



ANADOLU
MEDICAL
CENTER



AFFILIATED WITH
JOHNS HOPKINS
MEDICINE



ANADOLU FOUNDATION



Joint Commission[®]
INTERNATIONAL



ANADOLU
MEDICAL
CENTER



AFFILIATED WITH
JOHNS HOPKINS
M E D I C I N E



ANADOLU FOUNDATION



Joint Commission
INTERNATIONAL



ANADOLU
MEDICAL
CENTER



AFFILIATED WITH
JOHNS HOPKINS
MEDICINE



In sickness and in health...





Since 1979, when the Yazıcı and Ozilhan families established the Anadolu Foundation, dedication to health and wellness has been our mission. The Anadolu Medical Center is the latest and most important addition to the Foundation's efforts. This not-for-profit multispecialty medical complex is unique in Turkey, and much of the world, by virtue of its affiliation agreement with world renowned Johns Hopkins Medicine. Anadolu Medical Center and Johns Hopkins have combined in partnership encompassing all aspects of Quality Health Care and Continuous Medical Education.

You will find Anadolu Medical Center to be one of the most comprehensive, modern, and respected hospitals in the region. Attesting to this are patients from over 40 countries who have received high quality treatment in an environment specially designed to be healing and restful. We are situated seaside, away from the bustle of the city, but close enough to commute everyday.

As a patient here, you will receive treatment from highly trained specialists from the world's great medical centers. Our International Services Department focuses on you throughout the entire process. From the first call for information, through planning and preparation, to recovery and return to home, all of us will be here for you. We care about your individuality and needs, and look forward to meeting you and your family. You will be treated as a family member in the Turkish tradition of hospitality.

Our mission is your health and happiness, and Anadolu Medical Center is at your service.

Sincerely,

Dr. Hasan Kuş
CEO

Advanced health care



Traditional Turkish hospitality meets Johns Hopkins expertise

Working in a strategic partnership with Johns Hopkins, which recently topped US News & World Report's "Honor Roll" of American Hospitals for the last 17th consecutive year, Anadolu Foundation has established a state-of-the art hospital in Istanbul with international recognition - Anadolu Medical Center (AMC).

A new reference center in sickness and health

With the aim to be the best health care provider throughout Eurasia, AMC has set enviable standards through a combination of research, education and superior health care delivery. Center of excellence programs in Oncology, Cardiac Care, Neurological Sciences, Women's Health, IVF, Orthopaedics, Plastic & Reconstructive Surgery and Executive Health Programs are some of AMC's advantages in becoming the reference center of the region.

Expert opinion with excellent care

AMC has brought together US board certified doctors and the foremost academicians of Turkey to lead the health care field. In addition, multi-lingual nurses and staff, constantly improving their skills through training by Johns Hopkins faculty, provide patients' excellent care.

Advanced technology for the right diagnosis and effective treatment

AMC combines with cutting edge technology a patient friendly environment. CyberKnife®, for example, is the latest radiosurgery technology that is available at only five centers in Europe. Linear accelerators with IMRT system are also available for cancer treatment. PET-CT, Straton-CT, TIM-MR, PYXIS, PACS, telemedicine and electronic patient record are some of the other state-of-the-art technologies used for the well-being of AMC's patients.

Multi-disciplinary teams and clinical programs

AMC engages physicians from different disciplines to resolve complicated health problems of patients. Tumor Board, for instance, is a multi-disciplinary team that solely concentrates on precise diagnosis and effective treatment of patients with cancer. Clinical programs on back pain, stroke, diabetes, cardiac arrhythmia and breast health are other examples of AMC's multi-disciplinary approach.

International Patient Services

At AMC, patients benefit from the most advanced technology and clinical expertise with caring assistance of International Patient Services Department. The department helps patients with their medical needs, whether it is a comprehensive treatment, a consultation with a specialist, complex surgery or a second opinion. Multi-lingual patient representatives who are knowledgeable in medical terminology and procedures are ready to surpass the expectations and needs of patients coming from different cultures.



Expert opinion with excellent care

AMC has brought together US board certified doctors and the foremost academicians of Turkey to lead the health care field. In addition, multi-lingual nurses and staff, constantly improving their skills through training by Johns Hopkins faculty, provide patients' excellent care.

Advanced technology for the right diagnosis and effective treatment

AMC combines with cutting edge technology a patient friendly environment. CyberKnife®, for example, is the latest radiosurgery technology that is available at only five centers in Europe. Linear accelerators with IMRT system are also available for cancer treatment. PET-CT, Straton-CT, TIM-MR, PYXIS, PACS, telemedicine and electronic patient record are some of the other state-of-the-art technologies used for the well-being of AMC's patients.

Multi-disciplinary teams and clinical programs

AMC engages physicians from different disciplines to resolve complicated health problems of patients. Tumor Board, for instance, is a multi-disciplinary team that solely concentrates on precise diagnosis and effective treatment of patients with cancer. Clinical programs on back pain, stroke, diabetes, cardiac arrhythmia and breast health are other examples of AMC's multi-disciplinary approach.

