



RAMBAM
Health Care Campus

RAMBAM
HEALTH
CARE
CAMPUS
2026

ABOUT US

Rambam Health Care Campus, a world-class teaching hospital in Haifa, is the largest tertiary (referral) facility and the only Level 1 trauma center providing life-saving care for more than 2.8 million residents of Northern Israel, serving 12 district hospitals and regional defense forces. Founded in 1938 as the British Government Hospital, Rambam has grown into a nationally and internationally recognized leader in advanced clinical care, research, and medical education.



6,594
Employees



1,128
Hospital Beds



2,161
Nurses



1,498
Physicians



65
Inpatient Wards



77
Specialization Units



115
Outpatient Clinics

A STRATEGIC ASSET FOR THE HEALTH OF NORTHERN ISRAEL



Rambam is fully accredited by **Joint Commission International (JCI)**, meeting the highest global standards for quality, safety, and patient care.

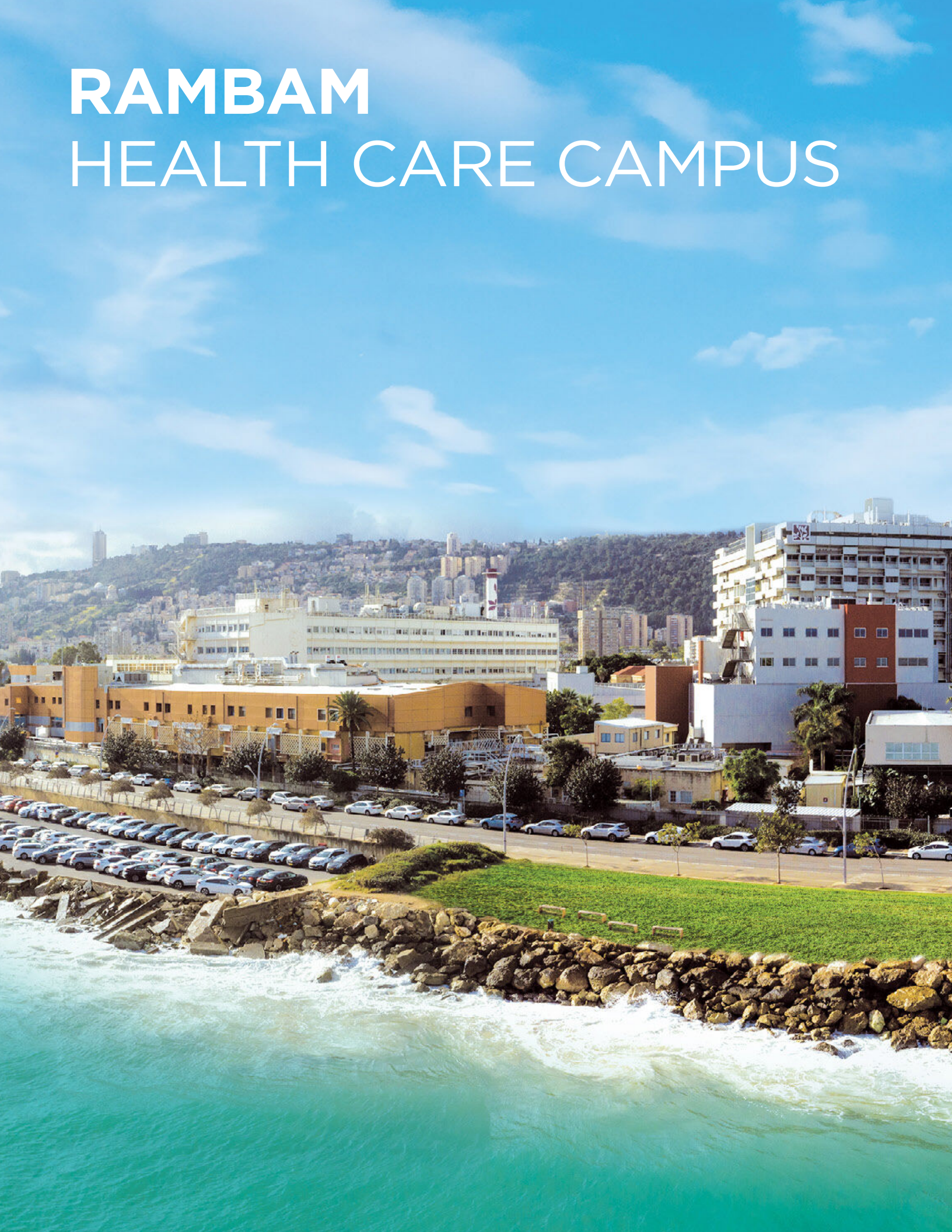
Rambam is one of the only hospitals in Israel located directly beside a medical school, the **Technion's Bruce and Ruth Rappaport Faculty of Medicine**, enabling strong clinical and research partnerships that drive medical innovation.

