BLK Super Speciality Hospital is one of the largest stand-alone private sector hospitals in Delhi offering a wide range of services, making it a force to reckon with in the field of Super Speciality Tertiary Healthcare.

The Hospital has a capacity of 650 beds with dedicated 125 critical care beds, 17 modular operation theatres and specialty-specific dedicated OPD blocks. The facility is equipped with the most modern medical diagnostic & therapeutic equipments, to name a few, TomoTherapy (Next Generation Image-guided Intensity-modulated Radiation Therapy for Cancer Treatment); Robotic Surgical System; India’s first Computer Navigation for Joint Replacement; South Asia’s First Sigma Artiste MR7 Revolution Frontier CT; Flat Panel Combo Cath Lab with 3D reconstruction, Ultrasound with 3D and 4D imaging, Dual Head Spet CT with variable angle Gamma Camera and the latest generation of PET-CT.

BLK’s Advanced Centres of Excellence, state-of-the-art facilities and patient-centric services provide the necessary backbones for holistic, comprehensive and contemporary treatment plans.

BLK Super Speciality Hospital is accredited by Joint Commission International (JCI), National Accreditation Board for Hospitals and Healthcare Providers, and National Accreditation Board for Laboratories and Calibration, for its processes and high-quality patient care.

Our Specialities

- General Surgery
- Ophthalmology
- Dentistry Medicine & Dental Surgery
- Internal Medicine
- Anaesthesiology & Pain Management
- Emergency Medicine
- Transfusion Medicine & Blood Bank
- Laboratory Medicine
- Radiology & Imaging, Nuclear Medicine
- Interventional Radiology
- Physiotherapy & Rehabilitation
- Ayurveda
- Bariatric Minimal Access Surgery
- EKV Surgery & Cochlear Implant
- Vascular & Endovascular Surgery
- Dermatology
- Endocrinology & Endocrine Surgery
- Psychological Medicine

Bone Marrow Transplant Centre
Cancer Centre: Medical, Surgical and Radiation
Child Health Centre
Critical Care Centre
Institute for Digestive and Liver Diseases
Heart Centre
Neurosciences Centre
Institute for Bone, Joint Replacement, Orthopaeedics Spines and Sports Medicine
Chest and Respiratory Diseases Centre
Plastic and Cosmetic Surgery Centre
Renal Sciences and Kidney Transplant Centre
Transplant Program
Kidney Transplant, Liver Transplant, Bone Marrow Transplant & Heart Transplant
Obstetrics & Gynaecology, Infertility, IVF Treatment and Fetal Medicine
The Hospital has one of the biggest critical care programmes in the region with 125 beds in different intensive care units viz Medical, Surgical, Cardiac, Paediatrics, Neonatology, Neurosciences and Organ Transplant.

All Critical Care beds are in the close vicinity of the Operation Theatre complex for easy accessibility and continuity of care. Each Critical Care unit is equipped with high-end patient monitoring devices, ventilators and dedicated isolation rooms. Facilities for Haemodialysis, CRRT, SLED, Endoscopy and Bronchoscopy are available 24X7 by the bedside.

Liver and Renal Transplant Centres have been equipped with dedicated ICUs with individual HEPA filters, specialised instruments and equipment, Veno-venous bypass system and anaesthesia equipment.

The Hospital has specialised birthing suites with telemetric foetal monitors to follow the progression of labour, and also the facility for the family to stay with the patient during labour. A dedicated operation theatre adjacent to the labour room helps in shortening the response time in case there is a need to conduct the delivery through surgical means.

The Hospital’s advanced Building Management System provides for multi-tiered access control, electronic security systems with integrated CCTVs spanning across the facility and advanced fire management system amongst other utilities. The Hospital is the first in NCR to install and use automatic pneumatic chute system to enhance the efficiency and efficacy of health care delivery.

Our Infrastructure

BLK Super Speciality Hospital has a unique combination of state-of-the-art, in class technology, put to use by the best names in the professional circles to ensure world-class health care to all patients. Spread over five acres of land, with a capacity of 650 beds, BLK Super Speciality Hospital is one of the largest tertiary care private hospitals in the country and has consistently ranked amongst the ‘Top 10 Multi Speciality Hospitals’ in Delhi NCR. The outpatient services are spread on two floors with 60 consultation rooms. All ambulatory services have been designed with the intent to create dedicated aisles for all specialities, with their interventional services in close vicinity. Therefore, whether it is the proximity of diagnostic services and Blood Bank to the emergency or one of the best Endoscopy suites to ensure timely and efficient services, the infrastructure speaks volumes about BLK’s commitment to ‘PASSION FOR HEALING.’

