

Greater Montréal: A Thriving Health Tech Hub







Content



01

Life Sciences: A Strategic Sector for Québec 02

A Unique Interconnected & Collaborative Ecosystem

03

A Deep and Growing Pool of Highly Qualified Talent

)4

Attractive Operating Costs and Incentives

05

Montréal International's Personalized, Free and Confidential Services

A strong and growing metropolis, strategically located in North America



Population

4.3 million residents



Economy

- Fastest economic growth in Canada in 2018 and 2019
- \$2.6 billion in foreign direct investment in 2019 supported by Montréal International



Location

- 82 municipalities, 1 metropolitan area
- A 90-minute flight to Boston and New York City
- Less than a **one-hour** drive to the U.S. border



O1
Life Sciences:
A Strategic Sector for Québec





Québec's ambitious Life Sciences Strategy

Four key objectives

- 1 Increase Investment in research and innovation in all life sciences
- 2 Foster the creation of innovative companies and ensure their growth
- 3 Attract new private investment
- 4 Further integrate innovation into health and social services network

Two priority niches to position Québec internationally

- 1 Precision medicine
- 2 Big Data in the health sector

Two goals

- 1 Attract \$4 billion of private investment in Québec by 2022
- 2 Make Québec one of the Top 5 North American life sciences clusters by 2027





Many key programs within the Québec strategy are fostering the Health Tech sector



Creation of an innovation bureau and the Chief health innovation strategist position



Creation of an innovation support fund



Optimized and accelerated process for the integration of innovative health technologies

O2
A Unique Interconnected & Collaborative Ecosystem





Canada's fast growing medical device market

Ranked 8th globally*

US \$6.7 B

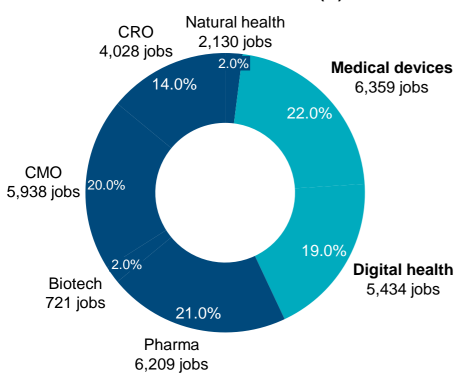
Medical device market size (2017)

5.7%

Compound annual growth rate in revenues 2016-2021(in US\$)

Québec boasts a thriving health tech sector

Distribution of jobs in Québec's life sciences and health tech (%)



Québec life sciences and health tech sector



56,000

Total jobs (80% concentrated in Greater Montréal)

Québec health tech sector

- 40%+ of all jobs and
- **50%**+ of companies

Medical devices	Digital health		
151 companies	169 companies		
6,400 jobs	5,400 jobs		

Numerous Health Tech companies are booming in Montréal



Major hub to boost business partnerships throughout the region

Centre de recherche Hôpital Maisonneuve-Rosemont Centre affilié à l'Université de Montréal

Click <u>here</u> to visit our interactive map of companies



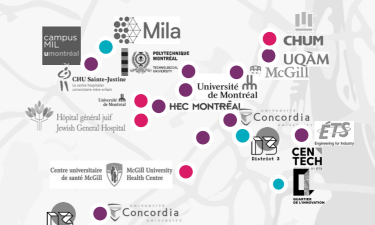








Trudeau International Airport



Innovation centre - fall 2020

Legend

- Industrial park / innovation cluster
- University Hospital Centre
- University

World-renowned scientific excellence centres and infrastructures

Montréal is reputed for its **collaborative approach** (Research – Industry – Government)

Recent major investments in cutting-edge infrastructures:



500,000 ambulatory visits/year



220,000 ambulatory visits/year



80,000 ambulatory visits/year



Montréal has developed an internationally-acclaimed expertise in several fields



Oncology



Cardio-vascular and metabolic diseases



Neuroscience and mental health

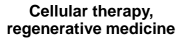


Infectious diseases



Aging





Rare diseases



Medical imaging and cytometry



Precision medicine (genetics, genomics and proteomics)



