

Arne Schwindt Page 1/14

Tuesday, June 06, 2023

TECHNICAL FORUM	
09:00 - 11:15	Status update: Carotid interventions 2023 MODERATOR: Peter Schneider MODERATOR: Ralf Langhoff PANELIST: Eugenio Stabile PANELIST: Piotr Musialek PANELIST: Horst Sievert PANELIST: Eric Ducasse
09:00 – 09:05	Carotid repair is best for asymptomatic carotid stenosis because medical management alone does not work Horst Sievert
09:05 – 09:10	Update on the CEA vs CAS trials for asymptomatic carotid stenosis Alison Halliday
09:10 – 09:15	Interventions in acute carotid syndrome: When and how? Piotr Musialek
09:15 – 09:20	Why guidelines can be misleading: Carotid guidelines are an example Frank Veith
09:20 – 09:25	Panel discussion Peter Schneider Ralf Langhoff
09:25 – 09:30	Focus on latest technique and new devices: Local anaesthesia and intraoperative ultrasound are the key for an uncomplicated carotid endarterectomy Hans-Henning Eckstein
09:30 - 09:35	Focus on latest technique and new devices: TCAR is better than true percutaneous carotid stenting: Myth or reality? Peter Schneider



Arne Schwindt Page 2/14

Tuesday, June o	6, 2023
J.	
09:35 – 09:40	Focus on latest technique and new devices: Risk factors of stroke in patients undergoing transcervical and transfemoral carotid stenting Giovanni Torsello
09:40 - 09:45	Focus on latest technique and new devices: FIRST TIME DATA RELEASE: 30-day safety outcomes of male vs female patients treated using the Roadsaver dual-layer micromesh carotid stent: Evidence from a large multicenter European study Arne Schwindt
09:45 – 09:50	Focus on latest technique and new devices: FIRST TIME DATA RELEASE: 30-day safety outcomes of patients treated using the Roadsaver dual-layer micromesh carotid stent with or without predilatation: Evidence from a large multicenter European study Ralf Langhoff
09:50 – 10:30	Live case transmission from Münster Arne Schwindt Anna Sohr St. Franziskus Hospital Münster - Live case center Münster
10:30 - 10:35	Focus on latest technique and new devices: How to select endovascular protection devices for CAS Eugenio Stabile
10:35 – 10:40	Focus on latest technique and new devices: Proximal protection during carotid artery stenting: A preferred solution for all patients Piero Montorsi
10:40 – 10:45	Focus on latest technique and new devices: Carotid artery stenting with proximal protection: How to optimize your outcomes Piotr Musialek
10:45 – 10:50	Focus on latest technique and new devices: Experiences from a high volume carotid artery stenting center: Improving safety with proximal protection Horst Sievert
10:50 – 10:55	Focus on future concepts: Acute stroke interventions – step-by-step Horst Sievert
10:55 – 11:00	Focus on future concepts: Percutaneous exclusion of carotid artery aneurysms: Insights from the C-Heal-trial Piotr Musialek



Arne Schwindt Page 3/14

Tuesday, June 06, 2023

11:00 – 11:05 Focus on future concepts: Al with specific algorythms could predict carotid risk lesions for stroke:

Revolutionary tool or fake?

Eric Ducasse

11:05 – 11:15 Live case recap and discussion

Peter Schneider Ralf Langhoff



Arne Schwindt Page 4/14

Tuesday, June 06, 2023

TECHNICAL FORUM	
15:15 – 16:45	Transcatheter arterialization of deep veins (TADV) for patients with CLTI MODERATOR: Peter Schneider PANELIST: Roberto Ferraresi PANELIST: Miguel Montero PANELIST: Steven Kum PANELIST: Daniel van den Heuvel
15:15 - 15:22	Deep venous arterialization – how does it work? Latest insights Roberto Ferraresi
15:22 – 15:27	Current evidence on transcatheter arterialization of deep veins: PROMISE II 6-month sub analysis Miguel Montero
15:27 – 15:32	Current evidence on transcatheter arterialization of deep veins: PI/ALPS – deep dive into data Steven Kum
15:32 – 15:37	Current evidence on transcatheter arterialization of deep veins: PROMISE II/CLariTI analysis Peter Schneider
15:37 - 15:43	Discussion Peter Schneider
15:43 - 15:53	Recorded case presentation: From PROMISE II Miguel Montero
15:53 – 15:58	Discussion Peter Schneider
15:58 – 16:03	Patient identification and assessment: TADV patient selection Symeon Lechareas
16:03 – 16:08	Patient identification and assessment: TADV patient pre/post ultrasound evaluation Daniel van den Heuvel



