

Andrea Kahlberg

Page 1/5

Tuesday, June 06, 2023

MAIN ARENA 1	
09:15 - 11:15	CONNECT THE WORLD SESSION: JAPAN – in collaboration with JET – Innovations and latest data in femoropopliteal interventions
	MODERATOR: Dierk Scheinert
	MODERATOR: Osamu lida
	PANELIST: Hiroyoshi Yokoi
	PANELIST: Yoshimitsu Soga
	PANELIST: Thomas Zeller
	PANELIST: Yann Gouëffic
	PANELIST: Chris Metzger
09:15 - 09:45	Live case transmission from Tokyo Tatsuya Nakama Urayasu Ichikawa, Tokyo Bay Medical Center - Live case center Tokyo
09:45 - 09:50	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	Korean multicenter prospective registry of IN.PACT drug-coated balloon for Popliteal Artery Disease (K-POP Study) _{Young-Guk Ko}
10:00 - 10:05	1-year outcomes after Paclitaxel-coated balloon angioplasty of femoropopliteal arteries among patients in the french national health data system _{Yann Gouëffic}



Andrea Kahlberg

Page 2/5

Tuesday, June 06, 2023		
10:05 - 10:10	FIRST TIME DATA RELEASE: ELEGANCE registry: DET in under-represented groups – Initial results in the first 750 patients with Ranger DCB Marianne Brodmann	
10:15 - 10:45	Live case transmission from Leipzig Andrej Schmidt Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig	
10:45 - 10:50	FIRST TIME DATA RELEASE: TINTIN trial investigating the combination of DCB and bare metal stents: 4-year result Koen Deloose	
10:50 - 10:55	FIRST TIME DATA RELEASE: Real world all comers data from the REGAL registry – 2-year results Wouter Lansink	
10:55 – 11:00	3-year results of the CAPSICUM study Osamu lida	
11:00 - 11:05	Advancing SFA lesion treatment with NiTiDES™ self-expanding DES Andrea Kahlberg	
11:05 – 11:10	A patient-level pooled analysis of drug-coated balloons vs bare metal stents for the treatment of symptomatic femoropopliteal disease Thomas Zeller	
11:10 – 11:15	Live case recap and discussion Dierk Scheinert Osamu lida	



Andrea Kahlberg

Page 3/5

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 Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig	



Andrea Kahlberg

Page 4/5

Thursday, June 08, 2023		
MAIN ARENA 2		
14:15 – 17:00	Pioneering solutions for complex TAAA and pathologies involving the aortic arch MODERATOR: Tilo Kölbel MODERATOR: Nikolaos Tsilimparis PANELIST: Michael Borger	
14:15 – 14:20	Endoanchors can be safely deployed in the thoracic aorta to strengthen your sealing zones Theodoros Kratimenos	
14:20 - 14:55	Live case transmission from Hamburg Tilo Kölbel UKE Hamburg - Live case center Hamburg	
14:55 – 15:00	Focus on solutions for the left subclavian artery: Onlabel InSitu LSA fenestration during TEVAR Giovanni Pratesi	
15:00 – 15:05	Focus on solutions for the left subclavian artery: Anatomical feasibility of needle in-situ fenestration of the left subclavian artery during TEVAR Paola Scrivere	
15:05 - 15:10	Focus on solutions for the left subclavian artery: Challenging case by Insitu Fenestration ^{Thomas Grube}	
15:10 – 15:15	Focus on solutions for the left subclavian artery: 1-year results with the WeFlow graft for TEVAR with subclavian artery reconstructions ^{Wei Guo}	
15:15 – 15:20	Focus on solutions for the left subclavian artery: TEVAR in landing zone 2: How durable is the seal after debranching of the LSA Jean-Paul de Vries	
15:20 – 15:25	Focus on solutions for aortic arch aneurysms: The optimal endovascular treatment of complex aortic arch aneurysms from simple scalloped to triple branch devices ^{Piotr Szopinski}	



Andrea Kahlberg

Page 5/5

Thursday, June o8	Thursday, June 08, 2023		
15:25 – 15:30	Focus on solutions for aortic arch aneurysms: Development and clincial practice of minimally invasive treatment device for aortic arch ^{Chang Shu}		
15:30 - 15:35	Focus on solutions for aortic arch aneurysms: The GIANT study: Initial results with the WeFlow-Bubranch stent-graft ^{Wei Guo}		
15:35 – 15:40	Focus on solutions for aortic arch aneurysms: Endovasculare aortic arch repair with the transaxillary branch to branch technique to avoid exposure of the supra-aortic vessels. Initial experience Nikolaos Tsilimparis		
15:40 - 15:45	Focus on solutions for aortic arch aneurysms: State of the art surgical solutions for aortic arch reconstruction Michael Borger		
15:45 – 16:15	Live case transmission from Hamburg Tilo Kölbel UKE Hamburg - Live case center Hamburg		
16:15 – 16:20	Focus on overcoming challenging situations and managing/preventing complications: Stroke prevention in TEVAR: New concepts to minimize brain damage ^{Tilo Kölbel}		
16:20 – 16:25	Focus on overcoming challenging situations and managing/preventing complications: A mechanical aortic valve is no reason not to perform arch branched repair at zone o – tips and tricks Nikolaos Tsilimparis		
16:25 – 16:30	Focus on overcoming challenging situations and managing/preventing complications: Redo procedures with T-Branch _{Reza Ghotbi}		
16:30 - 16:35	Focus on overcoming challenging situations and managing/preventing complications: How to manage TEVAR failures requiring open conversion Andrea Kahlberg		
16:35 – 17:00	Discussion and conclusion Tilo Kölbel Nikolaos Tsilimparis		