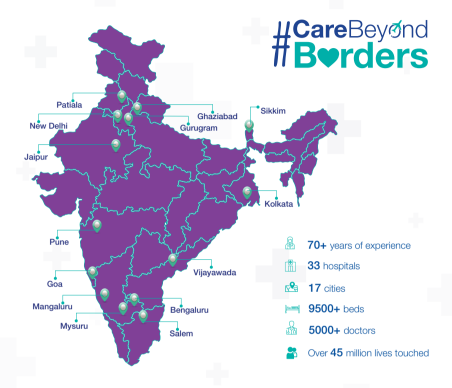
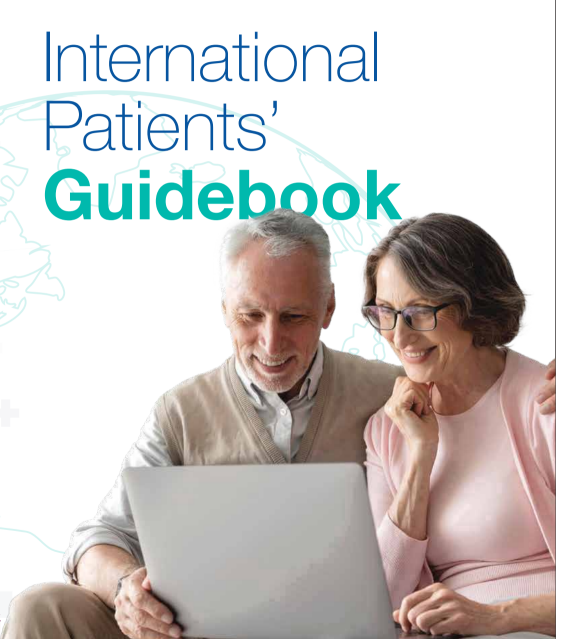
Our Network in India







For more Information





Page No: 20 Page No: 01

About Manipal Hospitals

As a pioneer in healthcare, Manipal Hospitals is among the largest hospital networks in India, serving over 4.5 million patients across globe. It is an NABL, NABH and ISO certified network that focuses on developing an affordable tertiary care framework through its multi-speciality delivery spectrum, and further extending it to home care. With its flagship quaternary care facility located in Bangalore, India; Manipal Hospitals successfully operates and manages 9,500+ beds across 33 hospitals. Manipal Hospitals provides comprehensive curative and preventive care for a multitude of patients from across 100+ countries.

Manipal Hospital, Bangalore offers comprehensive care in over 65 specialties including cutting-edge organ transplants and minimally invasive robot-assisted surgery. Manipal Hospitals' success stems from its commitment to impact the lives of those who come in touch with it. Every day at Manipal, the team strives to bring our credo 'Life's On' to life through constant dedication to compassionate care.

Why Manipal Hospitals?

As an organisation, we truly believe that every human life is priceless and we serve each of our patients with the utmost compassion.

Our core values are built around a patient-centric approach and every staff member at Manipal Hospitals goes above and beyond the call of duty to make treatment both comfortable and hassle-free for every patient.

If you are considering getting treated at Manipal Hospitals, then here's why you've made the right choice:

- With world-class facilities available at our hospitals, international patients can access the best possible care within their economic reach
- Our state-of-art-the-facilities, equipped with the latest technology enables





- patients to access advanced medical treatment
- Our highly experienced and qualified multidisciplinary specialists work together with other healthcare professionals to provide the most effective and advanced medical care
- The hospital follows a holistic patient-centric approach. Apart from treatment, we also provide patient counselling, rehabilitation and physiotherapy services
- The hospitals have a dedicated team that specifically takes care of the needs of International Patients.
 The team manages Visa and FRRO assistance, legal compliance for transplants, airport pick-ups and drops, accommodation, appointment bookings and discharge formalities
- At Manipal Hospitals, we do not allow language differences to come in between patients and the treatment. Manipal Hospitals provides language translator professionals to assist them in communication at every step of the treatment









9500+ BEDS 33 HOSPITALS





Page No: 02 Page No: 03

Manipal Education and Medical Group

Manipal Education and Medical Group (MEMG) is one of India's leading medical research, education, and healthcare services providers. It manages hospitals, education institutions, insurance and medical research facilities. The Bangalore-based company was founded in 1953, and owns and operates onsite education campuses in Manipal, Mangalore, Bangalore, Goa, Sikkim, Nepal, Malaysia, United Arab Emirates, Mauritius and Antiqua.

