



ONTARIO'S LEADING LIFE SCIENCES PRE-SEED INVESTMENT FUND





Life Sciences Innovation Fund

Overview

Life Sciences Innovation Fund [LSIF] provides direct investment into an early-stage Ontario-based company with competitive IP addressing unique Human Health Life Sciences sectorial challenges.

The objective of LSIF is to de-risk investments and attract private-sector capital to help scale made-in-Ontario solutions for global markets.

Our investments drive Canadian business development, economic growth, and scalable impact across the human health-related life sciences and healthcare technologies sectors.

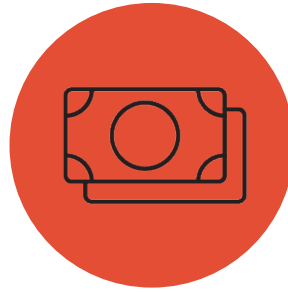


Our Investment Criteria



SECTORS

Human health-related Life Sciences with a minimum addressable market size of \$100M.



FUNDING

Investment up to \$500K at the pre-seed and seed stages.



GEOGRAPHY

Companies that are headquartered and predominantly located within the Province of Ontario.

Current company headcount must be >50% located in Ontario (not projected).



STAGE

Investing in early-stage company with competitive IP from the conceptual stage through commercialization

A close-up, grayscale photograph of a microscope's objective lenses and eyepiece, positioned on the left side of the slide. The text is overlaid on this image.

Looking for Start-ups that (Eligibility Criteria):

- Have raised less than \$3 million from third-party capital.
- Seeking to raise Pre-Seed and Seed investments (total round sizes range from \$1 to \$5 million).
- Ontario-based accredited investors should be part of the investment round.

The expectation is to propel Ontario- generated IP, talent, and expertise into new emerging areas of life sciences that offer significant growth opportunities.

INTERESTED?

Complete an interest form to
indicate your company's
interest in the Life Sciences
Innovation Fund

Investing in high-calibre Entrepreneurs





Life Sciences Innovation Fund



Mandhir Kalia

Investment Lead

mkalia@oc-innovation.ca



Haytham Keylani

Program Manager

hkeylani@oc-innovation.ca