



OKAN UNIVERSITY
—HOSPITAL—

Your **HEALTH** is
"Our Priority"



TABLE OF CONTENTS

OKAN UNIVERSITY HOSPITAL	3
OKAN UNIVERSITY	5
OKAN UNIVERSITY, SCHOOL OF MEDICINE	5
OKAN UNIVERSITY FACULTY OF DENTISTRY	6
SCHOOL OF HEALTH SCIENCES	7
VOCATIONAL SCHOOL OF HEALTHCARE SERVICES	8
OKAN INTERNATIONAL UNIVERSITY	9
OKAN UNIVERSITY HOSPITAL	11
MEDICAL DEPARTMENTS	13
DIAGNOSTIC AND TREATMENT UNITS	15
RADIATION ONCOLOGY	17
ELEKTA VERSA HD	18
MEDICAL ONCOLOGY	20
NEUROSURGERY	23
CARDIOLOGY	25
CARDIOVASCULAR SURGERY	27
THORACIC SURGERY	28
INTERVENTIONAL RADIOLOGY	29
GENERAL SURGERY	31
OBESITY SURGERY	32
AESTHETIC, PLASTIC AND RECONSTRUCTIVE SURGERY	33
HAIR TRANSPLANTATION	34
PEDIATRIC SURGERY	35
EYE DISEASES	36
UROLOGY	37
ORTHOPEDICS AND TRAUMATOLOGY	39
ORGAN TRANSPLANTATION	41
WOMEN'S HEALTH	43
OPERATING THEATERS	45
INTENSIVE CARE UNITS	45
EMERGENCY MEDICINE	47
OKAN UNIVERSITY ACIBADEM OUTPATIENT CLINIC	49
OKAN UNIVERSITY DENTAL HOSPITAL	50
INTERNATIONAL PATIENT CENTER	52
TRAVEL GUIDE	53



We established Okan University in 1999 as a home of education, based on our experience and vision gained in various sectors of the business world, in order to contribute growth of Turkey and we created a contemporary campus. We educate students, who are well equipped to find a job in all countries, in our university, where dynamics of globalizing and digitalizing world are closely monitored.

We reached world standards in the field of education in Tuzla, Kadıköy, Mecidiyeköy and Bahçelievler Campuses located in Istanbul and Miami Campus in the U.S.

Our university plays a very significant role in education of health after School of Medicine and School of Dentistry are established in addition to Health Sciences School and Vocational School of Healthcare Services. As we did not content with this breakthrough, Okan University Research and Practice Hospital was put into service on a 50 thousand sqm area in Tuzla in 2016. This hospital with 250-bed capacity is not only a unique infrastructure for our students in terms of medical practice, but it also provides to our population safe healthcare services based on latest technology. We took a significant step in the healthcare sector by opening Acibadem Outpatient Clinic of Okan University in 2017.

Our Training and Practice Hospitals affiliated to School of Dentistry; we leaped forward by opening Mecidiyeköy Dental Hospital in 2014 and Tuzla Dental Hospital in 2017.

**Okan University will continue serving Turkey in fields of education and health.
Be healthy!**

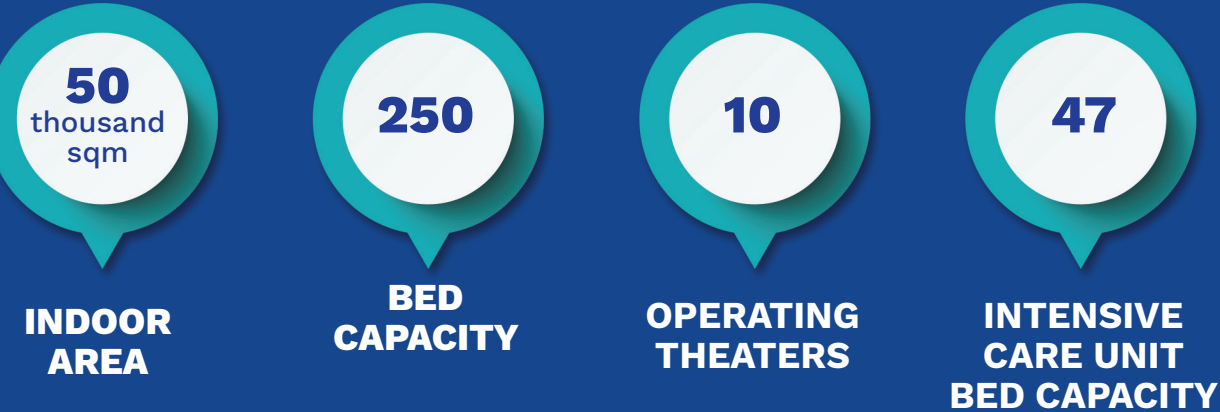
Bekir OKAN
Chairman, Board of Overseers

OKAN UNIVERSITY HOSPITAL

Drawing its strength from academic knowledge and experience, Okan University Hospital adopts multidisciplinary approach in specific surgeries and difficult cases along with the diagnostic and therapeutic services rendered by experienced physicians in all medical departments.

Okan University Hospital provides high quality healthcare services in every medical speciality to patients all around world, as well as local patients. The hospital is at 10-minute distance to International Sabiha Gökçen Airport and 5 minute distance to shopping malls, 5 star hotels and thermal facilities.

Okan University Hospital has a well known reputation for providing high quality healthcare services with the advanced diagnostic and therapeutic methods, in areas like Oncology, Orthopedics, Cardiology, Cardiovascular surgery, Neurosurgery and Organ Transplantation.



OKAN UNIVERSITY

Okan University was founded by Okan Culture, Education and Sports Foundation in 1999 and began its academic life in 2003-2004.

The rapidly growing university is, now, reached 63 undergraduate, 41 master and 13 PhD programs under eight faculties, two vocational schools and three graduate schools.

OKAN UNIVERSITY SCHOOL OF MEDICINE

Three branches, namely Basic Medical Sciences, Internal Medicine Sciences and Surgical Medicine Sciences, are available in our school of medicine that started accepting students in Academic Year 2014-2015.

Our students get the opportunity to study medicine and medical research in laboratories equipped with the state-of-the-art devices.

Center For Medical Simulation

Simulation Center of Okan University is put into service in an approximately 1000 sqm area; students are educated through computer-assisted simulators that contains scenarios of all types of patients and diseases.

The center intends to have students, who develop basic knowledge and skills at classroom and laboratory settings, create attitude and behavioral models in line with teamwork responsibility under the almost real word stress conditions at locations planned in compliance with architectural features of a hospital.

Educations, evaluation-oriented implementations and examinations are organized, recorded and analyzed using a high-tech operating system in the center and the lessons learnt are strengthened by debriefing implementations.

OKAN UNIVERSITY FACULTY OF DENTISTRY

In the 5-year dentistry education; theoretical and applied basic medical sciences, basic dentistry and preclinical laboratory courses are studied in Health Sciences Education Complex in Tuzla Campus in the first two years of the academic program.

Theoretical courses and bedside or point-of-care clinical training are continued at Training and Practice Hospital of School of Dentistry in Mecidiyeköy Campus as of the 3rd Grade.

“Technological Water Disinfection System”, a system used to control infection for the first time our hospital in Turkey, makes significant contribution to safety of our students, patients, physicians and other employees.



SCHOOL OF HEALTH SCIENCES

The school has departments of Nutrition and Dietetics, Child Development, Physiotherapy and Health Administration and it aims to train students as modern practitioners of the sector or an activist of the science world with technical infrastructure of education, academic personnel, holistic corporate approach and collaboration with other organizations.

We prepare our students step by step for post-graduation professional practices. Trainings and educations are continued at settings that enable mutual interaction between students of all disciplines and faculty members in the Health Complex, where all disciplines of health sciences exist together (School of Health Sciences, Vocational School of Health, School of Medicine, School of Dentistry). “Error” is far important in the medicine and it is usually impossible to correct and compensate. We attach importance to applied training to achieve zero error in the health.

Students are provided with educations and practices of the real life in the center for medical simulation of the hospital, in addition to the classrooms that are designed to meet requirements of the practice and the educations provided in our laboratories, and they are graduated as persons with strong self-confidence who have internalized knowledge, skill and behavior, as they have the opportunity to gain such values at real life settings in Okan University, one of modern organizations of the health sector in our country and other contract health organizations.



VOCATIONAL SCHOOL OF HEALTHCARE SERVICES

The Vocational School of Healthcare Services, offering educational programs in 18 disciplines, aims to train qualified personnel required by the health sector. Formal educations are provided in the Tuzla Campus, while the evening educations are carried out in the Kadıköy Campus.

The content of the curriculum is planned in the line with the requirements of the health sector. Academic personnel include select practitioners and the pioneering managers of the healthcare sector along with the valuable scientists.

