

Jean-Paul de Vries Page 1/8

#### Thursday, June 08, 2023 **MAIN ARENA 2** 09:15 - 10:00 SYMPOSIUM: Standardization and evidence are essential to treating hostile AAA sealing zones supported by Medtronic MODERATOR: Kyriakos Oikonomou PANELIST: Jean-Paul de Vries PANELIST: Michel Reijnen PANELIST: Konstantinos Donas Introduction 09:15 - 09:20 Kyriakos Oikonomou Sealing-zone concept & outcomes for ESAR in wide neck 09:20 - 09:28 Kyriakos Oikonomou Sac regression with ESAR – What do the data tell us 09:28 - 09:36 Jean-Paul de Vries Outcomes for EnChEVAR in juxtarenal aneurysms 09:36 - 09:44 Michel Reijnen EnChEVAR patient selection and case planning 09:44 - 09:52 Konstantinos Donas Discussion and conclusion 09:52 - 10:00 Kyriakos Oikonomou



Jean-Paul de Vries Page 2/8

#### Thursday, June 08, 2023 **SPEAKERS' CORNER Challenging cases and complications: EVAR** 09:45 - 10:30 MODERATOR: Jean-Paul de Vries A pyramid technique – a solution for a conical neck 09:45 - 09:50 Luksaz Dzieciuchowicz A simultaneous balloon aortic valvuloplasty and endovascular abdominal aortic repair in a high-risk 09:50 - 09:55 patient with a symptomatic abdominal aortic aneurysm Luksaz Dzieciuchowicz 09:55 - 10:00 Emergent 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 Open arteriotomy to manually deploy EVAR stent graft as a solution to avoid graft explantation 10:05 - 10:10 after the delivery system sheath is completely disrupted during deployment Ginthasuphang Wangsapthawi 10:10 - 10:30 Discussion and conclusion Jean-Paul de Vries



Jean-Paul de Vries **Page 3/8** 

#### Thursday, June 08, 2023

MAIN ARENA 2	
11:45 – 12:30	Choice of bridging stents in complex aortic repair: What is available, what is the evidence?  MODERATOR: Nikolaos Tsilimparis  MODERATOR: Martin Austermann
	PANELIST: Luca Bertoglio
	PANELIST:  Jean-Paul de Vries
	PANELIST: Jorge Fernández Noya PANELIST: Michele Piazza
	PANELIST: Mario Lescan
11:45 – 11:49	3D geometrical analysis of bridging stentgrafts post FEVAR classifies modes of failures and guides reinterventions  Jean-Paul de Vries
11:49 – 11:53	Bridging stent geometrical determinant of target vessel instability in FEVAR  Michele Piazza
11:53 – 11:57	Mid-term real-world evidence of VBX in fEVAR: results from EXPAND postmarket registry  Aaron Fargion
11:57 – 12:01	Update on FEVAR trial for bridging stents  Nikolaos Tsilimparis
12:01 – 12:05	Single centre experience of bridging stent durability in FEVAR  Luca Mezzetto
12:05 – 12:09	Preliminary experience and mid term results of VBX in combination with a fenestrated device. Key results and takeaways in real world setting  Mario Lescan



Jean-Paul de Vries Page 4/8

# 12:09 – 12:13 Gore VBX as briding stent in fenestrated and branched repair: EMBRACE Study outlines and objectives Luca Bertoglio 12:13 – 12:17 VBX in bEVAR. 2-year follow-up from EXPAND registry and Münster experience Martin Austermann 12:17 – 12:21 Update on BEVAR trial for bridging stents Martin Austermann 12:21 – 12:30 Panel discussion Nikolaos Tsilimparis



Jean-Paul de Vries Page 5/8

#### Thursday, June 08, 2023 **MAIN ARENA 2** Pioneering solutions for complex TAAA and pathologies involving the aortic arch 14:15 - 17:00 MODERATOR Tilo Kölbel MODERATOR Nikolaos Tsilimparis PANELIST: Michael Borger Endoanchors can be safely deployed in the thoracic aorta to strengthen your sealing zones 14:15 - 14:20 Theodoros Kratimenos Live case transmission from Hamburg 14:20 - 14:55 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 Focus on solutions for the left subclavian artery: Anatomical feasibility of needle in-situ fenestration 15:00 - 15:05 of the left subclavian artery during TEVAR Paola Scrivere Focus on solutions for the left subclavian artery: Challenging case by Insitu Fenestration 15:05 - 15:10 Thomas Grube Focus on solutions for the left subclavian artery: 1-year results with the WeFlow graft for TEVAR with 15:10 - 15:15 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 Focus on solutions for aortic arch aneurysms: The optimal endovascular treatment of complex 15:20 - 15:25 aortic arch aneurysms from simple scalloped to triple branch devices Piotr Szopinski



Jean-Paul de Vries Page 6/8

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	



Jean-Paul de Vries **Page 7/8** 

#### Thursday, June 08, 2023

MAIN ARENA 1	
15:15 – 16:30	The last frontiers: Interventional treatment of BTK and BTA vessels in diabetics  MODERATOR: Luis Mariano Palena  MODERATOR: Peter Schneider  PANELIST: Daniel van den Heuvel  PANELIST: Giacomo Clerici  PANELIST:
	Roberto Ferraresi  PANELIST:  Wuttichai Saengprakai
15:15 – 15:22	Why does medial artery calcification lead to SAD? A numerical model based analysis of endothelial shear stress could explain  Roberto Ferraresi
15:22 – 15:52	Live case transmission from Abano Terme Marco Manzi Policlinico Abano Terme - Live case center Abano Terme
15:52 – 15:59	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 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
16:18 – 16:25	Home monitoring of tissue perfusion post PTA predicts clinical outcome of CLTI patients  Jean-Paul de Vries



Jean-Paul de Vries Page 8/8

#### Thursday, June 08, 2023

16:25 – 16:30 Live case wrap up and discussion

Luis Mariano Palena Peter Schneider