International Patient Services

At AMC, patients benefit from the most advanced technology and clinical expertise with caring assistance of International Patient Services Department. The department helps patients with their medical needs, whether it is a comprehensive treatment, a consultation with a specialist, complex surgery or a second opinion. Multi-lingual patient representatives who are knowledgeable in medical terminology and procedures are ready to surpass the expectations and needs of patients coming from different cultures.



Diagnostic and Therapeutic Divisions



"We aspire to offer the best treatment to you, coordinated in a seamless, easily accessible environment, developed with high quality and secure services for your personal needs."

Metin ÇAKMAKÇI, MD, MS, FACS, FACPE
Professor of Surgery
Medical Director (CMO)

Cardiac Care

Cardiovascular Surgery
Cardiac Surgery Intensive Care Unit
Thoracic Surgery
Invasive Cardiology
Non-invasive Cardiology
Coronary Intensive Care Unit
Pediatric Cardiology

Diagnostic / Imaging

Imaging
-Radiology
-Interventional Radiology
-Nuclear Medicine
-PET/CT (Positron Emission Tomography/Computed Tomography)
Diagnosis
-Clinical Laboratory
-Pathology
-Microbiology
-Genetics

Medical Specialties

Internal Medicine
Allergy and Immunology
Pulmonology
Hematology
Gastroenterology
Rheumatology
Nephrology
Infectious Diseases
Medical Intensive Care Unit
Pediatrics
-Newborn Intensive Care Unit
-Pediatric Intensive Care Unit
-Pediatric Endocrinology
-Pediatric Genetics
Dermatology
Check-up
Nutrition and Dietetics

Neurological Sciences

Neurosurgery
Neurology
Psychiatry
Neurological Intensive Care Unit

Oncology

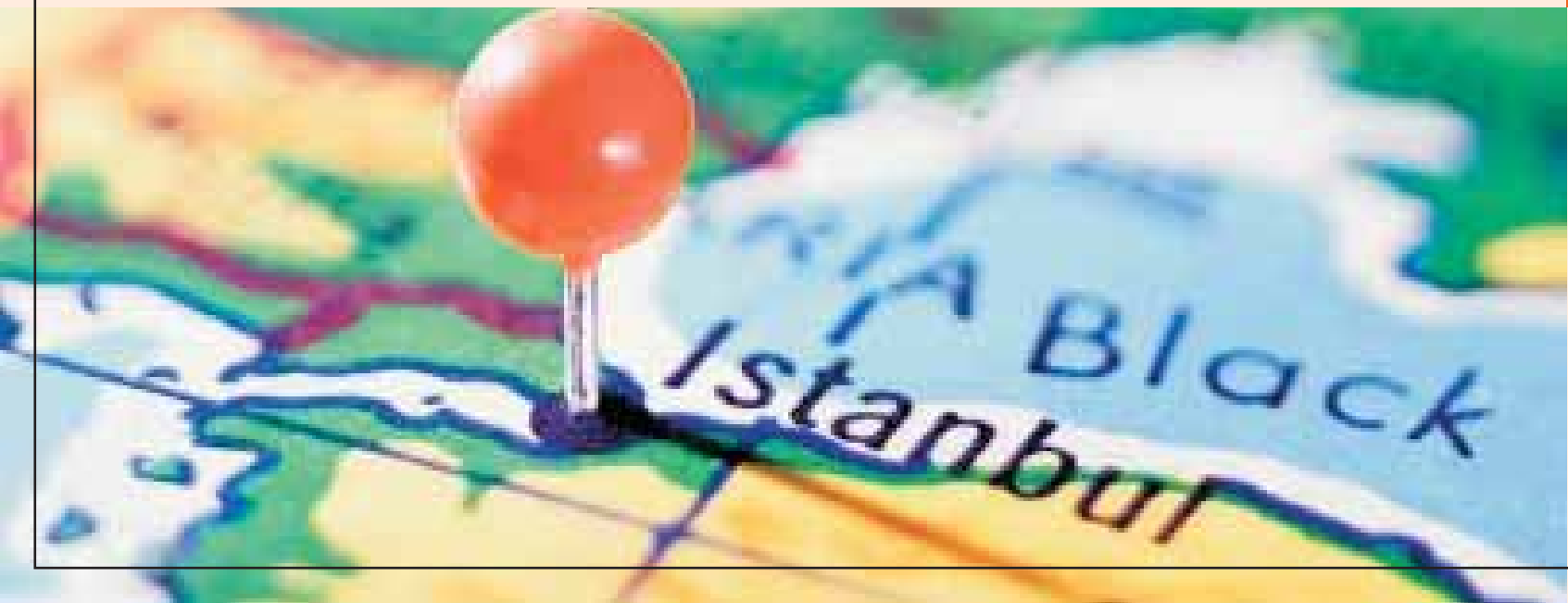
Medical Oncology
Hematological Oncology
Oncological Surgery
Radiation Oncology
CyberKnife® Radiosurgery
Psychological Counseling and Psychotherapeutic Assistance

Surgical Specialties

General Surgery
-Minimal Invasive Surgery
Ophtalmology
ENT
Pediatric Surgery
Urology
Orthopaedics
Traumatology
Plastic and Reconstructive Surgery
Hand and Microvascular Surgery
Sports Medicine
Pain Management
Oral and Dental Care
Emergency Care
Surgical Intensive Care Unit

Women's Health

Gynecology
Obstetrics
IVF and Reproductive Medicine
Perinatology
Gynecologic Oncology



AMC Centers of Excellence



Institute of Oncology

The Institute of Oncology diagnoses and treats all types of cancer using the most advanced methods and technology. We welcome cancer patients from all around the world and meet their needs in one comprehensive facility.