Our university attaches great importance not only to theoretical courses, but also to the practice. Our students are directed to voluntary or mandatory traineeship in line with the “Preparation for Professional Life” and “Traineeship” programs.

On the contrary to other universities, graduates of the Vocational School of Health Services start the professional life one step ahead of the other, as they have the certificates of extra trainings that are highly regarded in the health sector in addition to the diploma of Okan University.



► MULTILINGUAL EDUCATION OPPORTUNITIES

Okan University not only offers qualified education, but it prepares and qualifies students for the future. Okan University provides the students the opportunity to learn dominant tongues of the rising markets of the global economy, such as Chinese, Russian and Arabic, along with English.

► PREPARATORY CLASS IN MIAMI

Okan International University (OIU) was founded in Miami in 2015 based on international experience of Okan Group and academic support by Okan University. Students admitted to Okan University may have English preparatory class in OIU Miami, if they request so. Options of undergraduate degree, master's degree and Distance Education are available in OIU, which admits students all around the world and offers opportunity of international experience.

Lifeline Med, a school dealing with the field of health in Miami, is acquired by OIU and thus, health programs educate students to supply labor force to the healthcare sector that is globally improving and demanded. Okan University is the first member of International Student Exchange Program (ISEP) from Turkey and accordingly, students have the opportunity

to have free-of-charge education from one of more than 330 universities in 50 countries.

► FOUR CAMPUSES IN ISTANBUL

Offering quality education to students in Tuzla, Mecidiyeköy and Kadıköy Campuses located in Istanbul, Okan University continues educational activities in Bahçelievler Campus since 2016. Master's and Doctorate degrees and Continuous Education Certificate programmes, pursuant to OKSEM and OKANDİL.

Bahçelievler Campus of Okan University offers Master's degree and Doctorate degree programs and Vocational College education.

► PIONEERING THE HEALTHCARE SECTOR

Health Sciences Education Complex covered School of Medicine, School of Dentistry, Health Sciences Faculty and Occupational School of Healthcare Services under an umbrella; next, Okan University founded Research, Training and Education Hospital of School of Dentistry in Mecidiyeköy in 2014 and Okan Research, Training and Education Hospital in Tuzla on November 2016. Growing in the field of healthcare, Okan University provides students with the opportunity of practice and graduates with business and employee opportunities.



OKAN UNIVERSITY HOSPITAL

► GENERAL SPECIFICATIONS

Okan University Hospital is characterized with 50 thousand square meters of indoor area, more than 500 academicians, physicians and allied personnel, 250 beds, 10 operating rooms and 47 beds in neonatal, pediatric and adult intensive care units.

► SPECIFIC SERVICES

- Physicians available round the clock
- 24/7 Consultancy and Guidance Services by Call Center at +90 (216) 444 98 63
- Oncology Council, Cardiac Health Council, Perinatology Council, Physician Conferences, Critical Cases and Morbidity and Mortality Meetings as well as Scientific Research on Public Health
- Neonatal Care Education
- Breastfeeding Consultancy
- Recreation Lounges for Family Members and Companions
- Park Lot
- Coiffeur

Okan University Hospital adopts patient-oriented service approach and provide healthcare in a welcoming environment to patients from a wide variety of backgrounds.

Special waiting lounges are available in all clinics to boost a comfortable experience. Family members may read book, rest or watch TV while they need to wait for their patients.

Waiting lounge and physician interview rooms in the intensive care units make family members wait for in a comfortable environment. Accordingly, all reasonable efforts are made to ensure privacy of patients and family members during physician interviews.

► MEDICAL DEPARTMENTS

➤ ANESTHESIOLOGY AND REANIMATION

- Operating Theatres
- Algology Clinic

➤ INTENSIVE CARE UNITS

- Surgical ICU
- Coronary ICU
- Cardiovascular ICU
- Neonatal ICU
- Pediatric ICU

➤ ORAL AND DENTAL HEALTH

➤ NEUROSURGERY

➤ NUTRITION AND DIETETICS

➤ PEDIATRICS

- Pediatric Immunology and Allergic Diseases
- Pediatric Cardiology
- Pediatric Nephrology
- Pediatric Rheumatology
- Pediatric Neurology

- Pediatric Endocrinology
- Neonatal Intensive Care Unit
- Child and Adult Psychology

➤ PEDIATRIC SURGERY

➤ DERMATOLOGY

➤ INFECTIOUS DISEASE MEDICINE AND CLINICAL MICROBIOLOGY

➤ PHYSICAL THERAPY AND REHABILITATION

➤ GENERAL SURGERY

➤ ORGAN TRANSPLANTATION

➤ OBESITY AND DIABETES SURGERY

➤ THORACIC SURGERY

➤ CHEST DISEASES

➤ OPHTHALMOLOGY

➤ INTERNAL MEDICINE

- Endocrinology
- Gastroenterology
- Medical Oncology
- Nephrology

➤ ONCOLOGY

- Radiation Oncology
- Medical Oncology
- Surgical Oncology

➤ CHECK UP

- Adult Check-up Programs
- Pediatric Check-up Programs

➤ GYNECOLOGY AND OBSTETRICS

- Gynecological Oncology
- In Vitro Fertilization (IVF)

➤ CARDIOLOGY

- Interventional Cardiology
- Pediatric Cardiology

➤ CARDIOVASCULAR SURGERY

➤ OTORHINOLARYNGOLOGY (E.N.T.)

- Audiology

➤ NEUROLOGY

➤ NUCLEAR MEDICINE

➤ ORTHOPEDICS AND TRAUMATOLOGY

➤ PLASTIC, RECONSTRUCTIVE AND AESTHETIC SURGERY

➤ PSYCHIATRY

➤ PSYCHOLOGY

➤ RADIOLOGY

➤ INTERVENTIONAL CARDIOLOGY

➤ MEDICAL MICROBIOLOGY

➤ MEDICAL PATHOLOGY

➤ UROLOGY

➤ EMERGENCY SERVICE 7/24

➤ HEALTHY LIFE PROGRAMS

- Breastfeeding Consultancy
- Neonatal Care Education





► DIAGNOSTIC AND TREATMENT UNITS

➤ ENDOSCOPY LABORATORY

- ERCP
- Gastroduodenoscopy
- Colonoscopy
- Rectosigmoidoscopy
- Capsule Endoscopy
- Esophagus Manometry
- 24-hour pH Test
- Rubber Band Ligation for Hemorrhoid
- Band Ligation of Esophageal Varice

➤ OPHTHALMOLOGY

- Optic Biometry
- Corneal Topography
- Specular Microscopy
- Computerized Visual Field Test
- Ocular Ultrasound
- Optic Coherence Tomography
- Fundus Autofluorescence
- SLT, ND: Yag, Argan Laser
- Excimer Laser

➤ CARDIOLOGY

- Echocardiography
- Coronary Angiography Laboratory
- Transtelephonic Rhythm Monitoring
- Cardiac Stress Test
- ECG
- Holter Monitoring
- 3D Trans-Esophageal Echocardiography
- Diagnosis of Arrhythmia - Electrophysiology

➤ CHEST DISEASES

- Allergy Tests
- Bronchoscopy
- Fluorescence Bronchoscopy
- Pulmonary Function Testing Laboratory
- Sleep Laboratory

➤ INTERNAL MEDICINE

- Dialysis Unit

➤ CLINICAL NEUROPHYSIOLOGY

- EEG
- EMG
- Long-term Video-EEG Monitoring
- Visual Evoked Potentials (VEP)
- Brainstem Auditory Evoked Potentials
- Somatosensory Evoked Potential (SEP)

➤ NEUROSURGERY

- Intra-Operative Imaging System
- Intra-Operative Navigation System
- Intra-Operative Nerve Monitoring
- Stereotactic Frame
- Lead Point+Microdrive

➤ NUCLEAR MEDICINE

- Gamma Camera
- PET/CT
- Iodine Therapy

➤ PATHOLOGY

- Surgical Pathology
- Cytopathology
- Exfoliative Cytology
- Fine Needle Aspiration Cytology
- Application and Examination
- Liquid Based Thin Layer Technology
- Immunohistochemistry

➤ UROLOGY

- Cystoscopy
- ESWL
- Urodynamics Laboratory

➤ OTORHINOLARYNGOLOGY (E.N.T.)

- Audiology and Balance
- ABR (Auditory Brainstem Response)
- Auto-Acoustic Emission
- ENG Test
- VEMP Test
- Vorteq Test

➤ RADIOLOGY

- Interventional Radiology
- Vascular Intervention
- Neurovascular Intervention
- Computed Tomography
- MRI
- Digital Angiography
- Digital Fluoroscopy
- Direct X-ray
- Bone Density
- Digital Mammography
- Digital Panoramic and Cephalometric
- Roentgenogram
- Color Doppler Ultrasound
- TCD (Transcranial Doppler)



RADIATION ONCOLOGY

Radiotherapy aims killing cancer cells or to prevent the division of cells.