The Hospital has 17 state-of-the-art well equipped modular operation theatres with three stage air filtration and gas scavenging system to ensure patient safety. All the Operation Theatres are fitted with best in class pendants, operating lights, anaesthesia work stations and advanced information management system.
Our State-of-the-art Equipments

- **TomoTherapy System** – Next generation Image-guided Intensity-Modulated Radiation Therapy; India’s first and most advanced system for Cancer treatment; Integrated CT Scanner; more precise and effective; 3D Image guidance; fewer side effects; optimal treatment
- **PET CT Scan** – Latest generation PET CT Scan machine to aid accurate diagnosis and treatment of diseases
- **Robotic Surgery System** – Advanced surgical intervention for CTVS, ENT, General Surgery, GI Surgery, Gynaecology, Transplants, Urology and Oncology
- **Computer Navigation System** – India’s first pain-free Computer Assisted Navigated Surgery for Joint Replacement
- **Endoscopy Suites** – India’s first dedicated Endoscopy Suite for endoscopic ultrasound and other advanced endoscopic procedures like ERCP, Stenting, UGI, Colonoscopy etc.
- **MRI** – Equipped with 1.5 Tesla volume MRI with the ability to generate 3D images, thereby reducing the acquisition time by half and increasing the comfort and convenience of the patients
- **CT Scan** – 128 Slice volume CT Scan capable of generating high-quality 3D images
- **Cath Lab** – Flat panel combo Cath Lab with 3D reconstruction, DSA and Electrophysiological studies
- **Bronchoscopy Suite** – Supported by the most modern equipment in a safe and convenient environment
- **Nuclear Medicine** – First-of-its-kind dual head SPECT CT, with variable angle gamma camera. This enables the doctors to trace physiological pathways early in the disease process in a non-invasive manner
- **Laboratories** – One of the most well-equipped laboratories in NCR for the entire gamut of diagnostic services in Haematology, Biochemistry, Microbiology, Molecular Biology and Histopathology with Centres of Excellence for Flow Cytometry, Transplant and Immunology
- **Blood Bank** – A state-of-the-art Blood Bank with facilities like Apheresis, Blood Component Separation and Stem Cell Harvesting
  - **NAT (Nucleic Acid Testing) System** – For screening of blood to ensure the safest possible blood is available for all patients
  - **Blood Irradiator** – First hospital in Delhi & NCR to have this facility for specially treated blood for Cancer and other patients
Bone Marrow Transplant Centre

BLK Centre for Bone Marrow Transplant is the largest in India and amongst the biggest in Asia. The Centre is equipped with ultra-modern infrastructure and internationally trained, widely experienced faculty. It is supported by state-of-the-art laboratory & transfusion services, along with a fully equipped Radiation Oncology unit, with facility for total body irradiation.

The Centre is the ‘first’ in New Delhi to establish and successfully perform ‘Unrelated Donor Stem Cell Transplant’ for Thalassemia Major using donor from Indian registry. The Centre is also an authorised stem cell collection centre for DATRI Blood Stem Cell Donor’s Registry.

More than 125 specialists, nurses and technicians work together to plan and implement treatment designed to meet the individual needs of each patient.

The best in high-quality treatment, access to the latest technology and research, and our all-encompassing “Patients First” philosophy make us the leading centre in Asia.

Cancer Centre

BLK Cancer Centre is the most comprehensive Cancer Care Centre in the entire region with a focus on holistic approach to Cancer treatment. With more than 100 dedicated beds, ultra-modern equipment and organ-specific specialist teams, the Centre is a preferred choice for comprehensive Cancer Care.

The Centre uses the latest treatment modalities in management of Cancer with Chemotherapy, Targeted Therapies and Hormonal Therapy. All cases requiring surgery are diagnosed and investigated by surgical teams streamlined into and specialising in organ specific services.

The Centre also offers advanced Robotic Surgical programme for various Cancers including Head and Neck Cancer, Thorax and Lung Cancer, Thyroid Cancer, Gynaecological Cancer, Gastrointestinal Cancer, Colorectal Cancer, Prostate Cancer, Bladder Cancer, Breast Cancer, Cervical Cancer, Ovarian Cancer and Obstructive Sleep Apnea (OSA), among others.

BLK Super Speciality Hospital is also proud home to TomoTherapy—Next Generation Image-guided Intensity-modulated Radiation Therapy. In fact, it is North India’s First and Most Advanced System for Cancer treatment which features 3-dimensional on-board Megavoltage Computed Tomography (MVCT) and the latest configuration of Image Guided Radiation Therapy (IGRT).

TomoTherapy is an emerging modality of Radiotherapy which controls and destroys malignant cells with high-intensity radiation. Unlike any conventional system, it delivers radiation in a helical pattern, and is generally used for the management of malignant cells with uneven profile, or cases with lesions widely distributed throughout the whole body.
Centre for Child Health is one of the most comprehensive centres for child care in the entire region and provides excellent care in General Paediatrics, Asthma & Allergy, Adolescent Medicine, Child & Adolescent Psychiatry and Psychology, Developmental Paediatrics, Endocrinology, Gastroenterology, Haematology and Oncology.

The Hospital has a dedicated Paediatric Surgery programme for a wide range of congenital and acquired conditions requiring surgical intervention.

