Our Team

Dr. Sanjay Goja
FACS, FEBio-Multorgan and Liver Transplantation
Program Director & Clinical Lead
Liver Transplant, HPB Surgery and Robotic Liver Surgery
NH Group

Dr. Rajeev Ranjan Sinha
MS, FACS, Fellowship (Multorgan Organ Transplant Surgery) Fellowship (American Society of Transplant Surgeons) Assistant Director - Liver Transplant & HPB Surgery

Dr. Rahul Roy
MS, Fellowship-HepatoBiliary & Liver Transplantation Consultant - Liver Transplant & HPB Surgery

Dr. Manoj Kumar Singh
MD (Surgery), FACS, ASTS, Fellowship (Abdominal Organ Transplant Surgery) Fellowship (Advanced Liver Transplant & HPB Surgery) Assistant Director - Liver Transplant & HPB Surgery

Dr. Pankaj Kumar Sonar
MS, DNB (GI Surgery), Fellowship (Surgical Gastroenterology) Fellowship (Liver Transplant) Consultant - Liver Transplant & HPB Surgery

Dr. Varun Mahabaleshwar
MS (Surgery), Fellowship - Hepato-Biliary Surgery, Liver Transplantation and Regenerative Medicine, Fellowship - HPB Surgery & Liver Transplantation Consultant - Liver Transplant & HPB Surgery

liver.transplant@narayanahealth.org
www.livertransplantsurgery.org

Clinical Coordinator +91 97420 60765

NARAYANA HEALTH INSTITUTE OF LIVER SCIENCES

COMPREHENSIVE AND COMPASSIONATE LIVER CARE
Narayana Health

Narayana Health, one of India’s largest and the world’s most economical healthcare service providers, headquartered in Bengaluru, India, has 26 hospitals across 16 Cities within the country with 6900 beds.

About Narayana Superspeciality Hospital, Gurugram

Nestled close to DLF Cyber City and the Delhi-Jaipur Highway, Narayana Superspeciality Hospital is a world-class medical facility catering to the healthcare needs of the NCR region. Featuring experienced medical professionals and the latest in medical infrastructure, the hospital represents Narayana Health’s commitment to quality medical care and patient service. Narayana Superspeciality Hospital has been built from the ground up to be a state-of-the-art facility, with expertly planned and well-equipped sections, including a spacious OPD area and comfortable patient rooms which allow the hospital to cater to both In-Patients and Out-Patients in equal measure. The world-class medical equipment and infrastructure at the hospital ensures that it is capable of providing a wide range of treatment; from complex to routine, from paediatric to adult.

The hospital’s location also confers on it several key advantages:

- It is the closest superspeciality hospital from Indira Gandhi International Airport towards Gurugram.
- It has excellent connectivity via Metro and Highway to Gurugram and Delhi.
- It is the nearest superspeciality hospital from DLF Cyber City.
- It is close to major residential areas in Gurugram.
- Laparoscopic and robotic surgeries for both benign and malignant diseases of the liver, biliary tree and pancreas.
- Apart from liver transplantation, our team has extensive experience in HPB surgeries for both benign and malignant diseases of the liver, biliary tree and pancreas. The highlights of the program are:
  - Integrated multi-disciplinary team.
  - Preoperative virtual surgery on Myrian software (advanced 3D simulation tool) as part of the surgical planning.
  - Future Liver Remnant (FLR) enhancement strategies.
  - Complex Liver resections including vascular resection and reconstruction.
  - Conventional open and minimally invasive approaches (laparoscopic and robotic).
  - Team is credited with performing first robotic liver surgery in India including first published series of robotic hepato-biliary surgery.

Liver Transplantation

Our team at Narayana Health offers treatment for end stage liver disease (liver cirrhosis), liver tumors, metabolic liver diseases, acute liver failure via a robust liver transplant and hepatobiliary surgery program. The key highlights of the program are:

Living Donor Liver Transplant (LDLT)

- Extensive experience of more than 2000 liver transplants for both adult and paediatric population.
- Simultaneous liver-kidney transplants.
- ABO-incompatible transplants.
- Dual lobe transplants.
- Robot assisted donor hepatectomy.

Deceased Donor Liver Transplant (DDLT)

- Team of highly experienced surgeons in deceased donor organ transplants (more than 500 DDLTs) including multi-visceral transplants.
- Team members trained in ASTS certified abdominal solid organ transplant programs.
- Ex-situ and In-situ split liver grafts.

Pediatric Liver Transplant

Liver transplantation in children is technically very challenging because:

- Of the small anatomical size of structures.
- Need for reduced and hyper-reduced grafts.
- Need for inflow augmentation.
- Highly skilled pre-operative and post-operative care.

Our team at Narayana Health has experience of more than 100 pediatric liver transplants including transplants for less than 10kg infants.

Hepato-pancreato-biliary (HPB) Surgery

Apart from liver transplantation, our team has extensive experience in HPB surgeries for both benign and malignant diseases of the liver, biliary tree and pancreas. The highlights of the program are:

- Integrated multi-disciplinary team.
- Preoperative virtual surgery on Myrian software (advanced 3D simulation tool) as part of the surgical planning.
- Future Liver Remnant (FLR) enhancement strategies.
- Complex Liver resections including vascular resection and reconstruction.
- Conventional open and minimally invasive approaches (laparoscopic and robotic).
- Team is credited with performing first robotic liver surgery in India including first published series of robotic hepato-biliary surgery.

Hepatocellular Carcinoma (HCC)

HCC is the most common primary cancer of the liver and we at Narayana Health Institute of Liver Sciences offer a multimodality management approach which includes:

- Liver Resection and Transplantation (primary and salvage).
- Non-surgical modalities like radio frequency ablation, both for early and advanced stages.
- Down staging and Bridging therapies like TACE/TARE/SBRT.
- Cancer of bile duct (Cholangiocarcinoma).
- Gall bladder cancer.
- Colorectal Liver Metastases.
- Pancreatic Cancer.
- Choledochal cysts and other benign diseases involving liver or pancreas needing surgical management.

Other Highlights

- Dedicated Liver Transplant ICU, ward and modern Operating rooms with world class infrastructure.
- Interventional radiology and endoscopy labs for both preoperative and postoperative adjunctive non-surgical treatment.
- Radiation Oncology for treatment of locally advanced and metastatic Cancer.
- Pharmacy and Blood Bank.
- NABL accredited Laboratory.
- Suite Wing with executive rooms.

Narayana Health Institute of Liver Sciences