

# Turkey Hospital Market, By Type (General, Multispecialty, Specialty), By Type of Services (In-Patient Services, Out-Patient Services), By Bed Capacity (Above 500 beds, 100-500 beds, Upto 100 beds), By Region, Competition, Forecast & Opportunities, 2020-2030F

https://marketpublishers.com/r/TFA73A34F054EN.html

Date: February 2025

Pages: 70

Price: US\$ 3,500.00 (Single User License)

ID: TFA73A34F054EN

# **Abstracts**

Turkey Hospital Market was valued at USD 7.65 Billion in 2024 and is anticipated to project steady growth in the forecast period with a CAGR of 2.95% through 2030. The hospital sector in Turkey has undergone significant development and modernization in recent years. The country has made significant investments in healthcare infrastructure, resulting in the construction of new hospitals and the expansion and renovation of existing ones. Turkey has both public and private hospitals, with public sector dominating the healthcare industry. The Ministry of Health is responsible for overseeing the public healthcare system and operates many hospitals across the country. Private hospitals are growing in popularity, particularly in major cities like Istanbul, Ankara, and Izmir.

The hospital market in Turkey is driven by factors such as increasing population, growing healthcare needs, and the rise of medical tourism. Turkey has become a popular destination for medical tourists seeking high-quality and affordable healthcare. This has led to the development of specialized hospitals, particularly in areas like plastic surgery, dentistry, and ophthalmology.

The hospital market in Turkey is expected to continue its growth trajectory, driven by increasing demand for healthcare services and investments in healthcare infrastructure. However, challenges such as rising healthcare costs and a shortage of healthcare



professionals may pose obstacles to sustained growth in the sector.

**Key Market Drivers** 

Increasing Healthcare Needs

The rising demand for healthcare services in Turkey plays a crucial role in expanding the hospital market. Several interrelated factors contribute to these increasing healthcare needs, fostering the growth of public and private hospitals across the country. Turkey's population, currently exceeding 85 million, continues to grow at a steady rate. A significant portion of this population is aging, leading to an increased demand for medical services. According to the Turkish Statistical Institute, the proportion of the Turkish population aged 65 years and older is expected to reach 10.2% in 2023 and 14.2% in 2050. The elderly demographic is more prone to chronic conditions such as cardiovascular diseases, diabetes, and cancer, necessitating frequent hospital visits, specialized care, and long-term treatments. According to various reports, 5.8% of Turkish men and 5% of women have a documented history of heart disease, while 1.7% of men and 2.2% of women have experienced a stroke. This demographic trend is a key driver in the expansion of hospital infrastructure and services. Non-communicable diseases (NCDs) such as diabetes, hypertension, and respiratory illnesses are on the rise in Turkey due to lifestyle changes, urbanization, and dietary habits. With these conditions requiring continuous medical attention, hospitals are seeing higher patient volumes, which encourages further investment in healthcare facilities, equipment, and specialized treatment centers. The growing burden of chronic diseases is prompting both government and private sector players to develop advanced healthcare solutions and expand hospital capacities.

Turkey has been witnessing a rising demand for specialized medical services, including oncology, cardiology, orthopedics, and neurology. As the population becomes more health-conscious and aware of treatment options, hospitals are investing in cutting-edge technologies such as robotic surgery, minimally invasive procedures, and precision medicine. This demand for specialized care has led to the establishment of new hospitals, expansions of existing facilities, and partnerships with international healthcare providers. Turkey's rapid urbanization has led to an increase in sedentary lifestyles, contributing to a higher incidence of obesity, diabetes, and cardiovascular diseases. As urban populations grow, the need for hospitals in metropolitan areas such as Istanbul, Ankara, and Izmir has intensified. This has resulted in significant investments in healthcare infrastructure, including the construction of new hospitals, expansion of emergency care services, and integration of digital health technologies.



