fabi Live case transmission from Paris	
09:10 - 09:15 09:15 - 09:30	DCB utilization for erectile dysfunction Live case wrap up and discussion	Giuseppe Sangiorgi
09:30 - 10:45	Endovascular solutions for obstructions partially supported by Gore & Associate Moderator: Theodosios Bisdas Panel: Michele Piazza, Michel Reijnen	
<i>09:30 – 09:55</i> 09:55 – 10:02	Live case transmission from Leipzig Methods to manage the aortic bifurcation	on in aorto-iliac occlusive disease
	Andrew Holden	
10:02 - 10:09	Self expanding and balloon expandable repair of severe atherosclerotic aorto-ilia	
10:09 – 10:16	Value of VBX balloon expandable covere occlusive disease: Advantages and consi	
10:16 - 10:23	Outcomes of self expandable covered st of external iliac occlusive disease Ame	er Zanabili
10:23 — 10:30 10:30 — 10:45	CTO in the external iliac artery; which tr Live case wrap up and discussion	eatment is preferable? Theodosios Bisdas

ROOM 2 – MAIN ARENA 2 10:45 - 12:30 Infrarenal EVAR: Latest data, remaining challenges, and open questions

Wednesday,	7 June 2023	(cont.)
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WEDNESDAY

	Moderators: Giovanni Torsello, Michel Reijnen
	Panel: Hence Verhagen, Daniela Branzan, Konstantinos Donas
	Focus on aneurysm sac regression
10:45 – 10:50	ADVANCE RCT design: A new AAA head-to-head study evaluating
	the sac regression outcomes two different endografts Hence Verhagen
10:50 - 10:55	Retrospective data analysis on sac regression with low permeability excluder
	Jan Heyligers
10:55 – 11:00	Active sac management: The missing link of EVAR? Michel Reijnen
11:00 – 11:05	AAA sac behavior following pre-emptive embolization of side branches for EVAR
	Daniela Branzan
11:05 – 11:15	Panel discussion
11:15 – 11:45	Live case transmission from Münster
	Focus on acute EVAR
11:45 – 11:50	EVAR is currently the best treatment for ruptured AAAs despite randomized
	trials showing otherwise Frank Veith
11:50 – 11:55	EVAR for ruptured AAA – How to do it? Hans-Henning Eckstein
11:55 – 12:00	Emergency EVAR for ruptured abdominal aortic aneurysms:
	Our first experience and challenges Todor Samardjiev
12:00 - 12:05	Urgent treatment of thoracoabdominal and pararenal pathologies using
	physician modified stent-grafts based on 3D printed aortic models
	Samer Aldmour
12:05 - 12:10	The role of ChEVAR for acute EVAR Konstantinos Donas
12:10 - 12:15	Iliac artery – ureteral fistula: open or endovascular treatment Piotr Kasprzak
12:15 – 12:20	Status update on AORTYX Patch: A new endovascular approach
	for focal aortic lesions Vicente Riambau
12:20 - 12:25	Panel discussion
12:25 – 12:30	Many mycotic aneurysms and infected grafts benefit from non-radical surgery
	with better primary and late results Martin Malina

ROOM 2 – MAIN ARENA 2

Wednesday, 7 June 2023

12:30 – 13:15	LUNCH SYMPOSIUM: Which is the best stenting approach
	in the iliac artery?
	supported by iVascular
	Moderator: Vicente Riambau
	Panel: August Ysa, Thomas Zeller, Lieven Maene
12:30 - 12:40	Complex iliac treatment with a new generation covered stent August Ysa
12:40 - 12:50	Treating iliac stenosis with a BX covered stent. The iliCo study Thomas Zeller
12:50 - 13:00	Is there still a role for BMS in the iliac artery? Lieven Maene
13:00 – 13:15	Discussion and conclusion
13:30 - 14:45	SYMPOSIUM: Sirolimus coated balloon: Is it an ideal choice
13.30 - 14.43	for the treatment of ED and dysfunctional AVF & AVG?
	supported by Concept Medical
	Moderators: Aravinda Nanjundappa, Giuseppe Sangiorgi
	Panel: Edward Choke, Aloke Finn, Tang Tjun Yip, Nattawut Puangpunngam,
	Wuttichai Saenqprakai
13:30 - 13:32	Introduction and session objectives
13:32 - 13:40	Advantages of Sirolimus over Paclitaxel for treatment of AVF and AVG:
15.52 - 15.40	A deep dive into Sirolimus coated balloons <i>Aloke Finn</i>
13:40 – 13:44	Discussion
13:44 - 13:52	The MATILDA story – a look back over the last 3 years Tang Tjun Yip
13:52 - 13:56	Discussion
13:56 - 14:08	Updates on the utility of sirolimus-coated balloon in dysfunctional arteriovenous
19.90 14.00	accesses Tan Ru Yu
14:08 - 14:12	Discussion
14:12 - 14:27	Treatment of vasculogenic erectile dysfunction: Why DEB and not DES should be
	the ideal endovascular strategy Giuseppe Sangiorgi
14:27 — 14:31	Discussion
14:31 - 14:37	MagicTouch AVF – US FDA Study Design Aravinda Nanjundappa
14:37 - 14:45	Discussion & conclusion
14:45 - 15:45	Fireside chat: Imaging in endovascular procedures:
	Which improvements will change the game?
	partially supported by Siemens Healthineers
	Moderator: Giovanni Torsello
	Panel: Tilo Kölbel, Maani Hakimi, Andrej Schmidt
14:45 – 15:05	Discussion
15:05 – 15:10	Radiation safety in complex aortic repair: Do's and dont's Maria Antonella Ruffino
15:10 – 15:15	Meticulous planning leads to a dose-conscious workflow with the ARTIS pheno
	Antoine Millon
15:15 – 15:20	Application of ultra-low dose protocols in fenestrated aortic arch reconstruction
	Maani Hakimi
15:20 – 15:25	Influence of fusion imaging with Cydar on radiation exposure in EVAR
	Kyriakos Oikonomou
15:25 – 15:30	Case reviews examples performed with FORS and new 3D Hub technology,
	showing increased visualization and radiation reduction Tilo Kölbel
15:30 – 15:35	FORS technology – experience and clinical data so far Tilo Kölbel
15:35 – 15:40	30 years' experience using CO2 as a contrast medium in vascular procedures
	Sven Seifert
15:40 – 15:45	Conclusion

ROOM 2 – MAIN ARENA 2

PROGRAMME

4 Wednesday, 7 June 2023 (cont.)

15:45 - 18:00	Endovascular repair of thoracoabdominal aortic aneurysms	
15.45 10.00	Moderator: Tilo Kölbel	
	Panel: Daniela Branzan, Nikolaos Tsilimparis	
15:45 – 16:10	Live case transmission from Paris	
16:10 - 16:15	Role of physician modified endografts in thoracoabdominal aortic repair	
	Nikolaos Tsilimparis	
16:15 – 16:20	Long-term outcomes of chimneys and periscopes in TAAA-repair	
	Michel Bosiers	
16:20 - 16:25	Initial results of the GUARATTEE study investigating the G-Branch multiple	
	branch stent graft for EVAR of TAAA Wei Guo	
16:25 – 16:30	Outcomes of inner branches in complex thoracoabdominal repair	
	Martin Austermann	
16:30 - 16:35	Preloaded off-the-shelf branched thoracoabdominal repair:	
	Real world outcomes with the Artivion Enside Theodosios Bisdas	
16:35 – 16:45	Panel discussion: Pros and cons of new devices and techniques	
	for endovascular treatment of TAAA	
16:45 – 17:10	Live case transmission from Paris	
17:10 – 17:15	The Münster strategy to avoid spinal cord ischemia during F/BEVAR	
17.15 17.00	Martin Austermann	
17:15 – 17:20	Spinal cord drainage for aortic repair: To drain or not, when and	
17:20 – 17:25	what are the risks Sean Lyden Interim analysis of Papa-Artis trial on MISACE Christian Etz	
17:25 - 17:30	Evaluation of spinal cord blood supply after MISACE and EVAR of TAAA	
17.25 - 17.50	with hyperspectral imaging Daniela Branzan	
17:30 – 17:35	Open branch in BEVAR of TAAA is still a valid concept to minimize	
11.50 11.55	paraplegia Piotr Kasprzak	
17:35 – 17:40	Aortic coverage with CMD fenestrated vs. of-the-shelf branched devices and	
	implications for the risk of spinal cord ischemia Nikolaos Tsilimparis	
17:40 – 17:50	Panel discussion: Best strategies for prevention of spinal cord ischemia	
17:50 – 17:55	Open thoracoabdominal repair with the Thoracoflo® Hybrid Graft:	
	Early results E. Sebastian Debus	
17:55 – 18:00	EVAR for ruptured TAAA Giovanni Torsello	

