**Clinical Fellow O&G – Robotics SITM**

BHRUT is one of the eight NHSE accredited elective hubs in England. We have two DaVinci Xi systems installed. We also have a dual console for training and joint operating and have access to our own robotic simulator. All robotic theatre lists will take place at the King George hospital site.

The BHR Gynaecology robotic programme has been running since 2021. Currently we have four trained robotic surgeons, undertaking robotic surgery for Endometriosis, Benign gynaecology, Urogynaecology and Gynae-oncology and have completed over 275 robotic gynaecology procedures. We have 2 all day robotic theatre lists per week shared between the four surgeons. We have just had two new theatres opened and will have access to more robotic lists, with training of more Consultants planned.

We are a BSGE accredited endometriosis centre and BSUG accredited Urogynaecology centre. We undertake robotic complex joint procedures for Endometriosis including pelvic clearance, bowel resections and ureteric implantation, complex Urogynaecology procedures including colposuspension, sacrocolopexy and non-mesh vault procedures such as iliopectineal suspension, gynae-oncology patients with large BMI and benign gynaecology procedures.

The robotic fellow will have 2-3 theatre sessions per week, these will be planned based on the cases on the lists. We are looking into having twilight lists, this will be part of the schedule if they go ahead. The fellow will also be expected to undertake data collection, audit and QIPs, and prepare presentations and publications. They

The timetable will be adjusted to accommodate the robotic fellow’s subspecialty area of interest.

An indicative job plan for the daytime is set out below, subject to change:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Day | Monday | Tuesday | Wednesday | Thursday | Friday |
| Morning | Theatre | MDT 8-9Hyst/ Myosure | Theatre | GOPD | CS/LWD |
| Afternoon | Admin / Research | GOPD | Theatre | Flexible clinical | Teaching |

The robotic fellow will also participate in the O and G middle grade on call rota.