Committed to medical and technological innovation, Rambam's outstanding physicians have received numerous grants and awards for research and innovation, such as the **Israeli Ministry of Economy and Industry National Initiative to Strengthen High-Tech Infrastructure** and the **European Research Council Proof of Concept Grant**.

A Ministry of Health report recognizes Rambam as setting the national standard for excellence in **internal medicine**, citing outstanding clinical care, staffing, and patient outcomes. Rambam also ranks first in **emergency department** time-to-triage and **operating room** efficiency.



RAMBAM HEALTH CARE CAMPUS





PROVIDING LIFE-SAVING CARE UNDER FIRE

THE ONLY LEVEL 1 TRAUMA CENTER IN NORTHERN ISRAEL

As Israel's busiest trauma center, Rambam has treated wounded civilians and soldiers since its founding, successfully delivering life-saving care from the War of Independence to the First and Second Lebanon Wars and subsequent wars. With a dedicated helipad that enables the rapid transfer of critically injured patients, Rambam has the only Level 1 trauma center in Northern Israel.

FORTIFIED UNDERGROUND EMERGENCY HOSPITAL: LARGEST OF ITS KIND IN THE WORLD

The Sammy Ofer Fortified Underground Emergency Hospital (FUEH) opened in 2014, and transforms from a parking garage into a 2,000-bed facility within 72 hours. It has become an international model for emergency preparedness. The FUEH has been used four times since the COVID-19 public health emergency. During times of conflict over the past several years, despite ongoing missile fire, Rambam maintained full operations and implemented fortified emergency response procedures to ensure uninterrupted patient care.

45,000

ER Visits

4,102

Hospitalizations

1,003

Critically Injured
Patients

35 HOURS

to transform the FUEH

SEPTEMBER | 2024

15 HOURS

to transform the FUEH

JUNE | 2025

11 HOURS

to transform the FUEH

FEBRUARY | 2026

NEW FORTIFIED ICU

Drawing on lessons learned during recent conflicts, Rambam is advancing the future of critical care in Northern Israel. Our ICU treats more than 1,000 of the most complex patients each year, including those with severe trauma, burns, sepsis, hemorrhages, and multi-organ failure. Until now, during active attacks, these patients were transferred to the FUEH. Soon, a fully fortified Smart ICU will enable uninterrupted, state-of-the-art care in the largest and most advanced critical care facility in Israel, integrating real-time data, advanced monitoring, and life-saving technologies to deliver the highest standard of treatment under any condition.

4,800
Square Meters

24
Single ICU Beds

8
Negative Pressure and
Burn Care Isolation Rooms

TREATING OUR SOLDIERS AND VETERANS WITH PTSD

For more than 40 years, Rambam has been at the forefront of caring for IDF veterans and soldiers living with trauma and post-traumatic stress disorder (PTSD), offering comprehensive psychiatric and psychological treatment. This long-standing expertise now continues in the Younes and Soraya Nazarian Mental Health and Wellness Clinic, which expands PTSD services in a fully accessible, calming environment.

40
Years

1,000
Current Patients

30%
Increase in PTSD patients
since 7th October



TREATING OUR YOUNGEST PATIENTS



**RUTH RAPPAPORT
CHILDREN'S
HOSPITAL**


As the only dedicated pediatric hospital in Northern Israel, it provides advanced, comprehensive care for children from birth to 18, addressing the full range of physical and psychological needs. As part of Rambam, the Ruth Rappaport Children's Hospital is a center of excellence in care, teaching, and groundbreaking research. Our specialists collaborate globally and push the boundaries of pediatric medicine, ensuring that every child has access to the most advanced treatments for the brightest possible future.



