

GASTROQURE

Liver, GI & Endoscopy Clinic

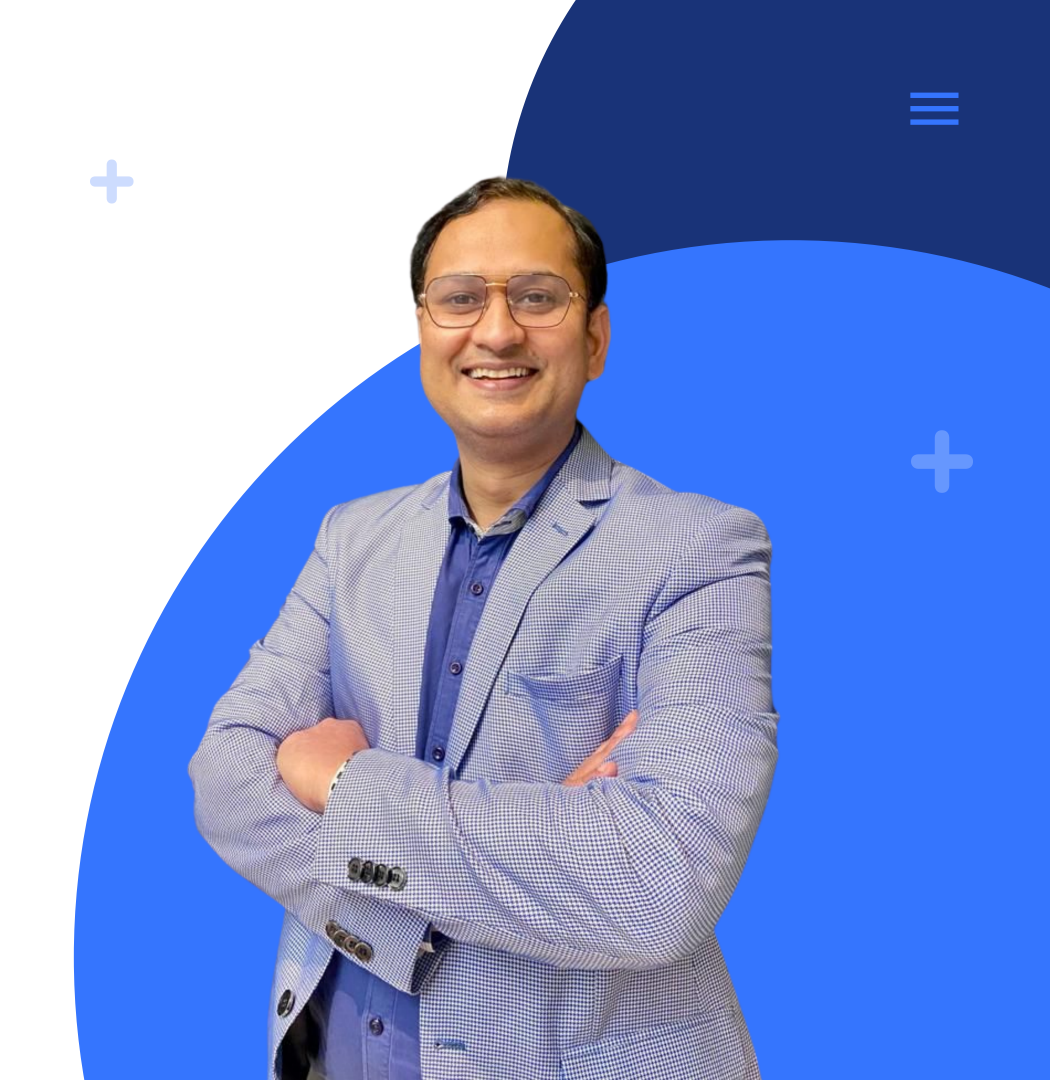
Expert Consultation by Dr. Kapil Sharma



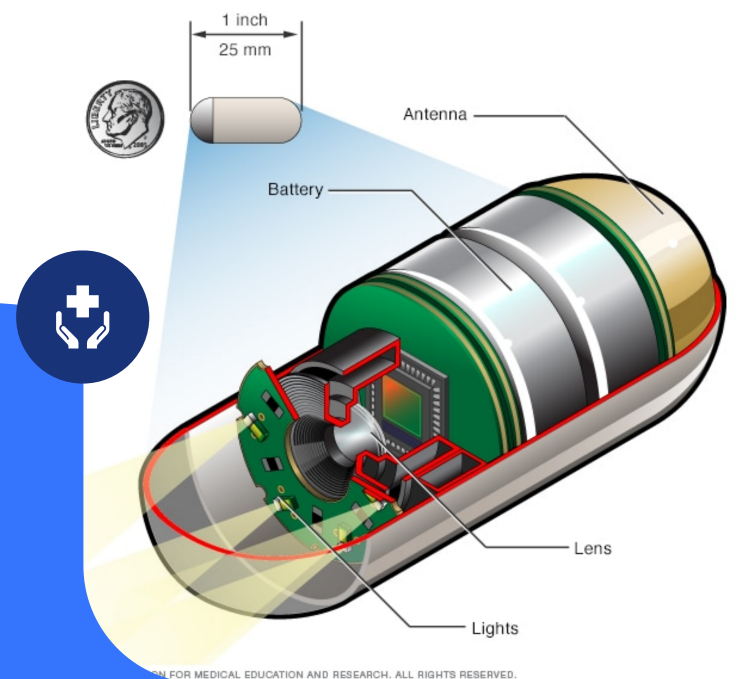
Locations:

- •K-81/B, Kalkaji, New Delhi
- Greenfield, Faridabad
- Also available at Sarvodaya
 Hospital, Faridabad











Capsule Endoscopy



- · Purpose: Diagnoses Crohn's disease, celiac disease, and intestinal bleeding using a tiny camera capsule.
- Procedure: You swallow a small capsule that captures images as it travels through your digestive tract.
- · Benefits: Non-invasive, painless, and especially useful for detecting small intestine problems.

Cost - 60000









Biofeedback Therapy

Purpose: Helps manage conditions like IBS, incontinence, migraines, and stress-related issues.

- Procedure: Sensors track body responses and help train the mind-body connection using relaxation techniques.
- · Benefits: Drug-free, non-invasive approach to manage chronic symptoms and enhance quality of life.