In 1953, group founder Dr. TMA Pai set up Kasturba Medical College in the outskirts of the town of Udupi, Karnataka. In the subsequent years, many other academic institutions followed and this vibrant campus came to be known as the town of Manipal. These institutions were brought under the umbrella network - Manipal Academy of Higher Education (MAHE) which became India's first deemed university in 1993. Today, MAHE caters to more than 28,000 students from over 57 different nations.



As the group expanded, the need to consolidate its various segments of institutions and businesses led to the formation of the Manipal Education and Medical Group (MEMG) in 2004. Today, MEMG operates three universities recognised by the University Grants Commission in India. Businesses and other initiatives of the group were similarly restructured and clubbed under four key verticals - Education, Healthcare, Research, and Foundation. All institutions and businesses under MEMG are governed by a charter that requires them to offer socially relevant and affordable services.

MANIPAL EDUCATION AND MEDICAL GROUP

MANIPAL GLOBAL EDUCATION SERVICES (MAGE)

MANIPALCIGNA HEALTH INSURANCE

STEMPEUTICS RESEARCH (SR)

MANIPAL FOUNDATION (THE FOUNDATION)

UNEXT LEARNING

MANIPAL HEALTH ENTERPRISES PVT. LTD. MANIPAL HEALTHMAP DIAGNOSTICS PVT. LTD.

Manipal Global Education Services (MAGE)

Manipal Global Education Services aims at providing solutions for increasing enrollment, ensuring student retention, and enhancing the quality of output with the help of new-generation technology. MAGE uses best practices acquired from building and running successful educational institutions from across the globe to ensure holistic and future-ready services and programs.

Manipal Global Universities

- · American University of Antiqua
- · Manipal GlobalNxt University, Malaysia
- · Manipal College of Medical Sciences, Nepal
- · Manipal International University, Malaysia
- · Melaka Manipal Medical College, Malaysia
- · Manipal Academy of Higher Education, Dubai

Manipal University in India

- Manipal Academy of Higher Education
- · Manipal University Jaipur
- · Sikkim Manipal University

Manipal Cigna Health Insurance

ManipalCigna Health Insurance offers comprehensive and customised health insurance solutions that help you safeguard your health while securing your finances. It has a strong multi-distribution network of over 20,000 agents, 250+ major brokers, and a presence in over 7,000 point of sales locations across the country. ManipalCigna also has tie-ups with 9 leading banks, over 30 NBFCs, MFIs, and corporate agents for distributing health policies. It comprises a network of over 6500 trusted hospitals across cities including tier I, tier II and tier III towns in India.

Stempeutics Research (SR)

Stempeutics Research is an innovative and multi-institutional collaboration bringing together researchers from MAHE, Manipal Hospital, Bangalore, and Kasturba Medical College, Manipal. Stempeutics Research seeks to bring in off-the-shelf stem cell products that are capable of curing diseases such as osteoarthritis, diabetes, liver cirrhosis, skin damage, etc., through cell regeneration.



Page No: 04 Page No: 05

UNext Learning

UNext is a next generation online learning organisation that focuses on the higher education ecosystem. With its best-in-class content and technology stack, UNext offers online university degrees, professional e-courses, programs in data science and emerging technologies, and digital assessments and examination management services. It is the first ed-tech player in India offering integrated education solutions starting from content creation, design and delivery of online programs to online assessment and examination management services. With UNext, learners anywhere can obtain quality education from accredited universities as well as industry-relevant professional e-learning courses that increase their career prospects exponentially.

Manipal Health Enterprises Pvt. Ltd.

70+ years of expertise in healthcare delivery

Manipal Hospitals is a part of the Manipal Education and Medical Group (MEMG), a pioneer in the field of education and healthcare. Manipal Hospitals has a dominant presence in the healthcare industry of South India. Dr. TMA Pai, social entrepreneur, philanthropist, and founder of the group established India's first private medical college in 1953. Since then, the group has transformed the healthcare and education landscape, making the brand synonymous with quality.



