Chief of Department: Professor Anders Wanhainen

Number of Consultants: 5
Number of Trainees/year: 3
Hospital Population Area (intended as hospital catchment area): primary catchment: 300,000; tertiary catchment: 1.5 million
Citizens: 200,000

Contact Person/Responsible: Emma Joyner, administrative secretary for fellowship program (emma.joyner@akademiska.se)

Professor Kevin Mani, director of the Uppsala Aortic Fellowship programme

Language of daily activities: Swedish, English
Language required: English
Duration of placement: 2 weeks-6 months
Salary: NO (formal fellowship position with stipend upon specific announcement and application)
Tuition Fee: NO
Required Trainee Level: NO
Training Centre gives active access to surgical and endovascular activities: YES
Training Centre accepts overseas / non-European trainees: YES
Organisation of International Events: YES Uppsala Aortic Summit
Papers published internationally by the unit each year: YES 40
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): Number 15
Accommodation (can this be provided by the host trust?): NO
Living Cost: €€ (Moderately Expensive)

**ENDOVASCULAR: YES**
Procedures per year: 400

- TAA/ Complex TEVAR: 70
- TAAA / Complex EVAR: 80
- AAA: 50
- Carotid / Supra-aortic Trunks: 15
- Renal disease: 20
- Visceral Disease: 30
- Infra-Inguinal procedures: 200

**OPEN SURGERY: YES**
Procedures per year: 200

**OPEN/ENDO Ratio on Aortic procedures: 30/70**

- TAA: 0
- TAAA: 0
- AAA: 30
- Carotid / Supra-aortic Trunks: 50
- Renal disease: 10
- Visceral disease: 10
- Infra-Inguinal Bypass: 50
- Other: 50

**VENOUS PROCEDURES: YES/NO**
Procedures per year: 200
Saphenectomy: 0
Sclerotherapy/Foam Therapy: 50
Radiofrequency: 200
Laser procedures: 0
Other: 30 (deep venous intervention, TOS)

**VASCULAR ACCESS: YES**

Procedures per year: 100

Native AV-Fistulas: 50
Prosthetic AV-Fistulas: 50

**NON-INVASIVE VASCULAR DIAGNOSTIC (eco-Doppler):** Yes, performed as part of clinical physiology service (not by vascular surgeons)