Big Data and artificial intelligence

Many opportunities for foreign investors within the Montréal's Health Tech strategic axes



Connected health

ITC

- Patient autonomy patient and home-based care
- Mobile applications
- Wellness
- Healthcare logistics
- Electronic medical record
- Optimisation of operations

TELEHEALTH

- Telemedicine
- Remote monitoring
- Remote training

BIG DATA

- Diagnostic assistance
- Tailored treatment
- Genetic profile
- Predictive analysis
- Internet of things



Imaging and simulation

VISUALIZATION

Diagnosis support

SURGICAL APPLICATIONS

- Surgical planning
- Guiding
- Surgical robots

MEDICAL TRAINING

- Health personnel
- Specialized training



Human performance

PREVENTION

SPORTS MEDECINE

Injury prevention Performance improvement

REHABILITATION

- Prostheses
- Physiotherapy
- Environment adjusment
- Recovery
- Biomechanics



Personalized health

DIAGNOSIS

- Biomarkers
- Near-patient tests

CUSTOM SOLUTION

- Implants
- Targeted treatment

NEUROSCIENCE

CARDIOLOGY

ORTHOPEADICS

ENABLING TECHNOLOGIES

Textiles BioMEMS

Biomaterials

Plastics/Polymers

Nanotechnology

Source: MEDTECH, Strategic Axes, 2018.

World-class Health Tech university research chairs



- Canada Research Chair in orthopedic Engineering & NSERC/Medtronic Industrial
- Research Chair in Spine Biomechanics Chairholder: Carl-Éric Aubin
- Canada Research Chair in Quantitative Magnetic Resonance Imaging Chairholder: Julien Cohen-Adad
- Canada Research Chair in Medical Imaging and Assisted Interventions
 Chairholder: Samuel Kadoury
- Canada Research Chair in Vascular Optical Imaging
 - Chairholder: Frédéric Lesage
- Canada Research Chair in Medical Nanorobotics Chairholder: Sylvain Martel
- Canada Research Chair in Fabrication of Advanced Microsystems and Materials Chairholder: Daniel Therriault
- Canada Research Chair in Mechanobiology of the Pediatric Musculoskeletal System Chairholder: Isabelle Villemure



 Canada Research Chair in biomedical data-mining Chairholder: Neila Mezghani



- Canada Research Chair in 3-D Imaging and Biomedical Engineering Chairholder: Jacques de Guise
- Canada Research Chair in Biomaterials and Endovascular Implants
 Chairholder: Sophie Lerouge
- Canada Research Chair in Engineering Innovations in Spinal Trauma
 Chairholder: Yvan Petit



- Canada Research Chair in Micro and Nanobioengineering
 Chairholder: David Juncker
- Canada Research Chair in Biosynthetic Interfaces Chairholder: Marta Cerruti



Canada Research Chair in Biomedical Imaging and Healthy Aging
Chairholder: Habib Benali

Examples of flagship programs to accelerate discovery, development and commercialization



Consortium for Industrial Research and Innovation in Medical Technology



Business incubator dedicated to high-tech companies, for instance medical technologies and manufacturing



Accelerator for medical technology companies

MEDxlab

Accelerator for digital health created by Centre québécois d'innovation en biotechnologie (CQIB) and Campus des technologies de la santé (CTS)



Startup accelerator and entrepreneurial community located within Concordia University



Connector and facilitator for the neurotechnology community providing key resources and technological initiatives



TransMedTech Institute, a unique transdisciplinary open innovation hub



- Supports the development of next-generation medical technologies for important diseases to facilitate their implementation in the health system and industry
- Living Lab focused on users and needs dynamics fostering transdiscinplinary and intersectoral collaborative research, open innovation and creativity.
- Partners and founding institutions

















Confirmed initiatives since 2017:

- 47 projects in development
- 7 Chairs /recruited professors
- 40 Platforms
- 84 Students / 3 training programs (entrepreneur, industry, academic)
- 74 Scientits/clinicians
- 63 Partnering institutions companies
- **36** HQP

Source: TransMedTech. 2019.