The 8-bed NICU unit is equipped with high-end monitors, incubators, high-frequency ventilators and surfactant therapy to deal with any level of medical complications in the newborn. The Centre also has a 12-bed Paediatric ICU managed by one of the most experienced teams of highly specialized intensivists in the country. Being one of the handful Level III neonatal ICUs, the Unit undertakes transport and care of critically ill children from the neighbouring states for management in BLK Super Speciality Hospital.

BLK Super Speciality Hospital has one of the biggest Critical Care units in North India with 125 beds dedicated to different specialities viz. Medical, Surgical, Cardiac, Paediatric, Neonatal, Neurosciences and Organ Transplant. All Critical Care beds are equipped with cutting edge monitoring systems, ventilators, syringe pumps and infusion pumps.

Facilities of Haemodialysis, CRRT, SLED, Endoscopy and Bronchoscopy are available by the bedside within the unit. The ICUs are manned round-the-clock by Critical Care consultants, dedicated nurses and technicians with specialized training in Critical Care services.
BLK Institute for Digestive & Liver Diseases

The Centre is equipped with an infrastructure of international standards comprising of dedicated ICU space, well-designed endoscopy lab as per international guidelines, state-of-the-art technology including endoscopes, imaging facilities, critical care monitoring, high-end manometry, GI physiology lab, FMT lab, Elastography / Fibroscan, etc.

The Centre has India’s first dedicated Endoscopy Suite for Endoscopic Ultrasound and other Advanced Endoscopic procedures like EUSP, Stenting, UGER, Colonoscopy, etc. The Endoscopy Suites take special care for the sterilization and safety of the patients. It has a separate recovery room for twelve patients. These Endoscopy Suites have round-the-clock cover by Anesthetists and are manned by highly trained technical nursing staff.

Endoscopy set up is fully equipped for all diagnostic and advanced, therapeutic procedures linked with pancreatobiliary diseases, third space Endoscopy, etc. BLK Institute for Digestive & Liver Diseases is an integrated department comprising of Medical, Surgical, ICU and Interventional Radiology teams.

Heart Centre

The Division of Cardio-Thoracic and Vascular Surgery is an established centre for Coronary Bypass Surgery (CABG), Valve Replacement, Valve repair, TAVR / TAVI, LVAD, Aortic root, Aneurysm surgeries and has a robust programme for Heart Transplant. BLK is amongst the few centres offering Minimal Invasive Bypass surgeries in the region and most cardiac bypasses are total arterial revascularisation, off-pump surgeries, making the Centre at-par with the best in the world. The Centre also offers a complete range of diagnostic and therapeutic options such as Endovascular Revascularisation, AV Fistula Construction, DVT Treatment, Peripheral Bypass procedures and Peripheral Angioplasty.

BLK Heart Centre provides a comprehensive range of diagnostics as well as therapeutic services for patients with cardiovascular ailments. The Centre provides dedicated round-the-clock services to all patients with heart ailments. The Centre has received the Prestigious Lumen Global award for the best response in acute heart attacks for its effective practices to treat heart attacks during the Golden Hour: first hour after the onset of a heart attack, during which if the person gets the required treatment he can expect near-complete recovery.

The Centre has a team of highly experienced and qualified faculty providing 24x7 Interventional Cardiac Services, such as Coronary Angioplasty and Stenting (PCI) and Primary PCI for acute myocardial infarction. The Department routinely performs complex cardiac procedures like Mitral-valvuloplasties, Permanent Pacemaker Implantation, Cardiac Resynchronisation procedures, AICD (Implantable Cardioverter-Defibrillator) Implantation and procedures for congenital ailments such as Coarctation of Aorta, Stenting and PDA closure.

The Centre is equipped with an infrastructure of international standards comprising of dedicated ICU space, well-designed endoscopy lab as per international guidelines, state-of-the-art technology including endoscopes, imaging facilities, critical care monitoring, high-end manometry, GI physiology lab, FMT lab, Elastography / Fibroscan, etc.

The Centre has India’s first dedicated Endoscopy Suite for Endoscopic Ultrasound and other Advanced Endoscopic procedures like EUSP, Stenting, UGER, Colonoscopy, etc. The Endoscopy Suites take special care for the sterilization and safety of the patients. It has a separate recovery room for twelve patients. These Endoscopy Suites have round-the-clock cover by Anesthetists and are manned by highly trained technical nursing staff.

Endoscopy set up is fully equipped for all diagnostic and advanced, therapeutic procedures linked with pancreatobiliary diseases, third space Endoscopy, etc. BLK Institute for Digestive & Liver Diseases is an integrated department comprising of Medical, Surgical, ICU and Interventional Radiology teams.

The Division of Cardio-Thoracic and Vascular Surgery is an established centre for Coronary Bypass Surgery (CABG), Valve Replacement, Valve repair, TAVR / TAVI, LVAD, Aortic root, Aneurysm surgeries and has a robust programme for Heart Transplant. BLK is amongst the few centres offering Minimal Invasive Bypass surgeries in the region and most cardiac bypasses are total arterial revascularisation, off-pump surgeries, making the Centre at-par with the best in the world. The Centre also offers a complete range of diagnostic and therapeutic options such as Endovascular Revascularisation, AV Fistula Construction, DVT Treatment, Peripheral Bypass procedures and Peripheral Angioplasty.