The Oncology Center has been designed with the "hospital-inside-hospital" concept where you will be treated with customized care and comfort. The center is like an independent hospital where all disciplines involved in the management and follow-up of cancer patients work together. In this way, you and your attending physician have easy access to other medical specialties.

An interdisciplinary team approach to medical care

AMC tailors its medical care to each patient by assembling a multi-disciplinary team of health care providers who are experts in their fields. The medical oncologist, radiation oncologist, hematologist, psychotherapist, nutritionist, and the related surgeon, work together and share their expertise to determine the best management plan for your case.

In addition, efforts are made to detect individuals with high risk of cancer and discuss possible preventative measures with them and their families. The Institute conducts screening tests for the early diagnosis of cancer.

Medical Oncology

Medical Oncology Department provides services for the diagnosis and treatment of all types of cancer, identifies healthy individuals at risk, takes preventive measures and monitors their implementation. Treatment and monitoring of cancer patients are realized in multi-disciplinary collaboration with the Radiation Oncology Department and relevant surgery department.

Chemotherapeutic applications are administered by oncology nurses trained and experienced in their fields and psychological and physical requirements of cancer patients are monitored by specialists. The follow-up of chemotherapy patients outside the hospital after their discharge from the hospital is accomplished by a team consisting of specialists and oncology nurses.



AMC Centers of Excellence

Institute of Oncology

Radiation Oncology

The Radiation Oncology Department provides world-class service to patients with its technological infrastructure, knowledge and affiliation with Johns Hopkins Hospital. It is recognized as a regional leader in its field.

Founded on the principle of "perfect teamwork for good service", the Radiation Oncology Department serves patients with a multi-disciplinary treatment approach and a team consisting of Surgical Sciences, Medical Oncology, Pathology and Radiology divisions.

Radiation Oncology reflects the technological advances in the treatment of cancer. The department is equipped with state-of-the-art technology and all treatments are performed using cutting-edge techniques.



Linear Accelerator



CyberKnife®

Consistency regulated radiotherapy treatment

Consistency regulated radiotherapy treatment targets the affected area with the desirable dose of radiation using IMRT technique. AMC is one of the few hospitals in the world to apply this state-of-the-art technology.

The most important component of treatment success in IMRT is treatment planning by an expert team. AMC's Radiation Oncology Team, comprised of the most experienced physicians and radiation physicists in Turkey and the surrounding region, are recognized experts who organize international training and educational seminars on IMRT applications.


CyberKnife®

Available in very few medical centers in Europe, and exclusively in Turkey at AMC, CyberKnife® is the most advanced form of radiosurgery, destroying the tumor with minimum exposure of radiation to the normal tissue surrounding the tumor. The CyberKnife® Robotic Radiosurgery System is the world's first and only radiosurgery system designed to treat tumors anywhere in the body with sub-millimeter accuracy. The CyberKnife® system provides an additional option to many patients diagnosed with previously inoperable or surgically complex tumors.

Advantages of the CyberKnife® system include:

- Treats tumors anywhere in the body
- Continuously tracks, detects tumor and patient movement throughout the treatment
- Delivers treatments with sub-millimeter accuracy, minimizing damage to surrounding healthy tissue
- An option for inoperable or surgically complex tumors
- Boasts a patient-centric design that provides a relaxed treatment experience
- Enables superior flexibility in treatment planning
- Complements existing radiation therapy, IMRT or IGRT programs





CyberKnife®

Consistency regulated radiotherapy treatment

Consistency regulated radiotherapy treatment targets the affected area with the desirable dose of radiation using IMRT technique. AMC is one of the few hospitals in the world to apply this state-of-the-art technology.

The most important component of treatment success in IMRT is treatment planning by an expert team. AMC's Radiation Oncology Team, comprised of the most experienced physicians and radiation physicists in Turkey and the surrounding region, are recognized experts who organize international training and educational seminars on IMRT applications.

CyberKnife®

Available in very few medical centers in Europe, and exclusively in Turkey at AMC, CyberKnife® is the most advanced form of radiosurgery, destroying the tumor with minimum exposure of radiation to the normal tissue surrounding the tumor. The CyberKnife® Robotic Radiosurgery System is the world's first and only radiosurgery system designed to treat tumors anywhere in the body with sub-millimeter accuracy. The CyberKnife® system provides an additional option to many patients diagnosed with previously inoperable or surgically complex tumors.

Advantages of the CyberKnife® system include:

- Treats tumors anywhere in the body
- Continuously tracks, detects tumor and patient movement throughout the treatment
- Delivers treatments with sub-millimeter accuracy, minimizing damage to surrounding healthy tissue
- An option for inoperable or surgically complex tumors
- Boasts a patient-centric design that provides a relaxed treatment experience
- Enables superior flexibility in treatment planning
- Complements existing radiation therapy, IMRT or IGRT programs



AMC Centers of Excellence



Cardiac Care

The Cardiology Department seeks to protect your cardiac health by diagnosing and treating all cardiac problems in the best way possible. The Cardiology Department diagnoses and treats cardiac and vascular conditions from heart attacks to coronary insufficiency, from hypertension to vascular diseases.