 **130**
Beds

 **7**
Inpatient
Departments

 **20**
Units

 **80**
Physicians

 **200**
Nurses

 **65+**
Fellows
& Residents

The background image shows a bright, modern children's play area. It features a red and white checkered floor with various colorful furniture and toys, including a large red cylindrical structure, a green sofa, and a blue bench. The area is surrounded by glass railings and bright green and blue accents. In the foreground, there is a black stool with a red ladybug design and a red cylindrical stool. The overall atmosphere is playful and inviting.

AZRIELI FOUNDATION PEDIATRIC REHABILITATION CENTER

The Haifa region's first and only dedicated pediatric rehabilitation center for children recovering from illness, injury, or surgery will open by the end of 2026. Located on the 8th floor of the Ruth Rappaport Children's Hospital, the new 600 square meter facility will provide comprehensive inpatient and outpatient rehabilitation in a space designed to help children recover and reach their full physical, emotional, and social potential.

RESEARCH EXCELLENCE

Rambam's commitment to excellence in research and innovation extends to our youngest patients. For example, In 2025, the Ruth Rappaport Children's Hospital was invited to join the [Pediatric Oncology Experimental Therapeutics Investigators' Consortium \(POETIC\)](#), becoming the first institution outside North America to enter this elite research network.

CLINICAL EXCELLENCE



EYAL OFER HEART HOSPITAL

Opened in 2022, the Eyal Ofer Heart Hospital is a 9,000 sq. meter home for cardiology and cardiac surgery. It centralizes a variety of specialized

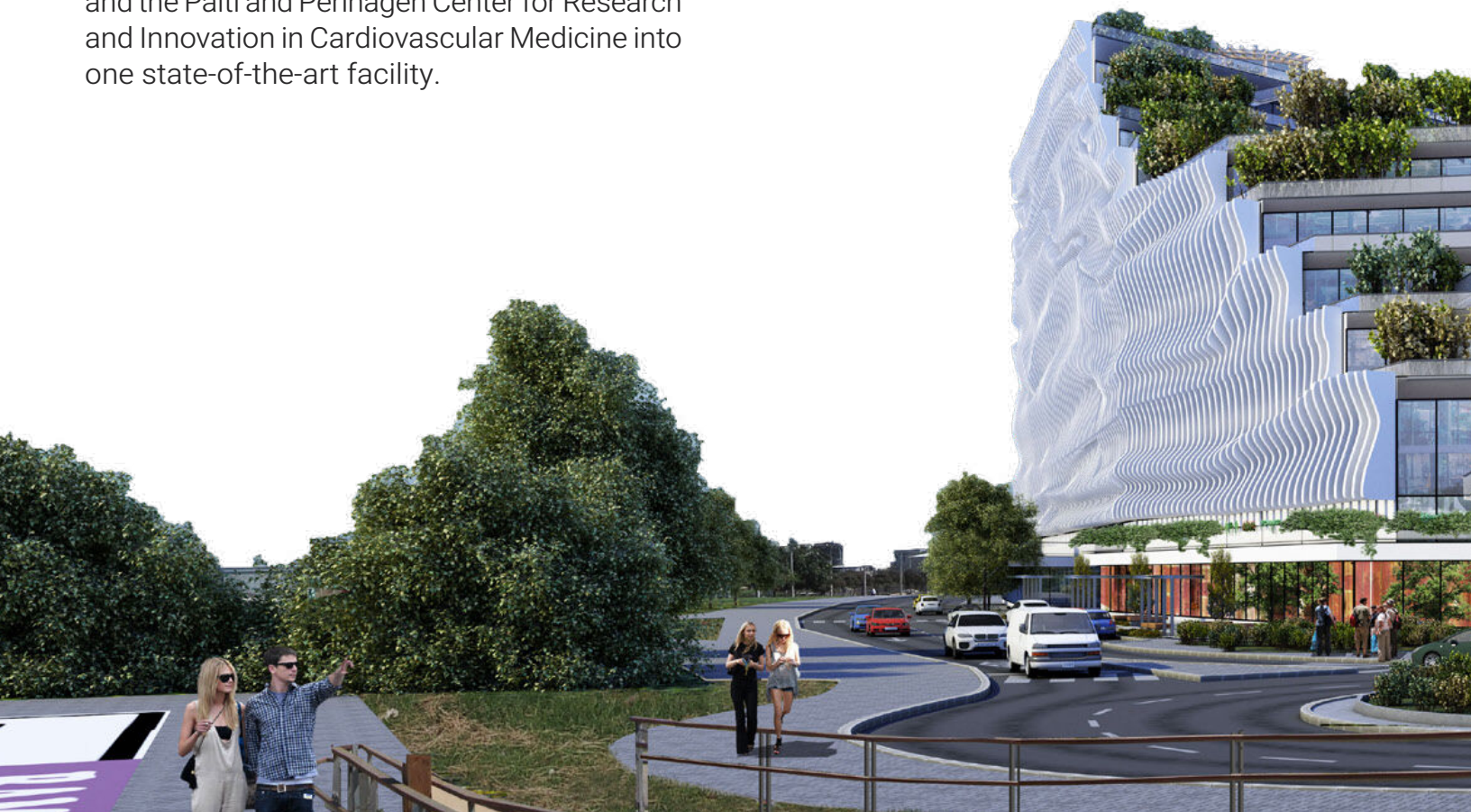
departments and clinics, including: the Frania Goldhar Department of Cardiac Intensive Care, the Cardiac Surgery ICU, The D. Dan and Betty Kahn Foundation Center for Interventional Cardiology, the Cardiac Surgery Operating Rooms, the Teri and Barry Volpert Family Cardiac Imaging Center, the Esthi and Micky Diamant Cardiac Rehabilitation Center, the Patricia and Albert Frank Cardiology Inpatient Department, the Advanced Heart Failure Center, and the Palti and Perlhagen Center for Research and Innovation in Cardiovascular Medicine into one state-of-the-art facility.