ROOM 3 – TECHNICAL FORUM		Wednesday, 7 June 2023		ROOM 3 – TECHNICAL FORUM Wednesday, 7 June 2023 (cont		Wednesday, 7 June 2023 (cont.)
09:00 – 10:30	Embolization therapies – part I Tumor Ablation 2.0 Moderator: Thomas J. Vogl Panel: Maciej Pech, Philip Wiggermann, I Basic principles	Kristina Ringe, Amer Malouhi		12:35 — 13:20	LUNCH SYMPOSIUM: How does a lytic-free, bloodless approach of venous thromboembolism? support by Inari Medical Panel: Steven Abramowitz, Michael Lichter	111
09:00 - 09:07	Thermoablation René Aschenbach			12:35 – 12:40	Introduction	iberg, Miachael Florkowski
09:07 - 09:14	Irreversible electroporation (IRE) Philip	Wiaaermann		12:40 - 12:50	How do DEFIANCE and CLOUT answer crit	ical questions
09:14 - 09:21	Kryoablation Kristina Ringe	, mggermann		12.10 12.50	about the management of DVT? Steven	
	Chest			12:50 - 13:00	Why doesn't existing clinical data initiate	
09:21 – 09:28	Ablation of pulmonary lesions Maciej	Pech			treatment guidelines Michael Lichtenber	
09:28 – 09:35	Chemoembolization – new kid on the b			13:00 – 13:10	FLowTriever system as the first-choice trea	
09:35 — 10:02	Recorded case presentation from Jena	René Aschenbach			Michael Piorkowski	
	Kidney			13:10 - 13:20	Q&A and closing	
10:02 - 10:09	Thermoablation Thomas J. Vogl					
10:09 – 10:16	Kryotherapy Amer Malouhi			13:30 - 14:45	Embolization therapies – part II	
	Osteoidosteom				Established and evolving indications and	techniques
10:16 - 10:23	Thermoablation Thomas J. Vogl				Moderators: Fabrizio Fanelli, Maciej Pech	
10:23 - 10:30	Kryoablation Kristina Ringe			12 20 12 27	Panel: Anna Maria Ierardi, Romaric Loffroy,	
10:30 - 11:30	Interventions for maintenance of AV-ac	rorr		13:30 - 13:37 13:37 - 13:44	Treating traumas: Plugs, coils, or liquids? Utilization of liquid embolics and coils in	
10:50 - 11:50	Moderators: Matteo Tozzi, Panagiotis Kit			13:44 - 13:51	Pelvic venous disorder: Selecting the right	
	Panel: Dimitrios Karnabatidis, Shimon A			13:51 - 13:58	Liquid embolic treatment of Type II endole	
10:30 - 10:37	Recent publications in vascular access n			13:58 - 14:23	Live case transmission from Jena	
10:37 - 10:44	IN.PACT AV access trial outcomes to dat			14:23 - 14:30	Latest techniques and results of prostate	adenoma embolization therapy
10:44 - 10:51	Patient and procedural variables of AV-a				Maciej Pech	
	Dimitrios Karnabatidis			14:30 – 14:37	Irreversible electroporation (IRE) Federic	o Collettini
10:51 – 10:58	Venous stents for central venous diseas			14:37 - 14:45	Panel discussion	
	a comparative single center experience					
10:58 – 11:05	Cephalic arch outcomes with covered st			14:45 – 16:00	VIVA@LINC session: Deep venous dilemm	
11:05 - 11:12	Prolonging patency following salvage of	f thrombosed AV-access Tan Ru Yu			Moderator: Raghu Kolluri	
11:12 – 11:19	FIRST TIME DATA RELEASE:	and the design of the second of the			Panel: Sean Lyden, Chris Metzger, Peter Sch	
11:19 – 11:30	Interim look at the Lutonix AV post app Panel discussion	roval study Scott Trerotola			with Ehrin Armstrong live from Colorado FLASH PRESENTATIONS:)
11:19 - 11:50	Parter discussion				Technical tips for iliac vein stenting Chri	s Metzaer
11:30 - 12:30	Percutaneous creation of AV-access: Ho	w far have we come?			Thrombectomy for DVT: When to treat an	
	Moderators: Fabrizio Fanelli, Scott Trerot				Management of combined arterial and ve	
	Panel: Ounali Jaffer, Tobias Steinke				Crossing techniques for iliocaval occlusion	
	Focus on percutaneous AV-access creati	on				Ş
11:30 – 11:37	Recent publications in vascular access c	reation Tobias Steinke		16:00 - 17:30	Embolization therapies – part III	
11:37 — 11:44	Recent updates from the Hamburg regis				Liver interventions	
11:44 – 11:51		/ith endoAVF: A multi-disciplinary approach			Moderator: Thomas J. Vogl	
	Fabrizio Fanelli				Panel: Maciej Pech, Romaric Loffroy, Bernho	ard Gebauer
11:51 - 11:58	Is endoAVF economical? A surgeon's exp		Ш Б	16:00 - 16:07	Liquid embolization of HCC Romaric Loff	
11:58 – 12:05 12:05 – 12:12	Key steps to setting up an EndoAVF prac		ž	16:07 - 16:14	New indications for early TIPS Maciej Per Live case transmission from Jena	cn
12:03 - 12:12	Panel discussion	creation to cannulation Fabrizio Fanelli	4A	<i>16:14 — 16:39</i> 16:39 — 16:46	Balloon-occluded retrograde transvenous	obliteration René Aschenhach
12.12 12.50			ROGRAMM	16:46 - 16:53	Transsplenic portal venous recanalisation	
			ß	16:53 - 17:00	Transhepatic portal venous thrombectom	
			<u> </u>	17:00 – 17:07	GPX embolic device trial final results Ro	5
				17:07 – 17:30	Discussion and conclusion	~ .

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WEDNESDAY

Wednesday, 7 June 2023

09:00 - 10:15	Update on innovations, clinical trials and new data – EVAR/TEVAR I Moderators: Piotr Kasprzak, Martin Malina
09:00 - 09:05	Role of contrast enhanced ultrasound in the follow-up of endovascular
09.00 09.09	abdominal aortic aneurysm repair <i>Chiara Barillà</i>
09:05 – 09:10	The importance of the hypogastric artery preservation during treatment
	for aortoiliac aneurysms Rafael de Athayde Soares
09:10 – 09:15	Percutaneous large bore arterial access – is there scope for day-case EVAR
	Peter Jamieson
09:15 – 09:20	30-d outcomes after endovascular repair of ruptured abdominal aortic aneurysm:
	a systematic review and meta-analysis Pengfei Yuan
09:20 - 09:25	3-years results of a prospective study on the E-liac branch device system in patients
	with common iliac artery aneurysms – the PLIANT study Piotr Szopinski
09:25 – 09:30	Pararenal aortic thrombous in patients undergoing aortic aneurysm repair
	with chimney technique Chiara Barillà
09:30 - 09:35	Aortic arch surgery at Almazov center: Modern technologies and looking
00.35 00.40	to the future Daria Chernova
09:35 - 09:40	Conformable infrarenal endograft in abdominal aortic aneurysm treatment:
	A feaseble solution in case of hostile aortic neck. A single center experience <i>Paola Scrivere</i>
09:40 - 09:45	In-vitro and in-silico haemodynamic analyses of a novel embedded iliac branch device
09.40 - 09.45	Jiang Xiong
09:45 – 09:50	Single-center results of the Gore Excluder Conformable Endoprosthesis
05115 05150	with active control system in endovascular aneurysm repair Roy Zuidema
09:50 - 09:55	Quantitative flow evaluation for left subclavian artery during thoracic
	endovascular aortic repair Jiawei Zhao
09:55 – 10:00	Abdominal aortic aneurysm sac management with shape memory Polymer:
	Early results from the AAA-SHAPE multicenter safety and feasibility trial
	Jan Heyligers
10:00 - 10:05	The role of location, length, and thickness of the intimal flap in the propagation
	of Stanford Type B aortic dissection based on ex-vivo porcine aorta models
	Shuangjing Wang
10:05 - 10:15	Discussion and conclusion

10:05 – 10:15 Discussion and conclusion

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ROOM 4 – SPEAKERS' CORNER

Wednesday, 7 June 2023 (cont.)

10:15 – 11:15	Update on innovations, clinical trials and new data – treatment of aortoiliac PAD Moderators: Hans Krankenberg, Koen Deloose
10:15 – 10:20	Technical consideration of endovascular treatment for aortoiliac occlusive disease based on a 10-year Songklanagarind hospital experience Panat Nisityotakul
10:20 - 10:25	Safety, feasibility, and efficacy of micronet-covered stent use in consecutive increased-risk iliac stenotic lesions to optimize acute angiographic result and guard effective flow: A multi-center, multi-specialty study (FLOWGUARD-ILIAC, NCT04461717) <i>Piotr Paluszek</i>
10:25 - 10:30	Intravascular lithotripsy for the treatment of iliac artery calcification: Results from the Disrupt PAD III observational study <i>Ehrin Armstrong</i>
10:30 - 10:35	Clinical performance comparison between covered and bare metal stents in the treatment of TASC A-D aortolliac lesions <i>Koen Deloose</i>
10:35 - 10:40	Endovascular treatment vs hybrid repair for iliofemoral occlusive disease: A prospective randomized trial <i>Saaya Shoraann</i>
10:40 - 10:45	Novel extra-anatomical course for infected aorto-iliac axis: Paracolic gutter routing <i>Hazem El Beyrouti</i>
10:45 — 10:50	Challenging case of trans-collateral retrograde approach for internal iliac artery occlusion Shunsuke Kojima
10:50 - 11:15	Discussion and conclusion
11:15 – 12:30	Update on innovations, clinical trials, and new data – treatment of CLTI Moderators: Francesco Liistro, Raabu Kolluri
11:15 – 12:30 11:15 – 11:20	<i>Moderators: Francesco Liistro, Raghu Kolluri</i> Direct vs indirect revascularisation in the treatment of ischemic heel:
	Moderators: Francesco Liistro, Raghu Kolluri Direct vs indirect revascularisation in the treatment of ischemic heel: A prospective comparative study Amr Aborahma Combined stromal vascular fraction therapy and endovascular revascularisation
11:15 — 11:20	Moderators: Francesco Liistro, Raghu Kolluri Direct vs indirect revascularisation in the treatment of ischemic heel: A prospective comparative study Amr Aborahma Combined stromal vascular fraction therapy and endovascular revascularisation for diabetic foot salvage. A Tunisian experience Melek Ben Mrad Ultra-low dose contrast angiography and revascularisation in patients
11:15 — 11:20 11:20 — 11:25	Moderators: Francesco Liistro, Raghu KolluriDirect vs indirect revascularisation in the treatment of ischemic heel:A prospective comparative studyAmr AborahmaCombined stromal vascular fraction therapy and endovascular revascularisationfor diabetic foot salvage. A Tunisian experienceMelek Ben MradUltra-low dose contrast angiography and revascularisation in patientswith CLTI and chronic renal impairmentAnkur PatelAngiogenic factors changes after endovascular revascularisation of lower limb
11:15 - 11:20 11:20 - 11:25 11:25 - 11:30	Moderators: Francesco Liistro, Raghu KolluriDirect vs indirect revascularisation in the treatment of ischemic heel:A prospective comparative studyAmr AborahmaCombined stromal vascular fraction therapy and endovascular revascularisationfor diabetic foot salvage. A Tunisian experienceMelek Ben MradUltra-low dose contrast angiography and revascularisation in patientswith CLTI and chronic renal impairmentAnkur PatelAngiogenic factors changes after endovascular revascularisation of lower limbarteries in patients with diabetic foot syndromeMartyna SchönbornSuccessful application of extracorporeal circulation compression perfusionin the treatment of diabetic foot: A retrospective cross-sectional study
11:15 - 11:20 11:20 - 11:25 11:25 - 11:30 11:30 - 11:35	Moderators: Francesco Liistro, Raghu KolluriDirect vs indirect revascularisation in the treatment of ischemic heel:A prospective comparative studyAmr AborahmaCombined stromal vascular fraction therapy and endovascular revascularisationfor diabetic foot salvage. A Tunisian experienceMelek Ben MradUltra-low dose contrast angiography and revascularisation in patientswith CLTI and chronic renal impairmentAnkur PatelAngiogenic factors changes after endovascular revascularisation of lower limbarteries in patients with diabetic foot syndromeMartyna SchönbornSuccessful application of extracorporeal circulation compression perfusionin the treatment of diabetic foot: A retrospective cross-sectional studyJiangning WangWharton's jelly mesenchymal stem/stromal cells in no-option critical limb ischemia
11:15 – 11:20 11:20 – 11:25 11:25 – 11:30 11:30 – 11:35 11:35 – 11:40	Moderators: Francesco Liistro, Raghu KolluriDirect vs indirect revascularisation in the treatment of ischemic heel:A prospective comparative studyAmr AborahmaCombined stromal vascular fraction therapy and endovascular revascularisationfor diabetic foot salvage. A Tunisian experienceMelek Ben MradUltra-low dose contrast angiography and revascularisation in patientswith CLTI and chronic renal impairmentAngiogenic factors changes after endovascular revascularisation of lower limbarteries in patients with diabetic foot syndromeMartyna SchönbornSuccessful application of extracorporeal circulation compression perfusionin the treatment of diabetic foot: A retrospective cross-sectional studyJiangning WangWharton's jelly mesenchymal stem/stromal cells in no-option critical limb ischemia- the CIRCULATE N-O CLI pilot studyTomasz KwiatkowskiThe impact of revascularisation on the change in cultivated bacteriota in
11:15 – 11:20 11:20 – 11:25 11:25 – 11:30 11:30 – 11:35 11:35 – 11:40 11:40 – 11:45	Moderators: Francesco Liistro, Raghu KolluriDirect vs indirect revascularisation in the treatment of ischemic heel:A prospective comparative studyAmr AborahmaCombined stromal vascular fraction therapy and endovascular revascularisationfor diabetic foot salvage. A Tunisian experienceMelek Ben MradUltra-low dose contrast angiography and revascularisation in patientswith CLTI and chronic renal impairmentAngiogenic factors changes after endovascular revascularisation of lower limbarteries in patients with diabetic foot syndromeMartyna SchönbornSuccessful application of extracorporeal circulation compression perfusionin the treatment of diabetic foot: A retrospective cross-sectional studyJiangning WangWharton's jelly mesenchymal stem/stromal cells in no-option critical limb ischemia– the CIRCULATE N-O CLI pilot studyTomasz Kwiatkowski