Strong venture capital funding from various players in Québec

- More than US\$2.7 B in VC in Montréal between 2018 and 2020
- Six of Canada's ten most active VCs in 2020 are based in Greater Montréal
- Example of funding for life sciences companies:

REPARE THERAPEUTICS	raised US\$82.5 M - September 2019
Milestone. PHARMACEUTICALS	raised US\$80 M – October 2018
VENTUS THERAPEUTICS	raised US\$60 M – May 2020
KlayaCare	raised US\$37 M – January 2020
dialogue	raised US\$30 M – July 2020
PRECITHERA	raised US\$29 M – July 2017



Montréal is home to Canada's Al cluster headquarters



Canada's Al supply chain supercluster



Québec's Al organization fostering the development of Québec's Al ecosystem



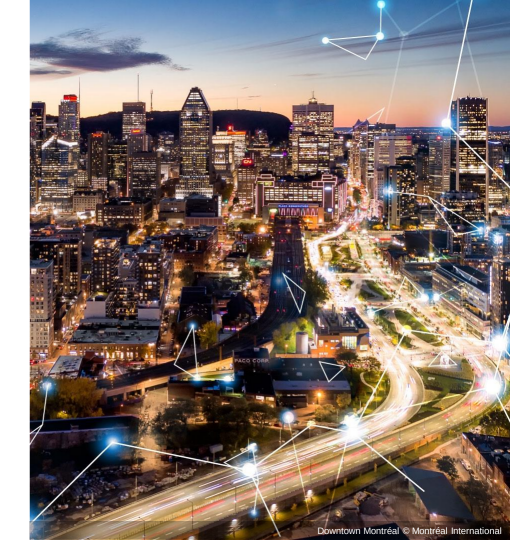
Other health related Canadian superclusters



a cross-industry collaboration in healthcare, communications, technology



The Innovative Manufacturing supercluster: manufacturing 4.0



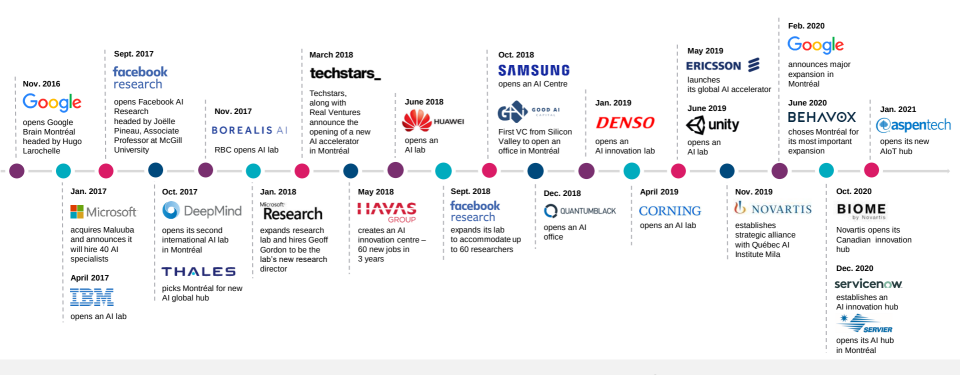
Mila, a thriving Al hub in the Mile-Ex neighborhood

- With 600+ researchers, Mila is the world's largest academic research lab specialized in deep learning and reinforcement learning
- A collaborative ecosystem of AI researchers, startups and major companies
- Examples of strategic global partners within Mila:





A few of the world leaders developing their Al expertise in Montréal

























Examples of Montréal-based companies using Al in healthcare



IMAGIA: developing radiomics biomarkers and clinical decision support systems



Diagnos: early detection of critical health issues through the use of Al



My Intelligent Machines: accelerating post genomic research by leveraging AI & bioinformatics



Mr Young: Al-powered chatbot designed to help cope with anxiety



QUANTUMBLACK: using data, analytics, and design to optimize how drugs are brought to market