Radiotherapy uses radiation (high energy X-Ray and electron beams) to kill cancer cells and to reduce the size of tumors and aims to eliminate the tumor without leading to structural and functional damage to healthy tissues around the tumor.

Anti-cancer treatment is shifted to another dimension by Elekta Versa HD that is used in Okan University Hospital.

► PERSONALIZED CANCER TREATMENT

Genetics, age, gender and many other personal characteristics of the patient are vitally important for the treatment. The best treatment protocol is determined by considering all these details.

ELEKTA VERSA HD

Elekta Versa HD is characterized by a maximum number of multileaf collimator (namely 160 MLC) in this field and thus, the target volume is more precisely modeled and doses received by healthy organs are minimized. Since it has the maximum number of MLC, duration of treatment is shortened relative to other devices.



Equipped with sophisticated conformal beam-shaping technology and High Dose rate mode delivery, Versa HD is designed to provide the precision and speed necessary to deliver advanced stereotactic radiotherapy (SRT) and stereotactic radiosurgery (SRS), techniques that demand the maximum accuracy in tumor targeting and protection of critical structures.

At the same time, Versa HD gives cancer management professionals the flexibility to employ conventional therapies to treat the broad spectrum of tumors throughout the body. Proven in its application, Versa HD is the only system to unlock the true potential of high dose rate delivery due to its market-leading leaf speeds and ultra-low leaf transmission.

Now, Personalized or Tailored Treatments Are Available!

Since the target region and healthy tissues could not be checked at daily intervals in the past, very large areas were needed to be irradiated; accordingly, radiotherapy was delivered to the unnecessarily larger area in order to treat the tumor.

Elekta Versa HD device clearly visualizes the region that we deliver radiation at daily intervals, we can, now, offer personalized treatments for all patients. This treatment, also known as IGRT (Image Guided Radiotherapy) enables delivering high doses to the tumor, while the intact tissue is provided with maximum protection.





Non-operative Treatment with Radiotherapy!

Inoperable patients with early stage lung cancer can be treated with a success rate close to that of surgery by focusing very high dose of radiation on the tumor, using radio-surgery method with Elekta Versa HD for 1 to 3 days.

Accordingly, patients with lung cancer, who were deemed inoperable or incurable in the past, are no more desperate; recovery rates are, now, very close to that of surgery cases.

Now, Radiotherapy Takes Shorter Time!

As you already know, radiotherapy lasts for 5 to 8 weeks, but Elekta HD Versa and similar devices with superior technology offers safe therapies that last 3 or 5 days.

Radio-surgery (Operative Treatment with Radiation)

Elekta Versa HD is a superior device that can perform linear accelerator-based radiosurgery; moreover, highly precise treatment is offered to each patient with indication of radiotherapy. Thanks to Elekta Versa HD even very complicated radiosurgeries take 5 to 20 minutes to complete.



MEDICAL ONCOLOGY

Our Medical Oncology Clinic deals with diagnosis, screening, follow-up and treatment of cancers. Management of cancer with biological agents, targeted drugs, chemotherapy, hormones and immunooncological medicines is covered by the field of medical oncology. In our hospital, anti-cancer medications are administered by oncology nurses with special training and education.

► Related Diseases

- Lung Cancer
- Breast Cancer
- Prostate Cancer
- Stomach Cancer
- Colorectal Cancer
- Pancreatic Cancer
- Liver Tumors
- Cervical Cancer
- Endometrial Cancer
- Ovarian Cancer
- Bladder Cancer
- Testicular Cancer
- Renal Tumors
- Malignant Melanoma
- Sarcomas (Bone, Soft Tissue)
- Head and Neck Cancers
- Central Nervous System Tumors
- Other Malignant Tumors





GE OPTIMA
128-SLICE
COMPUTED TOMOGRAPHY

Creating and processing cross-sectional images of the body part visualized, the device performs many imaging studies far quicker than other devices. The vascular tree of the entire body can be imaged without need to femoral puncture and superior software renders three-dimensional images of the vascular bed. Patient-based dose adjustment reduces, in an automated manner, the dose of X-ray delivered to the patient. The device is very useful in identifying cancers in liver, pancreas, adrenal glands, lungs and bones and collecting information thereof. Moreover, it guides treatment protocols of those tumors.



LG INOVA
IGS 520-530 ANGIO

Angiography implies visualizing all vessels by injecting contrast agent into lumen of the vessel and novel devices produces more clear images using far lower radiation doses. Advanced technology angiography devices were first used in Okan University Hospital in Turkey.



4 RING DISCOVERY
IQ PET CT

Representing the high-end diagnostic technology in the field of oncology, PET/CT is an imaging device that combines computed tomography and positron emission tomography. It may not only differentiate malignant tumors from benign neoplasms, it may also offer important information on the spread of tumor in the body. The PET/CT device installed in our hospital is the first 4-Ring Discovery IQ device in Turkey.



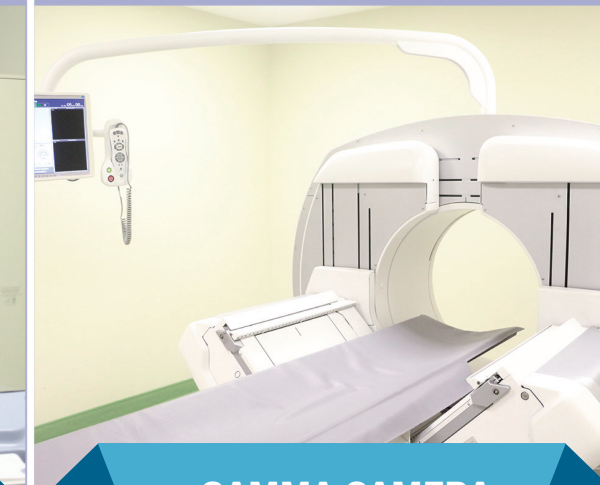
GE SIGNA EXPLORER
1.5 TESLA MRI

The MRI device with the strongest infrastructure in technical terms posses the silent MRI technology and it is strengthened with superior applications. No radiation beam is used for this technique, and MRI is especially superior in imaging the soft tissues. Its high resolution guides management of many diseases in a wide spectrum, ranging from metabolic diseases, traumas of musculoskeletal system and diseases of intra-abdominal organs to infectious conditions. It can visualize many cancer foci that are missed by other imaging methods.



CONTRAST ENHANCED SPECTRAL
MAMMOGRAPHY (CESM)

Considering all imaging and diagnostic methods, it can identify breast cancer at earliest stage. The mammography device installed in our hospital produces three-dimensional and high-quality images based on Contrast Spectrum features. It helps very early diagnosis of tumor and increases the chance of complete recovery.



GAMMA CAMERA

This diagnostic device that is used for molecular imaging visualizes many organs, including but not limited to heart, kidney and bones. GE Discovery NM360 Spect device with double detectors complete imaging studies very quickly.



NEUROSURGERY

The Neurosurgery discipline deals with surgical diseases of central and peripheral nervous systems, including brain, spinal cord and peripheral nerves. The neurosurgery department adopted a multidisciplinary approach and work in close coordination with Neurology, Psychiatry and Pediatric Neurology departments.

► Diseases Treated at Neurosurgery Clinic

- Brain Tumors
- Vascular Malformations
- Hydrocephalus
- Functional Diseases (Pain Syndromes, Epilepsy, Parkinson's Disease etc.)
- Spine and Spinal Cord Tumors
- Congenital Anomalies
- Degenerative Spinal Diseases
- Peripheral Nerve Surgery
- Trauma Surgery



► NEURO-NAVIGATION TECHNOLOGY IN NEUROSURGERY

Neuro-Navigation System is offering advanced visualization and allows the surgeon access the target accurately during the surgery.

► The Benefits of Neuro-Navigation Technology

- The neuro-navigation technology allows the surgeons to have better control their surgical procedures.
- The neuro-navigation technology provides 3D image of the brain in higher resolution.
- The navigation technology enables surgeons to identify exactly where the lesion/ tumor is, so surgeons can navigate through the brain in 3D during the surgery.
- Surgeons can identify exactly what areas of the brain should not be touched with the nagivation technology.

► Devices Used in Department of Neurosurgery

Intra-Operative Imaging System:

Real-time images can be seen thanks to the ability of intraoperative imaging system.

Intra-Operative Nerve Monitoring:

Nerves are stimulated and functions are determined using various methods before, during and after the surgery. The risk of a contingent condition is notified to the surgeon in advance in order to prevent development of irreversible damage.

Stereotactic Frame:

After coordinates of any point in the cranium are determined, the target is accessed precisely through a very small area.

Lead Point+Microdrive:

This physiological method is used to determine the most appropriate target and coordinates during surgical treatment of cardinal symptoms in Parkinson's disease.

