



Our new Clinical Support and Research Centre

The **Clinical Support and Research Centre (CSRC)** will be one of Canada's most advanced research facilities. It will feature an **Innovation Centre** that will enable world-class clinicians, researchers and innovators to accelerate medical breakthroughs.

Opening in 2029, the CSRC completes Providence Health Care's vision of a fully integrated academic health care campus – designed to improve care and health outcomes for British Columbians for generations to come.



At-a-glance



Opening: 2029



370,000 square feet



2-storey skybridge to new St. Paul's Hospital



116,000+ square feet of dedicated research space



30+ research programs and disciplines



87,000+ square feet for community-based medical practices



3+ floors leased to Providence medical staff (exam rooms and specialty practices)



Innovation Centre, research and teaching programs



Rapid prototyping hub: micro wet lab, laser and water jet cutting, 3D printing, makers space, incubation rooms



49-space childcare centre



4-minute walk to the Main Street/Science World SkyTrain station





Purpose-built for innovation

At the forefront of medical
research and health care.

- Wet and dry labs, biobanks, analytic data centres, and infrastructure for emerging technologies.
- Innovation Centre: an entire floor of collaborative workspace for scientists, physicians and researchers. Includes rapid prototyping tools: micro wet lab, laser and water jet cutting, 3D printing, makers space and incubation rooms.
- Designed to foster a dynamic life-sciences ecosystem, driving research, industry partnerships, and talent retention.

Right care, right place, same campus

Extending exceptional care
beyond hospital walls.

- Medical space leased to Providence medical groups for specialty and community-based practices – creating a continuum of care beyond hospital-based clinics and services.
- Co-location with Providence researchers and labs brings research and care closer together, improving patient outcomes.
- Facilitates multidisciplinary collaboration among clinicians, researchers, innovators, and academia – promoting advances in patient care through access to cutting-edge facilities and an ecosystem of expertise.

Dynamic life-sciences ecosystem

Continuing our legacy of
driving innovation.

- Builds on our history of integrating research, innovation and clinical care in a modern and collaborative teaching environment.
- Two-storey skybridge links CSRC to the hospital for real-time integration of research and patient care.
- Provides a ‘sandbox’ space for scientists and innovators to test and prototype new discoveries – accelerating the development of solutions.

“The CSRC will be a dynamic hub where medicine, life sciences and technology connect to turn ideas into care – accelerating research, sparking new ventures and training tomorrow’s leaders.”

Dr. Darryl Knight
President, Providence Research

As of Dec 2025. Details subject to change.



We acknowledge with gratitude that the Clinical Support and Research Centre on the Jim Pattison Medical Campus will be built on the traditional, ancestral, and unceded territories of the xʷməθkʷəy̍əm (Musqueam), Skwxwúmesh (Squamish), and Səlilwətaʔ/Selilwitulh (Tsleil-Waututh) Nations.