## VEITHsymposium® 2015

Tuesday, November 17		8:04 am - 8:09 am	Tips and Tricks to Facilitate Successful
8:02 am - 8:07 am	Update on Endovascular Repair of Arch Aneurysms Using the Internally Branched Endograft (Cook): Advantages, Limitations And 3-Center Midterm Results Presented by: Stephan Haulon, MD		use of Branched Endografts and Pitfalls to Avoid
			Presented by: Martin J. Austermann, MD
		8:04 am - 8:09 am	New Tips, Tricks And Devices For Pedal And Other Distal Access Procedures
8:26 am - 8:31 am	What is the Future For Endovascular Repair of Aortic Arch Lesions: Advantages and Limitations of Two Different Techniques of Endograft Repair Presented by: Tilo KÖlbel, MD, PhD	9:40 am - 9:45 am	Presented by: Andrej Schmidt, MD
			DEBs And Drug Eluting Stents (DESs) For BTK Arteries: Where Are We And What Is The Future
			Presented by: Konstantinos Katsanos, MSc, MD, PhD, EBIR
10:34 am - 10:39 am	How the Petticoat Technique (Proximal Covered Stent and Distal Bare Stent) is Better than Standard	9:49 am - 9:54 am	DEBATE: Fenestrated Cuffs are the Best Way to Treat Persistent Type 1A Endoleaks after EVAR
	TEVAR for TBAD Patients: Update on the STABLE I and II Trials		Presented by: Timothy A.M. Chuter, MD
	Presented by: Joseph Lombardi, MD	10:10 am - 10:15 am	How to Identify Healthy Aorta to Land the Ends of Aortic Endografts
10:59 am - 11:04 am	Fenestrated and Branched EVAR (F/B EVAR) is the Best Treatment	1:30 pm - 1:35 pm	with Complex AAAs: Is it Always Necessary to do so
	for Thoracoabdominal Aneurysms		Presented by: Matthew J. Eagleton, MD
	(TAAAs) After TBADs - Especially Chronic TBADs: Advantages and Limitations Presented by: Eric L.G. Verhoeven, MD,		What is Happening with the Device Tax Component of the AVA: What are the Detrimental Effects of the ACA on
	PhD		Industry Presented by: Pete R. Yonkman / Kem
Wednesday, November 18			Hawkins, MBA
7:04 am - 7:09 am	New Approaches To Limb Salvage In CLI Due To Very Distal Disease: Pedal Loop, Transcollateral And Small Artery Access In The Foot: Techniques, Tips And Tricks	1:48 pm - 1:53 pm	What Is The Best Current Treatment For Long SFA Occlusions: BMSs, DESs, DEBs, Atherectomy And PTA Or Viabahn Stent-Grafts Presented by: Johannes Lammer, MD
	Presented by: Marco G. Manzi, MD	2:30 pm - 2:35 pm	Rethinking Stent Designs And
7:15 am - 7:20 am	DEBATE: Branched Grafts are the Best Endovascular Method to Treat Arch Aneurysms and TAAAs: Parallel Grafts	4:55 pm - 5:00 pm	Techniques For Use In The SFA: What Does The Future Hold
			Presented by: Brian G. DeRubertis, MD
	have Disadvantages		DEBATE: Off-Label use of EVAR Devices May Have Satisfactory Early Outcomes, but Long-Term Outcomes are Guarded Presented by: Ali F. AbuRahma, MD
7:28 am - 7:33 am	Presented by: Stephan Haulon, MD  DEBATE: Based On 5-Year Results,		
	The Zilver PTX Stent Is The Treatment Of Choice For SFA Occlusive Disease Presented by: Michael D. Dake, MD		
7.24 7.20			
7:34 am - 7:39 am	DEBATE: Zilver PTX Stents Are Effective For Long Or Calcified SFA Lesions: But All Other SFA Lesions Should Be Treated With Drug Eluting Balloons (DEBs)		
	Presented by: Thomas Zeller, MD		page 1 of 2



## VEITHsymposium® 2015

Thursday, Novemb	oer 19
7·15 am - 7·20 am	What Is The Best

Treating Popliteal Occlusive Disease:
PTA With Plain Balloons Or DEBs,
When Stenting (Bare Or DES), When
Atherectomy Or When Bypass

Presented by: Jorn O. Balzer, MD, PhD

7:21 am - 7:26 am Effectiveness Of Zilver PTX DESs Placed Across The Knee Joint For Occlusive Disease: Long-Term Results

Presented by: Marcelo Ferreira, MD

8:24 am - 8:29 am New Cook Zenith Alpha Endograft

System for EVAR: Why it is Better Presented by: Eric L.G. Verhoeven, MD,

PhD

9:32 am - 9:37 am For Which TAAA Patient is an Open

Repair the Right Option: In what Type

of Institution

Presented by: Stephan Haulon, MD

10:22 am - 10:27 am Cook Zenith Low Profile Alpha

Endograft System for TEVAR: Advantages and Clinical Results Presented by: Germano Melissano, MD

11:08 am - 11:13 am Update on the Zenith TX2-LP

Endograft System for Treatment of Blunt Thoracic Aortic Injuries: Advantages, Limitations and Results Presented by: Benjamin W. Starnes,

MD

2:42 pm - 2:47 pm A New Preloaded Wire System to

Simplify TAAA Branched Endograft

Repairs

Presented by: Timothy A. Resch, MD,

PhD

## Saturday, November 21

9:50 am - 9:55 am DESs vs. DEBs: Which Is Best In What

Setting

Presented by: Thomas Zeller, MD

9:55 am - 10:00 am When Are DESs (Zilver PTX) Needed

For CTOs In The SFA: Will Its New

Delivery System Be Helpful

Moderated by: James F. McKinsey, MD /

Neal S. Cayne, MD

Presented by: Fabrizio Fanelli, MD, EBIR

10:50 am - 10:55 am What Treatment Currently Works Best

For Long Or Complex SFA Lesions

Presented by: Koen Deloose, MD / Marc Bosiers, MD / Patrick Peeters, MD