JOSEPH FISHMAN ONCOLOGY CENTER

Opened in 2016, the Joseph Fishman Oncology Center is a leading national cancer

treatment and research institute, offering the full range of medical oncology services. The 9,000 sq. meter facility offers the Danny and Cathy Rozenkranz Hematology/Oncology ER, Emeli and Eli Nidam Advanced Radiotherapy Center, the Karen Green Outpatient Cancer Center, Dr. Maria Rossi Ascoli Radiation Therapy Center, Tal Center-Bait Meir Complimentary Medicine Unit, Foreman-Sohnis Cancer Clinical Research Unit, and two inpatient departments.



NEUROSCIENCES INSTITUTE

The Neurosciences Institute will be the newest addition to Rambam's campus. Comprised of two 20,000 sq. meter interconnected, partially fortified buildings with dedicated parking, the **Center for Neurology and Neurosurgery** and the **Center for Brain Health** will be home to the Division of Neurology, the Department of Neurosurgery, the Institute for Pain Medicine, the Psychiatry and Mental Health Division, the Herta Amir Neurosurgery ICU, and the Stroke Center.

The new Neurosciences Institute will include modern inpatient rooms, specialized outpatient clinics, and dedicated research space for innovation and clinical trials.



Public areas and integrated commercial space will be designed for comfort and accessibility to fully support our patients through every stage of treatment and recovery.

**Rendering of Planned
Neurosciences Institute**



RESEARCH AND INNOVATION

The Division of Research and Innovation leads quality and groundbreaking innovative research to shape medicine in Israel and worldwide. The division promotes basic, translational, clinical, and medical research performed by Rambam's physicians, nurses, and healthcare teams.

Rambam maintains active collaborations with the [Technion–Israel Institute of Technology](#), the [University of Haifa](#), and leading institutions worldwide, including [Johns Hopkins Hospital](#), [Memorial Sloan Kettering](#), [Seattle Children's Hospital](#), [SickKids Toronto](#), [Stanford Medicine](#), [ABC Medical Center \(Mexico City\)](#), and [Albert Einstein Israelite Hospital \(Sao Paulo\)](#).



