



# Dr Nitesh Pagadala

MBBS, MS (GEN. SURG) (JIPMER), M.ch (SURGICAL GASTROENTEROLOGY) (SVIMS), FELLOW IN HPB SURGERY (JIPMER), FIAGES, FELLOW IN LAP. HERNIA SURGERY 7+ Years Experience

Hospitals

Apollo Specialty Hospitals, Nellore,

Doctor's Working Weekdays Mon - Sat Doctor's Working
Hours
10:00 - 14:45

C

Call Now

**Book Appointment** 

### **Overview**

Dr. Nitesh Pagadala is a highly skilled Surgical Gastroenterologist at Apollo Specialty Hospitals,
Nellore, with over seven years of specialized experience in advanced gastrointestinal and
hepatopancreatobiliary (HPB) surgery. He holds an MBBS, MS in General Surgery from JIPMER, and an
M.Ch in Surgical Gastroenterology from SVIMS, making him exceptionally trained in managing complex
digestive system disorders.

Dr. Pagadala has also pursued specialized fellowships in HPB Surgery (JIPMER), Laparoscopic Hernia Surgery, and is a Fellow of the Indian Association of Gastrointestinal Endo Surgeons (FIAGES), reflecting his commitment to mastering minimally invasive surgical techniques.

His areas of expertise include:

- Liver, pancreas, and biliary surgeries
- Gastrointestinal cancer surgeries
- Laparoscopic and robotic GI procedures
- Advanced hernia repairs

#### Colorectal and bariatric surgeries

With a strong emphasis on precision, safety, and quicker recovery, Dr. Pagadala adopts cutting-edge surgical approaches tailored to each patient's condition. His surgical excellence is matched by his compassionate care, ensuring patients feel informed and supported at every stage of their treatment. Fluent in multiple languages and equipped with academic and clinical rigor, **Dr. Nitesh Pagadala** is a trusted name in **Gastrointestinal and HPB Surgery** in the Nellore region, committed to delivering world-class outcomes through evidence-based, patient-centered care.

#### **Awards**

- Gold Medals in MBBS:
- Pathology & Pharmacology II MBBS, May 2005
- o General Surgery & Pediatrics Final MBBS Part II, May 2008
- Vyagreswarudu Best Oral Presentation Award
- Topic: "Clinical relevance of Day 3 amylase measurements in predicting outcomes following pancreaticoduodenectomy"
- Event: APASICON 2017, Guntur

### Research and Publication

• Nitesh PNB, Pottakkat B.

Bile duct preserving pancreatic head resection (BDPPHR): Can we conclusively define the extent of head resection in surgery for chronic pancreatitis?

Annals of Hepato-Biliary-Pancreatic Surgery. 2020; 24(3): 309–313.

• Nitesh P, Biju P, Kalayarasan R, et al.

Necrotising Inflammation of Peri-Pancreatic Tissue With Normal Appearance of Pancreas Is a Distinct Entity of Acute Pancreatitis: Report of Two Cases With Review of Literature.

**Cureus**. August 7, 2023; 15(8): e43075. doi:10.7759/cureus.43075

• Chandramaliteeswaran C, Venkatarami Reddy V, Brahmeswara Rao, Dinakar Reddy A, Varun Dasari, Nithesh Naga Balaji Pagadala.

Correlation of operative bile cultures with septic complications following biliary tract surgery. **International Surgery Journal**. November 2016; 3(4): 2177–2180.

## Frequently Asked Questions