SERVICES PROVIDED

Advanced Laparoscopic Surgery
Bariatric Surgery
Complex HPB Surgery
GI& HPB Cancer Surgery
Emergency Abdominal Surgery
Complex Redo abdominal Surgery
Metabolie Surgery for Type 2 Diabetes

For Appointments Contact: +91 86579 07751 022 6931 8050 / 51





Lilavati Hospital and Research Centre

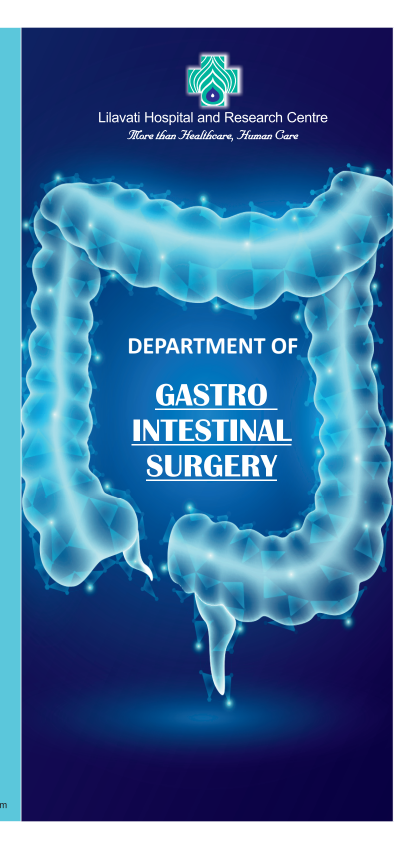
More than Healthcare, Human Care

NABH Accredited Healthcare Provider

A-791, Bandra Reclamation, Bandra (W), Mumbai - 400 050.

Tel.: +91-22-6931 8000 / +91-22-5059 1000

Email: info@lilavatihospital.com • Website: www.lilavatihospital.com



ABOUT US

Dept of Gastro Intestinal Surgery at our hospital is more than 25 years old department and has grown by leaps and bounds over this period. It boasts of a highly experienced, competent and skilled team of Gastro Intestinal surgeons who have, over the years handled some of the most difficult gastro-intestinal and hepatopancreatobiliary problems and conducted very complex surgeries. It is backed by a team of gastroenterologists, hepatologist, endoscopists, intensive care specialists, interventional radiologists and state of the art imaging facilities.

The department is well supported round the clock by a talented team of junior surgeons. As a result of the quality and volume of work, it has a successful postgraduate training program in Gastro Intestinal Surgery.

Accepting challenges and delivering results in extremely adverse clinical conditions is what defines the Dept of Gastro Intestinal Surgery at our hospital hence making it one of the best in the country.





DISEASES TREATED

Pancreatitis Pancreatic cancer Bile duct injury Gall stones and cholecystitis Gastrointestinal tumours Colon cancer Colonic diverticulitis Inflammatory bowel disease (Ulcerative colitis and Chrohn's disease) Abdominal wall hernias Liver cancer Gall bladder and bile duct cancer Complications of previous abdominal operations **Morbid Obesity** Liver, bile duct and pancreatic cyst GERD and hiatal hernia Rectal prolapse Complex anal fistula & perianal problems