# VINOGRADOVS CITY CLINICAL HOSPITAL (VAVILOVA STREET 61, MOSCOW, RUSSIA)

Chief of Department: prof. Anatoly Virgansky Number of Consultants: 5 Number of Trainees/year: 1 year – 3, 2 year – 1 Hospital Population Area (intended as hospital catchment area): Moscow Citizens: 12 600 000

Contact Person/Responsible: Vladislav Panfilov, vasclular surgeon, department of vascular surgery, vladipanfilov@gmail.com

Language of daily activities: russian Language required: English, Deutsch, Russian Duration of placement: < 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: NO Papers published internationally by the unit each years: NO Possibilities of scientific collaboration/publishing with the centre during the stage: NO Average number of operative theatre sessions per week (session equivalent to ½ day work): 16 Accommodation (can this be provided by the host trust?): NO Living Cost: € (Cheap), €€ (Moderately Expensive)

#### **ENDOVASCULAR: YES**

Procedures per year:

TAA/ Complex TEVAR: 1 TAAA / Complex EVAR: 2 AAA: 2 Carotid / Supra-aortic Trunks: 10 Renal disease: 7 Visceral Disease: 1 Infra-Inguinal procedures: 53 Other:

#### **OPEN SURGERY: YES**

Procedures per year:

#### **OPEN/ENDO** Ratio on Aortic procedures:

TAA: 0 TAAA: 1 AAA: 21 Carotid / Supra-aortic Trunks: 93 Renal disease: 0 Visceral disease: 3 Infra-Inguinal Bypass: 117 Other: below the knee: 34

## **VENOUS PROCEDURES: YES**

Procedures per year: 235

Saphenectomy: 200 Sclerotherapy/Foam Therapy: number Radiofrequency: 35 Laser procedures: number Other: number

## **VASCULAR ACCESS: NO**

Procedures per year:

Native AV-Fistulas: Prosthetic AV-Fistulas:

# NON-INVASIVE VASCULAR DIAGNOSTIC (eco-Doppler): NO

Procedures per year:

Supra-aortic trunks studies: number AAA/ EVAR follow-up: number Peripheral arteries: number Veins studies: number Other: -