Subunits of the Cardiology Department

- Cardiac Check-up Unit
- Cardiac Care Outpatient Clinics
- Effort Test Lab
- Holter Lab
- Telemetry Unit
- Echocardiography Lab
- Coronary Intensive Care Unit
- Nuclear Cardiology Unit

AMC Centers of Excellence



Cardiac Care

The Cardiology Department seeks to protect your cardiac health by diagnosing and treating all cardiac problems in the best way possible. The Cardiology Department diagnoses and treats cardiac and vascular conditions from heart attacks to coronary insufficiency, from hypertension to vascular diseases.

Subunits of the Cardiology Department

- Cardiac Check-up Unit
- Cardiac Care Outpatient Clinics
- Effort Test Lab
- Holter Lab
- Telemetry Unit
- Echocardiography Lab
- Coronary Intensive Care Unit
- Nuclear Cardiology Unit

AMC Centers of Excellence



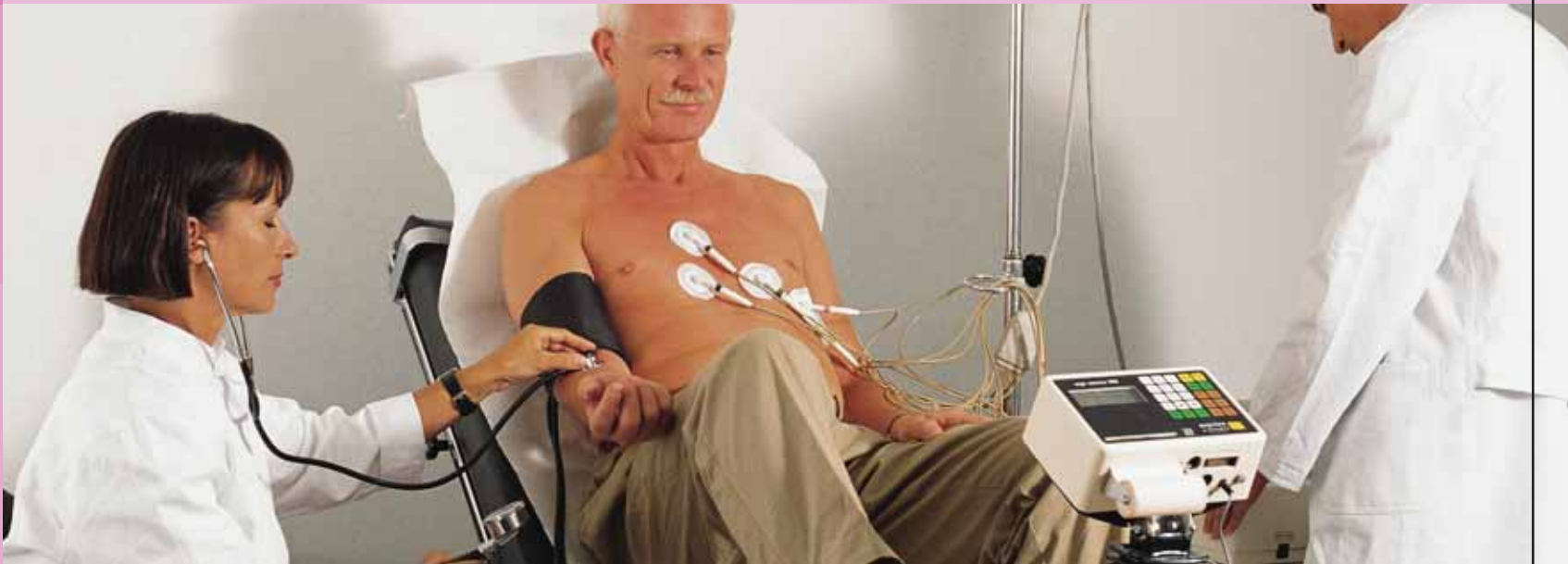
Cardiac Care

The Cardiology Department seeks to protect your cardiac health by diagnosing and treating all cardiac problems in the best way possible. The Cardiology Department diagnoses and treats cardiac and vascular conditions from heart attacks to coronary insufficiency, from hypertension to vascular diseases.

Subunits of the Cardiology Department

- Cardiac Check-up Unit
- Cardiac Care Outpatient Clinics
- Effort Test Lab
- Holter Lab
- Telemetry Unit
- Echocardiography Lab
- Coronary Intensive Care Unit
- Nuclear Cardiology Unit

AMC Centers of Excellence



Cardiac Care

The Cardiology Department seeks to protect your cardiac health by diagnosing and treating all cardiac problems in the best way possible. The Cardiology Department diagnoses and treats cardiac and vascular conditions from heart attacks to coronary insufficiency, from hypertension to vascular diseases.

Sub-units of the Cardiology Department

- Cardiac Check-up Unit
- Cardiac Care Outpatient Clinics
- Effort Test Lab
- Holter Lab
- Telemetry Unit
- Echocardiography Lab
- Coronary Intensive Care Unit
- Nuclear Cardiology Unit

Cardiovascular and Thoracic Surgery

Surgical diseases involving the heart, blood vessels, lungs and esophagus are performed by a highly experienced surgical team.

