

Masanaga Tsujimoto Page 1/4

Tuesday, June 06, 2023 **SPEAKERS' CORNER** Update on innovations, clinical trials and new data - treatment of femoropopliteal PAD I - part I 15:30 - 16:45 MODERATOR Ralf Langhoff MODERATOR: 2-year clinical outcome of the Eluvia drug-eluting stent for femoropopliteal lesions: A prospective 15:30 - 15:35 multicenter K-ELUVIA registry Young-Guk Ko CVT-SFA-trial: First report of 6 months results using a new Everolimus coated balloon technology 15:35 - 15:40 Stephan Duda Performance of a novel Sirolimus eluting balloon in peripheral arterial disease: Insights from the 15:40 - 15:45 SUCCESS PTA study Michael Lichtenberg Safety, efficacy and clinical implications of drug-coated devices in the endovascular treatment of 15:45 - 15:50 femoropopliteal lesions Comparative 2-year clinical outcomes of paclitaxel-eluting stent and drug-coated balloons in large 15:50 - 15:55 vessels of femoropopliteal artery lesions Masanaga Tsujimoto Safety of a dual drug sirolimus and ptx coated balloon (Sirplux™ DCB) vs a commercially available 15:55 - 16:00 PTX DCB in swine coronary arteries Kenji Kawai 2-year outcome among the bare metal stent, atherectomy combined with or without drug-coated 16:00 - 16:05 balloon angioplasty for femoropopliteal arterial occlusion Lin Yang 16:05 - 16:10 BIOPACT RCT – subgroup analysis to assess for heterogeneity of clinical endpoints, for patients treated with Passeo-18 Lux DCB vs IN.PACT Admiral DCB for femoropopliteal lesions Koen Deloose 16:10 - 16:15 Resorbable Repair Device (RRD) for coverage of flow limiting dissections after DCB angioplasty Maciej Kusmierczuk



Masanaga Tsujimoto

Page 2/4

Tuesday, June 06, 2023 16:15 – 16:20 Vascular effects through Sirolimus vs. Paclitaxel DCB treatment in symptomatic peripheral artery disease – the Limus FLOW investigator-initiated randomized controlled trial Christos Rammos 16:20 – 16:25 Analysis about the frequency of distal emboli due to three kinds of Paclitaxel-coated balloon in femoropopliteal artery using a laser doppler flowmetry Kuniyoshi Fukai 16:25 – 16:30 A case of virtual PQ bypass using double snare-piercing technique Shuhei Uchida 16:30 – 16:45 Discussion and conclusion Ralf Langhoff Lieven Maene



Masanaga Tsujimoto

Page 3/4

Friday, June 09, 2023

M	ΛI	N	Λ	D	м	Λ		
IVI	ΑI	IW	А	π	w	н	. 1	

09:00 - 13:00	"Great Saves and Big Disasters": Pioneering techniques and management of complications in
	DAOD treatment

PAOD treatment

MODERATOR:

Jos van den Berg

MODERATOR: Ralf Langhoff PANELIST: Erwin Blessing

PANELIST: Tatsuya Nakama PANELIST:

Nilo Mosquera

PANELIST:
Brian DeRubertis

09:00 – 12:10 Continous live case transmission from Leipzig

Andrej Schmidt

Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig

12:10 – 12:15 FLASH PRESENTATION: High output cardiac failure due to iatrogenic iliac-caval fistula, treated with

aorto iliac reconstruction double barrel stent graft

Andrea Pellegrin

12:15 – 12:20 FLASH PRESENTATION: CERAB for an infrarenal aortic epithelioid angiosarcoma causing critical limb

ischemia in a 80-year-old patient

Luca Rossi

12:20 – 12:25 FLASH PRESENTATION: Complete endovascular treatment of bilateral CLI caused by subacute

Leriche-Syndrome

Baban Assaf

12:25 – 12:30 FLASH PRESENTATION: Covered endovascular reconstruction of the aortic bifurcation with inferior

mesenteric artery chimney (ChERAB) for the management of bilateral lower extremity tissue loss

with concomitant mesenteric stenosis

Jesse Chait



Masanaga Tsujimoto Page 4/4

Friday, June 09, 2023 FLASH PRESENTATION: Spontaneous aneurysmal degeneration healing after drug-eluting stent 12:30 - 12:35 placement observed using optical frequency domain imaging Tomofumi Tsukizawa FLASH PRESENTATION: Use of the REBORN technique for pedal retrograde access vascular access in 12:35 - 12:40 two challenging cases with critical limb-threatening ischaemia Ankur Patel FLASH PRESENTATION: Piercing technique in critical limb ischeaemia 12:40 - 12:45 Ana Paula Mollon FLASH PRESENTATION: Thrice distal puncture below the ankle for successful revascularization in a 12:45 - 12:50 single endovascular treatment session Tetsuya Nomura FLASH PRESENTATION: A novel technique for proximal anterior tibial artery occlusion with severe 12:50 - 12:55 calcification using direct puncture with Shoot the Needle Into the PErpendicular calcified Ring (SNIPER) technique Masanaga Tsujimoto