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Wednesday, 7 June 2023 (cont.)

12:30 - 13:30	PAIRS@LINC
	Embolization techniques Daris
	Moderators: Ayman Al Sibaie, Maciej Pech
12:30 - 12:37	Bronchial embolization for treatment of hemoptysis Ayman Al Sibaie
12:37 - 12:44	Complications of the UFE in the UAE Ayman Al Sibaie
12:44 – 12:51	Prostatic artery embolization: Updates and technique optimization
	Hicham Kobeiter
12:51 – 12:58	Hemorrhoids embolization: What you need to know Karim Abd El Tawab
12:58 – 13:05	Emergency embolization tool kit: Be always prepared Hicham Kobeiter
13:05 – 13:12	Management of visceral aneurysms Refaat Salman
13:12 – 13:19	Embolization of iatrogenic injuries Mohammad Arabi
13:19 – 13:30	Discussion and conclusion
13:30 – 14:30	Update on innovations, clinical trials and new data – BTK interventions Moderators: Marianne Brodmann, Luis Mariano Palena
13:30 – 13:35	Treatment of stenotic lesions below-the-knee with an OCT-guided atherectomy catheter <i>Michael Lichtenberg</i>
13:35 – 13:40	Long term outcomes of a novel Sirolimus drug eluting balloon in the treatment of complex below-the-knee disease in patients with chronic limb threatening ischemia – 24 months results from the PRESTIGE study <i>Tze Tec Chong</i>
13:40 – 13:45	First report of the 12 months results from the PRISTINE registry: Role of sustained drug release with a Sirolimus Eluting Balloon in the treatment of complex infra-inguinal atherosclerotic disease in patients with chronic limb threatening ischemia <i>Tze Tec Chong</i>
13:45 – 13:50	The new therapeutic horizons with a novel sirolimus eluting balloon technology in endovascular treatment of critical limb ischaemia CLI Matthias Mende
13:50 - 13:55	SELUTION4BTK – a randomized clinical trial evaluating SELUTION SLR
	sirolimus-eluting balloon in the treatment of below-the-knee lesions in patients
	with chronic limb threatening ischemia Marianne Brodmann
13:55 – 14:00	Usefulness of a pressure sensing microcatheter during endovascular therapy for below-the-knee lesions <i>Katsutoshi Takayama</i>
14:00 - 14:05	A comparison of the optimal vessel sizing and calcification between intravascular
	imaging and angiography in peripheral arterial disease: A correlation analysis with
	interrater agreement Saritphat Orrapin
14:05 - 14:10	The Tack Optimized Balloon Angioplasty (TOBA) II below-the-knee trial:
	36-month results Michael Lichtenberg
14:10 – 14:15	Retrograde balloon-assisted approach to prevent distal embolisation during complex recanalisation procedures <i>Marta Lobato</i>
14:15 – 14:20	First experience with a Sirolimus coated balloon for peripheral vessels combined in
	various techniques of closed and open endovascular procedures in 90 cases Peter Metzger
14:20 - 14:25	The BEnefit of LONGitudinal micro-incisions prior to Paclitaxel-coated balloon
	angioplasty (BELONG) study in patients with lower extremity artery stenosis:
	Contemporary comparison of clinical outcomes at 12 months Thomas Zeller
14:25 - 14:30	Discussion and conclusion
11.50	

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14:30 - 15:30 Update on innovations, clinical trials and new data treatment of femoropopliteal PAD I - part II Moderators: Ralf Langhoff, Yann Gouëffic 14:30 - 14:35 Clinical impact of additional Cilostazol treatment on restenosis risk following Heparin-bonded stent graft implantation: Sub-analysis from the Viabahn stent-graft placement for femoropopliteal diseases requiring endovascular therapy (VANQUISH) study Kazuki Tobita 14:30 - 14:40 Intravascular Lithotripsy for the treatment of common femoral artery calcification: Results from the disrupt PAD III observational study Konstantinos Stavroulakis 14:40 - 14:45 3 years comparable clinical outcome for Trans-Atlantic Inter-Society Consensus (TASC) D femoropopliteal occlusion: Endovascular vs bypass surgery Yin Ting Rosanna Chow 14:45 - 14:50 Midterm results of the Supera stent for the treatment of multi-level occlusive atherosclerotic artery disease Pablo Nuñez 14:50 - 14:55 The influence of diabetes, lesion length, calcification, and bailout stenting on CD-TLR, safety, patency, ABI and RCC in the BIOPACT RCT trial Koen Deloose 14:55 - 15:00 Endovascular and surgical revascularisation techniques in long femoropopliteal lesions – 2-year results of a patient-level meta analysis Serdar Farhan 15:00 - 15:05 Comparing 12-months results of the CE and IDE studies and the PATHFINDER post-market registry evaluating the safety and efficacy of the Auryon laser atherectomy system Marianne Brodmann The 1-year result of PRESTO for TASC D femoropopliteal artery lesion: 15:05 - 15:10 Single centre experience in Hong Kong Skyi Yin Chun Pang 15:10 - 15:30 Discussion and conclusion

ROOM 4 – SPEAKERS' CORNER



Wednesday, 7 June 2023 (cont.)

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Wednesday, 7 June 2023 (cont.)

15:30 – 16:45	Update on innovations, clinical trials and new data – treatment of venous disease
	Moderators: Houman Jalaie, Oliver Schlager
15:30 – 15:35	Elevated post-intervention villalta scores predict late post-thrombotic syndrome development Steven Abramowitz
15:35 – 15:40	Clinical outcomes of patients with PE undergoing EKOS-directed thrombolysis in Taiwan <i>Chung-Ho Hsu</i>
15:40 – 15:45	The PEERLEESS randomized controlled trial design and rationale:
	Mechanical thrombectomy vs catheter-directed thrombolysis for acute
	hemodynamically stable pulmonary embolism Stefan Stortecky
15:45 – 15:50	The impact of pelvic venous insufficiency (PVI) on quality of life of female patients
	Paulina Kłapacz
15:50 – 15:55	CLOTTriever all comers registry Michael Lichtenberg
15:55 – 16:00	Intelligent aspiration thrombectomy with a 12F catheter for the treatment of acute
	iliofemoral deep vein thrombosis – eliminating thrombolytics
	Maria Antonella Ruffino
16:00 - 16:05	Venous aneurysm does it differ? 25 years of experience in Egypt Ayman Fakhry
16:05 – 16:10	3-year, real-world outcomes of venous stent placement for thrombotic and
	non-thrombotic indications in Spain Marta Ramirez Ortega
16:10 – 16:15	First experiences of combined proximal foam sclerotherapy and distal endovenous
	thermal laser ablation for recurrent varicose veins <i>Heiko Uthoff</i>
16:15 – 16:20	Laser crossectomy vs anterior accessory vein laser ablation in treating anterior
	accessory vein reflux Ayman Fakhry
16:20 – 16:25	Comparative study between endovascular coiling and laparoscopic excision
16.05 16 15	of symptomatic ovarian vein Amr Abdel Rahim
16:25 – 16:45	Discussion and conclusion