The Cardiovascular Surgery Department at the AMC is comprised of three major divisions: **Adult Cardiac Surgery** (coronary artery bypass graft surgery, heart valve repair and replacement, arrhythmia surgery), **Vascular Surgery** (aortic and peripheral arterial surgery including endovascular treatment of aneurysms), **Thoracic Surgery** (surgery of the lung, thoracic aorta and esophagus).

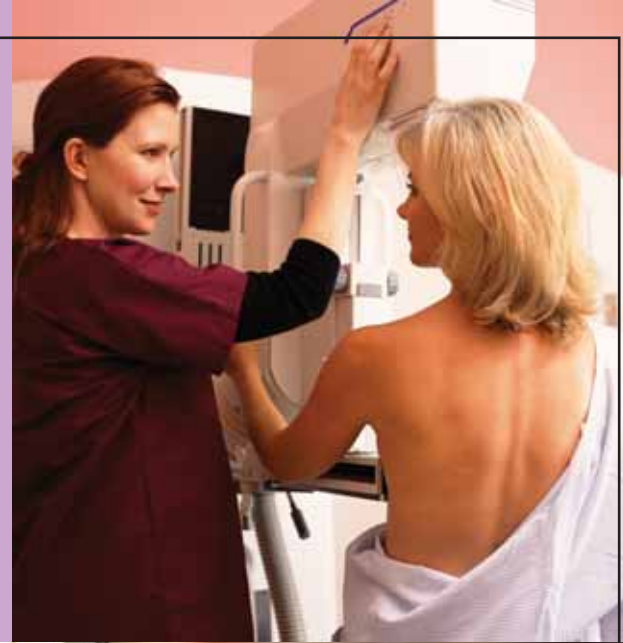
Vascular Surgery Center features 'Endovascular Surgery Center' for treatment of aneurysms and narrowings in the arteries using small incisions with the help of balloons and stents.

Thoracic Surgery Center is run by a team of thoracic surgeons in collaboration with pulmonologists and oncologists. Surgical treatment of a wide variety of pulmonary and mediastinal disorders is performed including lung cancer surgery and minimally invasive approaches to treat diseases of lung and pleura. Pulmonary rehabilitation is also included in the care of thoracic surgery patients before and after surgical interventions.

Following surgery, patients are treated in **Intensive Care Units**: Adult Cardiovascular and Thoracic, Coronary Intensive Care Units. All Intensive Care Unit patients stay in private rooms and are monitored via advanced technology with one-on-one nursing ratio. Experienced intensive care unit specialists with critical care training, take part in patient care in addition to the surgical team in Intensive Care Units.



AMC Centers of Excellence



Women's Health

The Obstetrics and Gynecology Department is dedicated to the well-being of women at all stages in their lives through routine yearly check-ups, screening tests and other preventive methods. The department treats all health issues affecting women with an internationally experienced staff of subspecialty experts.



Assisted Reproduction Unit (IVF)

Infertile couples treated with the latest technology and advanced methods enjoy very high success rates at AMC's IVF unit, under the guidance of a specialized group of clinicians. In addition to assisted reproductive techniques such as IUI (intrauterine insemination), IVF (in vitro fertilization) and ICSI (intracytoplasmic sperm injection); surgical interventions like TESA (testicular sperm aspiration), TESE (testicular sperm extraction) and PESA (percutaneous sperm aspiration) are performed to obtain sperm.

The embryology laboratory has the superior technical infrastructure and experienced staff necessary to provide all possible methods of infertility treatments, including assisted mechanical or laser hatching, embryo freezing and blastocyst culture.

Gynecological Oncology

The Gynecologic Oncology Unit treats patients with malignancies of the female genital tract. Optimal pre-operative evaluation and individualized planning of treatment are cornerstones of our management approach. In line with this, we use various radiological imaging studies (i.e., ultrasonography, MRI, CT scan, PET/CT) and/or colposcopic examination according to needs of patients. After preoperative evaluation is completed, each patient's treatment is planned by a multi-disciplinary team of radiation oncologists, medical oncologists, radiologists and pathologists.

The best outcome depends on optimal surgical treatment. Accordingly, these operations are performed by experienced surgeons trained at the most prominent gynecologic oncology centers. The optimal completion of surgical treatment often requires the collaboration of different departments such as anesthesiology, urology, pathology, general surgery or thoracic surgery.

We believe that optimal surgery combined with multi-disciplinary approach gives the best results for our patients and their lives.

