



History of Treata Hospital



In 1380, a 12-member team of experienced doctors established the Sahand Medical Complex. In the following years, specifically from 1384 to 1385, as the activities of the complex reached their peak, the founders concluded that Sahand Medical Complex was no longer able to meet the increasing demand and workload of service recipients. It was necessary to expand the provision of services on a larger scale, leading to the gradual formation of the idea of establishing a fully-equipped hospital. Among the initial 12 investors, six individuals were selected as the founding board, and necessary planning was undertaken for the establishment of the hospital. This project required significant expenses, time, and the organization of numerous meetings. In 1385, Aboryhan Tab Arya Company was established to support project activities, under the management of Dr. Khalilnejad, with the effort of the board of directors. The first step in establishing the hospital was to identify an optimal and appropriate location. Considering economic conditions, land prices, transportation access, environmental pollution, soil conditions, natural disaster safety measures such as floods and earthquakes, proximity to other medical centers, population density, and other factors, the founders ultimately selected District 22 after 8 months of study and exploration.



History of Treata Hospital

Placing the hospital in District 22 of the municipality, located in the northwest of Tehran, the only region with urban planning and architecture patterns in the country, has made it unique. Despite a projected population of over 1 million people in the detailed plan and the hospital's location along major highways (Tehran-Karaj, Hemmat, Tehran-North, Resalat, and Azadegan highways), the hospital stands out. With continuous efforts by the board of directors, official approval for the hospital estab-Initially, the assumption was to establish a 100-bed hospital, which was later transferred to a group of 12 individuals after 2 months, and then to 30 individuals a few months later. However, the founders later concluded that Due to the hospital's potential for expansion and the possibility of upgrading it to a 200-bed facility, official approval was obtained after completing administrative and legal procedures for establishing a 200-bed hospital. In the same year, hospital blueprints were prepared and, towards the end of the year, excavation permits were obtained from the municipality. Finally, after receiving the permit in Khordad 1387, excavation began with the presence of Mr. Dr. Ghalibaf, the esteemed mayor of Tehran, and hospital construction commenced later in the year.

One important and noteworthy aspect of Treata Hospital construction is the formation of a technical and executive team for project implementation. This action was taken because the board of directors recognized the need to maintain continuous communication with managers and the technical team to expedite the project. It is worth mentioning that the technical team managed to secure facilities beyond their capabilities and resource limitations through the dedication and efforts of the founders. For example, the selected factory did not have the capacity to produce fireproof blocks, but with the support and follow-up of the board of directors, a fireproof block production line was added to the factory for use in the hospital.





- Obstetrics and Gynecology

- Intensive Care Unit (ICU)

- Open-Heart ICU (ICU OH)

- Oncology and Hematology
- General Surgery





Clinics

- Neurology
- Gastroenterology
- Obstetrics and Lactation
- Rheumatology
- Dentistry
- Endocrinology
- Ophthalmology
- Hematology and Oncology
- Psychology and Psychiatry
- Cardiology and Vascular
- Audiometry
- Nutrition
- Pediatrics and Neonatology

- General Surgery
- Plastic Surgery
- Pulmonology
- Neurology
- Ear, Nose, and Throat
- Orthopedics
- Physical Therapy
- Asthma and Allergy
- Infectious Diseases
- Oxygen Therapy

Paraclinic

- Imagin
- Laboratory
- Emergency



Treata Hospital Operating Rooms



Featuring 8 surgical rooms:

- 1. Emergency Operating Room
- 2. Infectious Operating Room
- 3. Obstetrics and Gynecology Operating
- 4 Aesthetic Operating Room
- 5. Neurosurgery Operating Rooms (2 rooms)
- 6. Orthopedic Operating Room
- 7. General Operating Room

Equipped with up-to-date specialized equipment and tools for each room.

Equipped with two CRM devices (Radiology) for surgical procedures.

Equipped with Pentre Microscope (Neurosurgery) for delicate surgeries

Equipped with 4 tourniquets for aesthetic and orthopedic surgeries

Equipped with a lithotripter device.

Equipped with surgical operating tables with position-changing mechanisms for shoulder and clavicle procedures.



Hyperbaric Oxygen Therapy



Hyperbaric therapy is a medical and preventive treatment method for various diseases, which involves the use of 100% pure oxygen inhalation for the individual in a high-pressure environment.

The process is as follows: the individual is completely enclosed in a hyperbaric chamber, and gradually, the air pressure inside the chamber increases to more than atmospheric pressure. Then, by breathing 100% pure oxygen through an oxygen mask inside the chamber, the oxygen levels in the individual's blood plasma increase up to 20 times the normal state.

At the Hyperbaric Oxygen Therapy Center, the treatment process is designed in a way that not only ensures a painless experience during device usage but also provides the most enjoyable and effective treatment.

