

Erwin Blessing Page 1/6

Tuesday, June 06, 2023 **MAIN ARENA 1** 16:00 - 18:00 Evolving therapies and innovations for complex peripheral lesions – Focus on vessel preparation and durable outcomes MODERATOR-Thomas Zeller MODERATOR: Peter Soukas PANFIIST. Young-Guk Ko PANELIST: Chris Metzger PANELIST: Sabine Steiner PANELIST: **Erwin Blessing** 16:00 - 16:05 No DCB class effect: How technology differences can influence performance Michael Lichtenberg 16:05 - 16:30 Live case transmission from Leipzig Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig 16:30 - 16:35 DCB safety and effectiveness across real-world subgroups: Comprehensive 5-year outcomes of the IN.PACT global study Dierk Scheinert 16:35 – 16:40 ILLUMENATE Global: 5-Year Results Thomas Zeller Predictors of drug-coated balloon efficacy in femoropopliteal intervention: Insights from a 16:40 - 16:45 patient-level pooled analysis Marianne Marianne Brodmann 16:45 - 16:50 Vessel preparation prior to drug-coated balloons: Evidence from prospective and randomized trials 16:50 - 16:55 How I use directional atherectomy: Tips for successful vessel preparation Eric Scott

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



Erwin Blessing Page 2/6

Tuesday, June 06, 2023		
16:55 – 17:00	FIRST TIME DATA RELEASE: BEST SFA-RCT comparing balloon-based and stent-based reconstruction and drug delivery strategies in complex femoropopliteal obstructions Sabine Steiner	
17:00 – 17:30	Live case transmission from New York Prakash Krishnan Mount Sinai Hospital New York - Live case center New York	
17:30 – 17:35	Cost-effectiveness of drug-coated balloons for femoropopliteal chronic limb-threatening ischemia Michel Reijnen	
17:35 – 17:40	Update from the Münster registry of Eluvia in long lesions Giovanni Torsello	
17:40 – 17:45	MIMICS-3D: Compelling 3-year results for BioMimics 3D in complex lesions Christos Rammos	
17:45 – 17:50	Outcomes and evidence of the covered self-expandable stents for the treatment of critical limb ischemia patients Michel Reijnen	
17:50 – 18:00	Live case recap and discussion Thomas Zeller Peter Soukas	



Erwin Blessing Page 3/6

Wednesday, June 07, 2023

MAIN ARENA 1

10:15 – 11:15 FOCUS SESSION: Innovative solutions for calcified peripheral lesions

supported by Shockwave Medical

MODERATOR:

Marianne Brodmann

MODERATOR: Chris Metzger PANELIST: Michel Bosiers

PANELIST: **Erwin Blessing**

10:15 – 10:25 Shockwave IVL: The science of IVL and the importance of vessel compliance

Michel Bosiers

10:25 – 10:35 Intravascular Lithotripsy: Sound science reinforced by sound data

Erwin Blessing

10:35 – 10:55 Live case transmission from Leipzig

Andrei Schmidt

Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig

10:55 – 11:15 Discussion and conclusion

Marianne Brodmann Chris Metzger



Erwin Blessing Page 4/6

Thursday, June 08, 2023

TECHNICAL FORUM		
11:00 - 12:30	Scrub in with the expert: BTK interventions MODERATOR: Edward Choke MODERATOR: Roberto Ferraresi PANELIST: Francesco Liistro PANELIST: Erwin Blessing PANELIST: Peter Metzger	
11:00 – 11:20	Live case transmission from Abano Terme Marco Manzi Policlinico Abano Terme - Live case center Abano Terme	
11:20 – 11:27	Cost/benefit analysis of primary retrograde distal access compared to bail-out distal access in CLI Luis Mariano Palena	
11:27 – 11:34	Predictors for technical failure in retrograde recanalization Erwin Blessing	
11:34 – 11:54	Live case transmission from Abano Terme Marco Manzi Policlinico Abano Terme - Live case center Abano Terme	
11:54 - 12:01	The wire crossed the lesion, the ballon doesn't: What else? Roberto Ferraresi	
12:01 – 12:08	Current data landscape for the BTK space scaffolds Brian DeRubertis	
12:08 – 12:30	Live case transmission from Abano Terme Marco Manzi Policlinico Abano Terme - Live case center Abano Terme	

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



Erwin Blessing Page 5/6

Friday, June 09, 2023

MAIN ARENA 1

09:00 - 13:00	"Great Saves and Big Disasters": Pioneering techniques and management of complications in
	DAOD treatment

PAOD treatment

MODERATOR:

Jos van den Berg

MODERATOR: Ralf Langhoff PANELIST:

Erwin Blessing

PANELIST:

Tatsuya Nakama PANELIST: Nilo Mosquera

*PANELIST:*Brian DeRubertis

09:00 – 12:10 Continous live case transmission from Leipzig

Andrej Schmidt

Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig

12:10 – 12:15 FLASH PRESENTATION: High output cardiac failure due to iatrogenic iliac-caval fistula, treated with

aorto iliac reconstruction double barrel stent graft

Andrea Pellegrin

12:15 – 12:20 FLASH PRESENTATION: CERAB for an infrarenal aortic epithelioid angiosarcoma causing critical limb

ischemia in a 80-year-old patient

Luca Rossi

12:20 – 12:25 FLASH PRESENTATION: Complete endovascular treatment of bilateral CLI caused by subacute

Leriche-Syndrome

Baban Assaf

12:25 – 12:30 FLASH PRESENTATION: Covered endovascular reconstruction of the aortic bifurcation with inferior

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

with concomitant mesenteric stenosis

Jesse Chait



Erwin Blessing Page 6/6

Friday, June 09, 2023		
12:30 - 12:35	FLASH PRESENTATION: Spontaneous aneurysmal degeneration healing after drug- eluting stent placement observed using optical frequency domain imaging Tomofumi Tsukizawa	
12:35 – 12:40	FLASH PRESENTATION: Use of the REBORN technique for pedal retrograde access vascular access in two challenging cases with critical limb-threatening ischaemia Ankur Patel	
12:40 - 12:45	FLASH PRESENTATION: Piercing technique in critical limb ischeaemia Ana Paula Mollon	
12:45 – 12:50	FLASH PRESENTATION: Thrice distal puncture below the ankle for successful revascularization in a single endovascular treatment session Tetsuya Nomura	
12:50 – 12:55	FLASH PRESENTATION: A novel technique for proximal anterior tibial artery occlusion with severe calcification using direct puncture with Shoot the Needle Into the PErpendicular calcified Ring (SNIPER) technique Masanaga Tsujimoto	