

Frank Veith Page 1/5

#### Tuesday, June 06, 2023

TECHNICAL FORUM		
09:00 - 11:15	Status update: Carotid interventions 2023  MODERATOR: Peter Schneider  MODERATOR: Ralf Langhoff  PANELIST: Eugenio Stabile  PANELIST: Piotr Musialek  PANELIST: Horst Sievert  PANELIST: Eric Ducasse	
09:00 – 09:05	Carotid repair is best for asymptomatic carotid stenosis because medical management alone does not work  Horst Sievert	
09:05 – 09:10	Update on the CEA vs CAS trials for asymptomatic carotid stenosis  Alison Halliday	
09:10 – 09:15	Interventions in acute carotid syndrome: When and how?  Piotr Musialek	
09:15 – 09:20	Why guidelines can be misleading: Carotid guidelines are an example  Frank Veith	
09:20 – 09:25	Panel discussion Peter Schneider Ralf Langhoff	
09:25 – 09:30	Focus on latest technique and new devices: Local anaesthesia and intraoperative ultrasound are the key for an uncomplicated carotid endarterectomy  Hans-Henning Eckstein	
09:30 – 09:35	Focus on latest technique and new devices: TCAR is better than true percutaneous carotid stenting: Myth or reality?  Peter Schneider	

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



Frank Veith Page 2/5

Tuesday, June 06, 2023		
09:35 – 09:40	Focus on latest technique and new devices: Risk factors of stroke in patients undergoing transcervical and transfemoral carotid stenting  Giovanni Torsello	
09:40 - 09:45	Focus on latest technique and new devices: FIRST TIME DATA RELEASE: 30-day safety outcomes of male vs female patients treated using the Roadsaver dual-layer micromesh carotid stent: Evidence from a large multicenter European study  Arne Schwindt	
09:45 – 09:50	Focus on latest technique and new devices: FIRST TIME DATA RELEASE: 30-day safety outcomes of patients treated using the Roadsaver dual-layer micromesh carotid stent with or without predilatation: Evidence from a large multicenter European study  Ralf Langhoff	
09:50 – 10:30	Live case transmission from Münster Arne Schwindt Anna Sohr St. Franziskus Hospital Münster - Live case center Münster	
10:30 - 10:35	Focus on latest technique and new devices: How to select endovascular protection devices for CAS Eugenio Stabile	
10:35 – 10:40	Focus on latest technique and new devices: Proximal protection during carotid artery stenting: A preferred solution for all patients  Piero Montorsi	
10:40 – 10:45	Focus on latest technique and new devices: Carotid artery stenting with proximal protection: How to optimize your outcomes  Piotr Musialek	
10:45 – 10:50	Focus on latest technique and new devices: Experiences from a high volume carotid artery stenting center: Improving safety with proximal protection  Horst Sievert	
10:50 – 10:55	Focus on future concepts: Acute stroke interventions — step-by-step Horst Sievert	
10:55 – 11:00	Focus on future concepts: Percutaneous exclusion of carotid artery aneurysms: Insights from the C-Heal-trial  Piotr Musialek	

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



Frank Veith Page 3/5

#### Tuesday, June 06, 2023

11:00 – 11:05 Focus on future concepts: Al with specific algorythms could predict carotid risk lesions for stroke:

Revolutionary tool or fake?

Eric Ducasse

11:05 – 11:15 Live case recap and discussion

Peter Schneider Ralf Langhoff



Frank Veith Page 4/5

#### Wednesday, June 07, 2023 **MAIN ARENA 2** Infrarenal EVAR: Latest data, remaining challenges and open questions 10:45 - 12:30 MODERATOR-Giovanni Torsello MODERATOR: Michel Reijnen PANELIST: Hence Verhagen PANELIST: Daniela Branzan PANELIST: Konstantinos Donas 10:45 - 10:50 Focus on aneurysm sac regression: ADVANCE RCT design: A new AAA head-to-head study evaluating the sac regression outcomes two different endografts Hence Verhagen Focus on aneurysm sac regression: Retrospective data analysis on sac regression with low 10:50 - 10:55 permeability excluder Jan Heyligers Focus on aneurysm sac regression: Active sac management: The missing link of EVAR? 10:55 - 11:00 Focus on aneurysm sac regression: AAA sac behavior following pre-emptive embolization of side 11:00 - 11:05 branches for EVAR Daniela Branzan Panel discussion 11:05 - 11:15 Giovanni Torsello Live case transmission from Münster 11:15 - 11:45 Marco Usai Yousef Shehada St. Franziskus Hospital Münster - Live case center Münster Focus on acute EVAR: EVAR is currently the best treatment for ruptured AAAs despite randomized 11:45 - 11:50 trials showing otherwise Frank Veith

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



Frank Veith Page 5/5

Wednesday, June 07, 2023		
- comesau, sum		
11:50 – 11:55	Focus on acute EVAR: EVAR for ruptured AAA – How to do it?  Hans-Henning Eckstein	
11:55 – 12:00	Focus on acute EVAR: Emergency EVAR for ruptured Abdominal Aortic Aneurysms: Our first experience and challenges  Todor Samardjiev	
12:00 – 12:05	Focus on acute EVAR: Urgent treatment of thoracoabdominal and pararenal pathologies using physician modified stent-grafts based on 3D printed aortic models  Samer Aldmour	
12:05 – 12:10	Focus on acute EVAR: The role of ChEVAR for acute EVAR Konstantinos Donas	
12:10 - 12:15	Focus on acute EVAR: Iliac artery – ureteral fistula: open or endovascular treatment Piotr Kasprzak	
12:15 - 12:20	Focus on acute EVAR: Status update on AORTYX Patch: A new endovascular approach for focal aortic lesions  Vicente Riambau	
12:20 – 12:25	Panel discussion Giovanni Torsello Michel Reijnen	
12:25 – 12:30	Focus on acute EVAR: Many mycotic aneurysms and infected grafts benefit from non-radical surgery with better primary and late results  Martin Malina	