BLK Heart Centre provides a comprehensive range of diagnostics as well as therapeutic services for patients with cardiovascular ailments. The Centre provides dedicated round-the-clock services to all patients with heart ailments. The Centre has received the Prestigious Lumen Global award for the best response in acute heart attacks for its effective practices to treat heart attacks during the Golden Hour: first hour after the onset of a heart attack, during which if the person gets the required treatment he can expect near-complete recovery.

The Centre has a team of highly experienced and qualified faculty providing 24x7 Interventional Cardiac Services, such as Coronary Angioplasty and Stenting (PCI) and Primary PCI for acute myocardial infarction. The Department routinely performs complex cardiac procedures like Mitral-valvuloplasties, Permanent Pacemaker Implantation, Cardiac Resynchronisation procedures, AICD (Implantable Cardioverter-Defibrillator) Implantation and procedures for congenital ailments such as Coarctation of Aorta, Stenting and PDA closure.

The Centre offers a full range of non-invasive and advanced diagnostic services including Ambulatory Blood Pressure Monitoring, HUPP, CTC Coronary Angiography as well as Nuclear Scans for Cardiology.
The Institute for Bone, Joint Replacement, Orthopaedics Spine and Sports Medicine has various sub-specialisations for the treatment of disorders of the musculo-skeletal system (muscles, bones & joints). The Hospital offers dedicated services for Trauma and General Orthopaedics, Spine Surgery, Sports Medicine and Joint Reconstruction including Minimally Invasive Surgery (MIS) for Total Knee Replacement, Computer Assisted Navigated Surgery for Joint Replacement, Total Hip Replacement, Hip Resurfacing, Unicondylar (Partial) Knee Replacement as well as Replacement of Shoulder and Elbow joints.

The Institute regularly carries out Arthroscopic procedure for sports and other injuries, Limb Salvage Surgeries for Bone Tumours and Reconstruction Surgeries for Deformities.

The Institute has a dedicated team of the treatment of spinal ailments including:

- Minimal Invasive Spine Surgery for Disc Problems (Endoscopic / Microscopic / Microtubular Key Hole Surgeries);
- Scoliosis / Kyphosis Correction Surgeries for Spinal Deformity;
- Spinal Tuberculosis Management;
- Vertebroplasty / Kyphoplasty for Spinal Fractures;

The Institute for Bone, Joint Replacement, Orthopaedics Spine and Sports Medicine has various sub-specialisations for the treatment of disorders of the musculo-skeletal system (muscles, bones & joints). The Hospital offers dedicated services for Trauma and General Orthopaedics, Spine Surgery, Sports Medicine and Joint Reconstruction including Minimally Invasive Surgery (MIS) for Total Knee Replacement, Computer Assisted Navigated Surgery for Joint Replacement, Total Hip Replacement, Hip Resurfacing, Unicondylar (Partial) Knee Replacement as well as Replacement of Shoulder and Elbow joints.

The Institute regularly carries out Arthroscopic procedure for sports and other injuries, Limb Salvage Surgeries for Bone Tumours and Reconstruction Surgeries for Deformities.

The Institute has a dedicated team of the treatment of spinal ailments including:

- Minimal Invasive Spine Surgery for Disc Problems (Endoscopic / Microscopic / Microtubular Key Hole Surgeries);
- Scoliosis / Kyphosis Correction Surgeries for Spinal Deformity;
- Spinal Tuberculosis Management;
- Vertebroplasty / Kyphoplasty for Spinal Fractures;

BLK Centre for Neurosciences provides comprehensive evaluation and therapeutic services to a wide range of conditions like Stroke, Brain Haemorrhage, Backache, Spinal Disorders, Neuro-Oncology, Epilepsy and other Neurological ailments. The Centre is equipped with advanced neuro-diagnostic services such as EMG, NCV, EEG and intra-operative neuro-monitoring. It also offers flat panels C-Arm for the evaluation of a multitude of neurological conditions to provide accurate diagnosis and treatment of even the most complex cases. Our Neuro Critical Care Programme manages patients with life threatening neurological and neurosurgical critical illnesses.

The advanced Neurosurgical Centre offers surgical treatment for a wide variety of ailments such as Head Injuries & Trauma, Brain Tumours, Hydrocephalus, Arterio-venous Malformations and Aneurysms. The Centre has one of the most experienced teams of Interventional Neurosurgeons for immediate and potentially lifesaving procedures for stroke and related neurological emergencies.

The MInimally Invasive Neuro-spine Surgery Programme is one of the few in the country offering the most advanced solutions to neuro-spine patients. In addition, the Centre offers Minimal Invasive Treatment for disorders like Disc Prolapse, Spinal Tumours, Spinal Fixation and Pituitary Tumours as well.

