A comprehensive, integrated center: Positioning for success from bench to bedside

The new Morris Kahn Center for Biomedical Research will drive first-ever revelations, bring together immunology, molecular biology and genetics to inspire innovations that will touch the world of cancer and inflammatory diseases, neurodegeneration and human genomics. As a physically unified entity, the Research Wing will have all laboratories, vital support services, technologies and resources in close proximity, setting the stage for accelerated multi-disciplinary collaboration. Genomics and Bioinformatics Center researchers will perform gene sequencing and decode gene functions with the help of next-generation sequencing technology and data-crunching bioinformatics systems. The goal of supplying this knowledge to research and clinical teams across disciplines will be to develop creative strategies for diagnosing, preventing and treating disease. The Immunotherapy Production Lab will help maximize immunotherapy clinical trial protocol effectiveness by producing clinical-grade cell and gene therapy agents. The Clinical Research Center will dedicate its activity to early-phase clinical studies.

Breaking new ground in diagnostics, therapeutics and medical devices

By leveraging sophisticated molecular and cellular techniques, expertise in disease-specific investigations and the latest interdisciplinary technologies, the center will work to decode medicine’s most challenging enigmas for today’s beneficiaries and for future generations.

Medical and scientific discoveries that lead the way

Driven to confront medicine’s most intriguing challenges, researchers at Tel Aviv Sourasky Medical Center have made great strides in clinical and scientific insights and solutions. As they work without fanfare in the most modest of research facilities, award-winning Medical Center researchers have achieved global prominence for their contributions to the field.

The Morris Kahn Center for Biomedical Research

- The Research Wing
- The Clinical Research Center
- The Genomics & Bioinformatics Center
- The Immunotherapy Production Laboratory
- Interdisciplinary Equipment and Research Services
- The Adopt-a-Researcher Program

- 1,500 Concurrent clinical studies
- 600+ New clinical trial protocol submissions reviewed each year
- 40 Basic research laboratories that lead basic and translational research
- The clinical trial site preferred by global pioneering pharmaceutical companies

40
Basic research laboratories that lead basic and translational research

Medical and scientific discoveries that lead the way

The Morris Kahn Center for Biomedical Research

- The Research Wing
- The Clinical Research Center
- The Genomics & Bioinformatics Center
- The Immunotherapy Production Laboratory
- Interdisciplinary Equipment and Research Services
- The Adopt-a-Researcher Program

- 1,500 Concurrent clinical studies
- 600+ New clinical trial protocol submissions reviewed each year
- 40 Basic research laboratories that lead basic and translational research
- The clinical trial site preferred by global pioneering pharmaceutical companies