Recognizing the growing demand for medical services, the Turkish government has launched various initiatives to improve healthcare accessibility. The expansion of the Universal Health Insurance (UHI) system, investment in public hospitals, and the promotion of public-private partnerships (PPPs) have been instrumental in addressing the increasing healthcare needs of the population. Additionally, policies aimed at reducing waiting times and improving service quality have led to increased hospital utilization rates. With greater awareness of preventive healthcare, more individuals are seeking routine check-ups, diagnostic services, and early medical intervention. This shift towards preventive care is driving demand for outpatient services, diagnostic centers, and wellness programs, further contributing to the expansion of hospital services. Hospitals are responding by offering comprehensive health screening packages, wellness clinics, and specialized outpatient departments. The increasing healthcare needs in Turkey, driven by demographic changes, the rise in chronic diseases, urbanization, and government policies, are fueling the growth of the hospital market. This trend is leading to significant investments in hospital infrastructure, medical technology, and healthcare services, ensuring that Turkey remains a key player in the global healthcare sector.

# **Increasing Medical Tourism**

Turkey has emerged as a global hub for medical tourism, significantly contributing to the expansion of its hospital market. The country's healthcare sector benefits from an influx of international patients seeking high-quality, cost-effective medical treatments. Several key factors drive this trend, strengthening the overall growth of Turkey's hospital market. One of the primary reasons for Turkey's success in medical tourism is its affordability compared to Western Europe and North America. The cost of medical procedures in Turkey is often 50-70% lower than in the U.S., the U.K., or Germany, making it an attractive destination for patients looking for high-quality treatments at reduced prices. Lower labor costs, favorable exchange rates, and government incentives help hospitals offer world-class healthcare services at competitive prices. Increased patient footfall in hospitals, driving demand for expansion. Higher revenue streams from foreign patients, allowing hospitals to invest in advanced medical technologies. Encouragement of private sector investments in specialized medical centers catering to international clients.

Turkey's hospitals are equipped with state-of-the-art medical technology and internationally accredited healthcare facilities. More than 40 hospitals in Turkey are accredited by the Joint Commission International (JCI), ensuring compliance with global



healthcare standards. Many hospitals also collaborate with international medical institutions, further strengthening their reputation. Increased trust among foreign patients, leading to a steady rise in medical tourism. Hospitals focusing on specialized treatments (such as plastic surgery, dental care, and oncology) see significant expansion. New hospital constructions and renovations to meet the growing demand for advanced care. The Turkish government actively promotes medical tourism through various initiatives, including tax incentives for healthcare institutions, streamlined visa processes, and strategic marketing campaigns. The establishment of 'health tourism' offices in key international markets has further boosted Turkey's image as a top medical destination. Increased investments in public and private hospitals to accommodate the rising number of medical tourists. Development of specialized medical tourism hubs and healthcare-free zones. Expansion of healthcare-related services such as multilingual medical staff, concierge services, and travel assistance.

Aesthetic and Plastic Surgery – including hair transplants, rhinoplasty, and liposuction. advanced treatments such as implants and orthodontics at competitive prices. including IVF procedures that attract couples from around the world. highly specialized treatments with cutting-edge medical equipment. Expansion of hospitals specializing in these services, driving competition and innovation. Increased collaboration with international medical insurance companies to facilitate treatments for foreign patients. Growth of medical clusters and dedicated treatment centers catering to specific medical needs. Turkey serves as a bridge between Europe, Asia, and the Middle East, making it an accessible destination for medical tourists from various regions. With well-connected international airports, direct flights from major cities, and seamless transportation infrastructure, Turkey provides a convenient and affordable alternative to Western healthcare systems. Rise in patient volumes, necessitating the expansion of hospital capacity. Increased investments in hospitals located in major cities such as Istanbul, Ankara, and Antalya. Growth of integrated healthcare tourism services, including wellness resorts and rehabilitation centers. Many hospitals in Turkey are leveraging digital health technologies to facilitate remote consultations and post-treatment followups for international patients. Telemedicine platforms allow foreign patients to consult Turkish doctors before traveling, improving patient confidence and streamlining medical tourism processes. Increased trust and engagement from potential medical tourists. Expansion of telemedicine services within hospitals to support international patients. Enhanced patient experience, leading to repeat visits and referrals.