Institute for Bone, Joint Replacement Orthopaedics Spine and Sports Medicine
The Centre for Chest and Respiratory Diseases is one of the most comprehensive units dealing with an entire range of respiratory conditions including Asthma and Allergic Diseases, Chronic Obstructive Pulmonary Disease (COPD), Lung Infections including Tuberculosis, Interstitial Lung Diseases, Pulmonary Hypertension. The Centre also has a state-of-the-art Sleep Lab to conduct sleep disorder studies, breathing and lung malignancies.

The Centre is committed to delivering outstanding best practice clinical care, outcome driven professional education and community outreach as well as translational research of international acclaim.

The BLK Centre for Plastic and Cosmetic Surgery is recognised for its vast range of treatments in all disciplines of Plastic Surgery. The Centre’s team of experts are internationally recognised for their pioneering work in Aesthetic (Cosmetic) Surgery, Hair Restoration, Reconstructive Plastic Surgery, Hand and Microvascular Surgery, Cleft and Craniofacial Surgery.

The Centre has the fine distinction of being the first in the country with specialised tertiary care services available in all sub-disciplines of Plastic Surgery, along with dedicated infrastructure and specialist teams.

The Centre is staffed with Physicians, Nurses, Physiotherapists, Critical Care Specialists and support personnel. Using the most advanced technology and treatment methods, the Centre works in synergy with the common goal of delivering quality care. The staff is well-trained in assisting patients and their families in handling the emotional trauma, and thereby enabling them to lead a normal life post surgery.
BLK Centre for Renal Sciences & Kidney Transplant has a dedicated unit with most advanced dialysis machines, offering round-the-clock service with the facility for Continuous Renal Replacement Therapy (CRRT) for hemodynamically unstable patients and Continuous Ambulatory Peritoneal Dialysis. Isolation rooms dedicated to Hepatitis B & C patients are at par with global standards.

The Centre is equipped with latest diagnostic and therapeutic facilities like Uroflowmetry, Ultrasound, Doppler, Lithotripsy and Holmium Laser, etc. The Centre has dedicated suites for Endoscopic procedures ensuring quality treatment as well as complete privacy and comfortable surroundings.

Kidney Transplant

The Kidney Transplant programme at BLK has become a recognised Centre of Excellence in the region in a very short span of time. Our globally renowned faculty has successfully carried out transplants in clinically difficult and extremely complex cases including Cadaver Transplants. Kidney Transplant in HIV positive patients and patients with high chances of rejection.

Obstetric and Gynaecology

The Obstetric & Gynaecology Department at BLK Super Speciality Hospital is amongst the best in country with dedicated birthing suites equipped with tolemetric fetal monitors to follow the progress of labour and provide a facility for painless delivery. The department has dedicated operating rooms for caesarean section in the same complex.

The department also offers Laparoscopic surgery for removal of tumours and cysts through key-hole incisions including high-end surgical solutions for the management of complex disorders like Double Uterus, Intra-uterine Fibroids and Adhesions, without incision or stitches. Super specialists in the field of Laparoscopic Gynaecology and Fetal Medicine routinely perform Intra-uterine Fetal procedures such as Correctional Surgeries and Fetal Reduction.

Having a team of experts that has achieved a success rate of more than 40% and helped couples in realising their dreams of parenthood, the IVF Centre at the Hospital is unique for being the first of its kind in North India and second only in India to have a modular culture lab in accordance with the European Union Tissue and Cell culture directives and European Society of Human Reproduction and Embryology (ESHRE) guidelines. The Hospital aims at providing the most successful, highest quality fertility treatment in a personalised and confidential environment. The Centre is a recognised FOGSI training centre for aspiring IVF practitioners as well.
The Department of Ophthalmology at BLK strives to offer the best to its patients and has been at the forefront of delivering specialised eye care services for various disorders. The department provides comprehensive Ophthalmology services and has in place the most modern equipments. The department extends its services to all ophthalmic modalities including Refractive Procedures (vision correction procedures), Cataract, Glaucoma, Vitreo Retinal services, Uvea, Cornea, Squint, Paediatric Ophthalmology, Neuro-Ophthalmology, Oculoplasty and Tumours, Opticals and Vision Aids, Contact Lens and Comprehensive Eye Check-up.

General Surgery

BLK’s General Surgery Department has some of the most renowned surgeons in the region. The Hospital is privileged to have consultants with training in Laparoscopic surgery from renowned International Institutes and large teaching experience from reputed Government Institutions which are committed to provide ethical and evidence-based surgical options to patients.

The Department comprises of specialised units, providing round-the-clock emergency and OPD services. The Department is equipped with high definition Laparoscopic instruments and provides a wide variety of open and Laparoscopic procedures for abdominal surgeries related to gallbladder, appendix, spleen & intestines, etc., various types of hernia (inguinal, femoral, umbilical, incisional & hiatus, etc.), and emergency trauma management. Surgeries of salivary glands, thyroid, adrenal, breast, undescended testes, hydronephrosis, various voice and ano-rectal disorders like Rectal Prolapse, Piles, Fistula, Fissure & Perianal Abscess are also routinely performed.