Myelin: Al synthesis of ASD scientific data



InVivo AI: facilitating accurate toxicity screening in the earliest phases of drug discovery



Innovie Health: Al solution to drive the most accurate care management strategy for healthcare system



Corstem: medical imaging analysis and computer vision, using machine learning



Arctic Fox Al: Al-assisted radiology for Alzheimer's and related dementias



Informed experiments: distilling the complexity of gene interaction networks with AI algorithms to accelerate cancer research



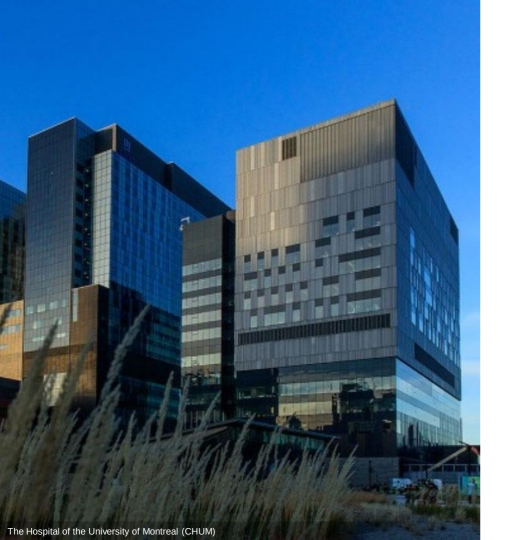
BIOS: developing neural interfaces to enable AI-based treatments on organs and nerve systems throughout the body



Precision analytics: predictive analytics and cloud computing to handle large datasets



Zilia: combines imaging, spectrometry and AI for the detection of biomarkers involved in ocular, neurological and systemic conditions



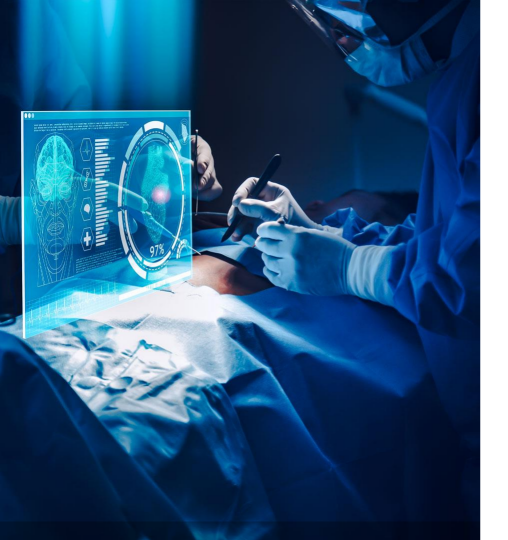
Key initiatives at CHUM to facilitate data access and the use of Al

Data lake project CITADEL

- The Center for the Integration and Analysis of Medical Data (CITADEL) of the Centre hospitalier de l'Université de Montréal (CHUM) is one of the initiatives adopted to facilitate learning, teaching and communication:
 - 20 integrated information systems
 - 19.4 million episodes of care
 - 3.6 million patient data

School of AI in Healthcare (SAIH)

- Devoted to the study of the social, legal and ethical implications of Al in the health sector
- Doctors and researchers at the CHUM are pursuing
 80 projects involving artificial intelligence



Some examples of Montréal's expertise in VR and AR in healthcare





VR Ecosystem, mixed and augmented reality: Designed for medical healthcare companies





VR rehabilitation system



OSSimTech™

VR open surgery simulators in orthopedics





VR video games to reduce pain for children receiving medical care

At the forefront of AI for good initiatives

For ethical & responsible Al



An initiative of the Université de Montréal

Since December, 2018 more than 1,900 signatures from citizens and 108 organizations

Research centres with AI for good initiatives



Fostering a dialogue on the socially responsible use of AI and the development of social and environmental applications.