Private Sector Investment

Private sector investment has played a pivotal role in transforming Turkey's hospital



market, contributing significantly to infrastructure development, service quality, and healthcare innovation. As demand for medical services rises due to demographic shifts, increased medical tourism, and advancements in healthcare technology, private investors are fueling the expansion of hospitals and healthcare facilities across the country. The private healthcare sector in Turkey has experienced rapid growth, with major hospital groups such as Ac?badem, Memorial, and Medipol expanding their networks to cater to both domestic and international patients. These hospital chains invest heavily in modern infrastructure, state-of-the-art medical equipment, and internationally accredited healthcare facilities. Increased availability of high-quality healthcare services across the country. Development of specialized medical centers focused on areas like cardiology, oncology, and robotic surgery. Job creation and economic growth, as new hospitals require skilled medical professionals, administrative staff, and support services. One of the most significant developments in this regard has been the increasing reliance on structured financing and Public-Private Partnerships (PPPs), exemplified by the landmark US\$12 billion Healthcare Transformation Programme (HTP). Launched in 2003 with World Bank support, the HTP aimed to revitalize Turkey's healthcare system by constructing 60 new hospitals with over 23,000 beds nationwide over the following decade. However, securing financing and structuring long-term commitments with 20-30 year tenors posed a major challenge, particularly in a market heavily dependent on the banking sector for funding.

The Turkish government has actively encouraged public-private partnerships (PPPs) to improve healthcare accessibility and service quality. Under this model, private investors build and operate hospital facilities while the government provides long-term financial support and patient referrals. City hospitals (?ehir Hastaneleri), developed under PPP agreements, are a prime example of this initiative. Development of large-scale, technologically advanced hospitals in urban and rural areas. Improved healthcare accessibility for a broader segment of the population. Reduced government burden in financing healthcare infrastructure while ensuring high-quality services. Private sector investments have significantly contributed to the adoption of cutting-edge medical technologies in Turkey's hospitals. Robotic-assisted surgery for minimally invasive procedures. Al-driven diagnostics for faster and more accurate disease detection. Telemedicine and digital health platforms that enhance patient care and engagement. Increased efficiency and improved patient outcomes through advanced technology. Attraction of international patients seeking world-class medical services. Encouragement of further investment in R&D, positioning Turkey as a global leader in healthcare innovation.

Private sector hospitals in Turkey have been at the forefront of attracting medical



tourists by obtaining international accreditations, ensuring compliance with global healthcare standards. Expansion of specialized departments focusing on high-demand treatments such as plastic surgery, orthopedics, and fertility treatments. Increased revenue from foreign patients, allowing hospitals to reinvest in further expansion and technological advancements. With the rise in private investment, competition among hospitals has intensified, leading to higher service standards and improved patient experiences. Personalized healthcare services tailored to patient needs. Luxury hospital accommodations, offering VIP treatment rooms and concierge services. Specialized healthcare packages, including wellness and preventive health programs. Higher patient satisfaction and trust in private healthcare services. Continuous improvements in hospital management and operational efficiency. Stronger demand for premium healthcare services, driving further expansion.

Key Market Challenges

**Economic Instability and Financial Constraints** 

Turkey's economic fluctuations, including currency depreciation, inflation, and rising interest rates, pose a major challenge to the hospital market. Since many hospitals rely on imported medical equipment, pharmaceuticals, and technology, the depreciation of the Turkish lira increases costs, making it difficult for hospitals to maintain profitability.

Hospitals depend on imported medical technologies, which become more expensive due to currency fluctuations. Inflation raises the cost of wages, utilities, and maintenance, making it difficult for hospitals to balance expenses. While public-private partnerships (PPPs) have boosted hospital infrastructure, some state-funded hospitals struggle with financial sustainability, leading to service delays and operational inefficiencies.

Private investors may hesitate to fund new hospital projects due to financial risks. Rising treatment costs can reduce affordability for domestic patients, affecting hospital revenue. Financial constraints may limit technological advancements and infrastructure improvements.

Shortage of Skilled Healthcare Professionals

The rapid expansion of Turkey's hospital market has led to a higher demand for doctors, nurses, and healthcare professionals. However, there is a shortage of well-trained medical staff, particularly in specialized fields such as oncology, cardiology, and



robotic surgery.

Many skilled doctors and nurses seek better salaries and working conditions abroad, leading to a talent shortage. While major cities like Istanbul, Ankara, and Izmir have sufficient healthcare professionals, rural and remote areas struggle with a lack of experienced doctors and nurses. Due to workforce shortages, existing hospital staff often work long hours, leading to burnout and lower efficiency in patient care.

