MINISTRY OF HEALTH

SAKARYA UNIVERSITY TEACHING AND EDUCATION HOSPITAL

Medical Tourism

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HOSPITAL POLICY

Presenting the Health Service with the philosophy of “HUMAN FIRST HEALTH FIRST” in the Conception of Management that Transforms Education and Research Power to Social Benefit. Our objective is to make a difference with pioneering practices in the medicine with our distinguished staff and satisfaction-oriented service.

Being a pioneer and exemplary organization in the health sector with its expert and experienced staff by keeping the satisfaction of our patients and employees at the highest level, accepts them as corporate policy.

OUR MISSION;

To be a leading institution that provides quality and reliable health service, respecting patient and employee rights, innovative and continuous self-developing.

OUR VISION;
To be an effective, reliable and leading hospital in Eastern Marmara as well as Turkey following modern medical and technological developments.

HISTORY of HOSPITAL
Our hospital was established in 1951 under the name of Sakarya State Hospital with a capacity of 100 beds. With the letter dated 10.11.2006 and numbered 6625 of the General Directorate of Health Education of the Ministry, our hospital was named as Sakarya Training and Research Hospital. Afterwards, the cooperation protocol was signed on 05.06.2009 and served as an Teaching and Research Hospital for Sakarya University Faculty of Medicine. On 05.08.2011, the protocol was signed between the Ministry of Health and Sakarya University Medical Faculty. MINISTRY OF HEALTH SAKARYA UNIVERSITY started to serve as TRAINING AND RESEARCH HOSPITAL.

In September 2014, our hospital, which was merged with Sakarya Maternity and Children’s Hospital, continues to serve on four campuses as the main campus, Korucuk campus, maternity campus and Community and Mental Health Center (TRSM).

Founded on a total area of 21,717 m2, it is a healthcare facility offering 3rd level health service with 110,522 M2 closed area.

We are proud to serve the Sakarya people, the surrounding cities and districts by working hard with 935 patient beds in total, including 120 intensive care patient beds.

Our hospital continues to develop both as a staff and bed number and as a medical equipment. Currently, there are 44 professors, 26 associate professors, 46 assistant professors and 199 specialist doctors in 56 branches.

Emergency Medicine Clinic, Urology, Plastic Surgery, Pediatric Surgery, Internal Medicine, Cardiology, Cardiovascular Surgery, Neurology, Obstetrics and Gynecology, Anesthesia and Reanimation, Orthopedics and Traumatology, Infectious Diseases, General Surgery, Oncology, Pediatrics, ENT, Dermatology, Gastroenterology and Rheumatology, Psychiatry, Laboratories (Microbiology, Biochemistry, Pathology, Genetics), Radiology, such as education in many branches and almost all branches are providing health care.
Now we are serving in 3 major places to our patients Main Hospital is in the center of city,
In the main hospital our services are: Emergency Medicine Clinic, Urology, Plastic Surgery, Pediatric Surgery, Internal Medicine, Cardiology, Cardiovascular Surgery, Neurology, Obstetrics and Gynecology, Anesthesia and Reanimation, Orthopedics and Traumatology, Infectious Diseases, General Surgery, Oncologic Surgery and Radiology.

Korucuk Campus includes specialized part of some clinics especially Internal Medicine (Medical Oncology, Hematology, Radiation Oncology, Gastroenterology and Rheumatology), Nuclear Medicine, Palliative medicine Algology, ENT, Dermatology, and Psychiatry.

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INTERNATIONAL CANCER CLINIC

Currently cancer has become a common disease which one person per three may suffer from it in their lifespan. Most common types of cancer are breast and endometrial cancer in women and lung and prostate cancer in men. Even if the statistics have high mortality rates many of them can be prevented and cured by early diagnosis and preventive measures. Eventually
cancer is a preventable and curable disease with early diagnosis. You need not to be afraid of cancer but to be late therefore you should find it before it finds you.