Awards and Recognitions

- Manipal Hospital, Bangalore has been rated the best hospital for 15 times till date by The Week Magazine and Malayalam Manorama Group
- Manipal Hospital, Bangalore and Dr. H Sudarshan Ballal hold the Guinness World Record for the largest kidney disease awareness lesson
- Manipal Hospital, Bangalore holds a Guinness World Record for the most urine analysis tests done in 8 hours
- Winner of the Best Super Speciality Hospital in India, 2018 at the Global Awards
- Manipal Hospital, HAL Airport Road was recognised as a Reader's Digest Trusted Hospital in 2019

- Manipal Hospital, Bangalore's
 Orthopaedics Department is the winner of the prestigious CNBC TV18's India
 Healthcare & Wellness Awards presented by ICICI Lombard for 2017-18
- Appeared as one of the most respected companies in the Business World Survey, 2013 – Pharma and Healthcare
- Most patient-recommended hospital in India according to the ICMR Survey, 2008
- Won the title of India's most caring hospital by an exclusive survey of 4,000 patients in six metros by the Ministry of Consumer Affairs, 2009
- Manipal Hospital Bangalore was India's first hospital to receive 1SO 9001:2000 Certification for Clinical, Nursing, Diagnostic, & Allied Areas











Page No: 06 Page No: 07

manipalhospitals



THE BRAIN OF A HUMAN,
AND THE HANDS OF
A MACHINE

#CareBeyend
#Byrders

Robotic Surgeries at Manipal Hospitals offer the quickest way to heal.



Robotic surgery available for:

Spine Orthopaedic | Urology | Kidney Transplant | Liver Transplant |
Surgical Oncology | Cardiothoracic Vascular Surgery | Gynaecology |
General Surgery

Benefits:

Smaller incisions | Fast recovery | Short hospital stay |
Less pain and blood loss | Complex surgeries done with more ease |
Low risk of complications | Less tissue damage

The Process for International Patients

Our process is designed to provide quality and hassle-free treatment experiences to our patients, throughout their journey to good health.

- The patient contacts the International Patient Assistance team at Manipal Hospitals and is requested to share reports of the current treatment
- After studying it, our experts provide a detailed report on treatment options, cost and the hospitalization period
- · If the patient agrees, an invitation is sent that helps in getting the visa
- Our representative picks up the patient from the airport. The patient is taken to a hotel near the hospital
- Based on the patient's condition, treatment is provided. Nursing and physiotherapy services are made available to the patient in the hotel itself
- The patient can travel back when they are pronounced medically fit
- Further medical advice and healthcare needs are communicated to the patient's physician

PRE - ARRIVAL ASSISTANCE

- Quotation Assistance
- Visa Assistance
- Appointment Assistance
- · Accommodation Assistance
- · Transportation Assistance

ARRIVAL ASSISTANCE

- · Accommodation Assistance
- · Insurance Assistance
- Embassy & Legal Assistance
- Language Assistance
- Ward Assistance
- · Add on FOREX Assistance

Take the first step towards a healthier life

We're here for you!

Talk to our top specialists today with our video call services.

Stay safe and get the medical care you deserve.



Page No: 08

Our Specialities



Cancer Care



Spine Care



Transplants

Joints



Cardiac Care



Brain & Nerves





Urology. Renal & **Prostate**



Liver & **Diaestive System**

Manipal Hospitals caters to other allied specialities

- General Medicine
- General Surgery
- · Women and Child Care
- Eye Care
- Dental Care
- ENT
- Plastic & Cosmetic

- · Skin Care
- · Lab Diagnostic
- Genetics
- · Health Check

• PMR

Manipal Comprehensive Cancer Centre

Cancer is a chronic, lifestyle disease. It is characterised by rapid and abnormal cell division in the body leading to defective cell formation. These defective cells destroy the normal healthy cells of the body leading to multi-organ damage. At present, there is no complete cure for cancer. However, with the advance in medical science, treatment can improve survival in patients greatly.

