

Centres Investigation Clinique Canada (CIC Canada)

Organization Contact Information

- 📍 700 Boulevard Thibeau, Suite 200, Trois-Rivières, QC
- ✉️ slabbe@cic-canada.ca
- 📞 [\(819\) 434-5221](tel:(819)434-5221)
- 🌐 cic-mauricie.ca/en/

Business Development Manager Contact Information

- 👤 Sébastien Labbe
- 💼 Director, Clinical Operations & Business Development
- ✉️ slabbe@cic-canada.ca

About the Organization

Member of **BIOQUÉBEC**

- 📍 **In Quebec:** Head Office
- 📍 **Worldwide:** 11-50 employees | **Quebec:** 11-50 employees
- 🌐 **Areas:** North America
- ✉️ **Customers:** Startup, SME, Multinational

Description

CIC Canada is a network of private clinical research centers conducting early- to late-phase trials across various therapeutic areas. With locations in Trois-Rivières, Joliette, and Montreal, it provides modern infrastructure, experienced teams, and optimized processes, combining scientific expertise, rapid execution, and community proximity to accelerate access to medical innovations.

Key Collaborations/Partnerships

CIC Canada collaborates with pharmaceutical companies, biotechnology firms, and medical device manufacturers for clinical trials. The network works closely with CROs, investigator physicians, specialists, medical institutions, and ethics committees to ensure study quality, compliance, and efficiency.

Services

💻 Service Categories

Management and Support Services, IT Services,

👉 Management and Support Services

Clinical research or site network, Phase I Clinical Research Unit (CRU) - Specialized patient populations or

IT Services

Respiratory solutions

Expertise

Therapeutic Areas

Allergy & Respiratory health, Cardiovascular, Endocrinology & Metabolic disorders, GI & Hepatology, Infectious diseases, Ophthalmology, Women's health

Scientific Platforms Served

Small molecules, Biotechnologies and biotherapies, Gene therapy, RNA therapies

Types of Studies

Medical Devices & Medical technology, Phase IV clinical trials & post-approval, Early phase research (I / I/II), Late phase research (II/III)