Cost - 4000



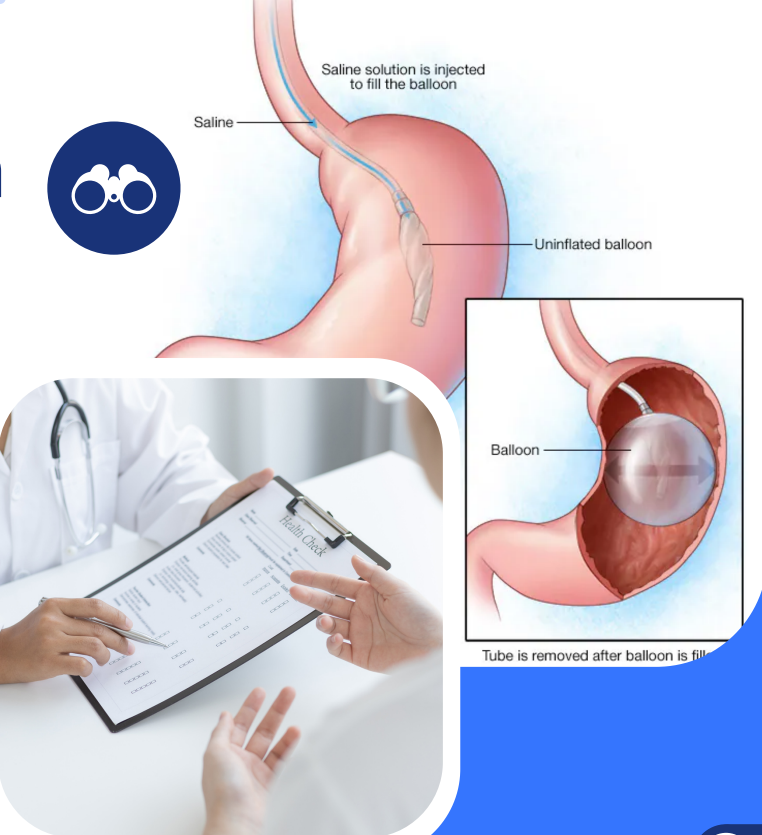




Intragastric Balloon

- Purpose: A non-surgical weight loss solution for individuals with a BMI between 30–40.
- Procedure: A saline-filled balloon is placed in the stomach to limit food intake.
- · Benefits: Encourages portion control and healthier habits; temporary and reversible.

Cost - 1.4 L







Endoscopic Sleeve Gastroplasty (ESG)

- Purpose: Minimally invasive weight-loss option for patients with a BMI of 30 or higher.
- Procedure: The stomach is reduced using internal sutures, without external surgery.
- · Benefits: Safe, effective, quicker recovery, and supports long-term weight control.

Cost - 4 l



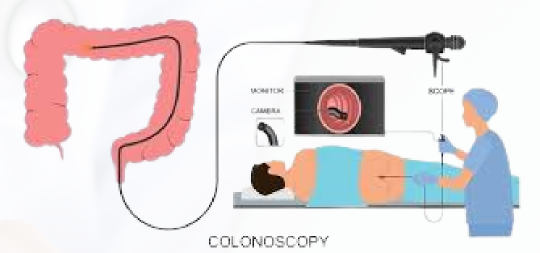






Colonoscopy





- Purpose: Detects colorectal cancer, polyps, or other lower intestinal issues.
- Procedure: A flexible tube with a camera examines the colon; polyps can be removed during the test.
- · Benefits: Vital for early detection of cancer and preventive care.

Cost - 7.5 k





Upper Endoscopy

- Purpose: Evaluates problems in the esophagus, stomach, and upper small intestine.
- Procedure: A thin camera-tube is passed through the mouth to examine the upper digestive tract; biopsies can be taken if needed.
- · Benefits: Helpful for diagnosing ulcers, reflux, tumors, and other digestive issues.

Upper endoscopy

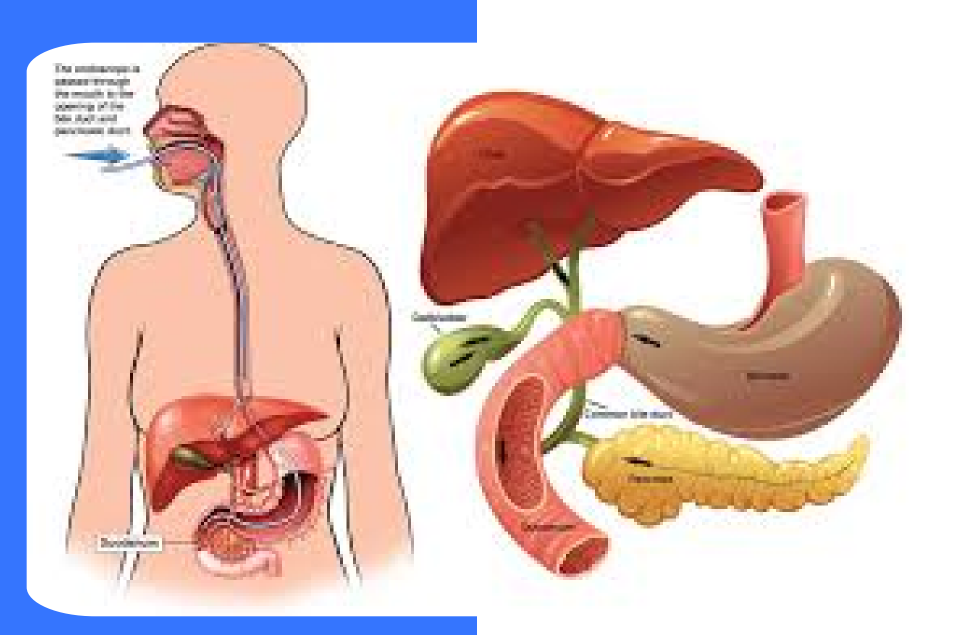
Scope

Cost - 5 k









ERCP (Endoscopic Retrograde Cholangiopancreatography)