*Robotic Surgery available for cancer treatment



Treatments Available at Manipal Hospitals

Surgical oncology:

- · Thoracoscopic surgery
- Laparoscopic surgery
- · Limb saving surgery for bone tumour and soft tissue cancers
- · MIS oncology
- · Minimal invasive surgery
- · HIPEC cancer surgery
- · Ovarian cancer surgery
- · Peritoneal cancer surgery
- · Breast oncoplasty
- · Sentinel node SLNB
- · Robotic surgery

Medical oncology:

- Chemotherapy
- · Targeted therapies
- Immunotherapy
- · Biological and hormonal medications
- · Next generation sequencing (NGS) of tumours and precision treatment of cancer
- · Chemotheray using chemo port, PICC lines and portable infusion pumps

Clinical Haematology - Haemato Oncology:

- Thalassemia, haemoglobinopathy screening molecular diagnostic testing
- · Bone marrow aspiration/ biopsy/ flow cytometry/ molecular genetic tests/karyotyping
- · Immunotherapy, Chemo immunotherapy for leukemia, lymphoma, myeloma and other haematologic disorders
- · Systemic Chemotherapy
- · Immunosuppressive therapy for immunological disorders.
- · Screening, diagnosis of bleeding disorders
- · Insertion, maintenance of long-term venous accesses.

- Intensity-modulated radiotherapy (IMRT)
- · Volumetric modulated arc (VMAT)
- · Image-guided radiation treatment (IGRT)
- · Active breath coordination
- Hypo-fractionated radiation treatment
- · Stereotactic body radiotherapy (SRT)
- 3D conformal radiotherapy
- · Stereotactic radiosurgery (SRS)
- · Image-guided brachytherapy (intracavitary/interstitial implant)
- · Dedicated Big Bore 4D CT simulator
- · Eclipse contouring stations and ADAC Pinnacle treatment planning system

Patho oncology:

- Determination of tumour type and histologic grade
- · Pathologic staging
- · Biomarker assessment
- · Assessment of predictive markers for therapeutic decision making

Psycho-oncology:

- · Helping to cope with the diagnosis and treatment
- A platform to vent your feelings and emotions securely
- · Emotional support for family and friends

Musculoskeletal oncology:

- · Limb saving surgeries (adult & pediatric)
- · Pelvis tumour surgeries (adult & pediatric)
- · 3D printed prosthetic reconstruction
- · Biological recycling and allobone graft reconstruction
- Sacrectomy
- · Surgery for soft tissue cancers
- · Bone metastases and palliative care surgeries

Page No: 10 Page No: 11



A healthy spine allows you to perform physical tasks easily and transmits sensory information such as touch or pain to the brain. A damaged spine can permanently disable sensation and interrupt your daily tasks.

Manipal offers comprehensive care for people with

spinal injuries, involving a multi-disciplinary approach and experienced specialists. Add to that the state-of-the-art technology, scientifically-backed treatment and the paradigm of successful surgery stories, and you'll see why Manipal Hospitals' Spine Care unit is one of the best in the country.



Treatments Available at Manipal Hospitals

Our services include, but are not limited to:

The full spectrum of spine surgeries

- · Microdiscectomy and Minimal Invasive surgeries
- · Artificial disc replacement
- Spinal fusion surgeries: painful vertebrae are fused to form a single bone
- · Spinal tumour surgeries
- · Osteoporotic spine fracture management
- Kyphoplasty
- Vertebroplasty
- Spinal Deformity (Scoliosis and Kyphosis) osteotomies
- Posterior Column Osteotomy (PCO)
- Pedicle Subtraction Osteotomy (PSO)
- Vertebral Column Resection (VCR)

Pain management

- · Microdiscectomy and endoscopic discectomy
- · Spinal injections
- Epidural injections
- Transforaminal Nerve Root Blocks
- Facet joint injections
- Sacroiliac joint injections

Rehabilitation:

Physical rehabilitation and functional restoration programs for partially or completely disabled patients include:

- Sedentary exercises
- · Injury-specific exercises
- Psychotherapeutic intervention in chronic pain conditions

Large-scale reconstruction of spinal deformities Expertise in scoliosis and kyphosis correction:

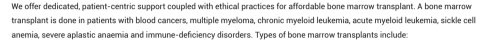
- Includes straightening and holding-up the spine using metal rods
- Growth rod and growth guidance techniques for early-onset
 goalingis:
- Distraction-based growing rods
- Magnetically controlled growing rods
- Growth guidance techniques like Shilla Procedure



Transplants

The only treatment for last-stage organ failure is organ transplantation. The organs from a healthy person (living or deceased) are transplanted into the recipient, lending them a new lease of life.

