



Health Promotion

Center of Excellence
Unique in Canada
Prevention



Quality

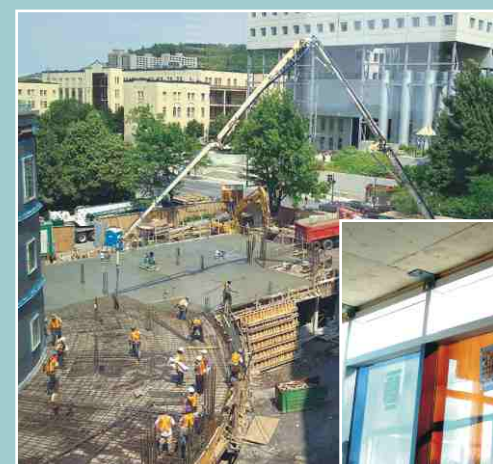
Health Technology
Assessment Unit:
Decision Support,
Rigorous Evaluation,
Technological
Transformations



Quality Management
Patient Safety

Management

Complex Organization Management
Interdisciplinary Teamwork
IT
Health Management School
Change Management Culture
Career Development



Construction

Expertise
Risk Management



Change Management
Evidence-based Design



Sainte-Justine University Health Center (UHC) is the greatest mother and child center in Canada, and one of the four more important pediatric centers in America. More than 5 000 employees and doctors compose its manpower. Associated with the University of Montreal, Sainte-Justine UHC is by far the greatest training center in pediatrics in Quebec and a leader in Canada. Its research center gathers more than 200 researchers and 400 students. It exerts a recognized leadership, particularly in the field of the brain diseases, musculoskeletal diseases and movement sciences, fetomaternal and neonatal pathologies, metabolic health, viral and immune disorders and cancers and health outcomes. In 2007, Sainte-Justine UHC celebrated its centenary and received the designation of "Health promoting hospital" by the World Health Organization (WHO). It is also member of the wide excellence network in health of University of Montreal (RUIS).

CHU Sainte-Justine

3175, chemin de la Côte-Sainte-Catherine, Montréal (Québec), Canada, H3T 1C5

Tel : 001 514 345-4931

www.chu-sainte-justine.org



CHU Sainte-Justine UHC
A university Health Network
Dedicated to Maternal and Child Health