CARDIOLOGY

The Cardiology Department of Okan University Hospital provides high quality services to patients by using state-of-art technology with the purpose of diagnosis and treatment of cardiac patients.

Our cardiology department team prepares supportive programs aiming at healthy nutrition, controlling of risk factors and increasing the physical performance for people that are not patients yet, with the purpose of primary protection.

All possible tests can be carried out in our laboratory for cardiac patients. The cardiology department provides personal treatment and long term follow-up programs for hypertension, diabetes, lipid metabolism problems, which are common among the general population.

► Services Provided in Cardiology Department

- Electrocardiography (ECG)
- Holter Follow-Up (24 Hour ECG Registration)
- Echocardiography (Transthoracic and Tracheoesophageal 3-Dimensional)
- Ambulatory Blood Pressure Follow-Up
- Exercise ECG Test
- Tilt Table Test
- Nuclear Cardilogic Operations
- Pace Maker and Cardioverter Defibrillator Follow-Up (ICD)
- Endothelial Function Tests

► CARDIAC CATHETERIZATION LABORATORY

In addition to the diagnostic and preventive cardiology at Okan University Hospital treatment and diagnostic services are provided for the diagnosis of coronary artery disease by an experienced team. Physicians providing service at the laboratory of our hospital apply treatment and diagnostic methods such as balloon angioplasty stent implantation, laser angioplasty, atherectomy and rotablator for the treatment of coronary artery diseases.

For the treatment and diagnosis of rhythm disorders, our center follows the latest medical innovations. Permanent pace-makers and cardioverter defibrillator (ICD) implantations are applied in our center.

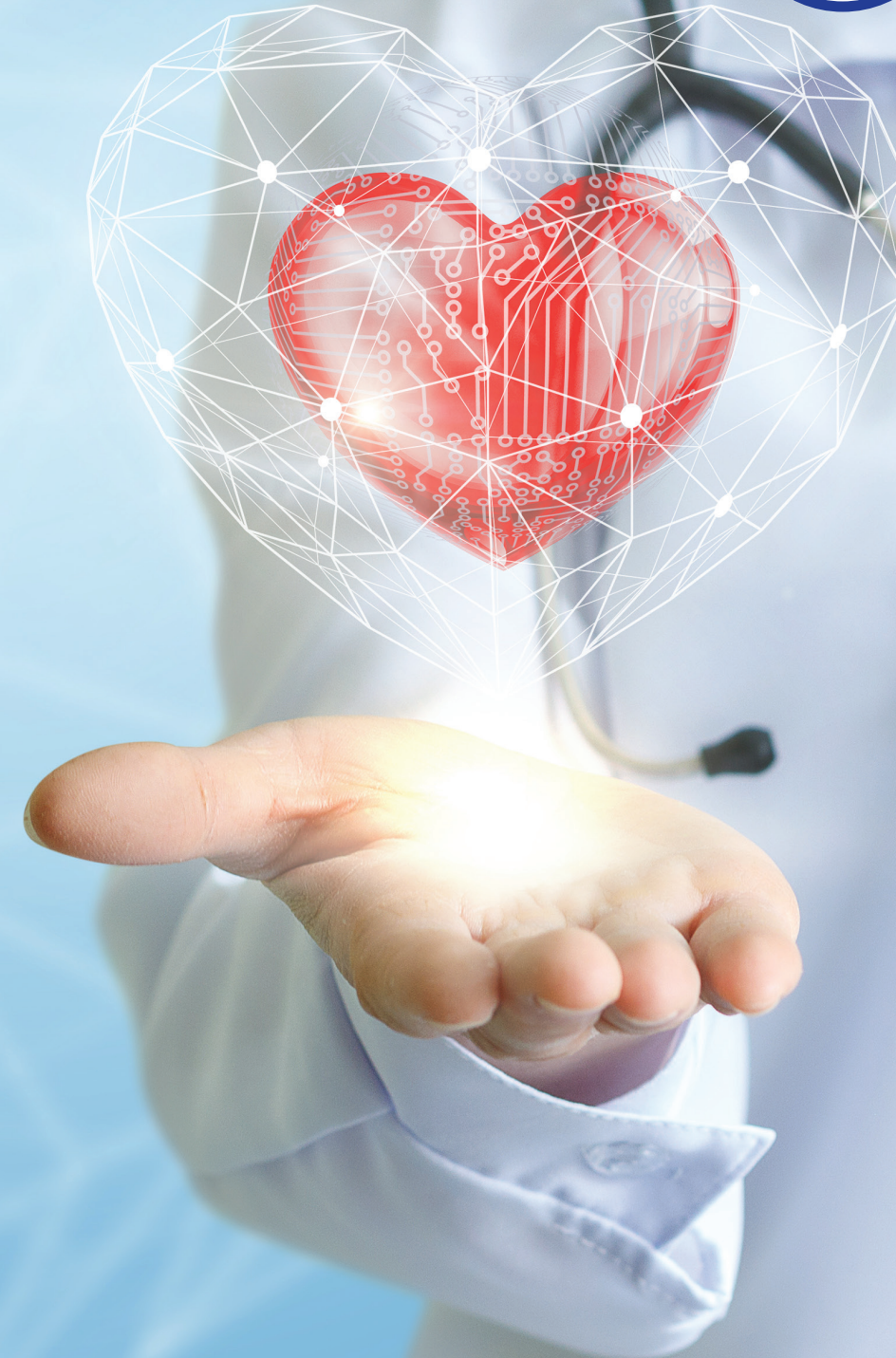
► Services Provided at the Catheter Laboratory

- Coronary Angiography
- Primary PCI
- Coronary Stenting
- Implantation of Pacemakers with all Versions and ICD
- Mitral Balloon Valvuloplasty
- Electrophysiological Study
- Catheter Ablation
- Closure of Congenital Defects and Fistula Through Transcatheter
- Peripheral Artery PTA Operations

► PEDIATRIC CARDIOLOGY

At Okan University Hospital, experienced pediatric cardiologists treat all types of heart defects in children including congenital heart disease.

The team of Pediatric Cardiology provides diagnostic procedures such as echocardiograms, cardiac catheterizations and electrophysiology studies in infants, children and adolescents.



CARDIOVASCULAR SURGERY

Okan University Hospital Cardiovascular Surgery Department is composed of distinguished heart surgeons and performs state-of-art surgical techniques to treat patients at all ages.

The Cardiovascular Surgery Department is capable of performing surgeries which require experience and special training such as; minimally invasive cardiac surgeries from small incisions, closed aneurysm repair surgeries.

► List of Cardiovascular Surgical Procedures

- **Coronary Bypass Surgery**
- **Coronary Bypass Surgery on Beating Heart**
- **Minimally Invasive Cardiac Surgeries from Small Incisions**
- **Cardiac Valve Repair Surgeries**
 - > Mitral Valve Repair
 - > Aortic Valve Repair
 - > Tricuspid Valve Repair

- **Congenital Heart Disease Surgeries**
 - > Atrial Septal Defect (ASD) Repair
 - > Ventricular Septal Defect (VSD) Repair
 - > Patent Ductus Arteriosus (PDA) Repair
 - > Tetralogy of Fallot (TOF) Surgery
 - > Coarctation of Aorta Surgery
- **Aortic Aneurysm Surgeries**
 - > Thoracic Aortic Aneurysm Surgery
 - > Abdominal Aortic Aneurysm Surgery
- **Closed Aortic Aneurysm Surgeries**
 - > Endovascular Aneurysm Repair (EVAR)
 - > Thoracic Endovascular Aneurysm Repair (TEVAR)
- **Peripheral Vascular Surgeries**
- **Carotid Artery Surgery**
- **Venous Insufficiency and Varicosis Treatment Procedures**
 - > Laser Treatment
 - > Radiofrequency Treatment
 - > Sclerotherapy
- **Fistula and Catheter Procedures**
 - > Hemodialysis Oriented AV Fistula Opening
 - > Permanent or Temporary Catheter Attachment
 - > Subclavian Port Attachment in Cancer Patients



INTERVENTIONAL RADIOLOGY

Today, many diseases can be treated with interventional radiology techniques with the help of latest generation devices. Many surgical procedures can be performed by the help of imaging guidance via percutaneous approach by the interventional radiology team.

The interventional radiology procedures provide patients to be treated in the less risky way with less pain and less recovery time compared to open surgery. It also reduces the hospitalization time and cost as well.

At the Interventional Radiology Department of Okan University Hospital, diseases such as cardiovascular conditions, venous diseases, diabetes, cancer and kidney diseases are treated.