Bone marrow transplant:



HUMAN

ORGAN

- · Autologous transplants: Patient's stem cells are used for transplant
- Allogeneic transplants: It is done using the stem cells from a healthy donor. It can be HLA matching sibling donor, or an HLA
 matched unrelated donor, haploidentical BMT done using stem cells from half HLA matched donor
- · Umbilical cord blood transplants: It is done using stem cells taken from an umbilical cord immediately after delivery of an



Manipal Institute of Neuro Sciences

To tackle various disorders pertaining to the nervous system, the Department of Neurosciences at Manipal Hospital, Bengaluru (MHB) offers comprehensive services in Neurology & Neurosurgery, with the latest & advanced technology and a team of world renowned Neurologists and Neurosurgeons, many of whom are faculty members with extensive experience in teaching and research to their credit. In fact, many of them are also on the board of international societies in Neurosciences and have published many research papers.

Today, the Department of neuroscience at Manipal Hospitals is regarded as one of the leading centres in the country, an accomplishment that is possible mainly because of the acclaimed team of Neurologists and Neurosurgeons, the infrastructure of the hospital and the advanced diagnostic and therapeutic technologies that are available to them. The Neurosurgery Department at MHB is well-equipped with technology such as Neuronavigation, Intraoperative neurophysiological monitoring & Brain mapping, ICG angiography equipped surgical microscopes, HD endoscopes and Neuroultrasound. The hospital also offers 3-Tesla MRI scan, Hybrid Cath Lab and Imaging Equipment required for all stroke emergency procedures as well as minimally invasive Neurosurgery. Expert multidisciplinary teams are on call 24/7, to handle all kinds of neurological emergencies and trauma. The Department of Neurology caters to about 600 in-patients and more than 6000 out-patients every year, and conducts more than 1300 surgeries. Our leading department of Neurosurgery conducts more than 1300 surgeries annually.

*Robotic Surgery available for Neuro treatment



Page No: 12 Page No: 13

Treatments Available at Manipal Hospitals

Neurology

- · Nerve conduction study
- · Electromyography & evoked potentials
- · Short & long term video EEG
- · Routine EEG
- · Sterio EEG
- · Botulinum toxin injection for migraine movement

Neuro surgeries

- · Skull base tumor surgeries
- · Endoscopic skull base surgeries
- Endoscopic neurosurgery
- · Minimally-invasive neurosurgery
- · Brain tumor surgeries
- · Deep brain stimulation
- · Brainstem tumors
- · Brain glioma surgeries
- · Aneurysm and AVM microsurgeries
- Stroke surgery and endovascular treatment
- · Coiling, flow diverter and stent treatment
- · Epilepsy surgery
- · Spinal tumor surgeries
- · Hydrocephalus surgeries
- · Shunt surgeries
- · Craniosynostosis surgery
- · Awake craniotomy surgery
- · Radio frequency ablation surgery

- · Botulinum toxin injection for various movement disorders
- Polysomnography
- Immuno therapy for various neurologic disorders
- · Immuno reconstitution therapy multiple sclerosis
- Presurgical evaluation for refractory epilepsy
- · Deep brain stimulation programming & monitoring
- · Intracranial bleed surgery
- · Meningioma surgery
- · Colloid cyst surgery
- · Carotid endarterectomy surgery
- · EC-IC bypass procedures
- · Spinal dysraphism surgeries
- · Spinal fusion surgeries
- · Craniovertebral junction surgeries
- · C1-C2 fusion surgeries
- · Botulinum toxin injection for various movement disorders
- Polysomnography
- · Immuno therapy for various neurologic disorders
- · Immuno reconstitution therapy multiple sclerosis
- · Presurgical evaluation for refractory epilepsy
- · Deep brain stimulation programming & monitoring

Neuro-rehabilitation

Department of Physical Medicine and Rehabilitation (PMR) at Manipal Hospital, HAL Airport Road, Bengaluru provides comprehensive multidisciplinary neuro rehabilitation care. This approach is possible because of the unique team comprising of Neuro-Rehabilitation Physicians, Physical therapists, Occupational therapists, Speech/ Language Pathologists, and Neuro-Psychologists. This team with its functional model believes in "adding life to years" and improving quality of life.