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ROOM 1 - MAIN ARENA 1

Thursday, 8 June 2023

08:00 - 10:00	JET@LINC
	Pioneering techniques and innovations for complex BTK disease
	Moderators: Tatsuya Nakama, Dierk Scheinert Panel: Hiroyoshi Yokoi, Luis Mariano Palena, Steven Kum,
	Nattawut Puangpunngam
08:00 - 08:30	Live case transmission from Osaka
08:30 - 08:35	Guidewire escalation strategy for BTK CTO lesions Tatsuya Nakama
08:35 - 08:40	The best BTK crossing technique: Italian style Luis Mariano Palena
08:40 - 08:45	DEEPER OUS trial – vessel recoil substudy: Initial insights Thomas Zeller
08:45 - 09:15	Live case transmission from Abano Terme
09:15 – 09:20	FIRST TIME DATA RELEASE:
09:20 - 09:25	Prestige – final 2-year results <i>Michael Lichtenberg</i> Improving clinical outcome of infrapopliteal lesions with Cre8™ BTK:
09:20 - 09:23	My personal experience Marc Sirvent
09:25 - 09:30	TOBA II BTK long lesion subanalysis Daniel van den Heuvel
09:30 - 09:35	Update on the HEAL study using a microstent in BTK vessels Koen Deloose
09:35 – 09:40	Below-the-knee DCBs – is Limus the holy grail in light of prior failed trials?
	Brian DeRubertis
09:40 - 09:45	Update on the DEEPER LIMUS trial: Bare temporary spur stent system
	in conjunction with Sirolimus coated balloons Marianne Brodmann
09:45 – 09:50	SWING trial: 12 months data with a novel Sirolimus DCB in a CLTI cohort Ramon Varcoe
09:50 – 09:55	Update on the ACOART BTK RCT and the DEBATE BTK DUELL RCT Francesco Liistro
09:55 - 10:00	Discussion and conclusion
10:00 – 11:15	SYMPOSIUM: Sirolimus coated balloon in PAD treatment: A step closer to the future
	supported by Concept Medical
	Moderators: Dierk Scheinert, Brian DeRubertis
10:00 - 10:02	Panel: Sahil Parikh, Osamu lida, Masahiko Fujihara, Stefano Barco, Tatsuya Nakama Introduction and session objectives
10:00 - 10:02	36-month results from XTOSI and updates on the FUTURE RCTs Edward Choke
10:12 - 10:22	Updates on the SIRONA and LIMES RCT Dierk Scheinert
10:22 - 10:30	SirPAD trial updates and case presentation Stefano Barco
10:30 - 10:38	Update on the DEBATE-BTK DUELL Francesco Liistro
10:38 - 10:46	Real world outcomes of SCB in CLTI patients: Data from HOPE registry and
	the absence of slow-flow phenomenon with SCB in BTK diseases Edward Choke
10:46 - 10:52	IDE trials and future plans with the Sirolimus coated balloon Sahil Parikh
10:52 – 11:15	Discussion and conclusion

KOOM I - MAIN A

ROOM 1 - MAIN ARENA 1

Thursday, 8 June 2023 (cont.)

THURSDAY

11:15 – 12:30	Optimizing results of peripheral artery interventions
	Moderators: Ramon Varcoe, Hiroyoshi Yokoi
	Panel: Masahiko Fujihara, Tatsuya Nakama, Saritphat Orrapin, Brian DeRubertis
11:15 — 11:40	Live case transmission from Osaka
11:40 – 11:46	The impact of intravascular ultrasound on femoropopliteal artery endovascular
	interventions – a randomized controlled trial <i>Phil Puckridge</i>
11:46 – 11:52	The optimal endpoint of DCB treatment assessed by IVUS – insights from
	the Japanese multicenter registry Kazunori Horie
11:52 – 11:58	Cost utility analysis of IVUS guided treatment of femoropopliteal artery
	revascularisation in Germany Michael Lichtenberg
11:58 – 12:04	Comparing the impact of the loss of patency between treatment
	with drug-coated balloon angioplasty and drug-eluting stent placement
	Shigeo Ichihashi
12:04 - 12:10	RECOIL study: Core lab adjudicated study to assess recoil
10.10 10.10	after scoring PTA vs POBA Michael Lichtenberg
12:10 – 12:16	The value of Tack devices to optimize femoropopliteal interventions:
10.16 10.00	Latest data and indications Marianne Brodmann
12:16 – 12:22	Second-generation low-dose drug-coated balloon vs high-dose drug-coated
	balloon for symptomatic femoropopliteal artery disease:
12.22 12.20	The result from the PROSPECT-MONSTER study <i>Tatsuya Nakama</i> Discussion and conclusion
12:22 – 12:30	Discussion and conclusion
12:30 - 13:15	
12.50 15.15	Endovascular treatment algorithms for the management
	of complex calcified lesions: A case based discussion
	supported by CSI
	Moderator: Dierk Scheinert
	Panel: Konstantinos Katsanos, Michael Lichtenberg
12:30 - 12:37	Opening Dierk Scheinert
12:37 - 12:44	Device overview and mechanism of action Michael Lichtenberg
12:44 - 12:52	Case 1: ATK Konstantinos Katsanos
12:52 – 12:57	Q&A
12:57 – 13:05	Case 2: BTK Michael Lichtenberg
13:05 – 13:10	Q&A
13:10 - 13:15	Session recap and close Dierk Scheinert

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ROOM 1 - MAIN ARENA 1

Thursday, 8 June 2023 (cont.)

ROOM 1 – MAIN ARENA 1

Thursday, 8 June 2023 (cont.)

13:30 – 15:15	The last frontiers: Treatment of challenging CTO's, in-stent-restenoses and thrombus-containing lesions Moderators: Gary Ansel, Hans Krankenberg Danel, Yuanne Bauchack, Miaual Montora, Liguan Maano, Michael Biorkowski
13:30 – 13:36	Panel: Yvonne Bausback, Miguel Montero, Lieven Maene, Michael Piorkowski Zilverpass: 5-year results of DES vs bypass and economical analysis Michel Bosiers
13:36 - 13:42	Should we be trying to remove thrombus before definitive treatment in subacute
15.50 - 15.42	thrombotic CTO's Gary Ansel
13:42 – 13:57	■ Recorded case presentation: Penumbra Lightning™; the intelligent aspiration system
	to have, designed for Frontline Aspiration in Acute Limb Ischemia Giovanni Pratesi
13:57 – 14:03	Outcome of percutaneous mechanical thrombectomy followed by catheter directed
	thrombolysis Yvonne Bausback
14:03 - 14:09	Rotational atherectomy plus DCB for the treatment of SFA in-stent restenosis
	Angelo Cioppa
14:09 – 14:15	FIRST TIME DATA RELEASE:
	Final 24 months results of the Rotarex post market study Michael Lichtenberg
14:15 - 14:45	Live case transmission from Leipzig
14:45 – 14:50	When femoral access is not working – alternative access methods
14:50 – 14:56	for PAD treatment <i>Assaf Baban</i> BeBack crossing and re-entry catheter – my experiences
14:50 - 14:50	(CTOs + sharp recanalisation) Michael Lichtenberg
14:56 – 15:02	Gore Viabahn for in-stent restenosis in the SFA evaluated at 3-years
14.50 - 15.02	Peter Soukas
15:02 – 15:08	Update on the PQ-Bypass concept Sean Lyden
15:08 - 15:15	Live case wrap up and discussion
15:15 – 16:30	The last frontiers: Interventional treatment of BTK and BTA vessels in diabetics
	Moderators: Luis Mariano Palena, Peter Schneider
	Panel: Daniel van den Heuvel, Giacomo Clerici, Roberto Ferraresi,
15 15 15 22	Wuttichai Saengprakai
15:15 – 15:22	Why does medial artery calcification lead to SAD? A numerical model based
15:22 – 15:52	analysis of endothelial shear stress could explain <i>Roberto Ferraresi Live case transmission from Abano Terme</i>
15:52 - 15:52	Latest techniques for retrograde crossing of BTK-CTOs Andrej Schmidt
15:59 - 16:04	Technical success and clinical results of endovascular therapy in diabetic patients
19.99 10.04	with high grade of medial artery calcification Luis Mariano Palena
16:04 – 16:11	What is the real prevalence of no-option anatomy amongst CLTI-patients?
	Peter Schneider
16:11 – 16:18	Diabetic foot: A syndrome that needs a multidisciplinary approach and
	multimodal therapy Giacomo Clerici
16:18 – 16:25	Home monitoring of tissue perfusion post PTA predicts clinical outcome
	of CLTI patients Jean-Paul de Vries
16:25 - 16:30	Live case wrap up and discussion

5:30 – 18:00	The last frontiers: Interventional treatment of the common femoral and popliteal artery
	Moderators: Gary Ansel, Grigorios Korosoglou
	Panel: Marcus Thieme, Aljoscha Rastan, Chris Metzger, Brian DeRubertis
5:30 – 16:37	Trans-radial access adoption in PAD – early results from RADIANCY study
	Marianne Brodmann
5:37 - 16:44	Vessel preparation before DCB or stent – concept and evidence <i>Marcus Thieme</i>
5:44 - 17:14	Live case transmission from Leipzig
7:14 – 17:21	Role of atherectomy and DEB for common femoral artery stenosis Aravinda Nanjundappa
7:21 – 17:28	Phoenix atherectomy in 500 patients with PAD Grigorios Korosoglou
7:28 – 17:35	MIMICS-3D comparison of 3-year results for BioMimics 3D used with
.28 – 11.55	and without DCBs Michael Piorkowski
7:35 – 17:42	PESTO-CFA interim analysis of the first half of the intended patient population
	Aljoscha Rastan
7:42 – 17:49	Intravascular lithotrypsie in combination with DCB for calcified SFA disease
	Konstantinos Stavroulakis
7:49 – 18:00	Discussion and conclusion



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ROOM 2 – MAIN ARENA 2

Thursday, 8 June 2023

08:00 - 09:15	New insights and evolving techniques for TEVAR of Type B aortic dissections Moderators: Vicente Riambay. Frans Moll
	Panel: Hans Krankenberg, Hence Verhagen, Theodoros Kratimenos,
	Nikolaos Tsilimparis
08:00 - 08:30	Live case transmission form Münster
08:30 - 08:35	Optimal timing of thoracic endovascular aortic repair for uncomplicated Type B aortic dissection: A systematic review and meta-analysis <i>Vikram Puttaswamy</i>
08:35 - 08:40	Male-female differences in acute Type B aortic dissection: The DisSEXion study Hence Verhagen
08:40 - 08:45	Prediction of the location at risk for intima dissection in TBAB Frans Moll
08:45 - 08:50	Endovascular repair of Type B aortic dissection importance of device design on outcomes <i>Theodoros Kratimenos</i>
08:50 - 08:55	Durability can only be achieved through continous proximal seal: A decade of experience across multiple pathologies <i>Theodoros Kratimenos</i>
08:55 - 09:00	The Munich Valsalva maneuver for cardiac output reduction during EVAR Nikolaos Tsilimparis
09:00 - 09:05	Anticoagulation in dissection: Yes we definitively should do it! <i>Mario Lachat</i>
09:05 - 09:15	Discussion and conclusion
09:15 – 10:00	SYMPOSIUM: Standardization and evidence are essential to treating hostile AAA
	sealing zones supported by Medtronic
	Moderator: Kyriakos Oikonomou
	Panel: Jean-Paul de Vries, Michel Reijnen, Konstantinos Donas
09:15 – 09:20	Introduction Kyriakos Oikonomou
09:20 - 09:28	Sealing-zone concept & outcomes for ESAR in wide neck Kyriakos Oikonomou
09:28 – 09:36	Sac regression with ESAR – What do the data tell us Jean-Paul de Vries
09:36 – 09:44	Outcomes for EnChEVAR in juxtarenal aneurysms Michel Reijnen
09:44 – 09:52	EnChEVAR patient selection and case planning Konstantinos Donas
09:52 – 10:00	Discussion and conclusion

PROGRAMME

2

Thursday, 8 June 2023 (cont.)