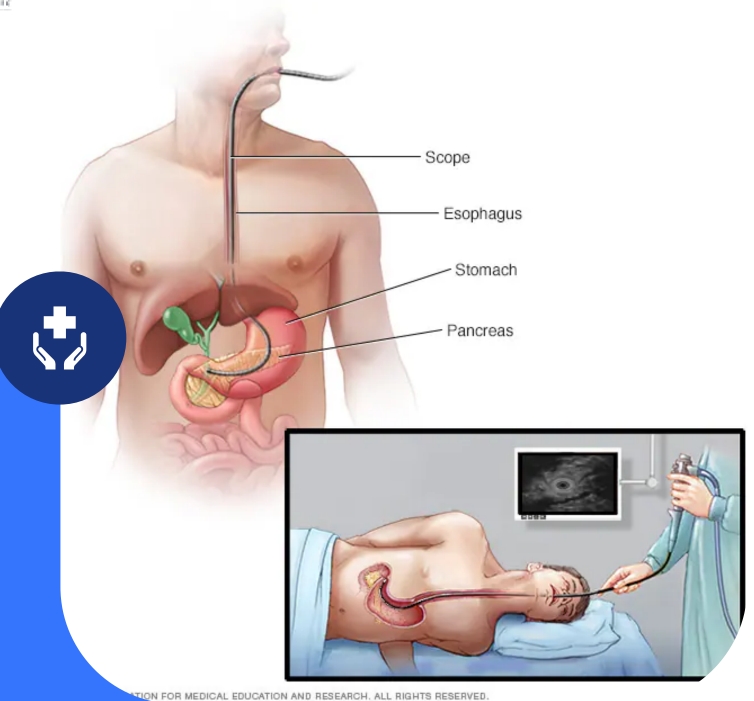
- Purpose: Evaluates and treats bile duct and pancreatic duct disorders.
- Procedure: Combines endoscopy and X-ray to remove stones, place stents, or take biopsies.
- · Benefits: Minimally invasive alternative to surgery for biliary conditions.

Cost - 28 k











EUS (Endoscopic Ultrasound)

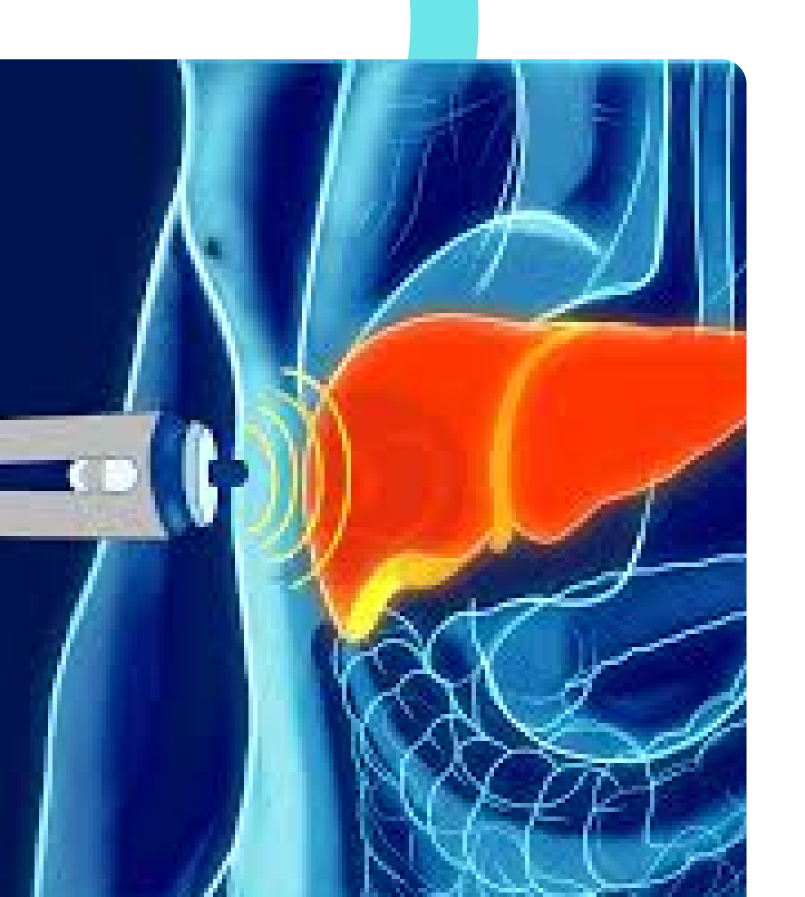
- Purpose: Assesses pancreas, bile ducts, and GI tumors.
- Procedure: Endoscope with ultrasound probe gives high-resolution images from inside the body.
- Benefits: Excellent for diagnosing cancers, cysts, and staging tumors.