Since 2014 oncology team treating thousands of patients at Sakarya University School of Medicine. Chemotherapy and all required procedures are performed by highly qualified medical doctors and oncology nurses trained to handle psychological and physical requirements of cancer patients. Cancer patients are also monitored by a team of doctors and oncology nurses outside the hospital. We provide chemotherapy service at the Oncology and Chemotherapy unit of Sakarya University Teaching and Education Hospital’s Korucuk Campus.

More than new 1500 patients diagnosed cancer and treated with all types of therapies including Chemotherapy, Targeted therapies, Immunotherapies and palliative approaches.

Our Medical Oncology Department, in cooperation with the departments of General Surgery, Gastrointestinal cancer specified, Breast Cancer specified, Hepatobiliary specified surgeons as well as oncologic radiologist, radiation oncologist and nuclear medicine team to treat our patients with a multidisciplinary approach.

Medical Oncology team has 3 expert medical oncologists,

Cemil Bilir M.D., Assoc. Professor.
İlhan Hacıbekiroğlu, M.D., Assoc. Professor.
İbrahim Vedat Bayoglu M.D., Assoc. Professor.

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ORGAN TRANSPLANTATION CENTER

ORGAN DONATION AND ORGAN TRANSPORTATION

Organ donation is the organ and tissue of a person who is alive or dying, allowing them to be used for the treatment of other patients. Organ transplants are called organ transplantation in order to treat the patient by placing a new, healthy organ taken from living or dead, instead of patient organs being damaged due to diseases that cannot be treated.
When a person has been allowed to use his organs and tissues for the patients who need it after his or her life has ended, or if his or her consent has been given after his medical life has ended, his organs and tissues may be donated. This process is organ donation from dead (cadaver). When a person is alive, he can donate a kidney or part of his liver to a patient in need. This is also a live organ donation.

LIVER TRANSPLANT in -TURKEY

Liver transplantation practices have been started since 1967 and better results are obtained every year. Turkey's first liver transplant surgery of Dr. Haberal and his team carried out on 8 December 1988.

In 1988, the implementation of a partial liver transplant from a living donor in the world began and after 1.5 years in Turkey for the first time on the part of his mother's liver in March 1990 pediatric patients Dr. Haberal and his team were transferred. Patients were also expected to receive partial liver transplantation among the relatives. There was hope for patients waiting for liver transplantation. One month later, the same team performed this operation in an adult patient. For the first time in the world, a partial liver and kidney transplantation was performed in 1992 from a patient who had liver and kidney failure. Dr. Haberal and his team, this operation took place in the world literature as a first, then began to be made in similar countries in various countries of the world.

-SAKARYA UNIVERSITY EDUCATION RESEARCH HOSPITAL

The Center for Liver Transplantation of Sakarya University Education and Research Hospital serves under the direction of Prof. Dr. Metin ERCAN. Our team has experience for many years. In November 2015, we started to operate as a liver transplant center with our experienced team and in February 2016 we carried out our first liver transplantation in our hospital and we are still continuing successfully.

Transplant Team:

Metin Ercan M.D. Professor. Transplant Surgeon.
Kerem Karaman M.D. Assoc. Professor. GI Surgeon
Aydin Seref Köksal M.D. Professor, Hepatologist
Mihriban Nacar, Team coordinator

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Reproductive Health and Infertility Center

Our In Vitro Fertilization Center successfully implements all diagnosis and treatment methods including ovulation induction, artificial insemination, "classic" in vitro fertilization, microinjection, other micro manipulation methods and testicular biopsy as well as laparoscopic and hysteroscopic surgical operations.

The number of controlled ovarian stimulation and intrauterine insemination (vaccination) treatments per year is 337, and the cycle rate per cycle is 14.2%. Currently, there are 1 histologist, 1 biologist and 1 technician in the Andrology laboratory established under the leadership of our clinic. Detailed spermiogram and sperm preparation processes can be performed.