Excellent Maternal and Child Care



Performance
Fields of Excellence

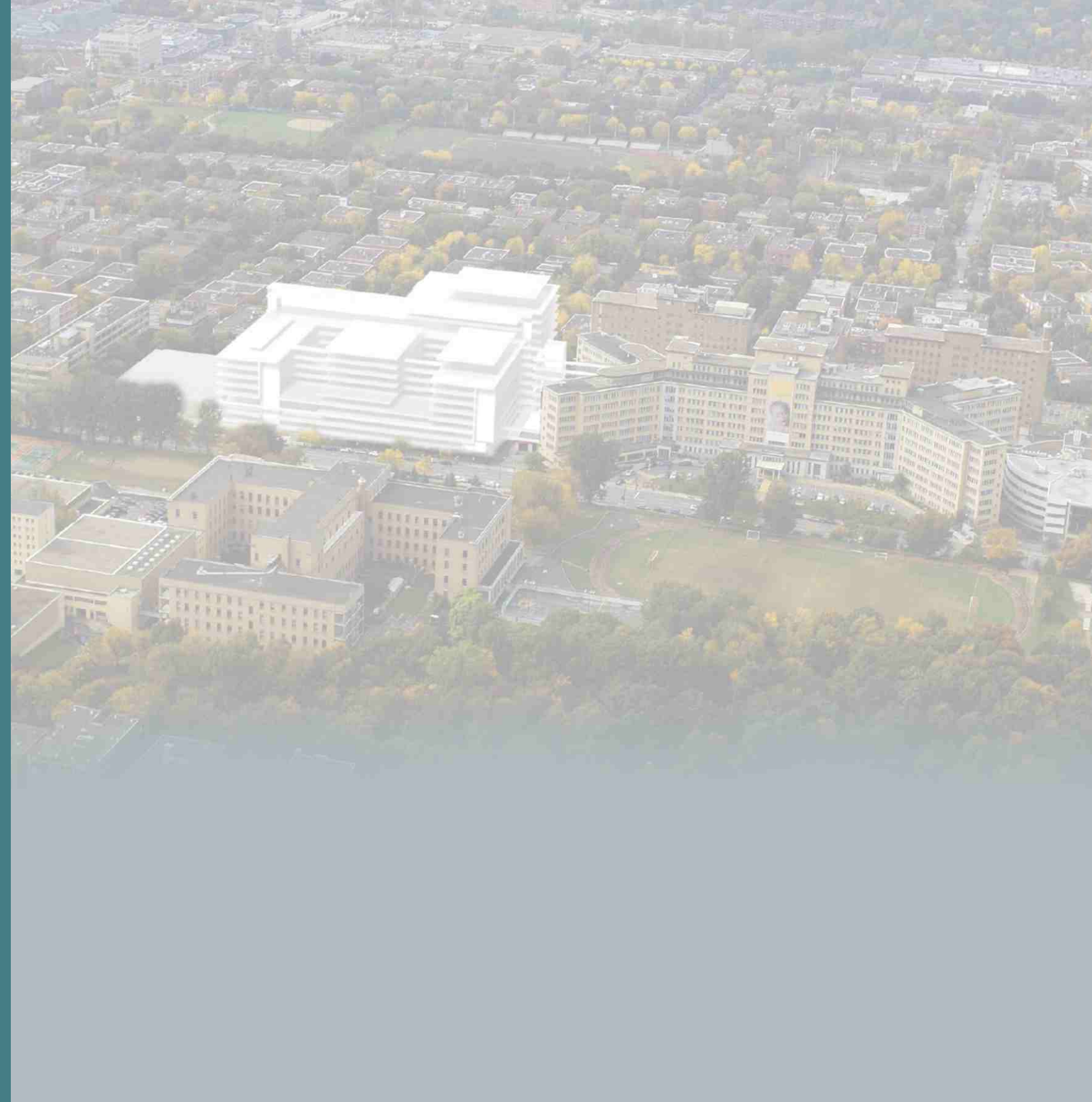


Expertise
Innovation



Networks

Strategic Key Partner
National and International Networks
University Health Network
Business Partnerships

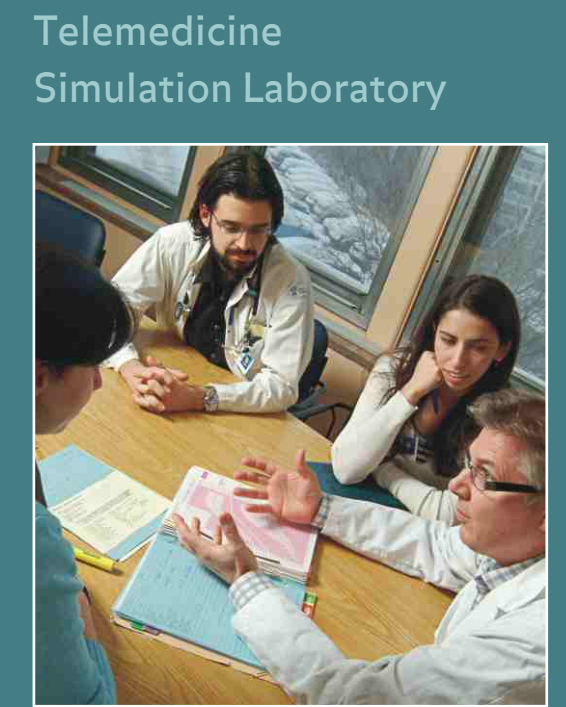


CHU Sainte-Justine UHC
A university health network
dedicated to maternal and child health

Education



Knowledge Transfer



Telemedicine
Simulation Laboratory

Research



Leaders
Basic Research



Clinical Research
Translational Research