Arne Schwindt Page 5/14

16:08 – 16:13 Patient identification and assessment: TADV overview with latest LimFlow devices Michael Lichtenberg 16:13 – 16:18 Patient identification and assessment: TADV pressure wire analysis Roberto Ferraresi 16:18 – 16:23 Discussion Peter Schneider 16:23 – 16:28 Post procedure best practices: Wound care case example and best practices Arne Schwindt 16:28 – 16:45 Discussion Peter Schneider



Arne Schwindt Page 6/14

Tuesday, June 06, 2023

TECHNICAL FORUM

16:45 – 18:00 Scrub in with the expert: Innovative solutions for complex CTO's

MODERATOR: Gary Ansel MODERATOR: Daniela Branzan PANELIST: Olaf Bakker PANELIST:

Konstantinos Stavroulakis

PANELIST: Robert Beasley

16:45 – 17:10 Live case transmission from Münster

Arne Schwindt Anna Sohr Francesca Palma

St. Franziskus Hospital Münster - Live case center Münster

17:10 – 17:17 A unique intraluminal crossing and subintimal reentry catheter for use in treating complex disease

throughout the vascular system

Robert Beasley

17:17 – 17:24 Why BeBack is a game changer in crossing complex lesions

Olaf Bakker

17:24 – 18:00 Live case transmission from Münster

Arne Schwindt

St. Franziskus Hospital Münster - Live case center Münster



Arne Schwindt Page 7/14

Wednesday, June 07, 2023 **MAIN ARENA 1** SYMPOSIUM: See better to treat better: An image-guided therapy approach to reduce impact of 09:00 - 10:15 recoil and dissections on acute and long-term outcomes supported by Philips MODERATOR: Michael Lichtenberg Masahiko Fujihara PANELIST: Phil Puckridge Live case transmission from Münster: See clearly – treat optimally masterclass 09:00 - 09:25 **Arne Schwindt** Marco Suriano Francesca Palma St. Franziskus Hospital Münster - Live case center Münster (Ultra) Sound advice: The evidence is clear – IVUS-based decision-making improves outcomes in 09:25 - 09:35 lower limb revascularization Phil Puckridge Debulking atherectomy in the peripheral arteries: Learning from 500 cases 09:35 - 09:45 Grigorios Korosoglou Stenting vs scaffolding: Reducing chronic biological injury in post PTA dissection repair 09:45 - 09:55 Michael Lichtenberg A protocol for IVUS guided lower limb revascularisation with case examples 09:55 - 10:05 Masahiko Fujihara 10:05 - 10:15 Discussion and conclusion Michael Lichtenberg Masahiko Fujihara



Arne Schwindt Page 8/14

Thursday, June 08, 2023

TECHNICAL FORUM

09:00 - 10:15	Scrub in with the expert: Carotid interventions
---------------	---

MODERATOR:
Ralf Langhoff
MODERATOR:
Arne Schwindt

PANELIST:

Andrea Kahlberg

PANELIST:

Gianmarco de Donato

PANELIST:
Piotr Musialek
PANELIST:
Eugenio Stabile

09:00 – 09:25 Live case transmission from Leipzig

Andrej Schmidt

Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig

09:25 – 09:35 Comparison of new-generation double-mesh carotid stents with old-generation devices

Andrea Kahlberg

09:35 – 09:45 OCT-analysis of CAS cases – the benefit of Micro-NET

Gianmarco de Donato

09:45 – 10:15 Live case transmission from Leipzig

Andrej Schmidt

 ${\sf Universit\"{a}tsklinikum\ Leipzig,\ Abt.\ Angiologie-Live\ case\ center\ Leipzig}$



Arne Schwindt Page 9/14

Thursday, June 08, 2023 **SPEAKERS' CORNER** Update on innovations, clinical trials, and new data - Treatment of peripheral arterial disease -11:00 - 12:30 **General and AV Shunt** MODERATOR-Panagiotis Kitrou Gender differences in treatment of ISR lesions with the Pantheris atherectomy catheter 11:00 - 11:05 Sentante – the first fully robotic endovascular thrombectomy 11:05 - 11:10 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 among the number of cycles and outcomes Rafael de Athayde Soares Indigo™ thrombectomy system for the treatment of acute occlusion of the superior mesenteric 11:20 - 11:25 artery Giovanni Coppi Endothelial function in patients with critical and non-critical limb ischemia undergoing 11:25 - 11:30 endovascular treatment Pawe Kaczmarczyk Use of suture mediated closure device in the treatment of femoral artery pseudoaneurysms 11:30 - 11:35 Comparative outcomes in percutaneous radiological gastrostomy placement techniques 11:35 - 11:40 Sirolimus coated balloons vs plain balloons for dysfunctional AV access in end stage renal disease 11:40 - 11:45 patients Gireesh Reddy Giddaluru



Arne Schwindt Page 10/14

Thursday, June 08, 2023		
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 Matteo Tozzi Panagiotis Kitrou	