Our team has 3 gynecologists

Arif Serhan Cevrioglu, M.D. Professor, Director.
Nermin Akdemir, M.D. Assoc. Professor
M.Suhha Bostancı, M.D. Assoc. Professor

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CARDIOLOGY

Our hospital's Cardiology Clinic has been providing service for 24 hours emergency service, coronary intensive care unit and inpatient services since 2008. 4 Cardiology outpatient clinic services are provided daily. In addition, echocardiography (transthoracic, transesophageal and 3-dimensional echocardiography), ambulatory blood pressure monitoring (Tension Holter) and event recorder (event recorder) with methods such as cardiovascular diseases are made to diagnose.

The Central Campus has 20-bed coronary intensive care unit, 39-bed cardiology service and 6-bed angiography follow-up unit. In Korucuk Campus, polyclinic, echocardiography and consultation services are provided.

There are 2 catheterization and hemodynamics laboratory where 2 angiography devices are located on our central campus. There are approximately 5600 operations per year in the
catheter laboratory (angiography, wig coronary intervention, chronic fully occluded vessels opening, peripheral vascular interventions, right-left heart catheterization, temporary-permanent pacemaker placement, ICD-CRT procedures, electrophysiology, IVUS-FFR procedures, mitral -pulmonary valvuloplasty procedures, percutaneous aortic valve replacement, ASD-PDA - VSD closure, septal ablation). 24/7 continuous angiography service is provided on the central campus and emergency treatment of patients with heart attack or arrhythmia is made.

Cardiology Team

Ramazan Akdemir, M.D. Professor
Hüseyin Gündüz M.D. Professor
Harun Kılıc M.D. Professor
Mehmet Akif Cakar M.D. Assoc. Professor
Mehmet Bülent Vatan M.D. Assoc. Professor

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GASTROENTEROLOGY and HEPATOLOGY

In our gastroenterology department, polyclinic and inpatient treatment services are provided on the esophagus, stomach, small and large intestines, liver, pancreas and gallbladder diseases. Apart from routine polyclinic services, various diagnosis and treatment services are also offered. Some of the diagnostic and treatment services provided in our department are:

Upper Gastrointestinal System Endoscopy
The examination of the esophagus, stomach and twelve finger intestines with an illuminated system. It is used for diagnosis and treatment. Peptic ulcer is used in the diagnosis of esophageal cancers and stomach cancers as well as in the treatment of gastric bleeding, treatment of gastric strictures and removal of foreign bodies. In addition, biopsy can be taken from the stomach during the examination.

Colonoscopy-Sigmoidoscopy and Rectoscopy
It is the examination of some or all of the large intestine with instruments that work with an illuminated system. It is used in the diagnosis of large diarrheal cancer and in the diagnosis of chronic diarrhea. Polyps that can lead to cancer can be removed with this procedure and bleeding from the large intestine can be intervened.
ERCP (endoscopic retrograde cholangiopancreatogaphy)
It is a procedure that allows the visualization of the bile ducts and the pancreas channel. With this procedure, bile duct stones can be removed without surgery. Stenosis of the bile duct can be treated by expanding the balloon or placing the tube.

Endoscopic Ultrasonography (EUS)
Unlike conventional ultrasonography, an ultrasound receiver placed at the end of the endoscope device is used to see the inside of the esophagus, stomach and intestines, as well as the tumors that develop in structures such as pancreas, biliary tracts and lymph nodes adjacent to these organs.

Gastrostomy (PEG)
Gastrostomy is the process of endoscopic tube placement and feeding from the stomach to provide nutrition for people who cannot swallow foods for various reasons.

Motility Laboratory
Gastroesophageal reflux disease, dysphagia, fecal incontinence and constipation problems are investigated. 24 hours pH measurement and follow-up in reflux patients, pressure measurements in the esophagus with the catheter placed in the esophagus, and measurements of constipation and fecal incontinence problems.

Gastroenterology Team
M.İhsan Uslan M.D. Professor
Aydın Şeref Köksal M.D. Professor
Ahmet Tarık Eminler M.D. Assoc. Professor