

# 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 lifesciences 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.

