

Complex procedures (open and hybrid) on thoracic, abdominal and thoraco-abdominal aorta

20th – 21st May 2026

Clinic for Vascular and Endovascular Surgery, University Serbian Clinical Centre
Belgrade, Serbia

Day 1

Hours	Date
12:00-12:15	Registration
12:15-14:00	Introductions Complex aortic pathology – definition, challenges, options CT interpretation of aortic pathology (aneurysm, PAU, early and long term complications after aortic procedures) Planning procedures based on CT Rotation between workstations in small groups
14:00-15:00	Lunch
15:00 – 17:00	Open , pararenal, juxtarenal and thoraco-abdominal repair – hands on models
17:00 – 18:30	Ishemia and revascularisation of the brain, kidney, visceral organs, spinal cord, extremities, Perfusion techniques, Prevention of ischemic complications (brain, spinal cord, kidneys) Work on the machine for extracorporeal circulation – hands on
18:30-19:00	Site visit – high volume aortic centre
20.00	Network dinner

Day 2

Hours	Date
08:00 – 10:00	Case based discussion and technical details explanations (recorded cases – open repair, debranching procedures, hybrid options, different strategies) - Surgical techniques: (Type II, III, IV, V; chronic dissection; after TEVAR) - Anesthetic management, Hemostasis, thrombosis and bleeding
10:00 – 10:30	Coffee in between
10:30 – 13:00	Practical hands-on modules. Open thoraco-abdominal repair – hands on models Debranching procedures Visceral debranching
13:00-14:00	Lunch
14:00-14:30	Feedback and Wrap up