Neuro-rehabilitation Physicians

Our Neuro-rehabilitation Physicians have vast experience in the field of Neuro rehabilitation. Rehabilitation treatment programs are customised to patient's requirements by our Rehabilitation Physicians keeping in consideration of pre morbid functional status, existing neuro-deficits, co-morbidities and the felt needs of the patient.

The neuro-rehabilitation team at Manipal Hospitals are highly experienced in dealing with various neurological illnesses like
• Stroke • Traumatic brain injury or head injury • Hypoxic brain injury • Spinal cord injury • Neuro-degenerative disorders like Parkinsonism, Dementia, Motor neuron disease • Neuropathies/ Myopathies • Vestibular and balance disorders • Senile debility

• Pain related to neuro-musculoskeletal disorders

The neuro-rehabilitation team extend their service in the form of in-patient and out-patient basis. It has provided with well spacious area for the patient to perform their specific exercises and also it has got advanced neuro rehabilitation equipment which are cater to the needs of the Individual patients.

- · Body weight-supported treadmill · Biofeedback training
- Fes-functional electrical stimulation MOTOmed-bicycle ergometer Tilting table CPET machine Davids machine



Owing to factors of unhealthy lifestyle coupled with an ageing population worldwide, heart diseases are rising steeply every year. Manipal Heart Institute is one of the best and largest cardiac speciality centres of excellence in India, offering comprehensive heart care, where our cardiologists perform life-saving and life-renewing surgical procedures.

*Robotic Surgery available for cardiac treatment

Treatments Available at Manipal Hospitals

Paediatric cardiac surgeries:

- · Foetal echocardiogram
- · Balloon dilatation of stenotic valve
- Hemodynamic evaluation of complex congenital heart diseases
- · Device closure of abnormal communication
- · Device closure of septal defects
- · Intra cardiac repair

Adult cardiac surgeries:

- · Coronary angiogram
- · Angioplasty (radial and femoral)
- · Emergency percutaneous coronary intervention
- · Complex coronary interventions
- · Coronary lesion physiological assessment and imaging
- · Electrophysiological radio ablation including 3D ablation

- · Structural heart disease intervention
- Transcatheter aortic valve implantation (TAVI)
- · Left atrial appendage closures
- · Balloon mitral valvotomy
- · Balloon pulmonary valvotomy
- · Adult congenital heart disease interventions
- · Minimally invasive heart & lung transplant
- Congenital surgeries (open-heart surgery and catheter procedures)
- Complex aortic and valve procedures (traditional and minimally invasive aortic valve surgery)
- Aortic valve repair (repair of a bicuspid aortic valve, enlarged aorta, and valve tears or holes)
- Aortic valve replacement: mechanical or biological valve replacement (homograft/allograft)



Manipal Institute of Bone, Joint Surgery and Sports Medicine

At Manipal Hospitals, the state-of-the-art infrastructure and a highly specialised and dedicated team of orthopaedic surgeons strive to tackle a variety of simple and complex surgical procedures. India's first Bilateral Hip and Knee Arthroplasties were performed successfully at our network.

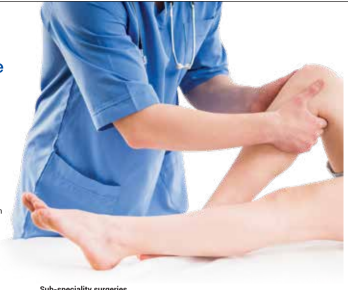
The Orthopaedic Department at Manipal Hospitals offers comprehensive solutions for the full spectrum of acute and chronic musculoskeletal disorders including Trauma & Accident Surgery, Sports Medicine & Arthroscopy, Joint Replacements, Limb Deformity Correction & Reconstruction, Ortho Oncology, Hand & Wrist and Paediatric Ortho services.