AMC Centers of Excellence



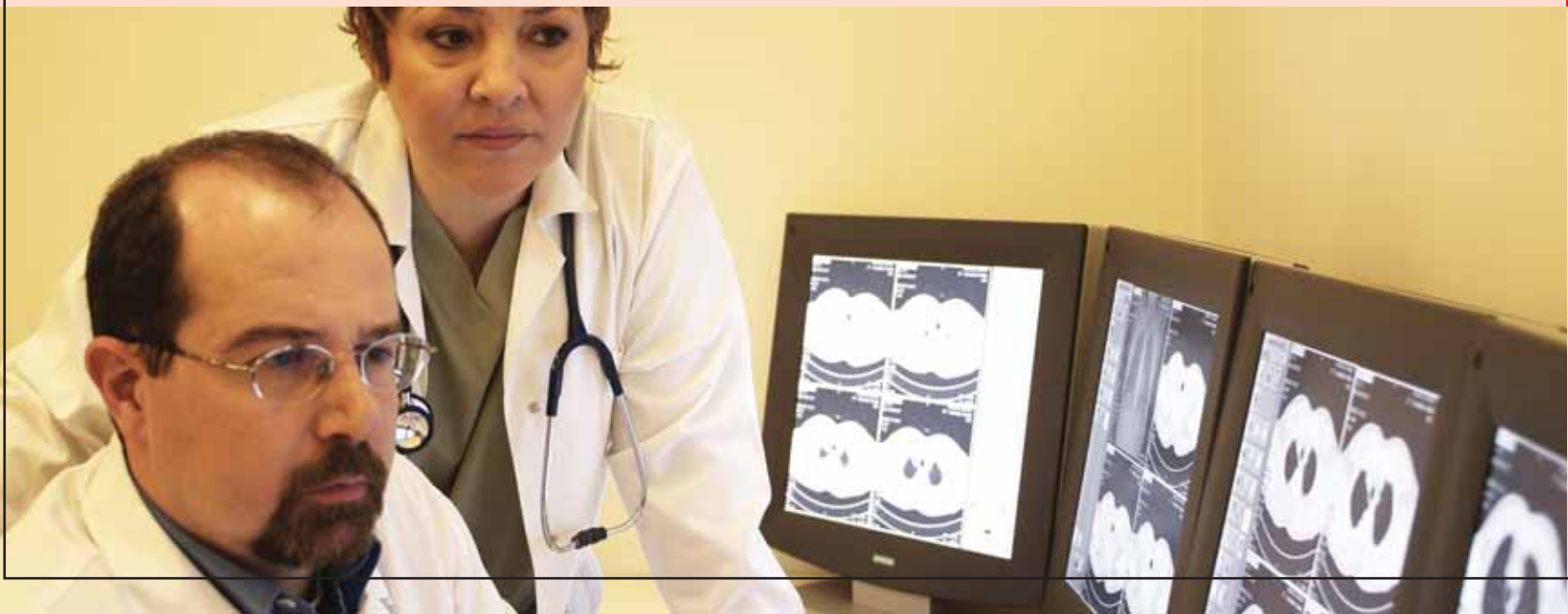
Neurological Sciences

The Neurological Sciences Department's units of Neurology, Neurosurgery and Psychiatry work in close coordination, since their practice usually involves overlapping symptoms and disorders which need to be evaluated from all three aspects and treated accordingly. The Neurological Sciences Department has adopted a multi-disciplinary approach with other departments at the hospital as well, since the nervous system and other systems of the body affect each other in many ways, and offering care to the patient as a whole is our basic principle. Advanced electromyography, headache, neuropathic pain treatment, epilepsy, primary and secondary prevention of stroke, diagnosis and treatment of dementia are among these multi-disciplinary approaches.

Our goal is to offer the most advanced diagnostic and therapeutic methods to our patients along with primary care services. We also consider the education of the public with regards to medical issues of utmost importance, since minutes matter when it comes to saving lives.

Among the sub-units of the Neurological Sciences Department are:

- Stroke Unit
- Neuro-oncology Unit
- CyberKnife® Radiosurgery Unit
- Epilepsy Unit
- Spinal Surgery Unit
- Degenerative and Demyelinating Disorders Unit
- Developmental Neurology Unit
- Behavioral Neurology and Dementia Unit
- Sleep Disorders Unit
- Clinical Neurophysiology
 - EMG
 - EP
 - EEG
 - Polysomnography
- Psychiatry Unit
 - a. General Psychiatry and Psychology
 - b. Consultation Liaison Psychiatry
 - c. Child and Adolescent Psychiatry
 - Psychopharmacological Treatments
 - Psychotherapy
 - Neuropsychometric Testing





Orthopaedics and Traumatology

The Orthopaedics Department provides services in the diagnosis, management, and rehabilitation of musculoskeletal diseases that play an important role in our daily activities. The Orthopaedics Department collaborates with the other units of our hospital and makes use of the extensive range of technologies available to plan and implement the best treatment for our patients.



The Orthopaedics Department performs the following surgeries:

- Hand surgery
- Microsurgery
- Peripheral nerve transfers
- Obstetrical and traumatic brachial plexus (the nerve network at the armpit) injuries
- Thoracic outlet surgery
- Orthopaedic treatment for brain paralysis patient included rhizotomy
- Pediatric orthopaedics
- Foot surgery
- Shoulder surgery
- Spine surgery
- Hip surgery
- Knee surgery
- Arthroplasty
- Trauma surgery
- Sports injuries
- Arthroscopy
- Peripheral nerve surgery
- Tumor surgery
- Orthopaedic approach to rheumatologic conditions

Orthopaedics and trauma units apply a variety of advanced treatment methods, including:

- Diagnosis and treatment using camera monitorization within the joints using arthroscopy; a surgical intervention where a camera is inserted into the joint through a small incision for the diagnosis and treatment of joint problems. With this method the patients can return to their homes on the same day. Arthroscopy is widely used in surgery for all extremity joints.
- Replantation of extremities, which were detached using microsurgical methods under advanced surgical microscopes
- Replacement of dysfunctional joints using prosthesis surgery in which the skin incisions are kept at the smallest size possible, in order to inflict the least soft tissue damage, and ensure the fastest recovery. This method is used in hip, knee, shoulder, elbow and hand MP and PIP joint prosthesis surgeries.
- Early and late-stage treatment of obstetrical and traumatic brachial plexus injuries
- Treatment of obstetrical hand and body anomalies
- Transplantation of tissues, such as bone, muscle etc. to a damaged region from other sites of the body for largebone defects, soft tissue defects and functional free muscle transfers.



