



DR. MANJUSHREE PAI

Consultant - OBG

Qualification

MBBS | MS - Obstetrics and Gynaecology | FMAS

Overview

Dr. Manjushree is a highly successful Senior Consultant in Obstetrics & Gynaecology who specialises in performing gynaecological endoscopic operations and managing high-risk pregnancies. Dr. Manjushree is committed to giving ladies superior treatment. She has a strong educational background and years of expertise. In 2012, Dr. Manjushree graduated with her MBBS from Kasturba Medical College. She was motivated by her adoration for women's health to pursue more specialisation, and in 2017 she moved on from the same college with an MS in Obstetrics and Gynaecology. Her academic successes demonstrate her dedication to remain current with developments in her industry. As an expert in high-risk pregnancies, Dr. Manjushree is knowledgeable in overseeing complex cases and guaranteeing the prosperity of both mother and child. She understands the one-of-a-kind difficulties and complexities that can emerge during pregnancy, like gestational diabetes, hypertension, and preterm work. Dr. Manjushree works closely with her patients, giving customised care, observing their well-being, and settling on informed choices to guarantee the ideal results for every pregnancy. Moreover, Dr. Manjushree is a talented

gynaecological endoscopic specialist. She can perform minimally invasive procedures, like laparoscopy, to analyse and treat different gynaecological circumstances. This procedure offers a few benefits, including decreased post-operative pain, more limited hospital stays, and faster recovery times. Dr. Manjushree's mastery of laparoscopic gynaecology empowers her to convey exact and viable treatment while limiting agony and recovery time for her patients. No wonder she has positioned herself as one of the best OBG specialists in Jayanagar, Bangalore. Among the comprehensive range of services, Dr. Manjushree provides, gynaecological laparoscopy, abortion or medical termination of pregnancy (MTP), fertility conserving procedures, laparoscopic gynaecology, and lactation counselling are notable. Her different range of abilities permits her to address a wide cluster of gynaecological concerns, from diagnosing and overseeing fertility issues to carrying out careful intercessions when vital. Dr. Manjushree is an esteemed member of the Indian Medical Association (IMA), reflecting her commitment to maintaining professional standards and keeping abreast of the latest developments in her field. Her dedication to continuous learning and growth ensures that her patients get the highest level of care. In addition to her medical expertise, Dr. Manjushree is multilingual, speaking English, Hindi, and Kannada fluently. This linguistic proficiency enables her to communicate effectively with patients from diverse backgrounds, ensuring clear and empathetic interactions. Dr. Manjushree's unrelenting dedication to women's well-being, broad information, and remarkable surgical abilities make her a trusted and sought-after obstetrics and gynaecology professional. Whether a patient requires routine pre-birth care, particular consideration for a high-risk pregnancy, or a gynaecological medical procedure, Dr. Manjushree's patients can confidently believe they are in capable hands. She significantly contributes to her patients and the medical profession because of her sympathetic attitude and knowledge.

Field of Expertise

- Specialist in High Risk Pregnancy
- Gynec Endoscopic Surgeon

Languages Spoken

- English
- Hindi
- Kannada

Talks & Publications

- “A RARE CASE OF SCAR ENDOMETRIOSIS” was presented at the 60th All India Congress of Obstetrics and Gynaecology held in Ahmedabad, in January 2017.
- “A STUDY OF POSTPARTUM DEPRESSION AND ITS RISK FACTORS” was presented at the 27th KSOGA 2016, Vijayapur, November 2016.
- “TORSION OF AN UNUSUALLY LARGE OVARIAN CYST IN A PERIMENOPAUSAL LADY” presented at the 62nd All India Congress of Obstetrics and Gynaecology held at Bengaluru, January 2019.
- Dr. Manjushree Pai on What is Endometriosis? Know why is it very common yet most often undiagnosed. [Click Here](#)