

Marc Bosiers Page 1/7

Tuesday, January 27, 2015		
MAIN ARENA 1		
09:30 - 11:00	Changing paradigms and future concepts in peripheral interventions  CHAIRMAN:  Dierk Scheinert  Gary Ansel  MODERATOR:  Karl-Ludwig Schulte  Steven Kum  Erich Minar  Andrew Holden  Michael Jaff  Iris Baumgartner	
09:30 - 10:00	Drug-coated balloons: Finally proven as the first-line therapy for femoro-popliteal de-novo lesions?	
09:30 – 09:35	In.Pact-SFA clinical trial: Update on 1-year data Gunnar Tepe	
09:35 – 09:40	LEVANT II clinical trial: 2-year data Dierk Scheinert	
09:40 – 09:45	My take-home messages from LEVANT II and In.Pact SFA – a critical review Michael Jaff	
09:45 - 09:50	Panel discussion and vote	
09:50 - 10:00	Live case transmission from Leizpig part I	
10:00 - 11:00	Future prospects for DCB and alternative endovascular concepts	
10:00 – 10:05	DCB + atherectomy: The ISAR STATH trial results  Massimiliano Fusaro	
10:05 – 10:10	DCB + atherectomy for complex lesions: DEFINETIVE AR – Final data  Gunnar Tepe	
10:10 - 10:15	Early look at the VISION Trial: OCT guided atherectomy using Avinger's Pantheris catheter  Arne Schwindt	
10:15 – 10:20	The role of vessel preparation – insights from the Heidelberg PANTHER registry  Erwin Blessing	



Marc Bosiers Page 2/7

# 10:20 – 10:25 A future concept for drug delivery: The Mercator Bullfrog technology Dierk Scheinert 10:25 – 10:43 Live case transmission from Leipzig part II 10:43 – 10:48 Should all stents promote swirling flow? Thomas Zeller 10:48 – 10:53 The TOBA-trial 12 months results with the Tack-device for dissection sealing in the SFA Marc Bosiers 10:53 – 11:00 Biodegradable vascular scaffolds – how far have we come? Iris Baumgartner



Marc Bosiers Page 3/7

Tuesday, January 27, 2015		
MAIN ARENA 1		
15:00 – 16:30	Current concepts and advances for long femoropopliteal lesions and in-stent restenosis  CHAIRMAN: Tony Das  MODERATOR: Jörn Balzer Francesco Liistro Peter Gaines  Marc Bosiers Sabine Steiner Michael Werk Roberto Gandini	
15:00 – 15:07	What works best for long SFA disease? A review of the evidence  Marc Bosiers	
15:07 – 15:12	After 10.000+ DCB: How has this technology changed our clinical practice for complex SFA lesions?  Andrej Schmidt	
15:12 – 15:19	One-year follow-up of the DEBAS STUDY Patrice Mwipatayi	
15:19 – 15:26	Is the combination of DCB and bare metal stents as effective as DES? The BIOLUX 4EVER trial Marc Bosiers	
15:26 – 15:42	Live case transmission from Dendermonde	
15:42 - 15:47	The endoluminal bypass – the best solution for long lesions and ISR?  Peter Soukas	
15:47 – 15:52	The Leipzig experience with DCB, conventional, and interwoven nitinol stents for complex SFA disease Sabine Steiner	
15:52 – 16:15	Live case transmission from Leipzig	
16:15 – 16:20	Excimer laser atherectomy for in-stent restenosis: Results of the EXCITE trial  Eric Dippel	



Marc Bosiers Page 4/7

#### Tuesday, January 27, 2015

16:20 – 16:25 The Copa Cabana study: DEB vs. POBA in in-stent restenosis

Gunnar Tepe

16:25 – 16:30 The cost economic value of DCB

Konstantinos Katsanos



Marc Bosiers Page 5/7

#### Tuesday, January 27, 2015

#### **TECHNICAL FORUM**

16:30 – 18:00 Scrub in with the experts: Carotid interventions

LIVE FROM COTIGNOLA:
Antonio Micari
Alberto Cremonesi
CHAIRMAN:
Horst Sievert
William Gray
MODERATOR:

MODERATOR: Klaus Mathias Dieter Raithel Zoran Milosevic

16:45 – 16:50 Flash presentation: Will the newest generation carotid stents resuscitate CAS? The CLEAR-ROAD

trial

**Marc Bosiers** 

17:00 – 17:05 Flash presentation: Is there a value of OCT-imaging during CAS?

Bernhard Reimers

17:15 – 17:30 Flash presentation: CAS with proximal protection from transradial/brachial approach

Piero Montorsi



Marc Bosiers Page 6/7

#### Wednesday, January 28, 2015 **MAIN ARENA 1** Critical limb ischemia treatment 2014: Lessons learned, current status and future perspectives 09:30 - 11:00 CHAIRMAN Dierk Scheinert Peter Schneider MODERATOR: Iris Baumgartner Renu Virmani Andrew Holden Yoshiaki Yokoi Michael Jaff 09:30 - 09:35 The rationale for the "Endovascular First" concept and how to implement it Peter Schneider Real world CLI practice: Update from the CRITISCH registry 09:35 - 09:40 Theodosios Bisdas The Angiosome concept: Pro and cons 09:40 - 10:10 The BEST-CLI Trial: Open vs. endovascular therapy for critical limb ischemia 09:40 - 09:45 Michael Jaff Revascularization of the wound-related artery is key 09:45 - 09:50 Osamu lida Live case transmission from Leipzig part I 09:50 - 10:00 There is no proof for the angiosome concept 10:00 - 10:05 Peter Huppert 10:05 - 10:10 Panel discussion and vote Drug-coated balloons for BTK disease in critical limb ischemia – a failed concept? 10:10 - 11:00 One year after In.Pact Deep: Lessons learned from a failed trial 10:10 - 10:15 Thomas Zeller Safety of Paclitaxel balloon coatings: Insights from a pathologist 10:15 - 10:20 Renu Virmani



Marc Bosiers Page 7/7

#### Wednesday, January 28, 2015 Ongoing trials and future concepts for local drug delivery in BTK arteries 10:20 - 10:25 Dierk Scheinert Panel discussion and vote 10:25 - 10:30 Live case transmission from Leipzig part II 10:30 - 10:45 10:45 - 10:50 Destiny II: 12 months results with long segment DES treatment in BTK arteries **Marc Bosiers** PES BTK 70: 12 months results with a paclitaxel-coated self-expanding stent in BTK arteries 10:50 - 10:55 Initial experience with absorbable drug-eluting vascular scaffolds in BTK arteries 10:55 - 11:00 Ramon Varcoe