



DR. SASIKUMARI M

Associate Consultant - Gynaecological Oncology Robotic Surgery & Laparoscopic Surgery

Qualification

MBBS | DGO | DNB | Fellowship In Gynaec Oncology And Robotic Surgery Training

Overview

Dr. Sasikumari M is a gynaecological oncologist in Bangalore, who currently practices at Manipal Hospital Old Airport Road, Bangalore, as an Associate Consultant - Gynaecological Oncology, Robotic Surgery & Laparoscopic Surgery. Her field of expertise includes a wide range of procedures in Robotic Surgery for both Benign and Malignant Tumours of the reproductive system of women, Laparoscopic Surgeries, Laparotomies, and Obstetrics. She is a trained Console Surgeon and is passionate about Robotic Surgery, having performed 60+ robotic surgeries so far. She is the foremost Gynecologic Oncologist in Bangalore. With a vast educational background and extensive medical expertise, Dr. Sasikumari M brings a wealth of knowledge to the field. After her MBBS, she completed her Diploma in Gynaecology and Obstetrics (DGO) from SETH G. S. Medical College, Mumbai in 2015. She then pursued her DNB from Government District General Hospital, Andhra Pradesh in 2017. Dr. Sasikumari M furthered her education with a Fellowship in Gynaec Oncology and Robotic Surgery (Intuitive Training) from Manipal Academy of Higher Education (MAHE). Her experience of serving the Government of Maharashtra as a Speciality Medical Officer at Hindu Hrudaysamrat Balasaheb Thackrey Municipal Corporation Medical College and Dr. R. N. Cooper Municipal General Hospital has significantly helped enhance her surgical skills in her early career. The dedication of Dr. Sasikumari M is evident through her numerous talks and publications at prestigious conferences. She presented a rare case of Ambiguous Genitalia at the Mumbai Obstetrics and Gynaecology Society Annual Conference in 2015, winning First Prize. Her presentation "Find Me if u canneedle in a haystack" also secured First Prize at the 2017 conference. In 2020, she presented a talk on Robotic Hysterectomy at the Clinical Robotic Surgery Association, India (CRSA). She won the K.S. Robotic Surgery Video Award in 2020 for her work on Indocyanine-based Sentinel Lymph Node Biopsy for Carcinoma Endometrium, Dr. Sasikumari's immense contribution to the field has been recognised internationally, including at the 17th World Congress of the International Federation of Colposcopy and Cervical Pathology - IFCPC 2021, where she presented on SLNB - Sentinel Lymph Node Biopsy in Cancer Cervix. Dr. Sasikumari's commitment to excellence, along with her clinical acumen and dedication to patient care, make her a valued member of the community of Obstetrics and Gynaecology as well as Gynaecological Oncology.

Fellowship & Membership

• Fellowship In Gynaec Oncology And Robotic Surgery Training

Field of Expertise



- · Robotic Surgery- Benign And Malignant
- · laparoscopic Surgeries
- Laparotomies
- Obstetrics

Languages Spoken

- English
- Kannada
- Hindi
- Telugu

Talks & Publications

- Mumbai Obstetrics and Gynaecology Society Annual Conference 2015 :
- A Rare case of ambiguous genitalia- First Prize.
- Mumbai Obstetrics and Gynaecology Society Annual Conference 2017:
- Find me if u canneedle in a haystack-First Prize.
- Clinical Robotic Surgery Association India Chapter(CRSA) INDIA 2020:
- Robotic Hysterectomy
- K.S Robotic Surgery Video Awards 2020: Indocyanine-based sentinel lymphnode biopsy for carcinoma endometrium.
- FOGSI-POGS International Virtual Conference JUST TUMOURS 2020:
- E-POSTER â□□Robotic-assisted pelvic and para-aortic lymphadenectomy(RPLND) for Endometrial Carcinoma
- FOGSI-POGS International Virtual Conference JUST TUMOURS 2020:
- Comparison of outcomes following complete and selective peritonectomy during CRS and HIPEC for advanced ovarian cancer.
- 17TH World Congress of the International Federation of Colposcopy and Cervical Pathology- IFCPC 2021 SLNB Sentinel Lymph node Biopsy in Cancer Cervix.
- · Won first prize in laparoscopic suturing competition in ENDOART CONFERENCE 2023 held in PUNE