## WHALISTIDE AND DISUIDERY: aa

What is HBP and GI Surgery?

The general surgical treatment of benign and malignant illnesses of theliver, pancreas, gallbladder, and bile ducts is known as hepato-pancreato-biliary (HPB) surgery. These surgeries rank among the most difficult andintricate ones done in gi surgery general surgery, and they call for a highlevel of knowledge and proficiency. Diseases affecting the organs of thebody involved in digestion are treated with gastrointestinal surgery. Thisincludes the stomach, small intestine, big intestine, rectum, and esophagus. The pancreas, liver, and gallbladder are also included.

What are GI surgery and HBP?

Surgery or gi surgery All GI problems are surgically managed ingastroenterology. From conditions affecting the stomach, small intestine, and large intestine to those affecting the esophagus (food pipe), including cancer. This covers minimally invasive procedures like Robot-assisted surgery, open procedures, and endoscopic treatments.

Hepato- Pancreatic- Biliary surgery, or HPB surgery, is a branch of Glsurgery that only treats conditions affecting the liver, pancreas, and biliarysystem. As these procedures need greater degrees of skill and are nottypically performed by standard GI or General surgeons, <a href="https://px.ncbi.nlm.ncbi.nl

GI and HBP Surgery process

To complete the surgery effectively and safely, GI and HepatobiliarySurgery requires several specialized high-tech devices, including theultrasonic dissector, advanced coagulation, intraoperative ultrasonography, etc. Because of this, it must only be carried out in specialized facilities by skilled gastroenterology surgery doctors in hpb specialist in Delhi who workwithin a multidisciplinary framework where surgeons, oncologists, hepatologists, gastroenterologists, radiologists, etc. collaborate to create the best treatment plan for the patient.

Surgical procedures for HPB and GI

Pancreatic, biliary, and other complex hepatic (liver) procedures, includingbut not restricted to:

- Major and minor liver resection
- liver tumor removal
- Resection of the pancreas for benign and malignant conditions, including the Whipple procedure
- A bile duct is cut.
- Bile duct restoration
- complicated gallbladder removal

When necessary, robotic gi surgery techniques can be used to execute any of these surgical operations (including major pancreatic surgeries and the Whipple surgery) in a less invasive manner.

The GI and HPB (Hepato-Pancreatic-Biliary) procedures are designed to:

Promote research into the understanding of normal and disordered function of the ground surgeon in Delhi-fract and hepato-pancreato-biliary system, which

dered function, as well as management includes the esophagus,