Cost -25k







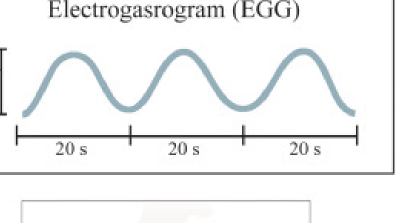


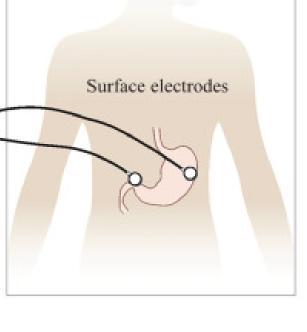
FIBROSCAN

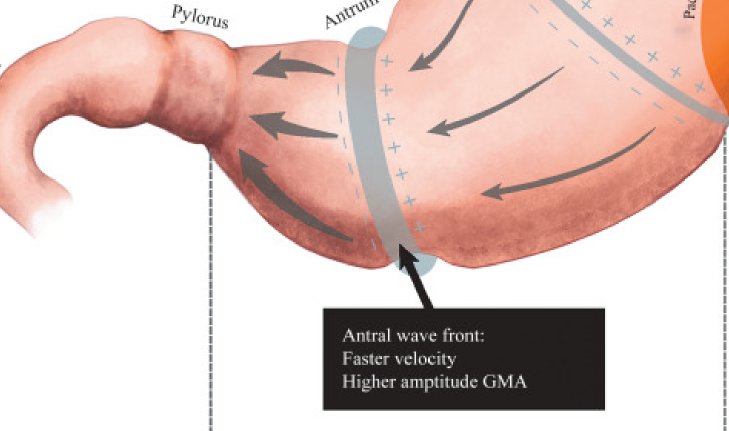
- Purpose: Measures liver stiffness to assess fibrosis and fatty liver.
- Procedure: Non-invasive scan using ultrasound waves.
- Benefits: Quick, painless alternative to liver biopsy.

Cost - 3.5 k Camp - 1.5 k

Jastric myoelectrical activity (GMA) Electrogasrogram (EGG)







20 second (s)

ELECTROGASTROGRAPHY (EGG)

- PURPOSE: EVALUATES STOMACH MUSCLE ACTIVITY IN CASES OF NAUSEA, GASTROPARESIS, AND BLOATING.
- PROCEDURE: ELECTRODES ON THE ABDOMEN MEASURE STOMACH'S ELECTRICAL SIGNALS.
- BENEFITS: NON-INVASIVE TEST FOR GASTRIC MOTILITY DISORDERS.