406

New Research
Projects Annually



2,015

Active Research
Projects



THE HELMSLEY HEALTH DISCOVERY TOWER

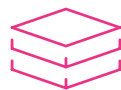


Rambam's newest home for research and innovation, the Helmsley Health Discovery Tower is a unique concept that centralizes a world-class hub for collaboration for the life sciences, public health, biomedical engineering, and pharmaceutical research.

The Tower will be shared by Rambam, academic institutions, and visionary industry partners, harnessing the power of outstanding health care professionals, leading academics, and Israel's vibrant medtech ecosystem to transform today's brilliant ideas into tomorrow's health care innovation. It will also be the home to four clinical institutes, including the School of Graduate Dentistry, the Eye Institute, the Pulmonary Institute, and the Gastroenterology Institute.



28,000
Square Meters



20
Floors



14
Floors of Research
and Innovation



4
Clinical Institutes

INVESTING IN THE FUTURE OF HEALTHCARE

Biodesign Israel is the country's leading health hi-tech innovation training program, guiding participants through Stanford's Biodesign methodology while giving direct access to Rambam's clinical environment and data to develop validated, need-driven solutions.



Rambam MedTech Ltd. is the hospital's tech transfer company managing intellectual property and innovations from our clinicians and scientists to create healthcare solutions with global impact.



Clinical Trials Unit oversees one of Israel's most active research portfolios, managing nearly 2,000 studies that accelerate the development of new therapies and bring leading-edge care directly to patients.

Wolfe Center for Translational Medicine and Engineering brings together the Technion and Rambam in a shared hub to transform unmet clinical needs into real-world medical innovations by uniting clinicians, engineers, scientists, and students under one roof.

TERA is a joint Technion-Rambam medical AI initiative that unites researchers, clinicians, engineers, and data scientists to transform large medical datasets into actionable insights that improve patient care.

Leir Foundation Clinical Research Institute at Rambam (CRIR) advances bench-to-bedside innovation through more than 25 laboratories that translate clinical challenges into new diagnostics, therapies, and technologies across nearly every medical specialty.



The Applied Medical Technology Research Center (MATRIC) is a regenerative-medicine center at Rambam that creates human tissues via stem cells, 3D-bioprinting, organ-on-chip and anatomic modeling for transplantation, drug testing, and precision-medicine applications.

Uzia Galil Innovation Center enables our clinician-researchers to carry out high-impact research projects that lead to critical discoveries and major advancements in medicine, which will translate into practical innovations and novel medtech devices.

FIRST IN ISRAEL FIRST IN THE WORLD



Home to the world's first successful transplantation of a fully 3D-bio-printed, cell-based corneal implant, restoring sight to a legally blind patient



Developing and integrating advanced tools to track and predict deterioration of critically ill pediatric patients in the ICU by using AI and data-driven clinical decision-making



Pioneered the world's first use of MRI-guided focused ultrasound to treat Essential and Parkinsonian tremors



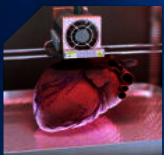
The first in Israel to test gene-editing therapy to stop heart failure, potentially opening the door to similar treatments for other diseases such as high cholesterol



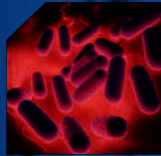
The EyeCon system is the world's only rehabilitation technology designed to establish communication and support recovery in comatose patients by detecting underlying awareness and providing a pathway for rehabilitation



First in the world to identify APOL1 gene variants that increase the kidney-failure risk for 100 million people of Sub-Saharan African ancestry worldwide, driving the development of precision drug therapies in partnership with pharmaceutical partners



Advancing cardiac care by working with 3D-bioprinted, patient-specific heart models to map electrical activity, study arrhythmias, test tailored therapies, and move toward a fully transplantable heart



Among the first in the world to show that changes in the gut microbiome drive chronic pain in fibromyalgia and now advancing microbiome-based diagnostics and therapies, including fecal microbiota transplantation, to improve pain diagnosis and treatment



The first in Israel to use vagus nerve stimulation technology, implanting a "pacemaker" that stimulates the brain to help patients with treatment-resistant clinical depression

RAMBAM INTERNATIONAL



28
Courses



84
Countries



712
Trainees

THE TEACHING CENTER FOR TRAUMA, EMERGENCY AND MASS CASUALTY SITUATIONS (MCS)

Established in 1999, the Teaching Center offers tailored training in trauma, emergency care, and MCS for all professionals involved in mass-casualty preparedness, from pre-hospital teams to hospital physicians, nurses, and administrators. The Teaching Center's courses are fully supported by the Ministry of Foreign Affairs and Israel's Agency for International Development Cooperation.