Dental Surgery

The Department of Dental Surgery offers comprehensive dental services like Dental Implants, all Ceramic Veneers & Crowns, Precious Metal Crowns, Flexible Valplast Dentures, Dental Sealants, Gum Treatment, Bone Grafting, Periodontics and Prosthodontics.

Ophthalmology

The Department of Ophthalmology at BLK strives to offer the best to its patients and has been at the forefront of delivering specialised eye care services for various disorders. The department provides comprehensive Ophthalmology services and has in place the most modern equipments. The department extends its services to all ophthalmic modalities including Refractive Procedures (vision correction procedures), Cataract, Glaucoma, Vitreo Retinal services, Uvea, Cornea, Squint, Paediatric Ophthalmology, Neuro-Ophthalmology, Oculoplasty and Tumours, Opticals and Vision Aids, Contact Lens and Comprehensive Eye Check-up.
Internal Medicine

The Department of Internal Medicine provides holistic approach to management of various disorders like Diabetes, Cardiac conditions, Obesity, High Blood Pressure and Vascular Diseases. In addition, the Department plays a pivotal role in providing need-based care by optimal utilisation of all medical and surgical super specialities in the comprehensive management of patients.

Well-equipped with state-of-the-art infrastructure and ultra-modern ICUs to deal with all kinds of medical conditions, the Department strives to offer various Internal Medicine related clinical services with patient-centric approach involving various super speciality team members.

Anaesthesiology and Pain Management

The Department of Anaesthesiology and Pain Management at BLK Super Speciality Hospital is equipped with the latest anaesthesia and haemodynamic monitoring systems. It offers expert pre-operative evaluation, post-operative care, pain relief for chronic diseases and painless labour. The Department also provides advanced anaesthesiology services for Cardiothoracic and Vascular Surgery, Organ Transplant, Joint Replacement and Onco-Surgery.

Emergency Medicine

The Emergency wing at BLK Super Speciality Hospital has separate triage and observation areas. This ensures rapid assessment of patients in line with global principles of triage and leads to efficient management of critical patients. The Emergency area also includes an Operation Theatre dedicated to emergency procedures and an isolation room for management of infectious patients.

All critical and clinical services including CT, Ultrasound, MRI, X-Ray, Blood Bank, Laboratories and Emergency Transportation are located within the wing, in close proximity. The Department is manned round-the-clock by highly experienced and trained professionals, supported by the entire range of super speciality services including trauma teams, cardiac units and reconstructive and rehabilitative groups with highly skilled technicians and nurses to ensure shortest turn-around-time for diagnosis and treatment planning for trauma patients, saving those critical moments which can be life-threatening for patients, if not managed well. BLK’s Emergency is supported by a fleet of well-equipped Advanced Cardiac Life Support Ambulances for the transport of patients. The department also undertakes the transport of critically ill patients via air ambulances.
The Department of Transfusion Medicine at BLK Super Speciality Hospital has adopted best practices in blood transfusion services. The Department provides safe leuko-depleted, macro-particle ELISA and CMIA tested blood. The Blood Bank is equipped with Nucleic Acid Testing (NAT) facility ensuring safety of blood meant for transfusion. Blood utilisation is optimized by separating blood into its various components like red cell concentrate, platelet concentrate, fresh frozen plasma and cryo-precipitate. The aim of the department is to promote use of various components to ensure optimum utilisation of blood and also to ensure that the patient receives the safest possible blood by testing for various markers.

Other services offered by the Department include Aphaeresis, Plasmapheresis, and Leukapheresis and Peripheral Stem Cell Harvest. The Immune-Haematology lab is a valuable resource for routine needs.

The Transfusion Department at the Hospital is one of the few transfusion Centres in the country to have received the coveted NABH accreditation from the Quality Council of India as an independent entity.

BLK Super Speciality Hospital is among the few hospitals in the country to have all laboratories accredited by NABL, corroborating the Hospital’s stand to provide the most reliable, accurate and advanced diagnostic services to the patients.

The laboratories are equipped with fully automated equipment seamlessly interfaced with the hospital information system to provide the unique advantage of access to the laboratory reports from any location within the hospital and secured access to authorised individuals from any remote location. The patients also have the facility to view and download their outpatient laboratory reports with real-time online access, thus saving time, money and effort for patients and their relatives.

The team consists of consultants of international repute working together with clinicians to provide comprehensive reporting for a wide range of tests. International accreditation and standardization guidelines are followed to deliver quality and accuracy in results. The services include Biochemistry, Microbiology, Hematology, Histopathology, Serology and Immunology among many others.
Interventional Radiology department offers minimally invasive procedures using image guidance (Ultrasound CT scan, fluoroscopy) such as Vascular and Non Vascular interventions and state-of-the-art Digital Mammography. Breast interventional imaging including Stereotactic Breast Biopsy.