Montréal's Al4Good lab aims to get more women working in Artificial Intelligence and other events



Directing AI towards the common good through humanistic and multidisciplinary studies and research

ELEMENT

Opened an office dedicated to AI for good



TechAide Al4Good Conference and Hackathon 2020

SINCE ITS OFFICIAL LAUNCH IN 2016, TECHAIDE HAS RAISED \$1.34M FOR CENTRAIDE 03
A Deep and Growing Pool of Highly Qualified Talent





The best student city in the Americas and Canada's university capital

- Canada's university capital: 11 university institutions and 60 colleges
- 320,000 post-secondary students, including more than 200,000 university students and 35,500 international university students
- \$1+ billion in funding yearly dedicated to university research
- Best student city in the Americas2019 QS Best Student Cities Rankings





A large pool of university students in life sciences and STEM-related programs* in Québec



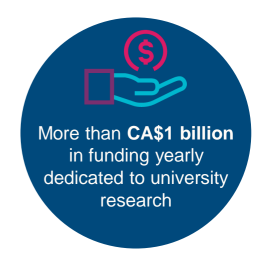
More than **50,000**

university students (80% in Greater Montréal)



More than 16,000

graduates (80% in Greater Montréal)



^{*} STEM-related programs include: computer engineering and computer science, mathematics, probabilities and statistics, electrical engineering and mechanical engineering. Source: Ministry of Education and Higher Education, 2020; compilation by Montréal International; Research Infosource Inc., 2018.

A pool of highly qualified workers

Life sciences and STEM-related occupations in Greater Montréal	Employees in 2019		
Life sciences professionals (including chemists, chemical engineers and biologists, etc.)	12,800		
Other engineers (including Industrial, manufacturing and computer engineers	15,900		
Computer and information systems professionals	96,700		
Mathematicians and statisticians	3,200		
Total	134,500		



04 Attractive Operating Costs and Incentives





Competitive operating costs among the 20 largest metro areas in Canada and the U.S.

1st clinical trials and life sciences R&D centre¹

1st Software development centre

2nd bio-pharma manufacturing²

2nd medical devices manufacturing plant

Source: fDi Benchmark, 2020.



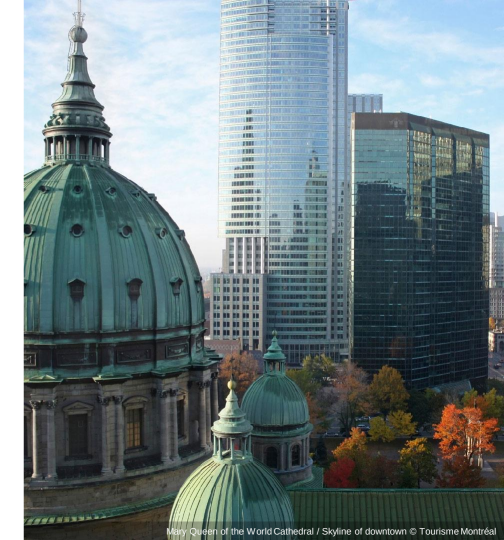
^{1:} Research, discovery, design, development or testing of biotechnology or pharmaceutical related products and/or medical devices.

^{2:} Companies in this industry develop and manufacture therapeutic products and in vitro diagnostics using biotechnology.

Québec offers corporations an attractive tax treatment

Comparison of corporate effective tax rate (%) Selected Canadian provinces and U.S. States, 2020

Québec (Montréal)	26.5	0%
Ontario	26.5	0%
Massachusetts	27.3	32%
California	27.	98%
New Jersey	28.	11%
Illinois	28.	51%
New York		34.64%



