



## **DR. VEERESH M ANNIGERI**

Consultant - General and Minimal Access Surgery

### **Qualification**

MBBS | MS (General Surgery) | FMAS (Minimal Access Surgery) | FIAGES

### **Overview**

Dr. Veeresh M. Annigeri is an experienced general surgeon in Bangalore. He is currently practising as a Consultant - General Surgery at Manipal Hospitals Doddaballapur, Bangalore. With over five years of focused experience, Dr. Annigeri is known for his proficiency in minimally invasive procedures and advanced colorectal surgery. He combines surgical precision with compassionate care, making him a trusted name for comprehensive surgical management. Dr. Annigeri completed his MBBS from S.D.M College of Medical Sciences and Hospital in Dharwad, followed by a Master of Surgery (M.S) from Government Medical College and Research Institute, Mysore. He further pursued a Fellowship in Minimal Access Surgery (FMAS), which sharpened his skills in laparoscopic and robotic-assisted procedures. His strong academic foundation and intensive surgical training allow him to handle complex abdominal conditions, including hernias, intestinal obstructions, appendicitis, and gallbladder diseases, with confidence and clarity; positioning him among the top general surgeons in Doddaballapur, Bangalore. An expert in utilising minimally invasive technology, Dr. Annigeri prefers laparoscopic techniques

whenever appropriate, ensuring quicker recovery, less postoperative pain, and shorter hospital stays for his patients. He routinely performs elective and emergency surgeries with a focus on safety and precision. From simple day-care procedures to complex colorectal surgeries, his approach integrates modern surgical practices with evidence-based decision-making. Dr. Annigeri remains deeply involved in academic and professional development. He regularly attends national-level surgical workshops, conferences, and CME programs to keep himself updated with the latest advancements in general surgery. His case presentations and clinical research, featured in reputed journals and surgical forums, reflect his commitment to academic excellence and innovation in patient care. His patient-first philosophy forms the foundation of his clinical approach. Dr. Annigeri ensures that every patient receives thorough preoperative evaluation, clear communication about the procedure, and personalised post-surgical care plans. His method is structured around transparency, empathy, and patient education, helping individuals feel confident throughout their surgical journey. He emphasises early mobilisation and patient empowerment to support faster recovery and long-term wellbeing. At Manipal Hospitals, Doddaballapur, Dr. Annigeri works closely with a multidisciplinary team, coordinating care that is efficient, ethical, and aligned with international surgical protocols. Whether treating an emergency case or managing elective surgeries, he upholds high standards of surgical excellence and compassionate patient interaction. Fluent in Kannada, English, Hindi, Malayalam, and Telugu, Dr. Veeresh M. Annigeri ensures seamless communication with a diverse patient base. His multilingual capabilities enable him to provide empathetic, informed care while building meaningful patient relationships.

### **Field of Expertise**

- General Surgery

- Laparoscopic Surgery

### **Languages Spoken**

- Kannada
- Hindi
- English
- Malayalam
- Telugu

### **Awards & Achievements**

- Best Doctor of the Year: Awarded by SIRH N. Reliance Foundation Hospital, Mumbai, in August 2018. This accolade recognized his outstanding responsibility in patient care, effective communication within the department, and his ability to handle emergencies in the Department of Surgery and Allied Specialties.

### **Talks & Publications**

- Thesis Project: Completed a two-year thesis project titled “A Comparative Study of Different Treatment Modalities for Fistula in Ano” at the Department of General Surgery, Government Medical College and Research Institute, Mysore. This project involved extensive research and analysis of treatment options for a common surgical condition.