Clinic of Vascular Surgery, East Slovak Institute of Cardiovascular Diseases, Ondavská 8, 040 11 Kosice, P.J. Safarik University, Medical faculty Košice, Slovak Republic

Chief of Department: MUDr. Peter Berek, PhD
Number of Consultants: 5
Number of Trainees: 7
Hospital Population Area (intended as hospital catchment area): 1.5 mil.
Citizens: 250 000 - Kosice

Contact Person: Zuzana Zondorova - department secretary, cievne@vusch.sk, 421557891510
Peter Stefanic – ESVT Slovak Delegate, pstefanic@vusch.sk

Language of daily activities: Slovak
Language required: English
Duration of placement: Individually by agreement (< 1 month, 1 month, >3 months, > 6 months, etc.)
Salary: NO
Tuition Fee: NO
Required Trainee Level: NO
Training Center give active access to surgical and endovascular activities: YES
Training Center accepts overseas / non-European trainees: YES
Organization of International Events: YES
Papers published internationally by the unit each years: YES / 1-3
Possibilities of scientific collaboration/publishing with the centre during the stage: YES
Average number of operative theatre sessions per week (session equivalent to ½ day work):
3-4 x 5 days including hybrid
Accommodation (can this be provided by the host trust?): NO

Living Cost: € (Cheap)
**ENDOVASCULAR: YES**

Procedures per year: 100

TAA/ Complex TEVAR: 0
TAAA / Complex EVAR: 0
AAA: 0
Carotid / Supra-aortic Trunks: 0
Renal disease: 0
Visceral Disease: 0
Infra-Inguinal procedures: 0
Hybrid vascular therapy: 70

Other: All endovascular procedures are performed at the Department of Angiology, East Slovak Institute of Cardiovascular Diseases, Ondavská 8, 040 11 Kosice, Slovak Republic

**OPEN SURGERY: YES**

Procedures per year: 1450

TAA: 2
TAAA: 4
AAA: 20
Carotid / Supra-aortic Trunks: 160
Renal disease: 0
Visceral disease: 3
Infra-Inguinal Bypass: 80
Bypass aortobifemoral: 20
Other aortoiliac reconstruction: 45
Trombendarterectomy: 100
Tromb- embolectomy: 150
A-V malformation: 7
Pseudoaneurysm: 100
Profundoplasty: 65
VENOUS PROCEDURES: YES

Procedures per year: 260

Saphenectomy: 200
Sclerotherapy/Foam Therapy: 40
Radiofrequency: 0
Laser procedures: 0

VASCULAR ACCESS: YES

Procedures per year: 250

Native AV-Fistulas: 171
Prosthetic AV-Fistulas: 0
Permcat: 88

NON-INVASIVE VASCULAR DIAGNOSTIC (eco-Doppler): YES

Procedures per year: 400

Peripheral arteries: 150
Veins studies: 150
Vascular access: 100
DSA: 60