























# The Chelsea Robotic Surgery SITM

Academic Department of Obstetrics & Gynaecology

## JOB DESCRIPTION

















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## Welcome to the Chelsea and Westminster NHS Foundation Trust by the Chief Medical Officer, Roger Chinn



### Dear candidate

Thank you for your interest in this post. This candidate pack contains all the information you need to apply for the post.

Chelsea and Westminster Hospital NHS Foundation Trust is proud to be one of the top performing and safest trusts in England. We are recognised as having one of the lowest hospital mortality rates in England and were Highly Commended finalists for HSJ "Trust of the Year" in 2023.

Our ambition is simple—to provide world class care. We combine globally recognised clinical expertise with locally delivered care to represent the NHS at its best. That begins with our 6700 staff across our two main acute hospital sites—Chelsea and Westminster Hospital and West Middlesex University Hospital, plus our award-winning clinics across North West London and beyond.

I would like to extend my welcome to you and encourage you to consider joining our world class organisation.

I wish you every success with your application.

**Roger Chinn** Chief Medical Officer

### Job summary

ootic SITM Fellow (HEE O&G ST5-7)
ecialist Care Division
rey Ahmed, Service Director
udine Domoney, College Tutor
ational through HEE
ndard Junior Doctors Contract 1:8 3 tier rota
elsea Site

#### About our programme

Chelsea & Westminster's Robotic Gynaecology programme is a vanguard site for benign robotic gynaecological surgery. It is used as a reference site across Europe and beyond for how a NHS hospital high-efficiency robotic total practice programme should deliver for both patients and the public purse.

#### About our robotic training

We are the only UK site with three robotic Proctors (accredited trainers in robotic surgery, training robotic surgeons across the UK and beyond), and we have a track record in delivering in-house training to our fellows. Our previous fellow was appointed consultant here in 2023 – fully accredited in robotic surgery – having been trained from scratch in-house without reliance on external industry support. Our two current fellows (the Advanced Laparoscopy ATSM Fellow and our Endometriosis Fellow) have both been trained in-house since their start in October 2023. Both fulfil criteria already for SITM completion and both confidently perform independent robotic hysterectomy as console surgeon.

#### Our centre

We push the boundaries of what is possible in robotic benign GYN. We were the first site in Europe to undertake high-intensity robotic surgery, performing 24 major cases in a single weekend; our high-efficiency model has been translated into normal weekday practice. Our Emergency Robotic Surgery programme commenced in Summer 2023 to deliver the same patient benefits to patients with severe sepsis as those coming for elective surgery, another UK first.

Our consultant trainers lecture internationally in the field of robotic surgery and lead robotic training across Europe and beyond. We have high expectations of our robotic fellows: our group have presented over twenty oral or video presentations this year. We have ongoing research trials in robotic surgery and the site PI for a commercial trial in endometriosis surgery is our robotic lead.

#### Our robotic surgery

We perform *all* complex benign and endometriosis surgery robotically. We undertake routine deep endometriosis (including colorectal and urologic resections) surgery, myomectomies and hysterectomies (both complex and simple) using one of our two da Vinci Xi Surgical Systems; one of which is dedicated to our division and was business cased for by our lead surgeon. We perform obliterative vaginectomy and peritoneal vaginoplasty on the daVinci system, as well as abdominal cerclage, resection of isthmocoeles, and in concert with colorectal colleagues perform joint exenterative surgeries.

We push the boundaries of benign robotic surgery. Our robotic emergency programme was the first-in-country. We have an ambulatory approach to robotic surgeries, with most patients joining our same-day discharge programme. We have a 600+ procedure experience in daVinci surgery.

The Robotic SITM fellow will undertake the 3<sup>rd</sup> tier of our three tier on-call rota. Outside of this, they will join our minimally invasive group and become a core member of the team. We train, teach, work and play together. The fellow will be responsible end-to-end for the care of patients in the robotic programme in concert with the rest of the fellows and consultants. Our established fellow training commences with inculturation in the team, the programme and operating room set up. Within four months we expect the fellow to have completed our technical training and simulation programme, and be undertaking console-surgeon work.

#### **Consultants in Robotic GYN Surgery**

Jeffrey Ahmed, Service Director, SITM Preceptor, Proctor in Robotic Surgery

Manou Kaur, Consultant, Proctor in Robotic Surgery

Nicholas Dixon, Consultant

Rich Flint, Consultant

#### Proposed job plan

MON	TUES	WEDS	THURS	FRI	SAT
LABOUR WARD	SCAN	ROBOT	CLINIC	ROBOT 1:2	ROBOT 1:4
LABOUR WARD	RESEARCH	ROBOT	CLINIC	ROBOT 1:2	ROBOT 1:4

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