

City of Brampton

MedTech Task Force

Celebrating the success of the MedTech Task Force, advancing partnerships and wet lab development

Economic Development Office

Committee of Council – April 15, 2026



HOME TO INDUSTRY GIANTS

MEDTRONIC | BOSTON SCIENTIFIC | DYNACARE | SUN PHARMA | CANON | CANADIAN BLOOD SERVICES

Brampton Highlights

1.3K+

Companies,
employing
over 22,000
workers

\$12.2B

Contribution
to national
GDP

100

Biotechnology firms
within a 30-minute drive
from Brampton



Medtech Conference

From left to right: Deputy Mayor Singh; Alison Smith, CEO & Co-founder of Roga Life, Saumik Biswas, CEO & Founder of Tenomix, Philip Mohabir, CEO of Vivo Surgery; Councillor Toor, Chair of Economic Development.

MedTech Startups:

EVEN. AI
Process Automation Platform

EMERGCONNECT



Roga



LabAssist.ca



pocket clinic+



TENOMIX

AGELESS



TRESSION



juno



Advancing Partnerships



The Invest Brampton staff, TMU staff, Algoma University, Deputy Mayor Harkirat Singh, Councillors Rod Power, and Pat Fortini. Along with members of the Med Tech Task Force, including Sun Pharma, Boston Scientific, and William Osler Health System touring the new medical school site.

TMU School of Medicine Opening



In September 2025, Toronto Metropolitan University opened its School of Medicine in Brampton, marking the first new medical school in the Greater Toronto Area in more than 100 years.

Designed to advance primary care, technology-enabled medicine and interprofessional practice, the School strengthens Brampton's health system capacity while supporting innovation and workforce readiness in one of Canada's fastest-growing cities. The on-site Integrated Health Centre expands primary care access, with four additional locations planned citywide. Once fully operational, five centers will support up to 100,000 visits per site annually and connect approximately 80,000 residents to a family doctor.

250,000 sq ft facility

combines education research and clinical care, representing a major investment in Brampton's health and life sciences economy.

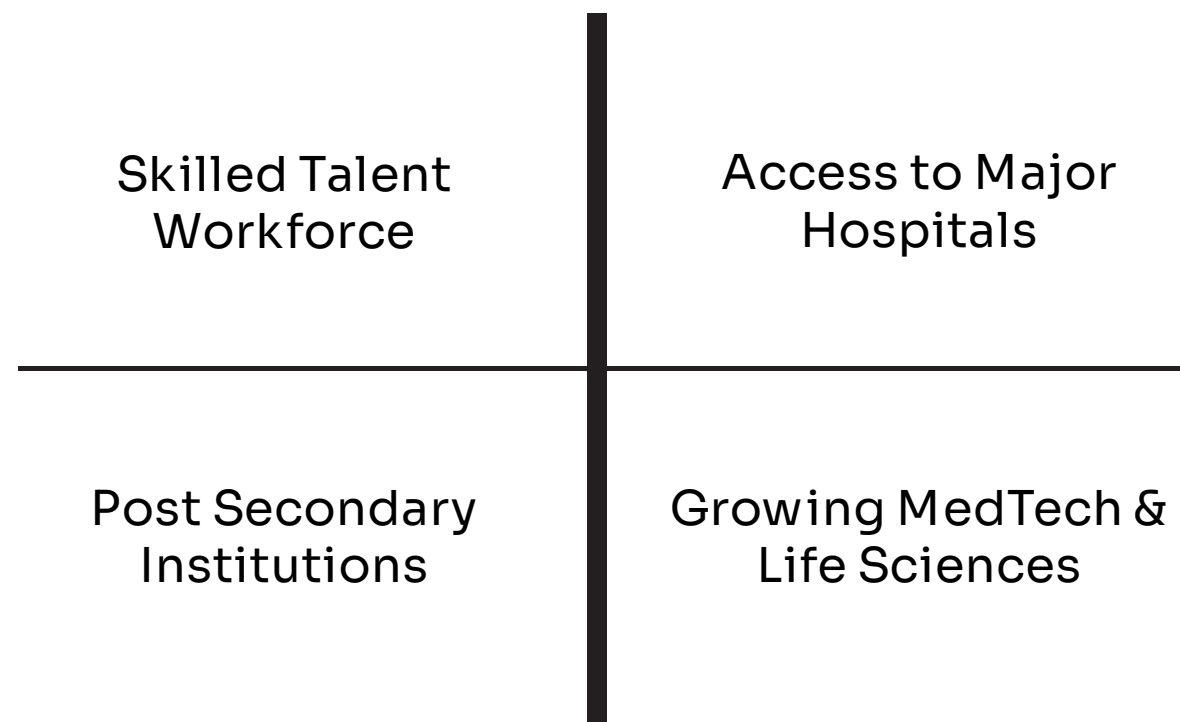


Identifying the Need for Lab Space in Brampton

In 2025, MedTech Task Force advanced life sciences growth plan by completing a feasibility study for wet labs in Brampton:

1. Assessed market demand for purpose-built wet lab space
2. Evaluated development viability for wet lab facilities
3. Identified opportunities to support medical technology, life sciences research, and commercialization.

Reinforcing Brampton's Hub for life sciences, supported by proximity to:



Thank you to our Members

Deputy Mayor H. Singh (Chair)
Dr. Mohamed Lachemi, President, Toronto Metropolitan University (Vice-Chair)
Regional Councillor M. Palleschi - Wards 2 and 6
Regional Councillor R. Santos - Wards 1 and 5
Regional Councillor G. Toor - Wards 9 and 10
Tony Chahine, CEO, Myant Inc.
Vito Ciciretto, President and CEO, Dynacare
Jason Field, President and CEO, Life Sciences Ontario
Anton Katipunan, Development with RioCan, RioCan
Brian Leahy, Director, External Community Relations, Algoma University
Dr. Frank Martino, President & CEO, William Osler Health Systems
Jaipaul Massey-Singh, CEO, Brampton Board of Trade
David Moores, Vice president, Development Engineering, Orlando Corporation
Dr. Dante Morra, Chief of Medical Staff, Trillium Health Partners
Peter Nikolakakos, Executive Vice President, Development & Planning, First Gulf
Monika Paquette, Senior Manager, Canada Communications, Medtronic Canada
Carl Rodrigues, CEO, SOTI
Rajan Sandhu, Acting President & Vice Chancellor, Sheridan College
Ken Spears, General Manager / Vice-President, Boston Scientific Canada
Darren Steedman, Vice-President, DG Group
Jay Stevens, CEO, The Stevens Company
Amy Swanson, Vice-President, MedTech Canada
Andreas Wegner, General Manager, Sun Pharma
Mahes Wickramasinghe, EVP & Chief Administrative Officer, Rogers
Vincci Wilson, VP Development, NorthWest Healthcare Properties REIT
Blair Wolk, President, Orlando Corporation
David Wyatt, Senior Vice President, Morguard Investments Ltd