The New Hemato-Oncology Center

Comprehensive world-class care
Patients will have at their disposal the complete range of services they need, to undergo routine care as well as progressive treatments and approved experimental therapies. Resources such as bone marrow transplantation, chemotherapy, hospitalization, day hospital procedures and hematology services are all resources applied to attack cancer head on. The hemato-oncology clinics will organize and specialize by disease to best serve patients. In the process, patients receive the personalized attention and caring touch of the specialist hemato-oncology team.

Leading-edge immunotherapy for treatment-resistant disease
Hemato-Oncology Center patients tackling cancer that resists conventional therapies can receive breakthrough immunotherapy to supercharge their deficient immune system. By analyzing and understanding each patient’s molecular make-up, the center genetically programs specific immune cells to kill cancer cells. This precise method, which targets cancer cells while leaving healthy cells intact, trains cells to keep fighting the disease.

The Basic Research Lab for revolutionary patient-centric therapy
To introduce new, progressively more effective treatment, the elite team fast-tracks a bench-to-bedside approach, transforming basic scientific research into clinical research and converting clinical findings into solutions for diagnosis, routine care and prevention. But, in order to continue moving forward in perfecting individualized patient care in a supportive setting, the Hemato-Oncology Center needs state-of-the-art patient treatment facilities, an expanded research lab and equipment. With these new facilities, resources and collaborating partners, the center can add new tools to its arsenal against cancer so that patients can finally live free from the hardship of disease.

Dynamic treatment and immune system therapeutics to combat cancer
So often, a diagnosis of cancer can feel like a death sentence. The Hemato-Oncology Center holds promise for treating blood-related and lymphatic cancers.

35,000 Patient visits per year
Treats the highest number of lymphoma, chronic lymphocytic leukemia and myeloma patients in Israel.

85 Ongoing clinical studies

Inpatient Units
• The Bone Marrow Transplant Unit
• The Day Hospital
• Patient-Focused Outpatient Clinics
• The Basic Science Research Laboratory
• The Clinical Trials Unit

Comprehensive care and research center