The department is supported with state-of-the-art equipments such as biplane flat panel cath lab with digital subtraction & 3 dimensional rotational Angiography, premium colour Doppler machines, Digital Mammography & Stereotactic Breast Biopsy System, backed by stringent quality checks. The faculty includes highly experienced, skilled, distinguished and dedicated doctors supported by trained patient friendly paramedical team.

Some of the services and treatments offered include:

**Vascular Procedures:** Peripheral Angiographies & Angioplasties- carotid, renal, iliac, subclavian, mesenteric, sice below knee arteries, endovascular control of life threatening bleeding from gastrointestinal tract, genito-urinary tract & respiratory tract, catheter directed thrombolysis for arterial thrombosis, intra-arterial chemoembolisation for tumours, pre-operative devascularisation of vascular tumours, AVM embolisation, endovascular management of pseudo aneurysm, ureteric stent & urinary stent grafting, Transoesophageal Intraoperative Portosystemic Shunts (TIPS), BRTO (Balloon Occluded Retrograde Transvenous Obliteration).

**Venous Interventions:** Varicose Vein Ablation by Laser / Radiofrequency Ablation (treatment without surgery) & Catheter Directed Thrombolytic Therapy for Deep Vein Thrombosis, Inferior vena cava filter insertions, balloon plasty of Veins, Venous Stenting, Sclerotherapy for incompetent perforators and spider veins.

**Neurointerventions procedures:** Cranial and Spinal DISA, Anomalous Coiling, AVM Embolisation, Cerebral and Vertebral Artery Stenting, Mechanical Thrombectomy for Acute Stroke, Flow Divertor Placement, Tumour Embolisation.

**Non vascular Procedures:** Image guided (Ultrasound / CT guided) fine needle aspiration & biopsies from various regions (including biopsy from kidney, breast, liver, bone & tumours in various regions), Percutaneous transbronchial needle aspiration, Mediastinal & Pleural biopsies, Transjugular Intrahepatic Portosystemic Shunts (TIPS), BRTO (Balloon Occluded Retrograde Transvenous Obliteration)

**Nuclear Medicine**

The Nuclear Medicine Department provides comprehensive diagnostic and therapeutic services under one roof with state-of-the-art dual head Gamma Camera interfaced with a Spect CT to provide accurate, High Resolution, 3 Dimensional functional images co-registered with patients anatomical data. Various scans like thyroid, cardiac, renal, etc. can be performed in a short span of time. It also provides the facility for therapy of thyrotoxicosis, CA-thyroid and bone pain.

BLK has installed an advanced PET CT that offers three distinct advantages of higher sensitivity, excellent quality high definition images and lower radiation doses. With the installation of the latest generation PET CT Scan machine, the Department has advanced capabilities of accurate diagnosis and therapeutics.

Interventional Radiology and Imaging

The Radiology and Imaging Institute provides state-of-the-art imaging services with quality reporting and instant availability. In order to deliver the most efficient and precise diagnostic services, BLK Super Speciality Hospital has put in place the latest and cutting edge technology and infrastructure. A complete cardiac CT scan can be performed in less than five seconds. The MRI reduces scan time by half while providing far greater accuracy. The Institute has installed state-of-the-art technology such as the latest 1.5 Tesla MRI Wide Bore (10 Tm) with Advanced Functional Imaging; South Asia’s first 84 channel Siemens Magnetom Skyra 3.0T MRI, state-of-the-art Digital Imaging and Communications in Nuclear Medicine System (DICOM), Digital Radiography.

The Nuclear Medicine Department provides comprehensive diagnostic and therapeutic services under one roof with state-of-the-art dual head Gamma Camera interfaced with a Spect CT to provide accurate, High Resolution, 3 Dimensional functional images co-registered with patients anatomical data. Various scans like thyroid, cardiac, renal, etc. can be performed in a short span of time. It also provides the facility for therapy of thyrotoxicosis, CA-thyroid and bone pain.

BLK has installed an advanced PET CT that offers three distinct advantages of higher sensitivity, excellent quality high definition images and lower radiation doses. With the installation of the latest generation PET CT Scan machine, the Department has advanced capabilities of accurate diagnosis and therapeutics.

Interventional Radiology and Imaging

The Radiology and Imaging Institute provides state-of-the-art imaging services with quality reporting and instant availability. In order to deliver the most efficient and precise diagnostic services, BLK Super Speciality Hospital has put in place the latest and cutting edge technology and infrastructure. A complete cardiac CT scan can be performed in less than five seconds. The MRI reduces scan time by half while providing far greater accuracy. The Institute has installed state-of-the-art technology such as the latest 1.5 Tesla MRI Wide Bore (10 Tm) with Advanced Functional Imaging; South Asia’s first 84 channel Siemens Magnetom Skyra 3.0T MRI, state-of-the-art Digital Imaging and Communications in Nuclear Medicine System (DICOM), Digital Radiography.

The Nuclear Medicine Department provides comprehensive diagnostic and therapeutic services under one roof with state-of-the-art dual head Gamma Camera interfaced with a Spect CT to provide accurate, High Resolution, 3 Dimensional functional images co-registered with patients anatomical data. Various scans like thyroid, cardiac, renal, etc. can be performed in a short span of time. It also provides the facility for therapy of thyrotoxicosis, CA-thyroid and bone pain.

