

**09:00-09:05**

**Welcome Address and Orientation**

**09:05-13:00**

**Session 1 – TAAA - open and endovascular techniques**

15': Aortic Surgery in 2025 – Open and endovascular innovations with the next generation at the table

15': TAAA endovascular i: Case Introduction – E Verhoeven

20': FET with hybrid LSA Stent Case-in-Box

M Grabenwöger

15': TAAA open i: Vascular Control & Circulatory Management J Coselli

15': FET i: Cardiopul. Bypass and cardiac arrest

15': TAAA endovascular ii: Main Body Implant – E Verhoeven

10': Discussion

**10:45-11:15**

**Coffee Break**

20': Hybrid stenting of TAA (AMDS) Case-in-Box

15': FET ii: Arch resection and FET Deployment

15': TAAA endovascular iii: BSG Implant – E Verhoeven

15': TAAA open ii: Organ Protection/Ischemia Mitigation J Coselli

15': FET iii: Arch vessel reconstruction & Reperfusion

15': TAAA open iii: Excision and Aortic reconstruction J Coselli


15': Discussion

**13:00-14:00**

**Lunch Break**

**14:00-18:00**

**Session 2 – Case-based learning in AAA**

	10': Introduction of the Aortic Association	M Czerny
	15': Aortic Association: Coronary artery Disease in AAA	CBL M Czerny
	15': Aortic Association: Physician-Modified Endografts	CBL
	15': Aortic Association: Type 1A EL after EVAR	CBL
	15': Jeopardy in AAA repair – Case-based Learning	D Branzan
	15': Case-Based learning in AAA treatment	
20': Discussion		

**15:45-16:15**

**Coffee Break**

30': <i>Erich K Lang Honorary Lecture</i> Interventional Radiology and Teaching Endovascular Skills	(Introduction: M Funovics) M Hamady
10': AI for Interventionalists: Smart Training for a Changing Workforce	D Wippl
10': Shaping the Future: Needs and Challenges for the next Generation of Surgeons	S Rassam
10': How to master on-call readiness in IR	
30': Discussion	

**18:00**

**Adjourn**

**09:05-13:00 Session 3 – TAVR and Aortic Root**
**Panel: A Apaydin,**

15': TAVR (Aortic stenosis) i: Case Intro – J Coti

15': AV Valve repair - Case-in-Box

15': TAVR (Aortic stenosis) ii: Implantation – J Coti

15': ROSS/PEARS i: Pulmonary Autograft Removal – A Kocher, D Zimpfer

15': ROSS i: – Pulmonary Autograft Removal I El-Hamamsy

15': Off-the-shelf branched TEVAR Case-in-Box ME Stelzmüller

15': Discussion

**10:50-11:10 Coffee Break**

15': ROSS ii: Aortic Valve Replacement I El-Hamamsy

15': TAVR B i: Case Introduction – M Andreas

15': ROSS/PEARS ii: RV Outflow Reconstruction – A Kocher/ D Zimpfer

15': ROSS iii: RV Outflow Reconstruction I El-Hamamsy

10': The Future of Bio-Bentall procedures -

15': TAVR B ii: Implantation – M Andreas

15': ROSS/PEARS iii: Placement of external mesh– A Kocher/D Zimpfer

10': Discussion

**13:00-14:00 Lunch Break**
**14:00-18:00 Session 4 – emerging technologies**

15': Aortic Valve Repair – Case in a Box

10': EVAR in hostile necks, tight bifurcation &amp; access

15': TBD

10': Advancements in inner branches for bTEVAR &amp; bEVAR

10': TBD

10': In-situ-fenestrations to minimise invasiveness in bTEVAR

10': Aortic Septotomy – What's new in 2025?

15': Treatment of Infection after Aortic Replacement

25': Discussion

**16:00-16:30 Coffee Break**

10': Benchmark results of f/bEVAR G Isernia

10': Results of open AAA repair C Domenig

10': fEVAR – a new device

10': Chimneys in 2025 K Donas

10': Embolization of Endoleaks after complex EVAR

10': Forces in BSG deployment from femoral M Kern

15': Discussion

**18:00**
**Closing Remarks**