In this state, the body (all vital organs) can receive more oxygen compared to normal breathing in regular air, resulting in the following benefits for the individual:

- Improved physical performance and recovery of sports injuries in all athletic fields.
- Skin rejuvenation and beauty enhancement (reducing wrinkles, improving skin clarity, and eliminating varicose veins).
- Acceleration of healing for wounds caused by surgical incisions.



Hyperbaric Oxygen Therapy

- Treatistic entra est la constanti de la consta
- Acceleration of healing for wounds caused by surgical incisions.
- Cosmetic surgeries and the treatment of problematic grafts and flaps.
- Improvement of all types of wounds, including burns, diabetic foot ulcers, necrotic wounds, and chronic bone infections.
- Improvement of cardiac function in cardiac and vascular patients, as well as post-heart surgery rehabilitation.
- Improvement of lung function in patients with respiratory problems, especially post-COVID-19 recovery.
- Accelerated recovery for patients with paralysis following a stroke.
- Rehabilitation of chronic diseases (chemotherapy, chronic hemodialysis, radiotherapy, multiple sclerosis, chronic intestinal and stomach ulcers, osteomyelitis, tinnitus, and migraines).
- Treatment of carbon monoxide poisoning.
- Improvement of severe anemia, high altitude sickness, and gas embolism.
- Acute treatment for central retinal artery occlusion.



VIP Welfare Services



Efforts have been made to provide patients with the facilities and personal services they require in their respective rooms, along with good interaction, skills, and the pleasant demeanor and experiences of the staff in this department, to ensure the comfort and security that patients usually seek.

Provision of specialized and super-specialized services in the shortest

Dedicated elevator for the VIP section.

Separate handling of visitor matters from the admission and discharge process within the department, to reduce patient and accompanying traffic.

Meeting waiting area for visitors in the department lobby.

VIP accommodation for companions.

Services of the ICU, CCU, and 24-hour monitoring with experienced staff.

Varied and customizable menu throughout the day.

Mini-har

Complimentary personal amenities bag.

Access to wireless internet and telephone.





VIP Welfare Services

Availability of satellite television and 24-hour internet in each room.

Preparation of prescription medication upon discharge from the VIP section, along with instructions.

Availability of various mobile chargers within the department.

Availability of a personal safe in each room.

Availability of microwave and dedicated tea maker in each room.

Utilization of non-hospital facilities and amenities (hotel, travel tours, dry cleaning, ticket booking, etc.)

Pathology and Molecular Genetics Laboratory

Conducting all specialized and super-specialized laboratory tests.

Molecular diagnosis of viral diseases, including HPV genotyping.

Utilizing state-of-the-art equipment for efficient and accurate results.

Fast and online acceptance of all insurance providers.





Medical Imaging Center



"Available 24/7 with experienced medical staff, offering both phone and in-person appointments."

Ultrasonography (general, Doppler, 4D).

MRI (1.5 Tesla, available round-the-clock).

Bone density measurement (BMD) using DXA method.

Panoramic and digital cephalometry (OPG).

Interventional imaging techniques

Radiology (digital) with both lower and upper element capabilities.

Digital mammography (HOLOGIC)

Spiral CT scan (multislice 16, available 24/7).

Digital fluoroscopy.



IPD Department



Possibility of in-person and virtual consultation with unit physician for international patients.

Possibility of communication and submission of medical records prior to in-person visit using online services.

Possibility of virtual communication and consultation with IPD physician after discharge.

Presence of nurses proficient in foreign languages for better communication with international patients.

VIP services available.

Receipt of medical record summary and patient invoice in English at the time of discharge, with corrective actions taken within a maximum of 12 hours.

Possibility of payment for treatment in US dollars at the hospital's cash desk.

Presence of a resident translator proficient in Arabic, English, and French, from the moment of arrival in the country until discharge from the hospital.



IPD Amenities

Possibility of patient escort from the airport to the hospital and vice versa by a dedicated medical team.y

Provision of equipment and physician visits at home (if needed)

Provision of private nurse (if needed). Access to reliable currency exchange service.

Collaboration with various hotels offering a range of accommodations.

Possibility of visa issuance, renewal, or extension.

Travel consultant and tourism services

Travel to historical cities of Iran

Partner travel agencies.

Ordering food outside the menu

Access to reliable transportation services within the closest possible



Psychiatric treatment (in and out patient service) and unique psychiatric consulting



that houses a dedicated psychiatric health tourism unit. Within Treata Hospital's Psychiatry and Psychotherapy Clinic, a team of highly trained professionals stands ready to deliver exceptional psychotherapy services and psychiatric counseling to both foreign health tourists and compatriots residing outside of Iran. Emphasizing personalized care, the clinic offers individual and group therapy sessions, catering to the unique needs of each patient. Trita Hospital is committed to providing comprehensive mental health support to international visitors and Iranians living abroad, cementing its position as a pioneering institution in the field of psychiatric health tourism.



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