► The Department Provides the Following Interventions

- All Types of Diagnostic Angiography Procedures (Peripheral, Cerebral, Visceral)
- Embolization
- Angioplasty
- Central and Peripheral Access
 - > Tunneled Catheters
 - > Hemodialysis Catheters
 - > Peripheral Catheter
 - > Subcutaneous Ports
- Carotid and Vertebral Artery Stenting
- Peripheral Vascular Diseases (Balloon Angioplasty and Stenting)
- Diabetic Foot, Wounds and Critical Limb Ischaemia
- Hemodialysis Fistula Interventions
- Gastrointestinal Bleeding Embolization
- Hepatic Chemo and Radioembolization
- Temporary or Permanent Esophageal Stenting
- Renal Arterial Interventions (Stenting, Vasculitis, Avf Embolization)
- Splenic Embolization and Tips (Chirrhosis)
- Aortic Stent Grafting (Aneurysms, Dissection, Penetrating Ulcer, Mural Hematoma)
- Intracranial Aneurysm and Avf Treatment



NON-VASCULAR INTERVENTIONS

- All Kind of Percutaneous Biopsy Procedures
- Percutaneous Biliary Drainage Stenting
- Percutaneous Endobiliary Ablation
- Percutaneous Biliary Stone Removal
- Oesophageal Stenting
- Treatment of Tracheo-Oesophageal Fistula
- Percutaneous Nephrostomy
- Percutaneous Double J Stenting
- Percutaneous Gastrostomy

INTERVENTIONAL ONCOLOGIC PROCEDURES

- Percutaneous Tumor Ablation
- Hepatic Chemoembolization
- Hepatic Radioembolization
- Vertebroplasty
- Pain Management

These minimally invasive techniques are performed by the help of imaging guidance which enables the interventional radiologist to precisely access the targeted tissue. This minimizes the need for multiple punctures and providing greater comfort and quicker recovery. It also helps to reduce the complication rates.



GENERAL SURGERY

Adopted the mission of qualified, reliable and problem-free treatment focused on patients at the General Surgery Department, Okan University Hospital is successful at the entire clinic surgical application.

Our General Surgery Department works in cooperation with the other departments of the hospital due to the extent of its field of study. Additionally, Okan University Hospital, General Surgery Department applies scanning and detailed follow-up programs for the early diagnosis of larger intestine cancer and breast cancer diligently.

► Treatments Provided in General Surgery Department

- Endocrine Surgery (Thyroid, Parathyroid, Adrenal, Pancreas)
- Breast Surgery
- Gastrointestinal Surgery (Esophagus, Stomach, Intestines, Colon, Rectum)
- Hepatobiliary System Surgery
- Hernia Surgery
- Pancreatic Surgery
- Anal Manometry and Anal Diseases
- Gastroesophageal Reflux Surgery

- Minimal Invasive Surgery
- Laparoscopic Surgery
- Oncologic Surgery
 - > Esophageal Tumors
 - > Gastric Tumors
 - > Intestinal Tumors
 - > Colon & Rectum Tumors
 - > Liver Tumors
 - > Pancreas Tumors
 - > Adrenal Tumors
 - > Breast Tumors
 - > Endocrine Tumors
 - > Thyroid Tumors

OBESITY SURGERY

Our way of living and nutrition habits that keep changing affect our health and make obesity one of the most common and important health problems experienced in Turkey as in the world.

Obesity surgery is suitable for patients whose Body Mass Index is above 40 and for those whose Body Mass Index is between 35 and 40 and suffer from additional diseases related to obesity such as hypertension, diabetes or sleep apnea.

However, the surgery is applied after all the examinations are performed in detail and the reasons of obesity and suitability for surgery are analyzed comprehensively when a patient who decides to have such an operation applies to our hospital.

Operations within the scope of obesity surgery are performed by specialized teams in the operation theatres equipped with advanced technology.

► Surgeries Applied for Obesity Treatment

- Intra-gastric Balloon
- Sleeve Gastrectomy
- Roux-en-Y Gastric By-pass
- Mini Gastric By-pass
- Duodenal Switch



AESTHETIC, PLASTIC AND RECONSTRUCTIVE SURGERY

Aesthetic, Plastic and Reconstructive Surgery is a department dealing with congenital or acquired abnormalities of the body appearance. The aim of the aesthetic surgery is to reduce the effects of ageing and to rejuvenate or to reshape an unpleasant structure in the body. Surgeries in aesthetics (or cosmetics) are performed not to solve a medical problem but to allow the image of the body to get down to a fine art.

The most frequent surgeries performed at the Plastic, Reconstructive and Aesthetical Surgery Department of our Hospital includes;

- Rhinoplasty
- Liposuction
- Breast Surgeries; Breast Augmentation, Breast Reduction, Mastopexy
- Abdominoplasty
- Face Lift
- Blepharoplasty
- Prominent Ear Surgery
- Maxillo-Facial Surgery
- Cleft Lift and Cleft Palate Surgeries
- Treatment of Benign and Malignant Skin Tumors

Moreover, our team is experienced in performing a full range of minimally invasive cosmetic procedures such as, botox injections, chemical face peels, dermal fillers and laser treatments.



HAIR TRANSPLANTATION

Okan University Hospital welcomes you for the highest quality of hair transplantation. Hair Transplantation Unit is designed with the best quality of equipment and very experienced team.

In our hospital, we are following HR System criterias. These criterias are giving the patient top level quality in every stage of transplantation. Maximum graft harvesting, full sterilized operating rooms with an expert team are some examples of these criterias.

Micro-Fue is the best way for treating Alopecia in one session with very high success rate and natural looking after operation is one of the best important topic. After the operations patients are able to leave on the same day without any pain.



PEDIATRIC SURGERY

All the operations related to the field of pediatric surgery are performed in our Pediatric Surgery Department, from infancy until adolescence (ages of 0 to 16). Our Pediatric Surgeon maintains the entire process with a multidisciplinary approach without neglecting the psychological moods of children during their surgical therapies.

► Services Provided in Pediatric Surgery Department

- Congenital anomalies (esophageal atresia, intestinal and colonic atresia, imperforate anus, omphalocell, gastroschisis, bladder exstrophy, and etc.)
- Constipation or faecal incontinence, urinary retention or urinary incontinence, rectal bleeding
- Groin hernias, abdominal wall hernias diagnosed at birth to further ages
- Undescended testicles
- Hydroceles (liquid filled cysts in the scrotum or groins)
- Testicular torsion (painful, rubescent swelling in the scrotum)
- Hypo- or epispadias (urinating from the top or bottom of the penis)
- Kidney or urinary tract diseases or calculus causing repetitive urinary tract infections
- Pectus excavatum or pectus carinatum (deformities in the chest cage), breast anomalies

- Occasionally repetitive painful or painless running swellings in the neck
- Benign tumors called hemangioma observed in head, neck and almost all around the body
- Childhood benign tumors and cancers arising in liver, spleen, kidneys, suprarenal glands or lungs
- All innate or subsequent intraabdominal inflammations caused by especially appendicitis, intestinal obstruction as intussusception and etc. accompanied by symptoms as abdominal pain, fever, nausea and vomiting
- Emergent interventions due to motor vehicle accidents, falling down from height, injuries caused by gun wounds and similar situations
- Laparoscopic, thoracoscopic and minimal invasive surgery containing endourological and endobronchial interventions

EYE DISEASES

Okan University Hospital Eye Diseases Department offers modern techniques and devices that are used for all eye-related surgeries by specialized doctors.

From **LASIK** to cataract surgery to cosmetic surgery to the treatment and surgery of retinal diseases, Okan University Hospital provides treatment within the most high tech equipment available.

Cataract Surgeries are performed with seamless phacoemulsification technique with drop anesthesia. All intraocular lens options including Premium lenses are offered to appropriate patients.

Glaucoma, strabismus and cosmetic surgeries are performed with the use of methods that are the most appropriate for eyes.

Retinal surgeries (including vitrectomy procedure) are applied to patients with retinal detachment, macular hole, epiretinal membrane, diabetic intraocular hemorrhage etc.

Femtosecond Excimer Laser applications are used to correct problems such as myopic, astigmatic and hyperopic problems.

In most cases, laser eye surgery is pain-free and completed within 15 minutes for both eyes. The results of the surgery can be seen in 24 hours. Corneal ectatic disorders such as keratoconus can be treated with crosslinking applications.



UROLOGY

Urology Department of Okan University Hospital provides urological examination, diagnosis and treatment services for adult and pediatric patients.

Physicians of Urology departments are committed to providing patients with proficient urology services, utilizing their clinical experience and knowledge based on scientific studies and research.



Urology Department of Okan University Hospital offers diagnosis and treatment services in a number of fields including routine procedures such as prostate and bladder TUR operations, invasive and non-invasive stone surgery (ureteroscopy, percutaneous nephrolithotomy) and lithotripsy (ESWL); as well as urological cancer care, pediatric urology operations, urodynamic and male sexual dysfunction.