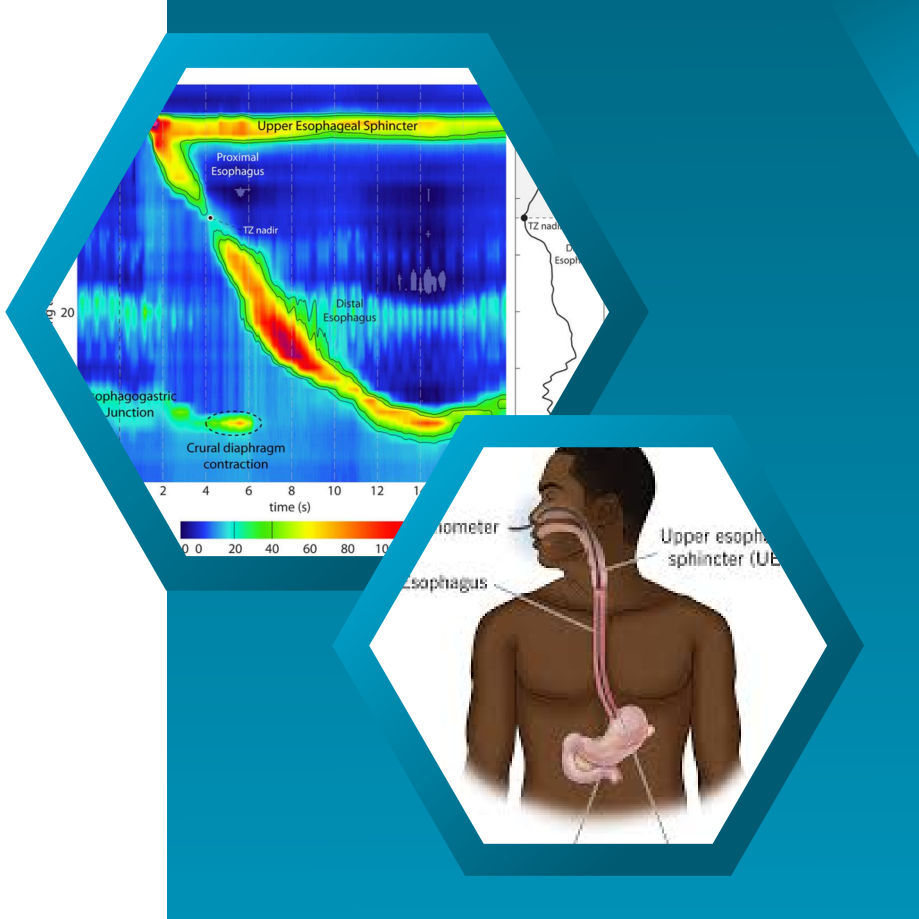
COST - 4 K EVERY FRIDAY



High Resolution Manometry (HRM)

- Purpose: Diagnoses swallowing disorders and esophageal motility problems.
- Procedure: Thin tube inserted through the nose measures pressure in the esophagus.
- Benefits: Highly precise for evaluating conditions like achalasia and GERD.