Arne Schwindt Page 11/14

Thursday, June 08, 2023 **SPEAKERS' CORNER** Update on innovations, clinical trials, and new data - EVAR 13:30 - 14:45 MODERATOR Giovanni Torsello MODERATOR: Antoine Millon Morphological and functional analysis of endovascular repair with embedded modular branched 13:30 - 13:35 stent graft for aortic arch aneurysm Xuehuan Zhang Initial experience with the dual branch NEXUS DUO™ aortic arch stent graft system 13:35 - 13:40 Theodosios Bisdas E-nside TAAA multibranch stent graft in the treatment of thoracoabdominal aortic aneurysms 13:40 - 13:45 (TAAA): Early results of the INNER-B study Alexander Oberhuber A systematic review and meta-analysis of outcomes of stent-graft complexity for the management 13:45 - 13:50 of complex abdominal aortic aneurysms Automatic aortic volume measurement using innovative Al solution EndoArt 13:50 - 13:55 A New Technique of endovascular scissoring to manage visceral malperfusion in complicated post 13:55 - 14:00 chronic Type B dissection ruptured thoracic aortic aneurysm Ayman El Samadoni Initial results of physician-modified inner branched endovascular repair in high surgical risk patients 14:00 - 14:05 Tsuyoshi Shibata Preliminary experience with intravascular lithotripsy and low profile endografts in endovascular 14:05 - 14:10 abdominal aneurysm repair with heavily calcified access Federico Francisco Pennetta Misalignment in FEVAR. Technique to ensure cannulation of target arteries in PMEG: In vitro test. 14:10 - 14:15

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

Proposal for an off the shelf device

Ciro Baeza



Arne Schwindt Page 12/14

14:15 – 14:20 The E-tegra stent graft system in the treatment of infrarenal aortic aneurysms: First results of the European multicentre EASY study Michel Reijnen 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 Giovanni Torsello Antoine Millon



Arne Schwindt Page 13/14

Thursday, June 08, 2023

TECHNICAL FORUM		
13:30 - 15:30	LINC Compact – Hot topics 2023 – Innovative-Relevant-Controversial – part I	
	MODERATOR:	
	Steven Kum	
	MODERATOR:	
	Dierk Scheinert	
	PANELIST: Chris Metzger	
	PANELIST:	
	Yann Gouëffic	
	PANELIST:	
	Ralf Langhoff	
	PANELIST:	
	Brian DeRubertis	
13:30 – 13:37	Critical limb-threatening ischemia and BTK interventions: New approaches for assessment of procedural outcomes and surveillance Marianne Brodmann	
13:37 - 13:44	Critical limb-threatening ischemia and BTK interventions: Treatment of CLTI after BEST-CLI and BASIL 2: Implications for our practice Peter Schneider	
13:44 - 13:51	Critical limb-threatening ischemia and BTK interventions: What is really BEST interventional practice to treat CLI? Luis Mariano Palena	
13:51 – 13:58	Critical limb-threatening ischemia and BTK interventions: Deep venous arterialization for patients with CLTI: Real hope or hype? Arne Schwindt	
13:58 – 14:15	Panel discussion Steven Kum Dierk Scheinert	
14:15 – 14:22	Carotid interventions: Best practice for carotid interventions in 2023 Ralf Langhoff	



Arne Schwindt Page 14/14

Thursday, June 08, 2023		
14:22 – 14:29	Carotid interventions: Why is TCAR through direct puncture of the carotid artery a valid alternative? Peter Schneider	
14:29 – 14:34	Panel discussion Steven Kum Dierk Scheinert	
14:34 - 14:41	Aortoiliac and femoral interventions: Advanced techniques for aortoiliac and femoral CTO's: The value of alternative access routes Yvonne Bausback	
14:41 – 14:48	Aortoiliac and femoral interventions: Are covered stents the new standard for aortoiliac interventions in 2023? Yes, results with covered stents are generally superior Maria Antonella Ruffino	
14:48 – 14:55	Aortoiliac and femoral interventions: Are covered stents the new standard for aortoiliac interventions in 2023? No, bare metal stents are mostly sufficient generally superior Giovanni Federico Torsello	
14:55 – 15:00	Panel discussion Steven Kum Dierk Scheinert	
14:58 – 15:07	Aortoiliac and femoral interventions: Drug-eluting devices in the femoropopliteal segement: Standards for lower extremity artery disease evaluation with IVUS: Japanese expert consensus' Masahiko Fujihara	
15:07 – 15:14	Aortoiliac and femoral interventions: Drug-eluting devices in the femoropopliteal segement: Pro and Contra Paclitaxel coated devices set the benchmark and are here to stay Ramon Varcoe	
15:14 – 15:21	Aortoiliac and femoral interventions: Sirolimus and other –limus drug coatings will be the future Sahil Parikh	
15:21 – 15:30	Panel discussion Steven Kum Dierk Scheinert	