

Curriculum Vitae



Dr. Subhashree Rout

MBBS, MS(O&G), FMAS, DrNB(GynOncology), ESGOCertificate

Consultant

Department of Gynaecological Oncology

Tata Medical Center, Kolkata

Personal details

Name: Dr.SubhashreeRout

Email id: subhashree.rout@tmckolkata.com

Qualifications: MBBS,MS(O&G),FMAS,DrNB(GynOncology),ESGOcertified

Current appointment: Consultant,DepartmentofGynaecologicalOncology,Tata
Medical Center, Kolkata, India

MedicalRegistration no: 18085(OCMR), 103583(WBMC)

My vision and mission

I am a dedicated and accomplished Gynaecologic Oncologist with a deep commitment to delivering comprehensive, patient-centred care to women diagnosed with cancers of the reproductive system. With a strong emphasis on both physical and emotional well-being, I adopt a holistic approach to treatment, ensuring that every patient receives compassionate, individualized care throughout their journey.

I have received formal specialized training in Gynaecological Oncology. This foundation has enabled the development of advanced skills in managing complex oncological cases with precision and care.

With a focus on optimizing patient outcomes, I am proficient in advanced surgical techniques, including minimally invasive procedures such as laparoscopy and robotic-assisted surgery, aimed at reducing post-operative morbidity and enhancing recovery.

A strong advocate of multidisciplinary care, I work collaboratively with experts across radiation oncology, medical oncology, onco-pathology, radiology, and palliative care to create comprehensive and personalized treatment plans tailored to each patient's needs.

Beyond clinical practice, I am actively involved in research and clinical audits to continually improve treatment protocols and patient care pathways. A commitment to lifelong learning is reflected through active participation in national and international conferences, workshops, and continuing medical education programs, as well as collaborations with leading experts in the field.

Guided by the highest standards of ethics and professional integrity, I am passionate about fostering an environment of empathy, open communication, and trust. Inspired by the resilience of patients, the goal remains to not only treat disease but also enhance quality of life and contribute meaningfully to the advancement of gynaecologic oncology.

I am committed to making a lasting impact in the lives of women facing cancer and strives to be part of an institution that shares this vision of excellence in care, research, and innovation.

Academic achievements

Education

MBBS	
MS	
FMAS	
ESGO Certification	European Society for Gynaecological Oncology
DrNB	National Board of Examinations in Medical Sciences, New Delhi, India

Awards/prizes

YEAR	AWARD	DETAILS
2023	Selected for one of best oral presentation	The European Society of Gynaecological Oncology (ESGO), 2023 at Istanbul, Turkey
	ESGO (European Society of Gynaecological Oncology) certified	Passed ESGO examination in Gynaecological Oncology with distinction
2022	3 rd prize	Best research oral presentation at AGOICON2022
2021	2 nd prize	Best research oral presentation at AGOICON2021
	2 nd prize	Surgical video presentation at AGOICON2021
	3 rd prize	National quiz competition at AGOICON 2021

Clinical accreditations

- ESGO (European Society of Gynaecological Oncology) certified: passed ESGO examination in Gynaecological Oncology with distinction
- Fellowship in Minimal Access Surgery (FMAS): by Association of Minimal Access Surgeons Of India (AMASI)
- ESGO Examination in 2023
- Gynaecological Oncology
- IOTA (International Ovarian Tumour Analysis): by IOTA Steering Committee
- MRCOG1, MRCOG2: by Royal College of Obstetricians and Gynaecologists

