

## **Gynaecologist to South Sweden**

The candidates should have experience in inpatient care, Tumor Surgery / oncology experience (desirable but not required), experience in gynecological outpatient and maternity care, obstetric ultrasound that includes weight estimation, flow measurement and amniotic fluid assessment, gynecological ultrasound, good surgical skills in elective surgeries.

Basic knowledge in emergency operations, emergency laparoscopy for ectopic pregnancy, cystoperatorner, safe with sektiooperation, vacuum extraction, and suturing during childbirth injuries.

The job in the hospital includes on-call duties, most of them will be week night duties (every 3-4 weeks). The job will include the supervision of the resident doctors.

### **We offer:**

- Permanent contract (with 6-month probation period) after finishing C1-test and obtaining specialist licence.
- Working hours: Monday to Friday from 8 am to 5 pm.
- Training courses within working hours.
- Possibility to combine work and research activity.
- Help to find: apartment, school and kindergarten.
- Study tour to Sweden after a first interview, to learn more about the region and the work environment.
- Assistance with removal and relocation costs.
- Assistance with administrative issues related to relocating to Sweden.
- The Intensive Swedish course, also for a partner.
- A scholarship for the Swedish course of 700 EUR monthly net, a supplement for children of 70 EUR monthly net, free apartment and travel costs for the family during the language course.

**Requirements:**

- Specialist title in Obstetrics and Gynaecology
- Good language skills
- Ability to work in a team
- Understanding and accepting the "Swedish" model with a flat, non-hierarchical organization.

**All our services are free of charge for the candidates.**

***To Apply:***

***Please send your CV mentioning reference SW-03 at [info@phd-jobs.net](mailto:info@phd-jobs.net)***

***Tel.: +44 20 8144 2822***

***Contact person: Vitaly Pryadka***

***Web: <http://www.phd-jobs.net>***