Modern medicinal and surgical treatment methods (TUR, Greenlight Laser PVP, Greenlight Laser HPS) are employed for treatment of urinary disorders associated with prostate enlargement (BPH). Moreover, comprehensive studies are undertaken in areas concerning prostate health, such as prostate cancer screening and treatment of prostate infections.

➤ UROONCOLOGY

Surgical procedures most frequently implemented by the unit include nerve-protective radical prostatectomy (for prostate cancer) and radical cystectomy (for bladder cancer). Furthermore, other urooncologic surgeries for conditions such as renal and testicular cancer are conducted by a team of experienced urology surgeons, backed by the support of the anesthesiology and intensive care services. In some urologic cancer cases, treatment options are presented to patients in coordination with the medical oncology and radiotherapy units.

➤ ENDOUROLOGY AND STONE DISEASES

Okan University Hospital offers the option of endoscopic operations which utilize high technology capabilities for treatment of urinary tract stones.

Apart from surgical treatment, non-anesthetized and ambulatory treatment of stones is also possible with lithotripsy (ESWL). Our Urology department is one of the leading centers in terms of experience in endourologic treatment of stone diseases (ureteroscopy, percutaneous nephrolithotomy-pcnl).

➤ FEMALE UROLOGY

Advanced diagnosis and treatment services are provided for a number of disorders including incontinence (stress and urge incontinence) and interstitial cystitis.

Our urodynamic unit offers detailed diagnostic examination capabilities for problems associated with continence and urination. Urodynamic examinations and modern uro radiologic methods are employed for diagnosing and monitoring all kinds of incontinence problems including, for example, night wetting in children, incontinence disorders in women, as well as patients with myelodysplasia (spina bifida).

➤ ANDROLOGY

Examination, diagnosis and treatment options for male erection and ejaculation problems referred to as erectile dysfunction, and male infertility are planned and executed in cooperation with other medical specialties.

➤ PEDIATRIC UROLOGY

Pediatric urology deals with diagnosis and treatment of congenital or acquired urinary and genital system diseases which may be seen in the prenatal, newborn and subsequent stages. Examples to these conditions include hydroceles and cord cyst, undescended testicles, circumcision, emergency conditions of the testicles and scrotum (acute scrotum and testicular torsion).

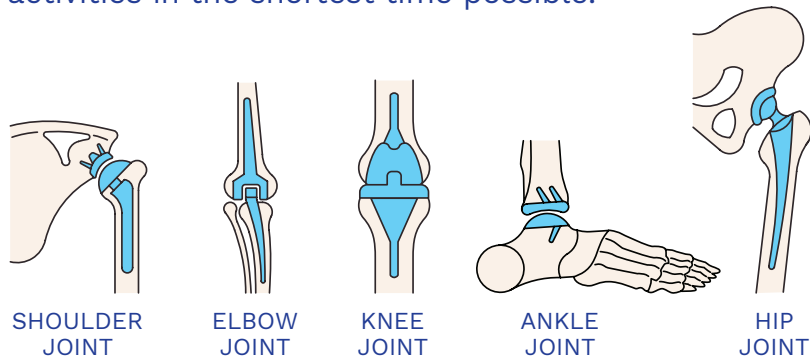
Surgical correction of hypospadias (a congenital condition in which the opening of the urethra, is not located at the tip of the penis, and is located on the underside of the penis) is one of the areas of specialty of our urology department. In addition to primary correction of hypospadias, cases which have been previously operated, but failed to yield successful results are also surgically treated.



ORTHOPEDICS AND TRAUMATOLOGY

Department of Orthopedics and Traumatology deals with diagnosis, treatment and rehabilitation of musculoskeletal disorders. The entire musculoskeletal system that is comprised of limbs (arms and legs), spine, pelvic bone, all joints, bones, muscles and related tissues (vessel, nerve, spinal cord) fall into the practice field of the Orthopedics and Traumatology Clinic.

State-of-the-art devices are used for the workup of patients in Orthopedics and Traumatology Department of Okan University Hospital and medical or surgical treatment is decided in line with detailed workup and physical examination. Patients are treated and informed about all processes by physicians in our hospital, where scientific and technological advancements are closely followed up. Sports injuries of ligaments, meniscus and cartilages and dislocation of shoulder as well as rotator cuff injuries are treated with arthroscopic methods in Department of Orthopedics and Traumatology and thus, patients are enabled to engage sportive activities in the shortest time possible.



➤ SHOULDER SURGERY

Shoulder is one of the most complex areas in the orthopedics and it may represent origin of important problems especially in athletes and elderly patients. Shoulder problems are solved by qualified and expert physicians.

➤ HIP SURGERY

Surgical treatment of pediatric and adult hip disorders are addressed here. Injuries of athletes, congenital hip problems and hip fractures are treated and prosthetic and revision surgeries of hip are performed by experienced physicians.



➤ WRIST AND HAND SURGERY

Physicians of Orthopedics and Traumatology Clinic treat all pains, injuries and fractures of hand and wrist in addition to difficult surgeries such as replantation.

➤ SPINE SURGERY

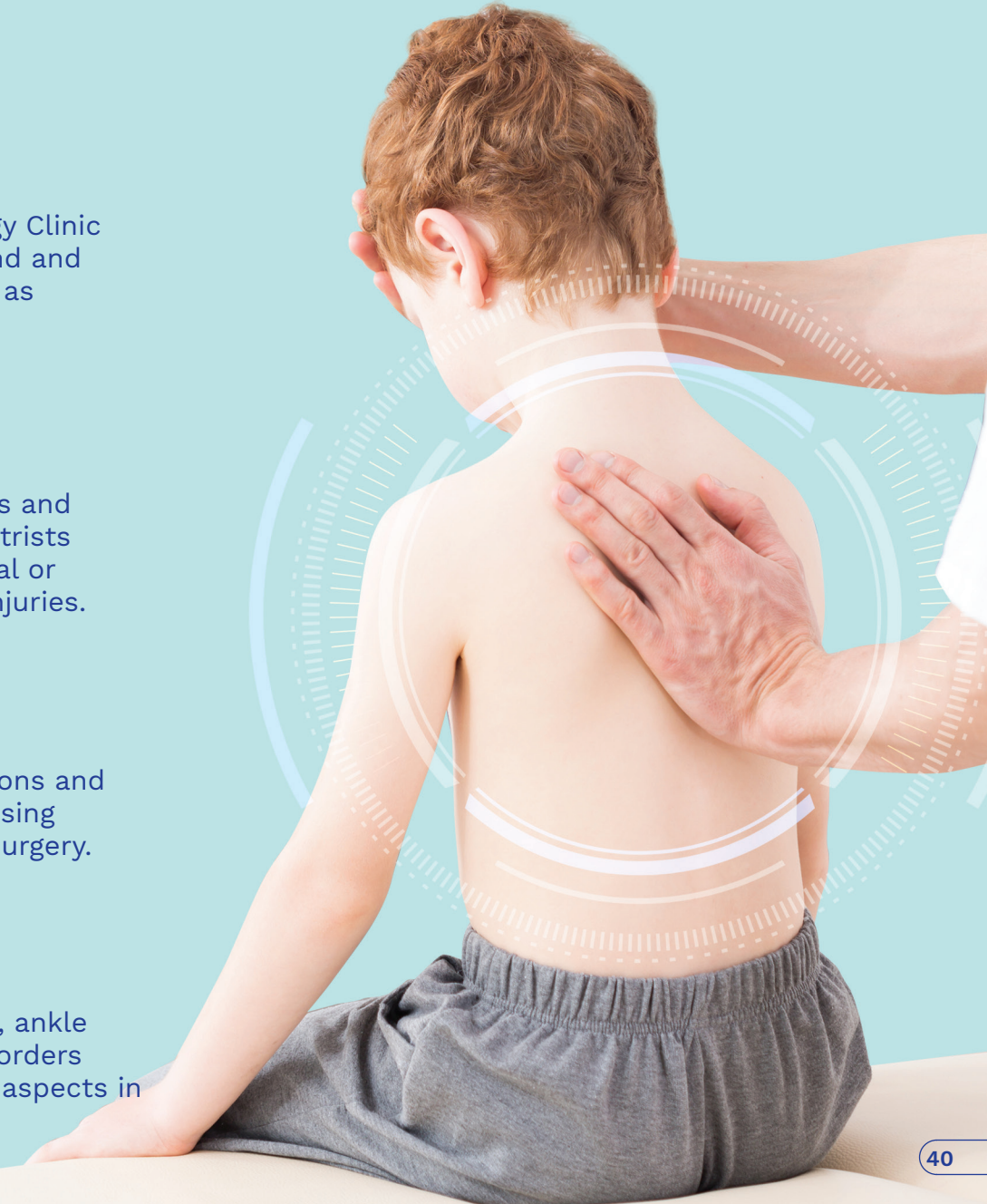
Spine Surgery is a field, where Orthopedists and Neurosurgeons work in cooperation. Physiatriests involve in treatment processes of congenital or acquired abnormal spinal curvatures and injuries.