Cost - 7 k

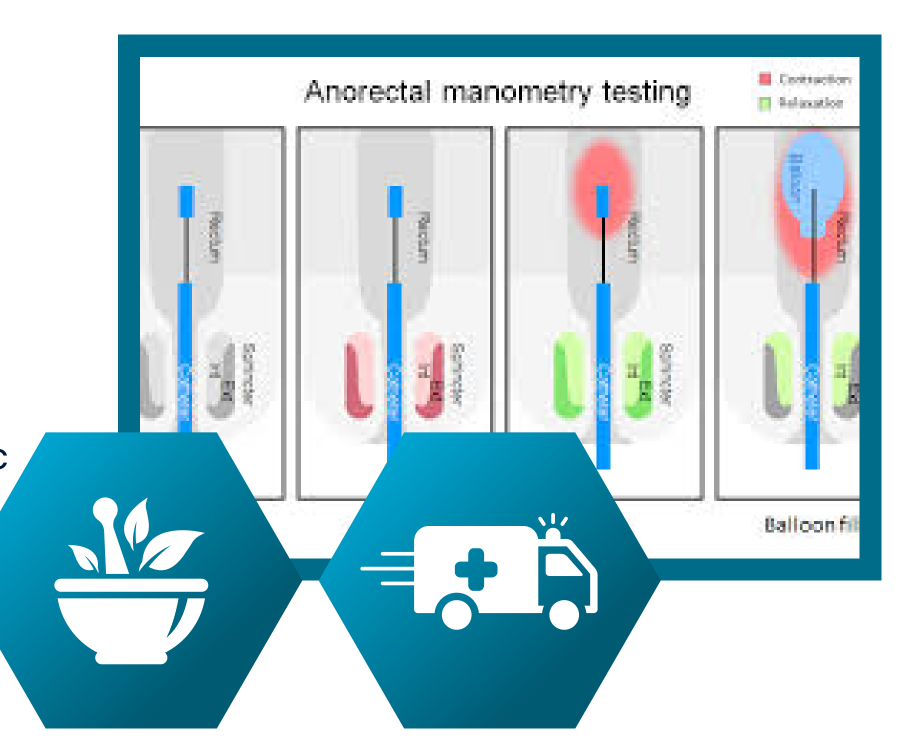




Anorectal Manometry

- Purpose: Assesses function of rectum and anal sphincters in constipation or incontinence.
- Procedure: A small probe records muscle contractions during the test.
- Benefits: Important diagnostic tool for pelvic floor disorders.

Cost - 7 k



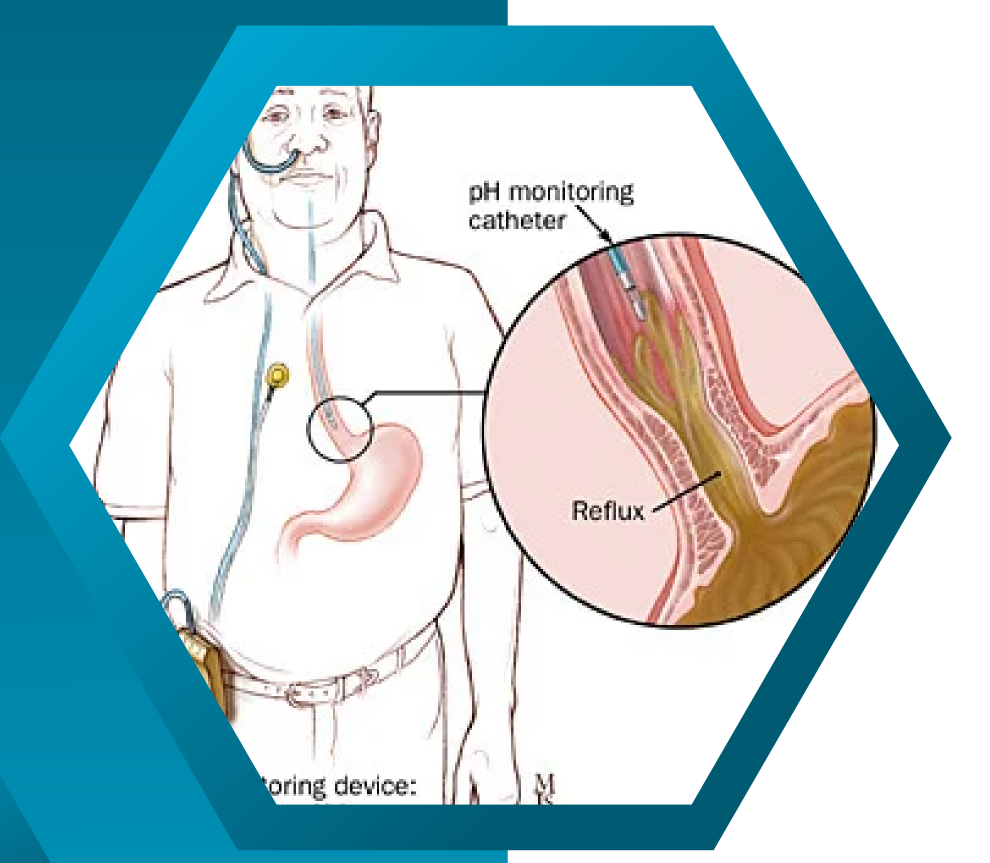


Per Oral Endoscopic Myotomy (POEM)

- • Purpose: Treats achalasia and other esophageal motility disorders.
- Procedure: Endoscopic cutting of the muscle layers of the esophagus.
- Benefits: Minimally invasive alternative to surgical myotomy.