10:00 - 11:45	Innovative approaches and new techniques for EVAR in challenging juxtarenal anatomies
	Moderators: Giovanni Torsello, Michel Reijnen
	Panel: Reza Gothbi, Konstantinos Donas, Stefano Fazzini
10:00 - 10:05	A meta-analysis of safety and efficacy of EVAR in aneurysm patients
10.00 10.05	with angulated and hyperangulated neck Giovanni Torsello
10:05 — 10:15	Recorded case presentation: Managing the angulated infra-renal aortic neck
10.05 10.15	with standard devices Giovanni Pratesi
10:15 — 10:40	Live case transmission from Hamburg
10.15 10.40	Focus on endosuture/endoanchors
10:40 - 10:48	3-year outcomes of endosuture aneurysm repair in patients
	with wide neck abdominal aneurysm form the ANCHOR registry and
	the HERCULES RCT design Michel Reijnen
10:48 - 10:53	The effect of EndoAnchors on aneurysm sac regression for patients
	treated with infrarenal endovascular repair with hostile neck anatomies:
	A propensity scored analysis Kyriakos Öikonomou
10:53 – 10:58	Endosuture aneurysm repair versus fenestrated aneurysm repair in patients
	with short-neck abdominal aortic aneurysm Antoine Millon
10:58 – 11:03	FIRST TIME DATA RELEASE:
	SOCRATES trial design: Physician-initiated trial comparing outcomes of ESAR
	and FEVAR in infrarenal short aortic neck aneurysms Giovanni Torsello
	Focus on Chimney technique
11:03 – 11:08	EnChEVAR is a new frontier addressing complex abdominal aneurysm disease
44.000 44.40	Stefano Fazzini
11:08 – 11:13	EnChEVAR is a safe and effective procedure, if you do it right
11 12 11 10	Konstantinos Donas
11:13 – 11:18	ENCHANT trial interim analysis: CHEVAR technique for juxtarenal aneurysms Giovanni Torsello
	Focus on new devices and techniques
11:18 - 11:23	Safety and efficacy of the WeFlow-JAAA stent graft system for juxtarenal AAA
	Wei Guo
11:23 – 11:28	Different case scenarios: Solution with funnel technique and SMFSG
	H. Zafer İscan
11:28 – 11:45	Discussion and conclusion

ROOM 2 - MAIN ARENA 2

ROOM 2 – MAIN ARENA 2

Thursday,	8 June 2023	(cont.)
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ROOM 2 – MAIN ARENA 2

Thursday, 8 June 2023 (cont.)

	11:45 – 12:30	Choice of bridging stents in complex aortic repair:	14:15	- 17:00	Pioneering solutions for complex TAAA and pathologies involving
		What is available, what is the evidence?			the aortic arch
		Moderators: Nikolaos Tsilimparis, Martin Austermann			Moderators: Tilo Kölbel, Nikolaos Tsilimparis
		Panel: Luca Bertoglio, Jorge Fernández Noya, Jean-Paul de Vries, Michele Piazza,			Panel: Michael Borger
		Mario Lescan	14:15	- 14:20	Endoanchors can be safely deployed in the thoracic aorta to strengthen
	11:45 – 11:49	3D geometrical analysis of bridging stentgrafts post FEVAR classifies modes			your sealing zones Theodoros Kratimenos
		of failures and guides reinterventions Jean-Paul de Vries	14:20	- 14:55	Live case transmission from Hamburg
	11:49 – 11:53	Bridging stent geometrical determinant of target vessel instability in FEVAR			Focus on solutions for the left subclavian artery
		Michele Piazza	14:55	- 15:00	Onlabel InSitu LSA fenestration during TEVAR Giovanni Pratesi
	11:53 – 11:57	Mid-term real-world evidence of VBX in fEVAR: Results from EXPAND postmarket	15:00	- 15:05	Anatomical feasibility of needle in-situ fenestration of the left subclavian
		registry Aaron Fargion			artery during TEVAR Paola Scrivere
	11:57 – 12:01	Update on FEVAR trial for bridging stents Nikolaos Tsilimparis		- 15:10	Challenging case by Insitu Fenestration Thomas Grube
	12:01 - 12:05	Single centre experience of bridging stent durability in FEVAR Luca Mezzetto	15:10	- 15:15	1-year results with the WeFlow graft for TEVAR with subclavian artery
	12:05 – 12:09	Preliminary experience and mid term results of VBX in combination with			reconstructions Wei Guo
		a fenestrated device. Key results and takeaways in real world setting Mario Lescan	15:15	- 15:20	TEVAR in landing zone 2: How durable is the seal after debranching of the LSA
	12:09 – 12:13	Gore VBX as briding stent in fenestrated and branched repair:			Jean-Paul de Vries
		EMBRACE Study outlines and objectives Luca Bertoglio			Focus on solutions for aortic arch aneurysms
	12:13 – 12:17	VBX in bEVAR. 2-year follow-up from EXPAND registry and Münster experience	15:20	- 15:25	The optimal endovascular treatment of complex aortic arch aneurysms
		Martin Austermann			from simple scalloped to triple branch devices <i>Piotr Szopinski</i>
	12:17 – 12:21	Update on BEVAR trial for bridging stents Martin Austermann	15:25	- 15:30	Development and clincial practice of minimally invasive treatment device
	12:21 - 12:30	Panel discussion			for aortic arch Chang Shu
			15:30	- 15:35	The GIANT study: Initial results with the WeFlow-Bubranch stent-graft
	12:30 – 13:15	LUNCH SYMPOSIUM: I 🏈 iBevar because 🤟 🥊	15.25	15 40	Wei Guo
		supported by Artivion Moderators: Hence Verhagen, Lee Bouwman	15:35	- 15:40	Endovasculare aortic arch repair with the transaxillary branch to branch technique to avoid exposure of the supra-aortic vessels. Initial experience
		Panel: Theodosios Bisdas, Sébastien Déglise, Said Abisi			Nikolaos Tsilimparis
	12:30 - 12:40	it gives me consistent approach and results across pathologies	15.40	- 15:45	State of the art surgical solutions for aortic arch reconstruction Michael Borger
	12:50 - 12:40	(aneurysms, dissections, other) Theodosios Bisdas		- 16:15	Live case transmission from Hamburg
	12:40 - 12:50	I can use it in elective as well as emergent and urgent cases Sébastien Déglise	15.45	- 10.15	Focus on overcoming challenging situations and managing/
	12:50 - 13:00	multicenter data show consistent results Said Abisi			preventing complications
	13:00 - 13:15	Discussion and conclusion	16.15	- 16:20	Stroke prevention in TEVAR: New concepts to minimize brain damage
	15.00 15.15		10.15	10.20	Tilo Kölbel
	13:30 - 14:15	Strategies to optimize the outcome of EVAR procedures:	16:20	- 16:25	A mechanical aortic valve is no reason not to perform arch branched repair
		What is availabale? What is useful? What is too much?			at zone 0 – tips and tricks Nikolaos Tsilimparis
		Moderator: Marc van Sambeek	16:25	- 16:30	Redo procedures after T-Branch Reza Gothbi
		Panel: Hence Verhagen, Michel Reijnen, Daniela Branzan, Michele Piazza	16:30	- 16:35	How to manage TEVAR failures requiring open conversion Andrea Kahlberg
	13:30 – 13:38	The evolution of the aneurysms sac after EVAR: What do we know? Hence Verhagen	16:35	- 17:00	Discussion and conclusion
		Prophylactic embolization during EVAR to prevent Type 2 Endoleak:			
		Routine, selective, sac-focused?			
	13:38 – 13:46	The Leipzig strategy: Technical details and results Daniela Branzan			
	13:46 – 13:56	Panel discussion			
		Active aneurysm sac management during EVAR with sac filling technologies:			
Ш	13:56 – 14:04	What is available and when do I use it? Michel Reijnen	E S		
Š	14:04 - 14:15	Panel discussion	Š		
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THURSDAY

ROOM 3 – TE	CHNICAL FORUM	Thursday, 8 June 2023		ROOM 3 - 1	TECHNICAL FORUM	Thursday, 8 June 2023 (cont.)
09:00 – 10:15	Scrub in with the expert: Carotid intervent Moderators: Ralf Langhoff, Arne Schwindt Panel: Andrea Kahlberg, Gianmarco de Dono with Andrej Schmidt live from Leipzig Comparison of new-generation double-me with old-generation devices Andrea Kahlb OCT-analysis of CAS cases – the benefit of J	nto, Piotr Musialek, Eugenio Stabile sh carotid stents perg		12:30 – 13:15 12:30 – 12:32	LUNCH SYMPOSIUM: Sirolimus Coated Ball Conquering the complexities supported by Concept Medical Moderators: Sahil Parikh, Dierk Scheinert Panel: Brian DeRubertis, Osamu IIda, Masah Marcus Thieme Introduction and session objectives	iko Fujihara, Tatsuya Nakama,
10:15 – 11:00 10:15 – 10:30 10:30 – 10:40 10:40 – 10:50 10:50 – 11:00 11:00 – 12:30	SYMPOSIUM: Interwoven nitinol stent: Experts experience beyond the Superficial supported by Abbott Vascular Moderator: Koen Deloose Panel: August Ysa, Ralf Langhoff State of the art: My experience with interwo Discussion Recorded case presentation: CFA: From no Discussion Scrub in with the expert: BTK interventions	oven nitinol stent <i>Ralf Langhoff</i> go to why not? August Ysa		12:32 - 12:36 $12:36 - 12:40$ $12:40 - 12:48$ $12:48 - 12:52$ $12:52 - 13:00$ $13:00 - 13:04$ $13:04 - 13:08$ $13:08 - 13:15$	Case presentation: Sirolimus coated balloo phenomenon Edward Choke Discussion Case presentation: Sirolimus magic touch D recanalization Francesco Liistro Discussion Case presentation 3 Andrej Schmidt Discussion Case presentation: Sirolimus coated balloo secondary to Polyarteritis Nodosa Edward Discussion and conclusion	DCB in complex BTK n for case of severe occlusive disease
	Moderator: Edward Choke, Roberto Ferrares, Panel: Francesco Liistro, Erwin Blessing, Pete with Marco Manzi live from Abano Terme Cost/benefit analysis of primary retrograde to bail-out distal access in CLI Luis Marian Predictors for technical failure in retrograde The wire crossed the lesion, the ballon does Current data landscape for the BTK space so	r <i>Metzger</i> distal access compared o <i>Palena</i> e recanalisation <i>Erwin Blessing</i> .n't: What else? <i>Roberto Ferraresi</i>	Programme	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	LINC Compact – Hot topics 2023 Innovative-Relevant-Controversial – part I Moderators: Steven Kum, Dierk Scheinert Panel: Chris Metzger, Yann Gouëffic, Ralf Lan Critical limb-threatening ischemia and BTK New approaches for assessment of procedu Marianne Brodmann Treatment of CLTI after BEST-CLI and BASIL Peter Schneider What is really BEST interventional practice: Deep venous arterialization for patients wi Arne Schwindt Panel discussion Carotid interventions Best practice for carotid interventions in 20 Why is TCAR through direct puncture of the Peter Schneider Panel discussion Advanced techniques for aortoiliac and fem The value of alternative access routes Vare covered stents the new standard for ao Yes, results with covered stents are general No, bare metal stents are mostly sufficient Panel discussion Drug-eluting devices in the femoropoliteas Standards for lower extremity artery diseas Japanese expert consensus' Masahiko Fuj Paclitaxel coated devices set the benchmar Ramon Varcoe Sirolimus and other –limus drug coatings w Panel discussion	interventions ural outcomes and surveillance 2: Implications for our practice to treat CLI? Luis Mariano Palena th CLTI: Real hope or hype? 23 24 25 26 27 28 29 29 20 21 22 23 Ralf Langhoff e carotid artery a valid alternative? horal CTO's: hore Bausback rtoiliac interventions in 2023? ly superior ly superior Giovanni Federico Torsello al segement: Pro and Contra se evaluation with IVUS: ühara ik and are here to stay vill be the future Sahil Parikh
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THURSDAY

