

The Sheba Medical Center

is the largest medical and most comprehensive healthcare facility in the Middle East and ranked as one of the World's Top 10 Best Hospitals by Newsweek magazine.

Sheba is located on a 200-acre campus, which includes 4 different hospitals, 11 National Health Centers, 75 laboratories and 159 medical departments and clinics highlighted by:



1,600,000 clinical visits per year



3,300 clinical trials per year



200 PhD research professionals



12,000 babies delivered per year



50,000 surgeries performed annually



2,000 hospital beds



Making a Global Impact Without Boundries

Established in 1948, Sheba Medical Center functions as a tertiary care center and accepts complex cases from the Middle East region and around the world. As healthcare is facing a rapid global transformation, Sheba Medical Center is on the forefront of the revolution and creating the future of healthcare globally.

Sheba is also world-renowned research powerhouse that consistently introduces new cures and treatments, as well as groundbreaking innovations in disease prevention.



For more information please contact us.



Medical Education & Consultation

Our commitment is to share knowledge and experience with healthcare professionals and institutions worldwide. Sheba Global offers a wide range of international experience in:

- Consulting governmental authorities, public institutions, national and local officials and private companies, aiming to upgrade and improve healthcare systems and services at national, provincial and local levels.
- Providing training and education for all healthcare professionals who will be able to integrate the knowledge they acquire into the activities of their own clinical practices and institutions.



MSR - Center for Medical Simulation

At the forefront of innovative medical leadership and deeply committed to the highest standards of patient safety, Sheba Medical Center is home to MSR-Azrieli, Israel Center for Medical Simulation (MSR). A global leader in simulation-based medical education that has revolutionized advanced patient safety and quality care.

"Methods developed and implemented by MSR are revolutionizing the manner in which physicians and allied health personnel are trained, with a renewed focus on patient safety and demonstrated competency through training in a controlled 'simulation center' environment.

William F. Dunn, MD Past Medical Director, Mayo Multidisciplinary Simulation Center, Minnesota, USA





Rehabilitation Center

Rehabilitation Hospital

Sheba's rehabilitation hospital provides a seamless continuum of care using the most advanced medical technology, including cutting-edge tele-rehabilitation, and virtual reality, which allows for remote rehabilitation and monitoring of patients across the globe. The hospital is responsible for the most challenging rehabilitation cases, including treatment for victims of terrorism and the wounded soldiers



For more information please contact us.





ARC

ARC Innovation Center

ARC is an acronym for Accelerate, Redesign, and Collaborate that encompasses a global ecosystem, which aims to develop, pilot, and roll-out game-changing solutions. ARC prioritizes digital health as its main vehicle, fosters an open innovation environment, unites partners from across the globe, and cultivates an innovation infrastructure in order to turn its vision into a reality. Its methodized strategy was formulated with the intent to have other healthcare delivery entities replicate it.

ARC at Sheba Medical Center highlights 7 thematic areas of concentration, which are designated as innovation hubs including:

- Precision Medicine
- Big Data & Artificial Intelligence
- Virtual Reality
- Operating Room of the Future
- Telemedicine
- Rehabilitation
- Space Science





Sheba Beyond

As more healthcare services are delivered directly to patients outside traditional hospital settings, Sheba leads the virtual hospital transformation. Sheba Beyond is the first "virtual hospital" in Israel and is amongst the world's first. It was first established in October 2020 during the second wave of COVID-19 in Israel. Telemedicine resources have been available at Sheba for several years. Yet, the pandemic exponentially accelerated the adoption of new innovative technologies for an enhanced patient-centered approach.

Technology and industry partnerships are vital components of Sheba Beyond. The program works with a broad range of leading Israeli digital healthcare companies to monitor patients, manage patient data, and deliver actionable population health insights to providers.



Global Patient Care Referrals

Sheba's Global Patient Care Referrals Division (aka Medical Tourism), provides world class medicine with a personal touch to patients from around the globe. These patients receive the most attentive care and an access to various pioneering therapies, some unavailable outside Israel. The division creates travel and healthcare packages tailored to each individual patient that encompass everything from clinical consultation and imaging and laboratory diagnostics to surgery, treatment regimens, and rehabilitation. The division is renowned for treating thousands of patients hailing from over 100 countries around the world, on an annual basis.