MEDICAL TOURISM

The Department of International Medicine attracts many patients from around the world each year who seek consultation and treatment from Rambam's leading specialists. This global demand reflects Rambam's international reputation for medical excellence and its standing among the world's leading centers for advanced, life-saving care.

GLOBAL MEDICINE

Even when facing times of crisis at home, Rambam upholds its humanitarian mission abroad. For decades, Rambam staff have served as skilled medical teams and travelled to disaster zones to deliver life-saving care. Recent humanitarian missions have included a field hospital in Ukraine, pediatric orthopedic surgery in Georgia, burn and trauma support in North Macedonia, and urgent relief in hurricane-stricken Jamaica.

Our physicians, nurses, and surgeons also regularly volunteer for medical missions in countries like India, Vietnam, Ghana, and Ethiopia, where they perform surgical procedures, examinations, and help train local physicians and surgeons on treatment methods used in Israel.

THE SPIRIT OF RAMBAM



Rambam reflects the character of Haifa, a city shaped by many cultures, languages, and faiths. While care is guided solely by medical need, it is delivered with cultural sensitivity and individualized to each patient's background, circumstances, and values, with professionalism and respect.

Our commitment extends beyond Northern Israel. Rambam trains physicians from across the Middle East and abroad, helping build clinical capacity where advanced care is limited, and patients from neighboring countries also receive treatment unavailable locally.



When I look at the enormous challenges and opportunities that lie ahead, I am truly excited to take the lead, pushing the hospital further and shaping its future. Together with our extraordinary staff, partners, and close friends all over the world, we will continue to strengthen Rambam as a world-class center of clinical excellence, research, and innovation."

Michal Mekel

DR. MICHAL MEKEL, DIRECTOR GENERAL



RAMBAM Health Care Campus

Advanced facilities, technological acquisitions, research projects, fellowships, and more have been funded primarily through the generosity of friends from around the world. Each donor becomes a deeply appreciated member of the Rambam family and an active participant in our vision to be a national and world leader in medical diagnosis and therapy, innovation, research, and technology.

For more information on how you can make a difference in the lives of the people of Northern Israel and in our nation, contact the Rambam Friends organization nearest you.

Contact us now for more
information on how you can
impact the lives of the people of
Israel



*American Friends of
Rambam Medical Center*
www.aforam.org
info@aforam.org
Tel: (212) 292-4499



*Canadian Friends of
Rambam Medical Center*
www.cfram.ca
info@cfram.ca



*Israeli Friends of
Rambam Medical Center*
www.rambam.org.il
e_golan@rmc.gov.il



Australian Friends Of Rambam
adi@ausforam.org.au
Tel: 0410 531 593



*French Friends of
Rambam Medical Center*
www.afhora.org
contact@afhora.org
Tel: 07 82 53 71 10



*Spanish Friends of
Rambam Medical Center*
info@amigosderambam.org
Tel: +34 (609) 580-268



*British Friends of
Rambam Medical Center*
www.rambamuk.co.uk
support@rambamuk.co.uk
Tel: 07812 641210



Friends of Rambam in India
www.rambam.org.il
e_golan@rmc.gov.il



Latin America
s_davidovich@rambam.health.gov.il



Friends of Rambam in Brazil
s_davidovich@rambam.health.gov.il



Friends of Rambam in Mexico
s_davidovich@rambam.health.gov.il



Friends of Rambam in Chile
s_davidovich@rambam.health.gov.il



American
Friends of
RAMBAM

Israel's Health Care Campus

American Friends of Rambam Medical Center

2248 Broadway #2021

New York, New York 10024

www.aforam.org

info@aforam.org

(212) 292-4499



Tax Exempt #23-7049727