ROOM 3 – TECHNICAL FORUM

Thursday, 8 June 2023 (cont.)

15:30 – 17:00	LINC Compact – Hot topics 2023			
	Innovative-Relevant-Controversial – part II			
	Moderators: Ramon Varcoe, Vicente Riambau			
	Panel: Walter Wohlgemuth, Michael Lichtenberg, Daniela Branzan			
	Endovascular aortic repair			
15:30 – 15:37	Endovascular aortic repair in 2023: What can be done with standard devices?			
	Vicente Riambau			
15:37 – 15:44	Complications during EVAR: Strategies to prevent them? Daniela Branzan			
15:44 – 15:49	Panel discussion			
	Embolization therapies			
15:49 – 15:56	Stop bleeding! Techniques, tips, and tricks to manage bleeding			
	in various locations Anna Maria lerardi			
15:56 – 16:03	Latest indication for embolization therapies critically revisited			
	Walter Wohlgemuth			
16:03 - 16:08	Panel discussion			
	Venous interventions			
	When are venous interventions indicated and what do we know about			
	their outcome?			
16:08 – 16:15	Thrombus removal in acute VTE: What is new and what works best?			
	Michael Piorkowski			
16:15 – 16:22	Interventional treatment for patients with chronic venous occlusions –			
	When and how? Erin Murphy			
16:22 – 17:00	Panel discussion			





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Thursday, 8 June 2023

09:00 - 09:45 Challenging cases and complications: Venous Moderator: Ayman Al Sibaie 09:00 - 09:05 Compression of the iliac veins caused by endovascular aortic aneurysm repair Wail Asfour 09:05 - 09:10 IVC and Hepatic vein thrombosis in antiphospholipid syndrome Nasser Algharem 09:10 - 09:15 Off label use of atrial septal occluder in huge arterio-venous malformation with giant aneurysm Raghda Elsheikh 09:15 - 09:20 Right ovarian vein thrombosis and post partum left LE DVT Nasser Algharem 09:20 - 09:25 The "IRANI" procedure and its role in salvaging arteriovenous fistulas Umair Munawar 09:25 - 09:30 Challenging cases with vascular access Viswas Thazhathidath Endovascular management of renal arteriovenous fistula and 09:30 - 09:35 associated venous aneurysm Jesse Chait 09:35 - 09:45 Discussion and conclusion 09:45 - 10:30 Challenging cases and complications: EVAR Moderator: Jean-Paul de Vries 09:45 - 09:50 A pyramid technique – a solution for a conical neck Lukasz Dzieciuchowicz 09:50 - 09:55 A simultaneous balloon aortic valvuloplasty and endovascular abdominal aortic repair in a high-risk patient with a symptomatic abdominal aortic aneurysm Lukasz Dzieciuchowicz 09:55 - 10:00Emergent endovascular treatment of a rare case of streptococcus equi-related aortic rupture: Could a balloon expandable aortic stent graft represent a valid alternative device? Paola Scrivere 10:00 - 10:05 Type II endoleaks and their unique approaches Umair Munawar 10:05 - 10:10 Open arteriotomy to manually deploy EVAR stent graft as a solution to avoid graft explantation after the delivery system sheath is completely disrupted during deployment Ginthasuphang Wangsapthawi 10:10 - 10:30 Discussion and conclusion 10:30 - 11:00 Update on innovations, clinical trials, and new data treatment of peripheral arterial disease - carotid Moderators: Eugenio Stabile, Piotr Musialek Transcervical endovascular treatment of single innominate or common carotid 10:30 - 10:35 artery stenosis – a meta-analysis George Galyfos 10:35 - 10:40 Incidence of plague protrusion during carotid artery stenting using micromesh stent Katsutoshi Takayama Long-term results of hybrid and endovascular treatment of multilevel lesions of 10:40 - 10:45 brachiocephal arteries Daria Chernova Acute Stroke of CArotid Artery Bifurcation Origin Treated With Use oF 10:45 - 10:50 the MicronEt-covered CGUARD Stent (SAFEGUARD-STROKE, NCT05195658) Lukasz Tekieli 10:50 - 11:00 Discussion and conclusion

ROOM 4 – SPEAKERS' CORNER

Thursday, 8 June 2023 (cont.)

11:00 – 12:30	Update on innovations, clinical trials, and new data –
	treatment of peripheral arterial disease – general and AV shunt
	Moderator: Panagiotis Kitrou
11:00 – 11:05	Gender differences in treatment of ISR lesions with the Pantheris
	atherectomy catheter Arne Schwindt
11:05 – 11:10	Sentante – the first fully robotic endovascular thrombectomy
	Tomas Baltrunas
11:10 – 11:15	Acute arterial occlusions in Covid-19 times: A comparison study among
	patients with acute limb ischemia with or without Covid-19 infection
	Rafael de Athayde Soares
11:15 – 11:20	Analysis and results of pharmacomechanical thrombectomy
	with Angiojet in acute arterial occlusions: A prospective comparison study
11 20 11 25	among the number of cycles and outcomes Rafael de Athayde Soares
11:20 – 11:25	Indigo™ thrombectomy system for the treatment of acute occlusion
11:25 — 11:30	of the superior mesenteric artery Giovanni Coppi
11:25 - 11:30	Endothelial function in patients with critical and non-critical limb ischemia undergoing endovascular treatment <i>Paweł Kaczmarczyk</i>
11:30 – 11:35	Use of suture mediated closure device in the treatment of femoral artery
11:50 - 11:55	pseudoaneurysms Ankur Patel
11:35 – 11:40	Comparative outcomes in percutaneous radiological gastrostomy
11.55 11.10	placement techniques Umair Munawar
11:40 – 11:45	Sirolimus coated balloons vs plain balloons for dysfunctional AV access
	in end stage renal disease patients Gireesh Reddy Giddaluru
11:45 – 11:50	Utility of Devansh Ram technique – a novel technique to provide dialysis
	access in ESRD patients with multiple vascular access failure and thoracic
	central venous obstruction (TCVO) Gireesh Reddy Giddaluru
11:50 – 11:55	A novel technique of utilising anatomical snuff box for fistula intervention
	Gouri Sateesh
11:55 – 12:00	Comparison of Reteplase and Urokinase for pharmacomechanical thrombolysis
	of clotted hemodialysis access in ESRD population Atihish lyyappa
12:00 - 12:30	Discussion and conclusion

Thursday, 8 June 2023 (cont.)

ROOM 4 – SPEAKERS' CORNER

PROGRAMME

Thursday, 8 June 2023 (cont.)

12:30 - 13:30	Challenging cases and complications: TEVAR Moderators: Marc van Sambeek, Martin Malina	
12:30 - 12:35	Percutaneous assistance to aortic open surgery for ascending aorta	
	pseudoaneurysms Marco Anzini	
12:35 - 12:40	Endovascular management of Aorto-cava fistula due to	
	thoracoabdominal stab trauma: A rare case report in a Level I hospital in Colombia	
	Camilo Andres Bautista Vacca	
12:40 - 12:45	Staged hybrid treatment of pseudoaneurysm of subclavian-aortic bypass as late	
12 45 12 50	complication for aortic interruption surgical correction Jesus Garcia	
12:45 – 12:50	Transapical endovascular stent-graft and plug embolization for suture line ascending aorta pseudoaneurysm repair: Do we reach the moon from the front door	
	Tamer Khafaqy	
12:50 - 12:55	Endovascular treatment of an ascending aorta pseudo-aneurysm with cutaneous	
12.50 12.55	fistula using trans-apical approach Marek Majewski	
12:55 – 13:00	Accidental coverage of left common carotid artery after TEVAR for DeBakey Type III	
	aortic dissection – case report Nadelin Nikolov	
13:00 - 13:05	Bail out method with Outback [®] for the false lumen insertion of the frozen elephant	
	trunk for Type A dissection Shiro Onozawa	
13:05 - 13:10	Challenging plug closure for ascending aortic pseudoaneurysms post TAVI	
	using Evolut-Pro Yoshiaki Katada	
13:10 – 13:15	A failed full deployment of a thoracic aortic stent-graft managed successfully by a	
13:15 – 13:30	balloon dilatation and rapid pacing induced hypotension <i>Lukasz Dzieciuchowicz</i> Discussion and conclusion	
15:15 - 15:50		
13:30 - 14:45	Update on innovations, clinical trials, and new data – EVAR	
	Moderators: Giovanni Torsello, Antoine Millon	
13:30 - 13:35	Morphological and functional analysis of endovascular repair with embedded	
	modular branched stent graft for a ortic arch aneurysm Xuehuan Zhang	
13:35 – 13:40	Initial experience with the dual branch NEXUS DUO™ aortic arch stent graft	
	system Theodosios Bisdasr	
13:40 - 13:45	E-nside TAAA multibranch stent graft in the treatment of thoracoabdominal	
12.45 12.50	aortic aneurysms (TAAA): Early results of the INNER-B study Alexander Oberhuber	
13:45 – 13:50	A systematic review and meta-analysis of outcomes of stent-graft complexity	
13:50 – 13:55	for the management of complex abdominal aortic aneurysms <i>Ozan Yazar</i> Automatic aortic volume measurement using innovative AI solution EndoArt	
CC.CI — 0C.CI	Tomas Baltrunas	
13:55 – 14:00	A New Technique of endovascular scissoring to manage visceral malperfusion	
	in complicated post chronic Type B dissection ruptured thoracic aortic aneurysm	
	Ayman El Samadoni	
14:00 - 14:05	Initial results of physician-modified inner branched endovascular repair	
	in high surgical risk patients Tsuyoshi Shibata	
14:05 – 14:10	Preliminary experience with intravascular lithotripsy and low profile endografts	
	in endovascular abdominal aneurysm repair with heavily calcified access	
14.10 14.15	Federico Francisco Pennetta Micelianment in FEVAD, Technique to encure consulation of torget exterios in DMFC	
14:10 – 14:15	Misalignment in FEVAR. Technique to ensure cannulation of target arteries in PMEG: In vitro test. Proposal for an off the shelf device <i>Ciro Baeza</i>	
14:15 – 14:20	The E-tegra stent graft system in the treatment of infrarenal aortic aneurysms:	
11.13	First results of the European multicentre EASY study <i>Michel Reijnen</i>	
14:20 - 14:25	Results from the Frontier V study of a novel fully bioabsorbable large hole vascular	
	closure device Arne Schwindt	
14:25 - 14:45	Discussion and conclusion	