Plastic and Reconstructive Surgery

The Plastic and Reconstructive Surgery Department offers an international level of comprehensive plastic and reconstructive surgery service using state-of-the-art equipment and innovative surgical techniques.

Many procedures can be performed in The Plastic and Reconstructive Surgery Center's same-day-surgery units, enabling international patients to receive a comfortable service without hospitalization.

The Plastic and Reconstructive Surgery Department is experienced in performing a full range of cosmetic and reconstructive procedures, including cosmetic procedures such as chemical face peels, botox injections and injections of dermal fillers and major surgery employing microsurgical, endoscopic, maxillary-facial and cranio-facial techniques. The department also offers wound-healing and laser units.

Cosmetic interventions and surgeries

- Rejuvenation of the face
- Face-lifting procedures
- Cosmetic rhinoplasty and septorhinoplasty in one session
- Surgical correction of prominent ears and other ear deformities
- Cosmetic orthognatic surgery, mentoplasty, facial implants, correction of chin deformities
- Body contour surgery
- Liposuction and liposculpturing, superficial liposuction, liporeinjection, cellulite treatment
- Breast surgery; breast augmentation by prosthesis, breast reduction, mastopexy, immediate or delayed post-mastektomy, breast reconstruction by autolog tissue or expander-prosthesis
- Lower extremity varices treatment by endolaser and sclerotherapy, laser treatment of the spider veins

Reconstructive surgery

- Maxilla-facial surgery; orthognatic surgery, facial bone fractures and facial trauma
- Post-oncologic reconstruction of the facial regions and other parts of the body, maxillary and mandibular reconstruction by free tissue transfers
- Burns treatment
- Treatment of cleft lip and cleft palate and their secondary deformities
- Hand surgery including replantation, correction of congenital hand anomalies
- Microvascular free tissue transfers employing microsurgical techniques
- Management of the acute and chronic wounds (wound healing unit)
- Treatment of chronic wounds: pressure sores, diabetic wounds, venous insufficiency wounds, leg wounds
- Surgery for gender identity disorders, penile and vaginal reconstruction, management of hermaphrodisism
- Treatment of benign and malignant skin tumors





Preventive Medicine and Check-up

AMC has comprehensive, state-of-the-art diagnostic and treatment facilities. Our collaboration with Johns Hopkins Medicine enables us to enhance the check-up services provided at this award-winning American hospital.

With all diagnostic and treatment units in one place, you can complete your check-up procedures easily and quickly. Special counselors accompany you throughout your check-up, enabling swift and convenient access to all tests and procedures.

Advances in medicine emphasize the importance of preventive measures and therapies. Nowadays, we are able to protect our patients against many conditions, including diabetes, hypercholesterolemia, osteoporosis, as well as some cancers, such as breast and prostate cancers.



Executive Check-up

Early detection of certain diseases is possible with periodic examinations and investigations. Some preventive measures can only be taken if latent problems are detected as a result of a check-up. But for busy workers, it is not always easy to allocate time to get a thorough assessment of their health condition. AMC offers one-day Executive Check-up service with same-day results to help business people with their heavy schedules.

A pleasurable stay

Relax in our comfortable accommodations and enjoy in-house facilities such as a beauty salon, gift shop and restaurant during your stay at AMC.





Executive Check-up

Early detection of certain diseases is possible with periodic examinations and investigations. Some preventive measures can only be taken if latent problems are detected as a result of a check-up. But for busy workers, it is not always easy to allocate time to get a thorough assessment of their health condition. AMC offers one-day Executive Check-up service with same-day results to help business people with their heavy schedules.

A pleasurable stay

Relax in our comfortable accommodations and enjoy in-house facilities such as a beauty salon, gift shop and restaurant during your stay at AMC.



Care, comfort and convenience...



International Patient Services

The International Patient Center is a full-service department dedicated to meeting the needs of international patients. Our center is designed to help the international patients to derive maximum benefit from their stay at the hospital. An international patient specialist guides the patient throughout the entire process and handles all the details, enabling the patient and his family to concentrate on healing.

The experienced staff of the International Patient Center coordinates all aspects of a patients visit, scheduling appointments, arranging accommodation and an interpreter, assisting with hospital admissions and financial transactions.

The multilingual staff, administrators and international patient specialists at AMC provide personalized programs and services to welcome patients and enhance their stay.

We encourage international patients to contact our office before traveling to AMC. Our physicians will need to review your medical history before recommending a treatment plan. Through telemedicine we are able to provide timely advice and consultation to physicians on difficult cases.