BLK has installed an advanced PET CT that offers three distinct advantages of higher sensitivity, excellent quality high definition images and lower radiation doses. With the installation of the latest generation PET CT Scan machine, the Department has advanced capabilities of accurate diagnosis and therapeutics.
For those who may be looking for options in alternative medicine, BLK Super Speciality Hospital has a dedicated Department of Ayurveda, which lays emphasis on dietary techniques and alternate medicines for enabling good health and treating ailments.

Ayurveda offers a variety of treatments and procedures structured to the needs of a patient like balancing the biological hilarity, personalising dietary regime, lifestyle modification, emotional release, purification of body by palliation, use of herbs and other natural products.

Considerable success has been recorded in the healing of illness through Ayurveda in diseases like metabolic & systemic disorders, skin & allergic disorders, psychological disorders, auto immune diseases etc. which may not be amenable to other forms of treatment.

Physiotherapy & Rehabilitation Centre

Physiotherapy & Rehabilitation Centre at BLK help patients in remodulation of impairments and disabilities, and the promotion of mobility, functional ability, quality of life and movement potential through examination, evaluation and physical intervention. The Department is managed by specially trained and experienced Physiotherapists, and is well equipped to handle all kinds of rehabilitation processes including conditions such as Stroke, Vestibular Injuries, Spinal Cord Injuries and Cerebral Palsy and Post Joint Replacement Rehabilitation. The department’s capabilities include special Physiotherapy skills for Musculoskeletal, Cardio-Respiratory, Neurological, Geriatric, Women Health, Sports and Hand Surgery Physiotherapy to provide support for healthy and early mobility.

The Centre is one of the handfuls in the country to offer the Bio Feedback Therapy for patients seeking recovery from stroke and spinal injuries. The Centre is equipped with the latest Partial Body Weight Gain Training Machine to bring about dramatic improvement in patients of neurological disabilities and injuries. A dedicated paediatric section looks after the rehabilitative needs of children suffering from Autism, Cerebral Palsy and ADHD.
Since its inception, BLK Super Speciality Hospital has been a preferred destination for International Patients seeking specialised healthcare services in India. The Hospital has attended to the healthcare needs of thousands of global citizens from South East and Central Asia, Middle East, Africa, Europe, Pacific Islands and North America.

The Hospital is very conveniently located within a 30 minutes drive from the international airport and next to a well known Metro Station in Delhi, allowing patients and their attendants an ease of access and local commute during their stay in India.

There is a dedicated lounge for international patients with facilities for communication assistance with physicians, family and friends at home, via free internet access. The Hospital has a team of in-house interpreters trained in multiple languages who assist the patients throughout their visit to BLK.

The Hospital offers personalized services to overseas patients including query handling, identifying physicians in advance to meet the patients’ specific needs, co-ordination for Doctor’s appointment and surgery, VISA and FRRO assistance, airport pick-up and drop facility, currency exchange facilitation, mobile and calling card arrangements, organising accommodation for the attendants and patient’s families within the vicinity of the Hospital, cuisine of the patient’s choice, travel, tour & ticketing assistance, and post-discharge follow-up.

BLK Super Speciality Hospital has a dedicated team for International Patient Services. This well-trained team takes care of all clinical and administrative requirements of patients and their companions coming from overseas. A personal coordinator / case manager is assigned to each patient, and is responsible for taking care of all aspects of patient’s visit to India, ensuring that they feel at home at BLK. The services are focused on meeting the special needs of the patients and their families, before, during and after their visit.

BLK’s Preventive Health Check-up packages comprise of a complete set of tests and are designed keeping in mind the disease risk profile, which varies with age, gender and lifestyle patterns and cover every aspect of various health needs.

BLK’s Preventive Health Check-up lounge offers end-to-end care for individuals from initial consultation, selection of relevant package, scheduling, co-ordination with clinical experts and reporting. Specific focus is laid on the ambiance and environment within the facility to make the individuals feel healthy and positive throughout their visit to the Hospital. A specific set of health check-up packages has been designed keeping in mind the lifestyle of corporate employees as well. The Hospital offers focused screening packages for a multitude of lifestyle related ailments and chronic diseases.

BLK’s Preventive Health Check-up packages comprise of a complete set of tests and are designed keeping in mind the disease risk profile, which varies with age, gender and lifestyle patterns and cover every aspect of various health needs.

BLK’s Preventive Health Check-up lounge offers end-to-end care for individuals from initial consultation, selection of relevant package, scheduling, co-ordination with clinical experts and reporting. Specific focus is laid on the ambiance and environment within the facility to make the individuals feel healthy and positive throughout their visit to the Hospital. A specific set of health check-up packages has been designed keeping in mind the lifestyle of corporate employees as well. The Hospital offers focused screening packages for a multitude of lifestyle related ailments and chronic diseases.