14:45 – 16:00	Challenging cases and complications: PVD/femoral Moderators: Jos van den Berg, Sigrid Nikol
14:45 - 14:50	Complications after fogarty catheter embolectomy – peroneal pseudoaneurysm and arteriovenous fistula <i>Tiago Ribeiro</i>
14:45 — 14:55	IVUS guided endoluminal bypass in a case of long occlusive femoral disease Enrique García de la Cruz
14:55 – 15:00	A case of successful treatment with EVT for CFA occlusion after stent grafting for abdominal aortic aneurysm <i>Shigehiro Ishigaki</i>
15:00 - 15:05	Modified sheath reversal and performing one-stage angioplasty of both CLTI's legs using one CFA access <i>Andrey Ivanov</i>
15:05 — 15:10	A case of acute lower limb ischemia in the long-term period after femoropopliteal bypass surgery, that was successfully treated with hybrid therapy <i>Ryo Shibata</i>
15:10 - 15:15	Angioseal stuck anchor unlocking method Andrey Ivanov
15:15 — 15:20	Revascularisation of critical limb ischemia due to popliteal artery aneurysm thrombosis with rotational mechanical thrombectomy and braided self-expanding stents <i>Yaroslav Kulikovskikh</i>
15:20 – 15:25	Endovascular treatment of giant groin pseudoaneurysm after large bore closure device implantation – case report <i>Nadelin Nikolov</i>
15:25 – 15:30	Acute limb ischemia with multiple stenotic lesions Sunghoon Yoon
15:30 – 16:00	Discussion and conclusion





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MEDIAHOUSE

ROOM 1 - MAIN ARENA 1

"Great Saves and Big Disasters": Pioneering techniques and

Panel: Erwin Blessing, Tatsuya Nakama, Nilo Mosquera, Brian DeRubertis

High output cardiac failure due to iatrogenic iliac-caval fistula, treated

Complete endovascular treatment of bilateral CLI caused by subacute

with aorto iliac reconstruction double barrel stent graft Andrea Pellegrin CERAB for an infrarenal aortic epithelioid angiosarcoma causing critical limb

Covered endovascular reconstruction of the aortic bifurcation with inferior

mesenteric artery chimney (ChERAB) for the management of bilateral lower

Use of the REBORN technique for pedal retrograde access vascular access in two

Thrice distal puncture below the ankle for successful revascularisation in a single

calcification using direct puncture with Shoot the Needle Into the PErpendicular

extremity tissue loss with concomitant mesenteric stenosis Jesse Chait

Spontaneous aneurysmal degeneration healing after drug- eluting stent

challenging cases with critical limb-threatening ischaemia Ankur Patel

A novel technique for proximal anterior tibial artery occlusion with severe

placement observed using optical frequency domain imaging

Piercing technique in critical limb ischaemia Ana Paula Mollon

endovascular treatment session Tetsuya Nomura

calcified Ring (SNIPER) technique Masanaga Tsujimoto

management of complications in PAOD treatment

Continuous live case transmission from Leipzig

ischemia in a 80-year-old patient Luca Rossi

Leriche-Syndrome Assaf Baban

Moderators: Jos van den Bera; Ralf Langhoff

FLASH PRESENTATIONS:

Tomofumi Tsukizawa

09:00 - 13:00

Friday, 9 June 2023

ROOM 2 - MAIN ARENA 2

09:00 - 13:00

"Great Saves and Big Disasters": Pioneering techniques and management of complications in EVAR

Moderators: Marc van Sambeek, Giovanni Torsello Panel: Nikolaos Tsilimparis, Martin Malina, Daniela Branzan, Piotr Kasprzak, Spiridon Botsios

Continuous live case transmission from Hamburg Continuous live case transmission from Münster

FLASH PRESENTATIONS:

EVAR for ruptured TAAA: Tips and tricks *Giovanni Torsello* Open repair of thoracoabdominal aortic aneurysm Type IV with home-made graft using the new modified branch-first technique with an axillary perfusion branch: First case report in Colombia *Viviana Orozco-Martin* Penetrating abdominal aortic ulcer endovascular treatment: Could ultra-low profile endograft be considered the first choice? A single center experience *Paola Scrivere*

Simultaneous endovascular aortic stenting and reposition of misplaced instrument for iatrogenic spinal screw penetration into abdominal aorta *Chinapath Vuthivanich*

Management of aneurysmal expansion after Type B dissection *Reza Gothbi* A PETTICOAT stent-graft procedure utilizing the Zenith Dissection Endovascular system, in an unusual case of Type B aortic dissection, with distal aortic pseudoaneurysm *Lucas Ferrer*

False lumen embolization in a case of ruptured acute aortic dissection Mahmoud Nasser

Lessons learned after percutaneous axillary access for complex TEVAR in hundreds of patients *Daniela Branzan*

New stent-graft concept for IA endoleak after EVAR with short main body *Piotr Kasprzak*

Early Type III endoleak associated to persistent Type II endoleak after FEVAR *Ilaria Ficarelli*

PROGRAMME

LINC 2023 | Final programme | 8. Juni 2023, 1:34 PM

FRIDAY

SCIENTIFIC POSTERS

SCIENTIFIC POSTERS

Tuesday, 6 June 2023 (cont.)

	Electronic posters will be displayed from 08:00 – 18:00 in front of Main arena 1		Electronic posters will be displayed from 08:00 – 18:00 in front of Main arena 1
11:00 – 11:55	Moderated poster round Challenging cases: AV, Venous, Visceral Juror: Ramon Varcoe	13:00 – 13:40	Moderated poster round Challenging cases: Carotid, Embolization, Iliac, Renal Jurors: Sigrid Nikol, Giovanni Federico Torsello
11:00 — 11:05	Endovascular removal of a dislodged Supera stent from a dialysis access arterio-venous graft <i>Ankur Patel</i>	13:00 — 13:05 13:05 — 13:10	TCAR with intolerance to flow reversal Ansab Haider Combined Splenic artery aneurym coiling and UAE Nasser Algharem
11:05 — 11:10	Mechanical thrombectomy in acute thrombosis of dialysis arteriovenous fistulae Melek Ben Mrad	13:10 — 13:15	Management of atypical Hemangioma with Kyphoplasty Umair Munawar
11:10 — 11:15	Spectrum of complications associated with hemodialysis catheter insertion <i>Aditya Shetty H</i>	13:15 — 13:20 13:20 — 13:25	Post PCNL refractory hematuria <i>Nasser Algharem</i> Mid-term result of endovascular revascularisation of TASC D AIOD aortic
11:15 — 11:20	Innovative and effective solution for treating dysfunctional AV access <i>Ranjitha Siddalingappa</i>		occlusion in a low ejection fraction spiritual-guide man with Unibody Endograft <i>Jaroen Cheewinmethasiri</i>
11:20 – 11:25	Large pulmonary emboli and paradoxical embolism treated with catheter directed thrombolysis <i>Umair Munawar</i>	13:25 — 13:30	Acute complication in endovascular management of aortoiliac disease: Report of a challenging case with unexpected solutions and good
11:25 — 11:30	Challenging endovascular treatment of a cephalic arch stent fracture in brachio- cephalic arteriovenous fistulae <i>Melek Ben Mrad</i>	13:30 — 13:35	results Viviana Orozco-Martin A case of juvenile hypertension treated with percutaneous renal
11:30 – 11:35	Acoustic pulse thrombolysis (EKOS), and a suprarenal inferior vena cava filter for the treatment of extensive Inferior Vena Cava thrombosis over pervious Inferior vena cava filter in a case of antithrombin III deficiency <i>Mahmoud Elmeniesy</i>	13:35 — 13:40	angioplasty for right renal artery stenosis <i>Shuro Narui</i> Acute embolic renal ischemia – Successful thromboaspiration with off-label devices <i>Tiago Ribeiro</i>
11:35 — 11:40	Iliac vein compression with significant limb swelling caused by lumbosacral exosto- sis. Its elimination by iliac vein stenting <i>Andrey Ivanov</i>		-
11:40 — 11:45	A successful case of catheter-directed thrombolysis in a patient with deep vein thrombosis due to idiopathic eosinophilia <i>Takehiko Kido</i>		
11:45 — 11:50	Successful retrieval of an intravascular foreign body using ONE Snare® system Umair Munawar		
11:50 — 11:55	Surgical bail out after failed endovascular revascularisation for mesenteric ischaemia in systemic lopus victim <i>Ayman El Samadoni</i>		

LINC 2023 | Final programme | 8. Juni 2023, 1:34 PM

SCIENTIFIC POSTERS

Wednesday, 7 June	e 20)2:
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SCIENTIFIC POSTERS

14:05 - 14:10

14:10 - 14:15

14:15 - 14:20

14:20 - 14:25

Wednesday, 7 June 2023 (cont.)