Cost -1.1 L







24-hour pH Testing

- Purpose: Measures acid reflux severity and frequency.
- Procedure: A thin probe monitors acid levels in the esophagus over 24 hours.
- Benefits: Gold standard for GERD diagnosis.

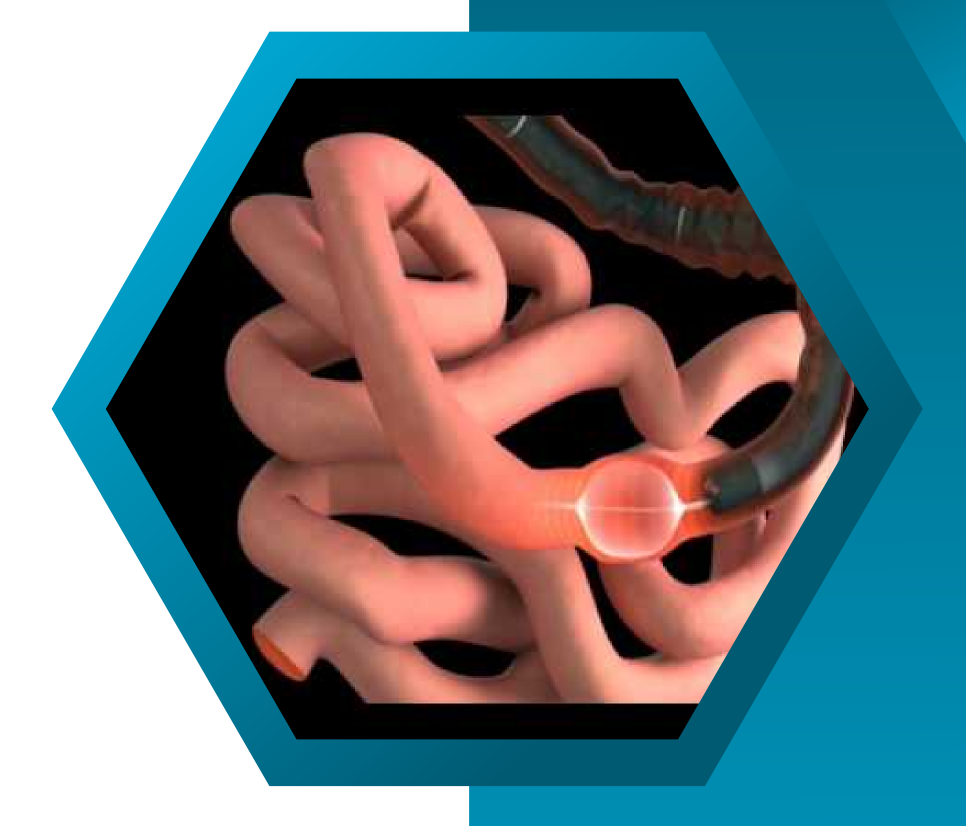
Cost - 28 k

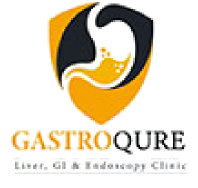


Balloon Enteroscopy

- Purpose: Examines and treats deep small bowel conditions.
- Procedure: Balloon-assisted endoscope helps advance deeper into the intestine.
- Benefits: Enables biopsy and therapy in hard-to-reach bowel areas.

Cost 30 k single route and 50 k for two route





For appointments and personalized GI care, consult Dr. Kapil Sharma at GASTROQURE.

Locations: Kalkaji | Greenfield | Sarvodaya Hospital, Faridabad

www.drkapilgastro.com

Contact us
93113 05777 / 9625818164

