

Wei Guo Page 1/9

Tuesday, June 06, 2023

MAIN ARENA 1

14:45 – 16:00 SYMPOSIUM: Global views: AcoArt DCB experience from different regions

supported by Acotec

MODERATOR:
Dierk Scheinert
PANELIST:
Peter Schneider
PANELIST:
Sahil Parikh
PANELIST:

PANELIST: Wei Guo

Thomas Zeller

14:45 – 15:15 Live case transmission from Leipzig

Andrej Schmidt

Universitätsklinikum Leipzig, Abt. Angiologie - Live case center 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

Lianrui Guo

15:45 – 16:00 Discussion and conclusion

Dierk Scheinert



Wei Guo Page 2/9

Wednesday, June 07, 2023

MAIN ARENA 1

o8:00 – o9:00 CONNECT THE WORLD SESSION: CHINA – in collaboration with CEC – The state of the art in SFA

treatment - insights from global experts

supported by Medtronic

MODERATOR: Dierk Scheinert MODERATOR:

Wei Guo

CO-CHAIR: Zhong Chen CO-CHAIR: Weiguo Fu CO-CHAIR:

Wei Guo

PANELIST: Eric Scott PANELIST: Thomas Zeller

08:00 – 08:05 Welcome & introductions

Dierk Scheinert Zhong Chen Weiguo Fu **Wei Guo**

08:05 – 08:35 Live case transmission from Beijing

Sheng Wang

Beijing Anzhen Hospital - Live case center Beijing

08:35 – 08:43 Recanalized strategy of infrapopliteal arterial occlusive diseases: From Angiosome to

Angiographosome

Yong Liu

08:43 – 08:51 How to minimize trauma with vessel prep: My strategy in long occluded FPA lesions

Xiaobing Liu



Wei Guo Page 3/9

Wednesday, June 07, 2023

08:51 – 09:00 Discussion & closing remarks

Dierk Scheinert Zhong Chen



Wei Guo Page 4/9

Wednesday, June 07, 2023 **MAIN ARENA 2** Endovascular repair of thoracoabdominal aortic aneurysms 15:45 - 18:00 MODERATOR Tilo Kölbel PANFLIST: Daniela Branzan PANELIST: Nikolaos Tsilimparis 15:45 - 16:10 Live case transmission from Paris Stéphan Haulon Hôpital Marie Lannelongue Paris - Live case center 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 Initial results of the GUARATTEE study investigating the G-Branch multiple branch stent graft for 16:20 - 16:25 **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 Panel discussion: Pros and Cons of new devices and techniques for endovascular treatment of TAAA 16:35 - 16:45 Tilo Kölbel 16:45 - 17:10 Live case transmission from Paris Stéphan Haulon Hôpital Marie Lannelongue Paris - Live case center Paris The Münster strategy to avoid spinal cord ischemia during F/BEVAR 17:10 - 17:15 Martin Austermann



Wei Guo Page 5/9

Wednesday, June 07, 2023		
17:15 – 17:20	Spinal cord drainage for aortic repair: To drain or not, when and what are the risks	
17:20 – 17:25	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 with hyperspectral imaging Daniela Branzan	
17:30 – 17:35	Open branch in BEVAR of TAAA is still a valid concept to minimize 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 Tilo Kölbel	
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	



Wei Guo Page 6/9

MAIN ARENA 2	
10:00 – 11:45	Innovative approaches and new techniques for EVAR in challenging juxtarenal anatomies MODERATOR: Giovanni Torsello
	MODERATOR: Michel Reijnen
	PANELIST: Reza Ghotbi
	PANELIST: Konstantinos Donas PANELIST: Stefano Fazzini
10:00 – 10:05	A meta-analysis of safety and efficacy of EVAR in aneurysm patients with angulated and hyperangulated neck Giovanni Torsello
10:05 – 10:15	Recorded case presentation: Managing the angulated infra-renal aortic neck with standard devices Giovanni Pratesi
10:15 – 10:40	Live case transmission from Hamburg Tilo Kölbel
10:40 – 10:48	Focus on endosuture/endoanchors: 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	Focus on endosuture/endoanchors: The effect of EndoAnchors on aneurysm sac regression for patients treated with infrarenal endovascular repair with hostile neck anatomies: A propensity scored analysis

Focus on endosuture/endoanchors: Endosuture aneurysm repair versus fenestrated aneurysm

repair in patients with short-neck abdominal aortic aneurysm

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

Kyriakos Oikonomou

Antoine Millon

10:53 - 10:58

Thursday, June 08, 2023



Wei Guo Page 7/9

Thursday, June 08, 2023		
10:58 – 11:03	Focus on endosuture/endoanchors: FIRST TIME DATA RELEASE: SOCRATES trial design: Physician-initiated trial comparing outcomes of ESAR and FEVAR in infrarenal short aortic neck aneurysms Giovanni Torsello	
11:03 – 11:08	Focus on Chimney technique: EnChevar is a new frontier addressing complex abdominal aneurysm disease Stefano Fazzini	
11:08 – 11:13	Focus on Chimney technique: EnChevar is a safe and effective procedure, if you do it right Konstantinos Donas	
11:13 – 11:18	Focus on Chimney technique: ENCHANT trial interim analysis: CHEVAR technique for juxtarenal aneurysms Giovanni Torsello	
11:18 – 11:23	Focus on new devices and techniques: Safety and efficacy of the WeFlow-JAAA stent graft system for juxtarenal AAA Wei Guo	
11:23 – 11:28	Focus on new devices and techniques: Different case scenarios: Solution with funnel technique and SMFSG H. Zafer scan	
11:28 – 11:45	Discussion and conclusion Giovanni Torsello	



Wei Guo Page 8/9

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



Wei Guo Page 9/9

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