Hospitals may struggle to maintain service quality due to staffing shortages. Expansion into rural and underserved areas is hindered by a lack of medical professionals. Increased reliance on foreign healthcare workers, which may not always be a sustainable solution.

**Key Market Trends** 

Digital Transformation and Smart Hospitals

Turkey is witnessing a significant shift towards digital healthcare solutions, with smart hospitals integrating advanced technologies to improve patient outcomes and operational efficiency. Leading hospitals are investing in Al-driven diagnostics, robotic-assisted surgeries, and real-time patient monitoring systems.

Hospitals are leveraging artificial intelligence for predictive diagnostics, personalized treatment plans, and operational forecasting. Wearable devices and connected medical equipment enable real-time health monitoring, reducing hospital readmissions. Faster and more reliable internet connectivity enhances telemedicine, remote surgeries, and cloud-based patient record management.

Increased efficiency and automation in hospital management. Improved patient experiences through seamless, tech-driven services. Higher foreign patient attraction due to world-class healthcare technologies.

Expansion of Integrated Healthcare Ecosystems

Hospitals in Turkey are evolving from standalone medical centers into integrated healthcare ecosystems, where patients receive end-to-end care under a single network. This trend is driven by increasing demand for holistic healthcare solutions, preventive medicine, and multi-specialty facilities.



Large-scale city hospitals (?ehir Hastaneleri) act as multi-specialty hubs, offering advanced treatments across various medical disciplines. Hospitals are integrating post-treatment rehabilitation, mental health services, and alternative medicine to provide comprehensive care. More hospitals are offering at-home medical services, particularly for elderly and chronic disease patients.

Enhanced patient retention due to comprehensive, long-term care options. Increased investment in multi-specialty and rehabilitation centers. Strengthened public-private collaborations to expand healthcare accessibility.

# Segmental Insights

# Type Insights

Based on the category of type, the General Hospitals segment was the fastest-growing segment in the Turkey Hospital market in 2024. General hospitals dominate the market due to their ability to provide a wide range of essential medical services, including emergency care, inpatient and outpatient services, diagnostics, and basic surgical procedures. Their widespread reach and accessibility across both urban and rural areas contribute to their growth.

The dominance of general hospitals is further supported by significant government funding for public hospitals, enabling them to offer affordable healthcare to the general population. Additionally, many general hospitals, particularly in cities like Istanbul, Ankara, and Izmir, have expanded their services to attract international patients, boosting their market share.

The high patient volume these hospitals handle, coupled with their integration of advanced technologies and specialized departments, positions general hospitals for continued growth. Their strong focus on affordability and accessibility in the public healthcare system ensures that this segment will remain the fastest-growing in Turkey's hospital market..

# Regional Insights

Marmara Region emerged as the dominant region in the Turkey Hospital market in 2024, holding the largest market share in terms of value. The Marmara region, particularly Istanbul, dominates the Turkish hospital market due to its strategic location, high concentration of hospitals, and advanced medical infrastructure. This region



benefits from both public and private hospital investments, making it the most developed healthcare center in Turkey.

Istanbul alone hosts over 220 hospitals, including JCI-accredited private hospitals, university hospitals, and state-run city hospitals. Istanbul attracts thousands of international patients annually for treatments like plastic surgery, hair transplantation, oncology, and cardiology. Leading healthcare groups like Ac?badem, Memorial, and Medipol have established multiple hospitals in Istanbul, equipped with cutting-edge medical technology. The region has the highest number of medical professionals, including specialists in complex procedures like robotic surgery and organ transplantation.

Key Market Players

liV Hospital

Anadolu Hastaneler Grubu

NP?STANBUL Brain Hospital

Medical Park Hospital Group

Medipol Hospital

Memorial Hospital

Medicana Hospital

NP Istanbul Brain Hospital

Medical Park

Dunyagoz Hospital Group

### Report Scope:

In this report, the Turkey Hospital Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:





# Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Turkey Hospital Market.

Available Customizations:

Turkey Hospital market report with the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

**Company Information** 

Detailed analysis and profiling of additional market players (up to five).



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