*Robotic Surgery available for orthopaedic treatment

Page No: 14 Page No: 15

Treatments Available at Manipal Hospitals

- · Primary & complex primary arthroplasty of knee, hip, shoulder & elbow
- Revision & complex revision arthroplasty of knee, hip, shoulder & elbow
- Arthroscopic surgeries of knee, shoulder, wrist, hip & ankle
- Orthobiologics including cartilage restoration and joint preservation procedures
- Fracture surgeries including complex articular reconstructions, salvage procedures for neglected trauma and polytrauma management
- Minimally invasive procedures whenever possible to reduce pain and promote quick



Sub-speciality surgeries

- · Treatment of congenital and developmental disorders in children
- · Limb preservation and reconstruction for tumours
- · The whole spectrum of hand and wrist disor ders
- · The whole spectrum of shoulder disorders



Urology, Prostate and Renal Transplantation

The Centre of Excellence in Urology at Manipal Hospitals is one of the top-ranked departments in the country — which specializes in the conditions of urological diseases including kidney stones, cancer, etc. Our services include:

*Robotic Surgery available for Urology treatment

Treatments available at Manipal Hospitals

Urethroplasty and reconstructive urology Penile prosthesis

Benign prostatic hyperplasia

- Transurethral resection of the prostate/bipolar TURIS
- · Transurethral incision of the prostate
- · Laser prostatectomy
- · Prostatic urethral lift

Kidney stones removal - Minimal access/ **Endoscopic surgery**

- · Extracorporeal shock wave lithotripsy
- · Percutaneous nephrolithotomy/ mini Perc
- · Retrograde intra renal surgery-RIRS/ ECIRS
- Flexible ureterorenoscopy

Cancer of testes, kidney, bladder or prostate

- · Robot assisted surgery of kidney cancers- Partial (nephron sparing)/ Radical nephroureterectomy
- · Robot assisted radical cystectomy with neobladder/ conduit formation
- Robot assisted radical prostatectomy

Female urology

- · Incontinence procedures- TOT/ TVT sling procedures
- Robot assisted sacro-colpopexy
- · BMG / vaginal mucosal urethroplasty of strictures of urethra
- · Laparoscopic and robot assisted VVF UVF (fistula of urinary tract) repair

Renal transplantation

· Laparoscopic donor nephrectomy



Our team of specialised doctors in the division of Gastroenterology and Hepatology at Manipal Hospitals provide diagnosis and treatment for liver and digestive system disorders.

*Robotic Surgery available for Gastroenterology treatment



Procedures Provided:

Medical Gastroenterology

- · Diagnostic and Therapeutic Endoscopy
- Endoscopic Ultra Sonography
- Spy Glass
- PH Manometry
- · Endoscopic Submucosal Dissection for tumors in stomach/ intestine (ESD)
- · Endoscopic Mucosal Resection (EMR)

Surgical Gastroenterology

- · Liver and Pancreas Transplantation (Adult and Children)
- · Liver, Gallbladder and Bile Duct Surgeries
- · Pancreatic Surgeries, Whipple's Procedure
- · Splenectomy and Shunt Surgeries

- · Fundoplication for Hiatus Hernia (GERD)
- · Oesophagectomy, Gastrectomy, Colectomies and Rectal Surgery
- · Surgical Treatment of Anal Incontinence and Recto-Vaginal Fistulas
- · Surgical Treatment of Complex Anal Fistulas and Haemorrhoids
- · Surgical Treatment of Inflammatory Bowel Diseases (Crohn's, Ulcerative Colitis)

Manipal Hospitals Caters to other Allied Specialities

- · General Medicine
- General Surgery
- · Women and Child Care
- · Eye Care
- Dental
- PMR
- FNT
- · Plastic & Cosmetic
- · Lab Diagnostic
- · Genetics
- · Health Check



Page No: 16 Page No: 17

International Global Information Centres





Insurance Support from **Manipal Hospitals**



Page No: 18 Page No: 19

Solarelle Insurance, Maldives