➤ KNEE SURGERY

Meniscus implants, meniscus transplantations and meniscus repair surgeries are carried out using arthroscopic methods in Division of Knee Surgery.

➤ FOOT AND ANKLE SURGERY

Not only foot pain but also fractured ankle, ankle prosthesis, foot care, gait analyses and disorders that require use of insole are treated in all aspects in this department.



ORGAN TRANSPLANTATION

Organ transplantation is the process of surgically transplanting a donated organ to someone diagnosed with end-stage organ failure.

Okan University Hospital, Organ Transplantation Unit is licensed by the Ministry of Health Department for Organ Transplantation and world-class experts perform both adult and pediatric transplantation procedures.

The organ transplant patients are closely followed up in the pre-op and postoperative period by the expert transplantation team and nurses who are specialized in organ transplant surgery. Patient-centered care is given to ensure a stress-free and successful treatment period for patients in both pre-op and postoperative periods.

Donor nephrectomy is performed laparoscopically. In our clinic a paired donor transplantation list is held.



WOMEN'S HEALTH

Many services, including but not limited to General Women's Health;

- ▶ General Women's Health,
- ▶ Supervision of Normal and High-risk Pregnancies,
- ▶ Diagnosis and Treatment of Female Cancers and Pre-cancerous Diseases,
- ▶ Menopause and Menopausal Problems,
- ▶ Assisted Reproductive Techniques and Family Planning, are rendered in Gynecology and Obstetrics Clinic of Okan University Hospital.

▶ SPECIAL DELIVERY ROOMS

Special Delivery Rooms are qualified to make you feel comfortable and stress-free throughout the delivery at level of comfort equal to or above your home. Our deliveries are designed to supervise you until the moment of delivery and to maintain your treatment in the same room after you give birth in the same bed.

▶ GYNECOLOGIC ONCOLOGY

A multidisciplinary assessment is made for female patients, who are diagnosed with cancer, to determine best treatment options and the surgical management is implemented that meets all care needs of the patient.

Our gynecologic oncology physicians are closely dealing with early diagnosis of these diseases and postoperative advanced therapeutic procedures.

▶ IN VITRO FERTILIZATION (IVF) CLINIC

Significant investigations are made in the clinic to increase success rate of in vitro fertilization treatment; in addition, preimplantation genetic diagnosis methods are available for families with risk of genetic disease.

▶ UROGYNECOLOGY AND PELVIC FLOOR UNIT

Urogynecology clinic offers continence, prolapse and pelvic floor care in women of all ages. Also urodynamic investigations, innovative surgical techniques to treat urogynecological problems, a wide range of conservative treatments to treat urogynecological problems and a service for women with urinary tract infections are the other facilities we provide.

➤ ENDOSCOPIC SURGERY

Hysteroscopy eliminates anomalies that may negatively influence the success, such as intrauterine polyp, synechia and septum. Moreover, elimination of intra-abdominal pathologies that involve Fallopian tubes and ovaries, primarily including hydrosalpinx and endometrioma, not only increases rates of conception and birth of living newborns, but it also reduces risk of miscarriage.

➤ BLASTOCYST TRANSFER (Blastocyst Culture)

It enables selection of embryos with highest potential of implantation by shifting the development of the embryo to the last stage before the implantation. Multiple pregnancy can be avoided by transferring less embryos with high potential of development and viability.

➤ EMBRYO AND OOCYTE FREEZING

Healthy embryos not transferred to the womb are frozen. The same procedure is also carried out for picking up oocytes in single patients with risk of early menopause or who will be started on cancer treatment.

➤ PREIMPLANTATION GENETIC DIAGNOSIS (PGD)

Since genetically intact embryos are selected and transferred, conception rates increase and miscarriage rates decrease. ACGH test enables analysis of 23-pair chromosomes.



OPERATING THEATERS

There are 10 fully equipped operating theaters in total in Okan University Hospital. “Ultra Clean” system is used for the procedures, which require no-heat light and are associated with high risk of infection. Although appointment-based operations are performed round the clock in week days, emergency cases are assessed and undergone surgery within the shortest time.

Operating Theaters equipped with patient monitors and laminar flow ventilation system, antibacterial wall and floor coatings represent a level of protection against infections.

INTENSIVE CARE UNITS

General intensive care units have a very important place in delivery of healthcare services, as all critical patients are provided with life support. These units are characterized with life support round the clock, advanced technological infrastructure and multidisciplinary approaches.

General Intensive Care Unit of Okan University is a unit equipped by high-tech medical devices and specially trained healthcare professionals.



EMERGENCY MEDICINE

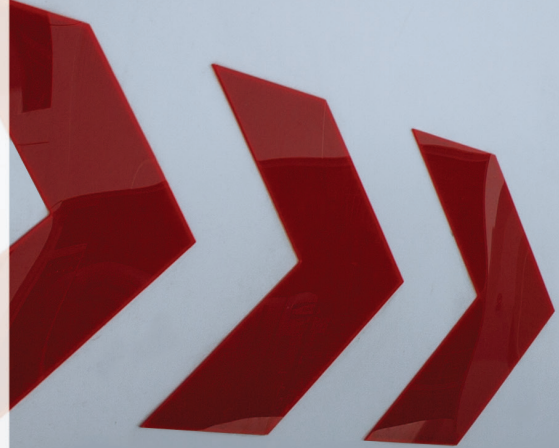
In our Emergency Medicine Department, where multidisciplinary approach is adopted, initial observations, assessments and treatments are performed by medical specialists and healthcare professionals in observation rooms equipped with state-of-the-art devices.

As our intensive care units and operating theaters are easily accessible from emergency medicine department, emergency patients from all departments can be treated.

Moreover, 24-hour ambulance services ensure safe and quick transfer of patients.



ACİL
EMERGENCY



OKAN UNIVERSITY ACIBADEM OUTPATIENT CLINIC

Acibadem Outpatient Clinic is put into service in 2017 by Okan University in accordance with the vision “making contributions to setting the future healthcare standards and to be a healthcare facility that guides the health sector; now, high-standard services, advanced technology devices, attending physicians and experienced personnel are available for outpatient services.

► Outpatient Clinics

- Pediatrics
- Pediatric Cardiology
- Pediatric Nephrology and Rheumatology
- Pediatric Endocrinology
- Pediatric Surgery
- Otorhinolaryngology
- Internal Medicine
- Physical Therapy and Rehabilitation
- Neurology
- Gynecology and Obstetrics
- Cardiology
- Ophthalmology
- Psychiatry
- Orthopedics and Traumatology
- Chest Diseases
- Thoracic Surgery
- General Surgery
- Oral and Dental Health
- Plastic, Reconstructive and Aesthetic Surgery
- Dermatology
- Nutrition and Dietetics
- Urology
- Gastroenterology
- Medical Oncology



OKAN UNIVERSITY DENTAL HOSPITAL

Okan University offers treatment services in all departments of dentistry by comprehensive academic personnel in Tuzla and Mecidiyeköy Dental Hospitals. Consisting of academicians—each renowned in local and international organizations and well experienced in up-to-date technological treatments, our academician personnel not only inform patients about oral and dental health and care, but they also offer personalized treatment plan for each patient.

Offering qualified education and training in line with universal values, contributing to the science with specific research in the academic field, growing esteemed academicians, ensuring continuity of clinical treatment services in the field of oral and dental health and meeting requirements and solving problems in this field in line with international standards, this training and practice hospital provides our guests with healthcare services in cooperation with you.



► Services Provided In Our Dental Hospital

- Aesthetic/Cosmetic Dentistry
- Laser Applications
- General Dentistry
- Pediatric Dentistry
- Orthodontics
- Dental Surgery
- Periodontology
- Endodontics



INTERNATIONAL PATIENT CENTER

Okan University Hospital International Patient Services Department provides the entire organization and necessary support to allow patients and their relatives coming from all over the world to feel themselves at home and receive high-quality health services.

Our International Patient Center's multi-lingual staff is dedicated to meet our patients' special needs, including travel arrangements, language assistance and more.

► International Patient Center Provides the Following Information and Services

- Medical appointments
- Airport transfers
- Travel and accommodation arrangements
- Assistance during the admission, discharge and follow-up processes
- Interpreting services
- Arrangement of air and ground ambulance services



Your **HEALTH** is
"OUR PRIORITY"
TRAVEL GUIDE



**SABIHA GÖKÇEN
INTERNATIONAL AIRPORT**

The hospital is located at 10-km distance to Sabiha Gökçen Airport!

