

M

Manou Kaur

G Y N A E C O L O G I C A L S U R G E O N



- Skilled in use of DaVinci Si, X and Xi surgical system
- Firefly technology utilisation
- Using advanced instruments like SynchroSeal, Vessel Sealer, EndoWrist suction
- Endometriosis (stage I-IV)
- Myomectomy for large fibroids
- Hysterectomy for large uteri
- Ovarian cysts
- Subfertility issues
- Early stage uterine cancer

ADDITIONAL SKILLS & INTERESTS

Efficiency in Robotics surgeries
Surgery in high BMI patients
Hysteroscopic surgeries
Open abdominal surgeries

CONTACT

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Dr Manou Kaur is a consultant gynaecological surgeon, practicing at Chelsea and Westminster Hospital in London, U.K. She specialises in the treatment of endometriosis, fibroids and other complex benign conditions. Dr. Kaur has made significant contributions to the robotic surgical treatment of these conditions, whereas she also holds the RCOG (Royal College of Obstetricians and Gynaecologists) ATSM gynecological oncology certificate.

She graduated from KU Leuven in 2010 and completed her speciality training in Belgium and The Netherlands. Through extensive fellowships dedicated to minimally invasive surgeries (MIS) at esteemed institutions in the U.K., she acquired invaluable expertise in managing intricate pelvic conditions over an additional period of 4.5 years. She has been performing Robotic surgery since 2018.

She is a certified robotic surgeon by Society of European Robotic Gynaecological Surgeons (SERGS) and, the British and Irish Association of Robotic Gynaecological Surgeons (BIARGS). She is now a proctor for Intuitive Surgical, sharing her knowledge in surgical techniques and ways to leverage robotic platform with her peers who are starting a journey in robotic surgery, whereas she is regularly involved as faculty/teacher in various courses on MIS and is member of scientific societies dedicated to advancing robotic surgery in gynaecology, such as BIARGS, BSGE, SERGS, ESGE and AAGL. She has served as council member in Biargs for 4.5 years and is currently in the council of Young European Advocates of Robotic Surgery (YEARS) since 2021.