



## SUNNYBROOK HEALTH SCIENCES CENTRE

---

**Representation of philanthropists to conduct due diligence, identify and structure creative game-changing principal level philanthropic investments, define stewardship and recognition, develop gift agreements, and monitor adherence and implementation**



In partnership with the University of Toronto and health system providers, Sunnybrook provides care and leads by discovery, innovation, teaching and learning. The mission is to care for patients and their families when it matters most, invent the future of health care and apply excellence, collaboration, accountability, respect and engagement.

From our beginnings as a hospital for Canadian veterans, Sunnybrook has flourished into a fully affiliated teaching hospital of the University of Toronto, evolving to meet the needs of the growing community. Today, with 1.3 million patient visits each year, Sunnybrook has established itself across three campuses and is home to Canada's largest trauma centre.

Sunnybrook's groundbreaking research changes the way patients are treated around the world. Our over 200 scientists and clinician-scientists conduct more than \$100 million of breakthrough research each year. Approximately 11,000 staff, physicians, volunteers and students are inventing the future of health care. Their work and dedication have improved the lives of the millions of people who have come through the hospital doors.

The clients of S. Sutton and Associates Inc. provided support for essential instrumentation and research at the St. Johns Rehab at Sunnybrook, which is dedicated to specialized rehabilitation, rebuilding lives of adults recovering from life-changing illness or injury, and Ontario's only burn rehabilitation unit.

S. Sutton & Associates Inc. was honored to represent these philanthropists by conducting due diligence, identifying and structuring these creative game-changing principal level philanthropic investments, define stewardship and recognition, develop the gift agreements, and monitor adherence and implementation.