Thanks to close proximity to Sabiha Gökçen Airport, you will access to healthcare services whenever you wish and you will face no transportation challenge.

www.sabihagokcen.aero.com



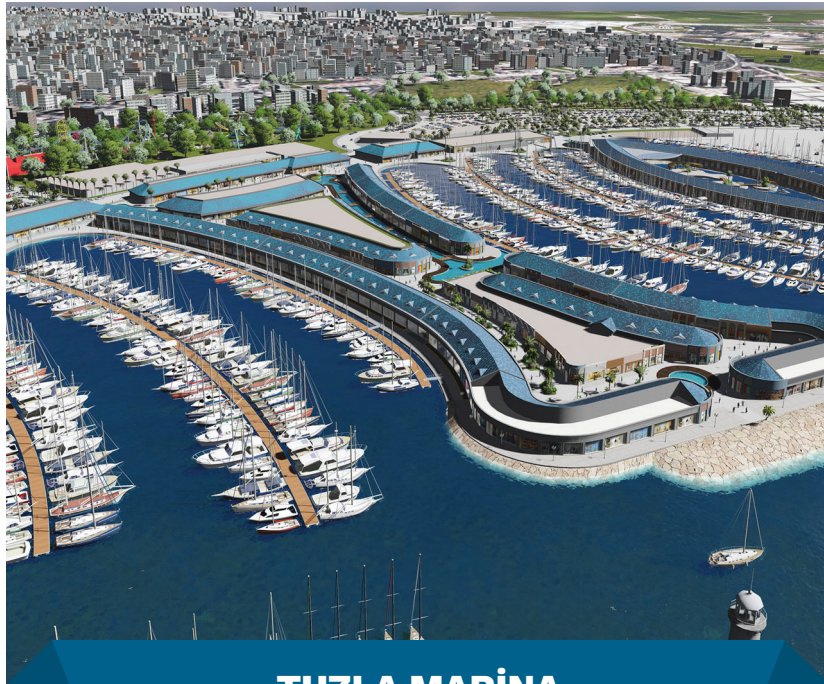
**KURTKÖY VIAPORT ASIA
OUTLET SHOPPING**

We are at 15-km distance to Viaport Shopping Center!

You will not get enough of walking inside this building, where the streets remind of Mediterranean towns with olive trees and season flowers all along the ways. You will enjoy walking around ViaPort streets where various world brands and food courts are available.

www.viaport.com.tr





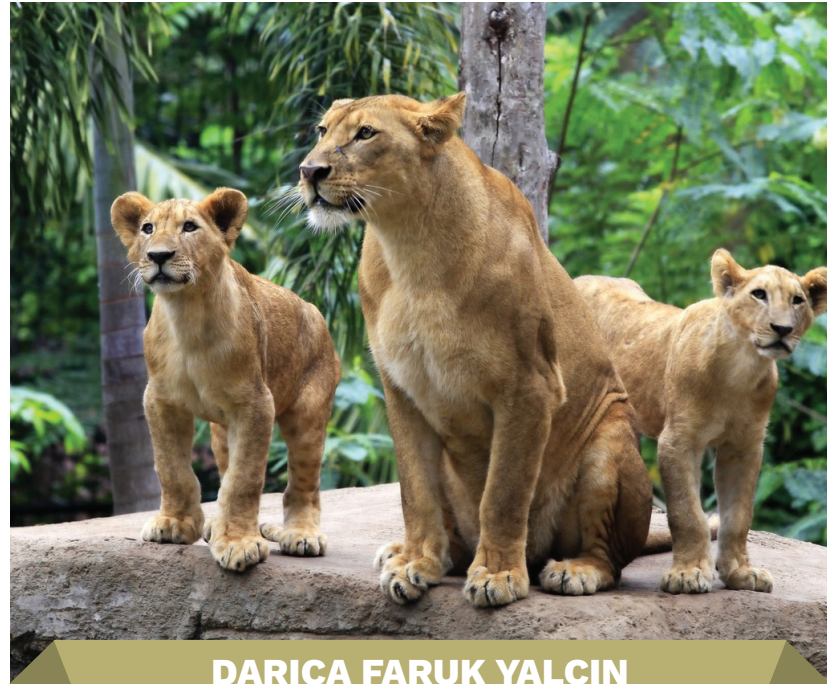
TUZLA MARİNA

Tuzla Marina is at 5-minute distance!

While you can meet all your needs in this area with world-famous stores and food courts, you can also have a good time in open-air cinema and cinema halls, the aquarium full of interesting marine species and in ViaSea Theme Park.



www.viasea.com.tr



**DARICA FARUK YALÇIN
ZOO AND BOTANIC PARK**

We are at 6-km distance to the Turkey's greatest Zoo!

Providing a chance to see animals and plants that are hard to find in nature with its clean air and large green fields, this Zoo has been founded in 80 thousand square meters area. You may enjoy your time in this zoo where 286 animal species and more than 8000 plants from 600 species live.

Okan University Hospital sponsors the care costs of the rhino, named "Samir", the only one of the kind!

www.farukyalcinzoo.com

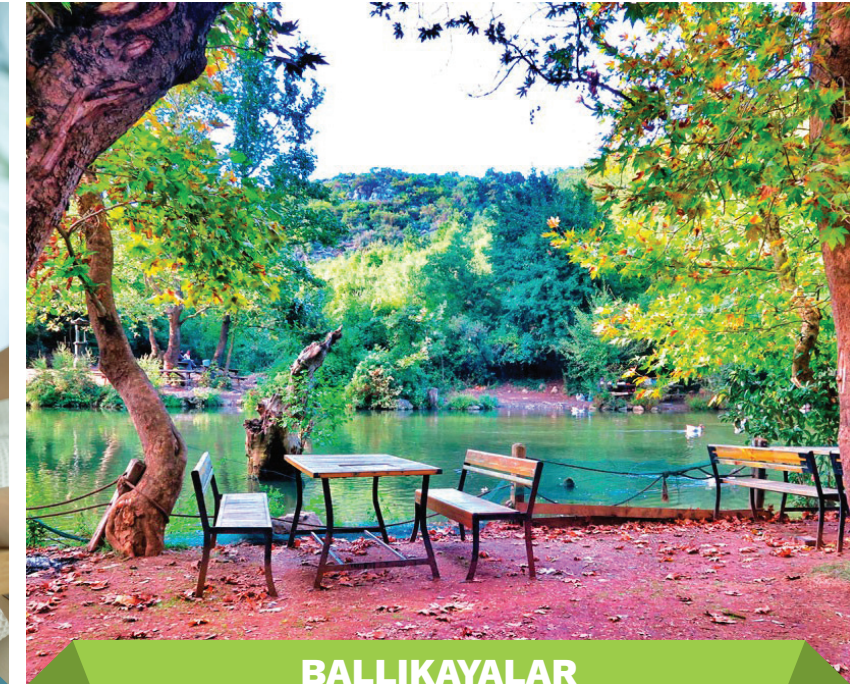


**TUZLA THERMAL FACILITIES
HEALTHY LIFE AND DETOX CENTER**

The hospital is at 1.8-km distance to Tuzla Thermal Facilities.

You can meet your personal care and resting needs in the facility, where you can feel refreshed in pools filled with rich mineral water. In addition to massage rooms reserved for face and body care, you will like natural mud and seaweed therapy units.

www.tuzlakaplicalari.com



**BALLIKAYALAR
NATURAL PARK**

The hospital is at 2-3km distance to Ballı Kayalar Natural Park.

Inhale the clean and fresh air of Ballı Kayalar Natural Park, first degree natural protected area, deep in your lungs. Trekking in this park, where 2 waterfalls exist, will make you very good.





Your **HEALTH** is
"Our Priority"



📍 **OKAN UNIVERSITY HOSPITAL**

Aydınlı Yolu Caddesi, Aydemir Sokak, No: 2
İçmeler - **Tuzla / İstanbul**
www.okanhealthcare.com

📍 **OKAN UNIVERSITY HOSPITAL
ACIBADEM OUTPATIENT CLINIC**

Okan Üniversitesi Hastanesi, Ankara Asfaltı
No: 2/A Acıbadem - **Kadıköy / İstanbul**
www.okanhealthcare.com

📍 **OKAN UNIVERSITY DENTAL
HOSPITAL / MECİDİYEKÖY**

Gülbahar Mahallesi, Oya Sokak, No: 23/A
Mecidiyeköy - **Şişli / İstanbul**
www.okandis.com

📍 **OKAN UNIVERSITY DENTAL
HOSPITAL / TUZLA**

Aydıntepe Mahallesi, Prof. Dr. Necmettin
Erbakan Caddesi, No: 2 **Tuzla / İstanbul**
www.okandis.com

+90 (216) 444 98 63

info@okanhastanesi.com.tr





OKAN UNIVERSITY

—HOSPITAL—

+90 (216) 444 98 63

www.okanhealthcare.com
info@okanhastanesi.com.tr