Research and publications

1. Represented at ESGO, 2023 at Turkiye: Advancing endometrial cancer staging: prospective assessment of sentinel lymph node biopsy validity and oncological outcomes in indian patients, International Journal of Gynecologic Cancer 2023;33:A13.
2. Arunava Roy, S Rout, J Bhaumik et al. Validation of Sentinel Lymph Node Biopsy in Robotic Endometrial Cancer Staging Surgery: Results From a High-Volume Center in India. JCO Glob Oncol 9, e2200347(2023). DOI:10.1200/GO.22.00347
3. Rout, S., Midha, D., Mukherjee, G. et al. Diagnostic Dilemmas in Ovarian Cancer. Indian J Gynecol Oncolog 22, 3 (2024). <https://doi.org/10.1007/s40944-023-00767-9>
4. KaushikR,BhaumikJ,GhoshARoutS,etal,Howtopreventdualmodalitytreatment inearly-stagecervical cancer???. International Journal of Gynecologic Cancer 2023;33:A84.
5. Palo U, Mondal D, Ghosh J, Rout S, et al, Small cell carcinoma of the ovary hypercalcemic type:experience from anindiancancer centre,International Journal of GynecologicCancer 2023;33:A321.
6. Agarwal N, Mishra J, Rout S, et al, Eleven year study of uterine sarcoma in a South- Asian cohort – a retrospective analysis, International JournalofGynecologic Cancer 2023;33:A234.
7. Rout S, Ghosh A, Mishra J, et al, Total versus selective peritonectomy during surgery for advancedepithelialovariancancer:acomparativesurvivalanalysis,InternationalJournalof Gynecologic Cancer 2023;33:A308
8. Mishra J, Rout S, Ghosh A, et al, Region-specific response assessment of bevacizumab-containing neoadjuvant chemotherapy during interval debulking surgery in advanced epithelial ovarian cancer: a single-center retrospective study', International Journal of Gynecologic Cancer 2023;33:A330.
9. PaloU,GhoshA,ChakrabortiB,RoutS,etal,Effectof BRCAorHRDstatusontheefficacyof hyperthermic intraperitoneal chemotherapy in advanced epithelial ovarian cancer, International Journal of Gynecologic Cancer 2023;33:A320.
10. Agarwal N, Mishra J, Rout S, et al, Surgical management with clinico-pathological and radiologicalcorrelationofsuspiciouscardiophreniclymphnodesinadvancedovariancancer International Journal of Gynecologic Cancer 2023;33:A327-A328.
11. Ayyanar P, Begum J, Rout S, Mishra M. "Synchronous colonic adenocarcinoma and well-differentiatedneuroendocrinetumor arisinginamaturecysticteratoma of theovary -rare presentationinapostmenopausalwomanwithliteraturereview".April2021IndianJournal of

Pathology and Microbiology 64(2):385-389.

12. PadhyA.K.,ManoranjanM,JagannathM,RoutSetal.IsPeritonealCytologyanIndependent PrognosticFactorinEarly-StageEndometrialCancer?.IndianJournalofGynecologicOncolog 19,34(2021).

13. Rout S, Rai S, Dabkara D et al. "Managing Brain Lesions in Gynecological Cancers: A Case Series". September 2020, Indian Journal of Gynecologic Oncology 18(3).
14. Dash S., J. Mishra, S. Shankar Behera, and S. Rout. "Therapeutic efficacy of levonorgestrel intrauterine system as an alternative to hysterectomy for management of heavy menstrual bleeding in perimenopausal women". Asian Journal of Pharmaceutical and Clinical Research, vol. 11, no. 3, Mar. 2018, pp. 289-92.
15. Jena S, Rout S. "Methods of Tubal Evaluation in infertility". January 2018 Chapter 2, BOOK TITLE: Manual of Infertility.
16. Jena S, Jagadeb S, Mishra J, Rout S. A rare case of broad ligament pregnancy diagnosed at 36 weeks of gestation incidentally during laparotomy. Int J Reprod Contracept Obstet Gynecol 2015; 4:875-7.
17. Mishra Jagannath; Rout Subhashree. Rupture of non-communicating horn of a bicornuate uterus. Int J Reprod

Ongoing research work/audit:

1. ESGO foundation database project
2. DAYDREAM Study: A collaboration with multiple centers of Europe on high grade uterine sarcomas
3. INTUITIVE Project: Multicentre Indian project on endometrial cancer patients
4. SUROVA Trial: Multicentre European trial focusing on surgery for ovarian cancer

Members of:

FOGSI, AGOI, ESGO, IJGC, ASCO, AMASI, IOTA

Reviewer at

European journal of surgical oncology, JCO global oncology