



DR. GOURANGA CHARAN NAYAK

Senior Consultant - General Surgery

Qualification

DNB (General Surgery) | Fellowship in Minimal Access Surgery | FIAGES | EFIAGES | FAGIE | FICRS (Robotics) | FISCP | CC LASER Proctology | FALS Hernia Surgery | FALS HPB Surgery | FALS Robotic Surgery | FALS Bariatric Surgery

Overview

Dr. Gouranga Charan Nayak is a senior consultant in the department of General & Minimal Access Surgery at Manipal Hospitals, EM Bypass, Kolkata, with over 16 years of experience performing advanced surgical procedures. Dr. Nayak specialises in advanced laparoscopic surgeries, advanced robotic-assisted surgery, and advanced LASER surgery for Proctology & varicose vein, providing minimally invasive treatment solutions for a wide range of gastrointestinal & colorectal conditions. He is a trained & certified Da Vinci Robotic Console surgeon, a pioneer in India and one of the renowned GI, Robotic & Hernia-AWR surgeons in the city. He is a trained bariatric, colorectal, hernia, and HPB surgeon & a LASER proctologist. His proficiency in LASER proctology allows him to effectively manage common GI disorders such as piles, fissures, complex fistulas and pilonidal sinus, ensuring safer, faster, smoother recovery and minimal post-operative discomfort for patients. Dr. G.C. Nayak is committed to delivering precise and patient-centric care. His exposure also extends to complex

intestinal surgeries, complicated & perforated appendicitis, complicated gall bladder stone diseases, major surgical interventions for GI care, liver trauma & splenic trauma, ensuring comprehensive management of various surgical conditions. He is known for his compassionate approach. Dr. Nayak has successfully treated numerous patients, enhancing their quality of life through innovative surgical techniques. As a dedicated surgeon, he remains at the forefront of medical advancement, integrating the latest technology in minimal access surgery & LASER proctology surgery to provide superior healthcare outcomes. His association with Manipal Hospitals, a leading multispeciality healthcare institution, further ensures that patients receive world-class surgical care backed by cutting-edge infrastructure and a multidisciplinary medical team. He believes that 'minimally invasive care is life-enhancing care' that can help patients get safer, faster & smoother recovery.

Fellowship & Membership

- Fellow of the Indian Association of Gastrointestinal Endo-surgeons (FIAGES)
- Fellow in Minimal Access Surgery (FMAS)
- Fellow in Endoscopy (EFIAGES)
- Fellow in Colonoscopy (FAGIE)
- CC Laser Proctology
- Fellow in Advanced Laparoscopic & Hernia Surgery (FALS-Hernia)
- Fellow in Advanced Laparoscopic HPB Surgery (FALS-HPB)
- Fellow in Robotic Surgery (FALS-Robotic)
- Fellow in Bariatric Surgery
- Fellow in the International College of Robotic Surgery (FICRS)
- Fellow in the International Society of Coloproctology (FISCP)
- Da Vinci Trained console surgeon by Intuitive Surgicals (accredited by the Royal College of Surgery, England)

Field of Expertise

- Robotic surgery for intricate & complex GI procedures for complex ventral hernias with
- bloodless, pain-free, safer, faster and smoother recovery.
- Extensive expertise in open, laparoscopic and robotic-assisted procedures for liver, colorectal,
- gastroesophageal, hepato-pancreaticobiliary, intestinal, bariatric & metabolic issues, CBD stone, gall bladder stone, appendicitis, pancreatic duct stone.
- Vast knowledge in LASER procedures for piles, fissure, fistula, pilonidal sinus and varicose vein
- (EVLA).
- Proficient in abdominal wall reconstruction (AWR) by various methods like TEP, TAPP, E-TEP,
- IPOM, IPOM-PLUS, E-TEPRS, TAR, TARM and component separation technique by open,
- laparoscopic or robotic-assisted surgery.
- Experienced in handling patients of liver trauma, splenic trauma and other GI trauma, including
- GI perforation surgery.
- Adept in diabetic foot ulcer (DFU) management and limb salvage by modern methods of dressing, skin grafting and flap surgery.
- Highly competent in handling all types of breast tumours, including breast conservative surgery (BCS).

Languages Spoken

- English
- Hindi
- Oriya

- Bengali
- Tamil

Awards & Achievements

- Professional/Academic Honours and Awards
- Passed MD. Physician
- Passed DNB (General Surgery)
- FIAGES
- Basic of Robotics - Hands-On
- FMAS
- EFIAGES
- CC Laser Proctology
- Fellowship of the International College of Robotic Surgeons (FICRS)
- FISCP (International Coloproctology)
- FAGIE-Colonoscopy
- FALS-Hernia
- FALS-HPB
- FALS-Robotics
- FALS-Bariatrics

Talks & Publications

- Published a medical multiple-choice question book.
- "Quick review of MCI screening test" First Edition: 2005, ISBN: 81-88867-62-4, Peepee
- Publishers & Distributors.
- Assessment of risk factors for difficult surgery in Laparoscopic Cholecystectomy: An
- observational study, Asian pac. J. Health Sci, 2019;6(2):35-43.
- Post-ERCP migration of the biliary stent through the common

- bile duct wall. A case report,
- National Journal of Contemporary Medicine Surgery and Radiology. 2020;5(1): A237-A238.