	Electronic posters will be displayed from 08:00 – 18:00 in front of Main arena 1		Electronic posters will be displayed from 08:00 – 18:00 in front of Main arena 1
10:30 – 11:10	Moderated poster round	13:30 - 14:25	Moderated poster round
	Original research: BTK, CLI, PVD, SFA		Challenging cases: EVAR, Supraaortic, TEVAR
	Jurors: Ralf Langhoff, Francesco Liistro		Jurors: Giovanni Torsello, Martin Malina
10:30 - 10:35	Post-operative bleeding events following lower extremity revascularisation	13:30 - 13:35	Tools and techniques used to address difficult to catheterize visceral branches
	is associated with increased platelet inhibition identified by thromboelastography		during endovascular t-branch and thoracic and abdominal endovascular graft
	with platelet mapping Ryan Hall		repair Robert Abraham
10:35 — 10:40	Outcome of catheter directed thrombolysis for popliteal or infrapopliteal acute	13:35 - 13:40	Two thoracoabdominal aneurysms, one ruptured, and the other in imminent
	arterial occlusion Amr Aborahma		rupture, urgent and emergent endovascular management treated
10:40 - 10:45	Single tibial artery angioplasty Hesham Sharaf Eldin		with T-branch multigraft stent grafts Camilo Andres Bautista Vacca
10:45 — 10:50	Laxative prescription and number of drugs are useful for prognostic stratification	13:40 - 13:45	Alternativ access options for tevar in case of complications: Case report of
	in LEAD patient Tamon Kato		posttraumatic aneurysm treatment Mikhail Chernyavski
10:50 — 10:55	Vascular closure devices in the endovascular treatment of aortic coarctation	13:45 — 13:50	How to manage challenging target visceral vessel cannulation in complex
	Parham Sadeghipour		aortic procedures Ilaria Ficarelli
10:55 — 11:00	Underutilization of guideline-recommended therapy in patients 80 years and older	13:50 — 13:55	Interventional repair of a vascular aneurysm in a patient
	with peripheral artery diseases Daniel Messiha		with Marfan syndrome Mohammed Ghonem
11:00 — 11:05	Lipoprotein (a) as a potential risk factor for thrombosis in patients	13:55 - 14:00	Alternatives for endovascular treatment of patients with abdominal aortic
	with superficial femoral artery disease Shigeyasu Tsuda		aneurysm (AAA) and hostile anatomy: Effective application of a technique
11:05 — 11:10	A comparison of pharmaco-mechanical thrombolysis and catheter-directed		in two cases Viviana Orozco-Martin
	thrombosis for treatment of thromboembolic occlusion of lower limb –	14:00 - 14:05	Management of failed endovascular repair of endoleak after EVAR
	an observational case-control study Chung-Ho Hsu		Diego Kirschmann

PROGRAMME

WEDNESDAY

Subclavian pseudoaneurysm presenting with hemoptysis Tiago Ribeiro A case of EVT for acute brachial arterial thrombosis Tatsuki Fujioka

Successful TEVAR in unstable thoracic aortic aneurysm (impending rupture) with intramural hematoma presenting with acute ischemic stroke

Endovascular treatment of an iatrogenic extracranial carotid-jugular

arteriovenous fistula Tiago Ribeiro

Markz RMP Sinurat

SCIENTIFIC POSTERS

Thursday, 8 June 2023

SCIENTIFIC POSTERS

13:40 - 13:45

Wail Asfour

Thursday, 8 June 2023 (cont.)

	Electronic posters will be displayed from 08:00 – 18:00 in front of Main arena 1		Electronic posters will be displayed from 08:00 – 18:00 in front of Main arena 1
11:00 – 11:45	Moderated poster round	13:00 - 13:45	Moderated poster round
	Original research: EVAR, AV, ILIAC, Venous, Visceral		Challenging cases: BTK, CLI, Femoral, PVD, SFA
	Jurors: Peter Goverde, Martin Malina		Jurors: Sigrid Nikol, Jos van den Berg
11:00 – 11:05	Controversies of revisional surgery in management of steal syndrome due to	13:00 - 13:05	Alternative arterial access in PAD Wail Asfour
	haemodialysis access Hesham Sharaf Eldin	13:05 - 13:10	Staged PTA of lower extremity in advanced diabetic foot
11:05 — 11:10	Feasibility and preliminary results of combined use of Gore Iliac Branch		Seyedmohammadreza Mousavisaadatabadi
	Endoprosthesis and Gore Viabahn VBX Alessandra Fittipaldi	13:10 - 13:15	Percutaneous intervention to treat failed Angio-Seal deployment Wail Asfour
11:10 — 11:15	2-year outcomes with Bentley BeGraft as bridging stent-grafts for reno-visceral	13:15 - 13:20	Hybrid treatment of critical limb ischemia in a patient with multilevel
	target vessels during fenestrated endovascular aortic repair Luca Mezzetto		peripheral arterial disease and high risk for bleeding – a challenging case
11:15 – 11:20	Single-center experience with inner branched endograft for the treatment		George Galyfos
	of pararenal abdominal aortic aneurysms Michaël Huysmans	13:20 - 13:25	Limb flexion-induced axial compression of bare metal stent
11:20 - 11:25	Safety and feasibility of Dynetic-35 cobalt chromium balloon-expandable stent		Pang Shuo Huang
	for the treatment of atherosclerotic iliac lesions via a trans-radial approach	13:25 - 13:30	Remote endarterectomy of external iliac (EIA) and Superficial Femoral Arteries
	Egor Nazarov		(SFA) as a successful inflow for Anterior tibial artery (ATA) bypass graft;
11:25 - 11:30	Experience with SQ 53, a novel, patented anti-microbial solution, in management of		an alternative to inadequate vein conduit length Ragai Makar
	long-term and medium term central venous catheters Gireesh Reddy Giddaluru	13:30 - 13:35	The optimization techniques to use the intravascular imaging technology
11:30 - 11:35	Validation of Caprini's Saphenous Ablation Scores Ayman Fakhry		for peripheral endovascular intervention in patients with peripheral arterial
11:35 – 11:40	Shockwave intravascular lithotripsy in revascularisation of calcified superior		disease Saritphat Orrapin
	mesenteric artery: A single-center experience Carmen González Canga	13:35 - 13:40	Multiple complications during femoro-popliteal angioplasty
			Mohammadreza Radpey

PROGRAMME

Undersized Supera stent in the superficial femoral artery can work as a coil

Workshop Congress Faculty room organizer lounge Medtronic Speaker ready MAIN room **ARENA** Catering 8 35 23 51 50 49 Scientific poster 22B 22A 34 6 33 46 45 Catering 5 44 Catering Catering MAIN 43 **ARENA** 19A 31 29 19B 2 3 38 37 28 27 26 18 17 16 10 LINC Networking area **TECHNICAL** FORUM Catering SPEAKERS' 3 CORNER Workshop 4 room

Floor plan, Hall 2

Exhibitors:

- 1 Philips
- 2 Abbott Vascular
- 3 BD
- 4 Cordis
- 5 Boston Scientific
- 6 Gore & Associates
- 7 Concept Medical
- 8 Medtronic
- 9 BIOTRONIK
- 10 Siemens Healthineers
- 11 Inari Medical
- 12 Getinge
- 13 Acotec Scientific
- 14 B. Braun Melsungen
- 16 Abbott Vascular
- 17 Asahi Intecc
- 18 Alvimedica
- 19A Ziehm Imaging
- 19B Cardionovum
- 20 Angiodroid
- 21 iVascular
- 22A Shockwave Medical
- 22B Veryan Medical



23 Zylox Tonbridge

- 24 Axio Biosolutions
- 26 Artivion
- 27 Argon Medical Devices
- 28 Bentley
- 29 Penumbra
- 31 LifeTech Scientific
- 32 InspireMD
- 33 Optimed
- 34 Meril
- 35 CSI
- 37 BrosMed Medical
- 38 Shape Memory
- 43 SCITECH Medical
- 44 Avinger
- 45 PrediSurge
- 46 Vascular News and CX Symposium
- 49 Future meeting table
- 50 Lombard
- 51 Control Medical Technology/ Control Transit GPX

Table top exhibitors:

(located in the transition from CCL to Hall 2)

- TT1 EVDT
- TT2 Minerva Medica
- TT3 SITE
- TT5 Wisepress
- TT6 Future meeting table
- TT7 HMP Global

SHUTTLE SERVICE

We offer our participants a shuttle service to and from the Messe Leipzig.

Bus shuttles will be leaving every morning.

- Tuesday, 6 June 2023 at 07:00am
- Wednesday, 7 June 2023 at 07:15am
- Thursday, 8 June 2023 at 07:15am
- Friday, 9 June 2023 at 08:15am

in front of the following hotels:

• The Westin

Seaside

(quests of the following hotel shall please walk to the Seaside Hotel for the shuttle service: Vienna House, Capri by Frazer, Premier Inn, Intercity, Victors' Residenz) Radisson Blu (quests of the following hotel shall please walk to the Radisson Blu Hotel for the shuttle service: Penta Hotel, H+ Hotel, Dorint, Felix im Lebendigen Haus, Motel One Hotels) Marriott (quests of the following hotel shall please walk to the Marriott Hotel for the shuttle service: Steigenberger, ibis Budget Reichsstraße, Adina Appartment, Royal International) **Bus station Alte Dübener Landstraße** (quests of the following hotel shall please walk to the Busstation Alte Dübener Landstraße for the shuttle service: nH Hotel Messe, Loginn by Achat Messe) Hotel am Sachsenpark **Bus station Thomaskirche** (quests of the following hotel shall please walk to the Busstation Thomaskirche for the shuttle service:

nH Hotel Burgplatz, Innside by Melia, Townhouse Leipzig a Vagabond Club, Arthotel Ana Symphonie)

H 4 Hotel

Shuttles for the return trip will be available after the last session of each day has adjourned.

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.
- *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 the Congress Center (CCL) you can either walk (approx. 10 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 the Congress Center (CCL) you can either walk (approx. 10 minutes) or take tramway 16.



Leipzig Interventional Course 2023 | 6–9 June 2023

Save the date! LINC 2024 will take place on 27–30 May 2024

Industry support

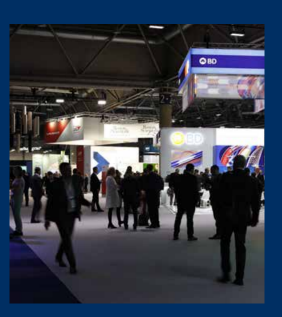
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Cordis CSI

Vascular News and CX Symposium Edizioni Minerva Medica Endovascular Today ESVS Getinge HMP Global Inari Medical Inspire MD iVascular LifeTech Scientific LimFlow Lombard Medical/MicroPort MedAlliance Medtronic Optimed Penumbra Philips PrediSurge **Reflow Medical** SCITECH Medical **Shape Memory Medical** Shockwave Medical **Siemens Healthineers** SITE Veryan Medical VERVE **VIVA Physicians** Wisepress **Gore & Associates** Ziehm Imaging **Zylox Tonbridge**





Congress production and organisation

PROVASCULAR

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