Advantageous salaries for Health Tech employers

Median annual salaries* (US\$) for ten typical occupations in Health Tech

	Montréal	Toronto	Raleigh	Dallas	Minneapolis	San Diego	Boston	San Francisco
Quality Assurance Specialist	\$46,987	\$50,182	\$64,983	\$67,243	\$70,619	\$71,395	\$77,687	\$82,744
Clinical Liaison	\$48,475	\$51,856	\$64,023	\$69,060	\$70,549	\$72,848	\$75,686	\$83,116
Project Management Specialist	\$49,134	\$52,708	\$64,251	\$68,201	\$67,965	\$70,323	\$76,565	\$82,896
Regulatory Affairs Specialist	\$54,790	\$58,711	\$73,270	\$77,753	\$76,527	\$79,505	\$86,553	\$93,902
Manufacturing Engineer	\$60,265	\$64,136	\$84,097	\$91,589	\$89,795	\$93,696	\$98,279	\$104,457
Field Service Manager	\$63,851	\$67,413	\$ 92,067	\$97,846	\$ 97,518	\$100,912	\$109,781	\$119,634
Mechanical Engineer	\$66,722	\$70,821	\$96,508	\$104,962	\$101,776	\$106,528	\$111,375	\$118,889
Project Leader	\$67,522	\$72,231	\$101,063	\$106,866	\$103,321	\$109,666	\$1116,500	\$126,748
Software Developer	\$67,954	\$72,058	\$100,264	\$105,769	\$101,952	\$108,337	\$113,523	\$125,464
Production Manager	\$73,750	\$78,749	\$106,384	\$114,101	\$109,002	\$113,338	\$123,317	\$134,021

^{*} Base salaries based on 5 years of experience, Medical Device Manufacturing (NAICS 3391). Currency exchange CA\$1 = US\$0.72.

Source: Economic Research Institute, Inc., May 2020.

Various incentives tailored to your project



- Strategic Innovation Fund
- <u>Canada Economic Development</u> for Québec regions
- Tax credit on SR&ED
- Mitacs Acceleration program for talent
- Support for technology innovation



Québec

- ESSOR Fund for Major Projects
- Tax credits for Large Investment Project
- Refundable Tax credit on R&D
- Tax Credit for Investments and Innovations (C3i)
- <u>Deduction for the Commercialization of Innovations (IDCI)</u>
- Financial assistance for job creation and training
- Tax holiday for foreign experts and researchers



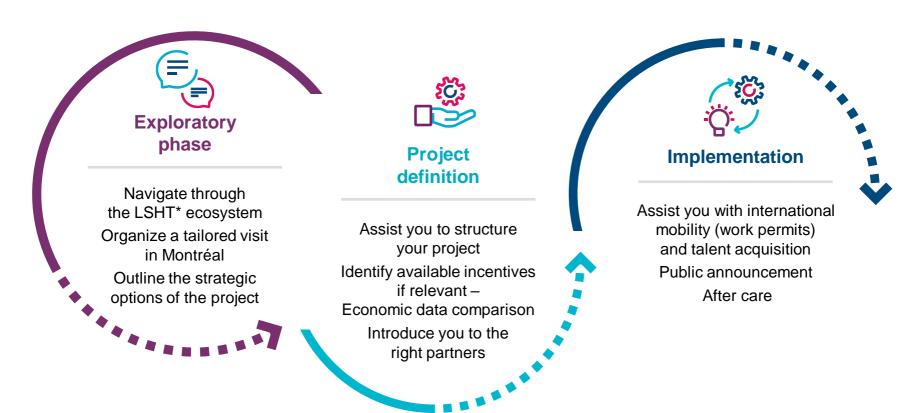
05

Montréal International's Personalized, Free and Confidential Services





Your development in Montréal: Montréal International can assist you through the whole process





Contact us



Montréal International

Montréal International

380 Saint-Antoine Street West Suite 8000 Montréal, Québec H2Y 3X7

t +1 514-987-8191 www.montrealinternational.com

This document is the property of Montréal International. You are authorized to reproduce this document, in whole or in part, provided that its content is not modified and that Montréal International is clearly identified as the originator of this material. You shall not, in any circumstances, use the material in a manner that could create a false or misleading impression with respect to the source of the material, including but without limitation, by means of a mark or mention that does not refer to Montréal International.

Stéphanie Doyle

Director, Business Development Life Sciences & Health Technologies

t +1 514 987-9312

e stephanie.doyle@mtlintl.com