

Pediatric surgery Stockholm, Sweden

Contact name: Gillian Barker

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Does the center have an EBPU certified training program: Yes

Is the center a referral center for a disorder/operation: Yes. Bladder exstrophy (10 million)

Vaginal Atresia (5 million)

ARM/Oesophageal atresia/CDH/Hirschsprungs disease (5 million)

Number of full time staff members in Ped. Urol.: 4

Number of Ped. Urol. operations/week: 25

Number of part time staff members in Ped. Urol.: 1

Number of Ped. Urol. outpatient admissions/week: 70

Number of Ped. Urol. Fellows: 1

Number of urodynamic studies/week: 0

At what time of year and how long a fellow shall visit the center: Suggest visiting between September- June

Holiday period july/august is very quiet

How active can the visiting fellow be (either due to legislations or institutional circumstances): Actively attend

Scheduled educative activities visiting fellow can attend: Surgical meeting 1x/per week

Multidisciplinary meeting with radiology and nephrology 1x/week

Is there a possibility some of these activities can be done in English: Yes

Cost of living in Euros for a month (including accommodation and transport considering a moderate lifestyle): 1500

Is there any facility for easy/cheap accommodation: No.

Is there a former visitor of your center willing to be contacted: No.

Why the fellows shall choose this center to visit: We perform a wide range of paediatric urological procedures, both open and laparoscopic. We are in the process of setting up robotic surgery autumn 2021. We have 6 day case lists per week and 2 inpatient operating lists per week. We have a large catchment area and have an active out-patient clinic with 4-6 clinics per week.

Sweden centralised Bladder exstrophy 3 years ago and we are now the only center in Sweden performing this type of surgery. VATER patients are also centralised, but to 2 centers, Stockholm and Lund. We are involved in the urological management of these patients.

We are actively involved in the management of DSD patients. We have excellent interventional radiology.

We are actively involved in tumour surgery and perform brachiotherapy for bladder/prostatic rhabdomyosarcoma.

We are in the process of setting up a urodynamic service.