Once the arrival of the patient has been confirmed, we provide information about accomodation alternatives and travel and transportation arrangements. Depending on the patients request, we make bookings according to their preferences. We also request the flight details of the patient to arrange for transportation from the airport to the hospital and from the hospital back to the airport. We also arrange land and air ambulances if necessary. In case the native language of the patient is other than English, interpreters in his/her native language are arranged to accompany the patient throughout his/her stay with us at Anadolu Medical Center.

Once the patient has made contact with the International Patient Center;

- We request a copy of the patient's medical record.
- The patient's medical records are carefully reviewed by the physician who best meets the patients needs and appropriate treatment is determined.
- The patient is informed about the appropriate course of action and appointments with the physician are arranged.

All medical documents must be in English to ensure timely reviews and treatment.

"We complement traditional Turkish hospitality with outstanding and cost-effective care."

Aslı AKYAVAŞ
International Services Manager



Committed to your peace of mind





Scheduling Appointments

International patient specialists schedule appointments with the appropriate physicians after the patients medical history is reviewed and a treatment plan recommended.



Obtaining Visas

The International Patient Services Center collaborates with foreign embassies and consulates to help you obtain a visa, and remains closely involved at each stage.



Accommodation

International patient specialists provide information and guidance about hotel accommodations or other lodging close to AMC as well as in other areas of Istanbul.



Interpreters

English, German, Arabic and Russian interpreters are available to accompany international patients to their medical appointments. Interpreters will explain important medical information such as doctor's instructions, what to expect from surgery and how to take medications. Our staff can also arrange for a personal interpreter to guide you through non-medical encounters in Istanbul.



Travel and Transportation

International patient services make complete travel arrangements for patients and their families, including air travel to and from Istanbul and transportation from the airport to AMC or their hotel. The staff will also arrange taxis, limousines, car rentals and air ambulances as necessary.



Financial Transactions

Before the patient arrives, International Patient Services help patients to estimate the cost of medical and surgical services. A deposit based on the estimated hospital and physician costs is required prior to starting treatment or any other procedure.



Health Insurances

We work with the trusted and reputable international health insurance companies:

ACE INSURANCE, AGIS, AXA, AXA KRANKENVERSICHERUNG, DANA INSURANCE, DZI GENERAL INSURANCE ERIKA TRAVEL INSURANCE, EGG TRAVEL INSURANCE, EXPAT HEALTHCARE, INTERPARTNER ASSISTANCE TURQUIE ASSISTANCE, WHITE HORSE OMINT - Argentina, CUSTOMER CARE - Australia, CALL-US and CUSTOMER CARE SOLUTIONS - Austria EUROCROSS, EUROP ASSISTANCE and VAN BREDA - Belgium, ROD ASSIST - Brazil, WORLD TRAVEL PROTECTION - Canada UNIVERSAL ASSISTANCE - Chile, EUROCROSS PRAG - Czechoslovakia INTERNATIONAL HEALTH INSURANCE and NORDIC - Denmark, GARANTIE ASSISTANCE - France ADAC and HUK-COBURG - Germany, ATHENS ASSISTANCE - Greece, FAMILY HEALTH PLAN LIMITED - India S.H.R. ASSISTANCE - Israel, FILO DIRETTO - Italy, ASIA ASSISTANCE - Malaysia, IKE ASISTANCIA - Mexico S.O.S. INTERNATIONAL - Netherland, POL ASSISTANCE - Poland, ADA PORTUGESA - Portugal GLOBAL VOYAGER ASSISTANCE and INGOSSTRAKH - Russia, ADA, AIDE and ASITUR - Spain NETCARE 911 - South Africa, MEDICALL, WINTERTHUR and ZURICH INSURANCE - Switzerland AA INTERNATIONAL SERVICES - Thailand, AXA SCHEMES, BUPA, FIRST ASSIST, SPECIALITY and VOYAGER - UK ON-CALL INTERNATIONAL - U.S.A, ROAD ASSIST - Venezuela

Your Contacts at AMC

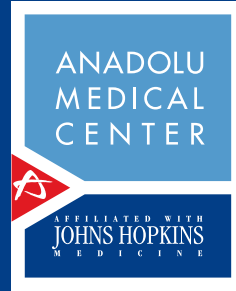
AMC International Patient Services welcomes your inquiries.

You can reach us Monday through Friday from 8:30 AM to 6:00 PM (GMT+2)

Tel: (+90 262) 678 55 13 / +90 262 678 52 03

Fax: (+90 262) 654 00 55

E-mail: intl.patients@anadolusaglik.org



Call Center

(+90 216) 44 44 276

www.anadolumedicalcenter.org

International Patient Services

(+90 262) 678 55 13

Anadolu Medical Center (AMC)

Anadolu Caddesi No. 1 Bayramođlu Çıkışı
Çayırova Mevkii, Gebze 41400 Kocaeli, Turkey

AMC Suadiye Outpatient Clinic

Bađdat Caddesi No. 493 Suadiye,
Kadıköy 34740 Istanbul, Turkey

AMC Ataşehir Outpatient Clinic

Halk Caddesi Susuz Sokak No. 1
Yenisahra Kadıköy 34740 Istanbul, Turkey