



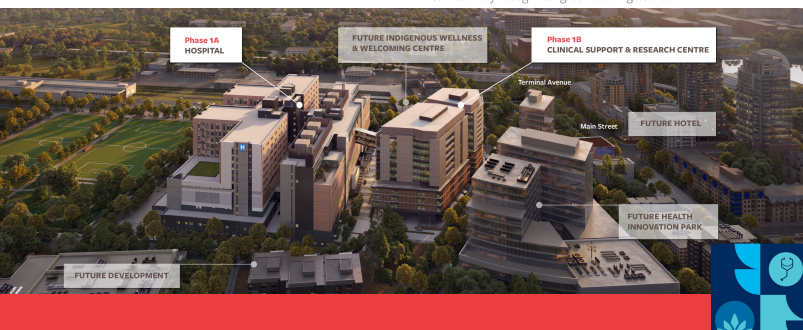
New campus at-a-glance

Our new campus

- The new campus is located near Station St., next to the Pacific Central Train Station, near Main Street and Terminal Avenue and just 3 kilometres from its current location, while still conveniently on the edge of downtown.
- The 18.4 acre site is known as the Jim Pattison Medical Campus and almost triple the size of the 6.6 acre Burrard Street site.
- It serves as a catalyst and epicentre for a new health and digital innovation district developing in Vancouver's False Creek Flats area.
- A central plaza and 800 metre wellness walk will enhance the neighbourhood and reflect the site's rich cultural history and historic shorelines.
- Landscaping will restore the land and tree canopy and include drought-tolerant endemic and medicinal plants to encourage birds and pollinators, plus about 200 shade trees.
- It's just a four minute walk to the SkyTrain station at Main Street/Science World.
- It includes over 1,200 underground parking stalls, and has charging stations for electric vehicles.

Our new hospital (opens in 2027)

- The hospital is designed to transform how care is delivered, to help patients more easily navigate services and access the care they need, to optimize the people experience, to fill gaps in care, to improve collaboration, coordination, quality, safety, and efficiency and to provide culturally safe and appropriate care.
- It integrates new and advanced technologies to help transform care for the people who receive care and for those who provide it.
- 548 single inpatient rooms will improve privacy and infection control, and include comfy furniture for a family member or friend to stay at the bedside overnight to provide support.
- There are two towers an 11-storey east tower and 9-storey west tower, connected to each other from the parkade all the way to the 9th floor.
- It's designed to be pandemic-ready with over 75 isolation rooms and 15 outbreak control zones to contain airborne germs.
- The hospital is designed for resiliency to withstand earthquakes, global warming, and floods and to operate as a post-disaster facility able to serve our community for 72 hours off the power grid.
- The hospital is built to be LEED Gold certified, an internationally recognized 'green building' standard.







Our new CSRC

(CLINICAL SUPPORT & RESEARCH CENTRE)

- This state-of-the-art research and medical complex for discovery, research and innovation will ensure we continue to be at the forefront of medical breakthroughs which have global impact, plus forge ahead into new growing frontiers of medical science such as bioengineering, nanotechnology, virtual reality, augmented reality and simulation.
- It includes scientific dry and wet labs, specialty medical practices, specimen bio-banks, analytic data centres, a childcare centre, and Providence Health Care's corporate offices.
- At the building's core, an Innovation Centre will bring Providence Health Care staff, medical staff and researchers together to inspire, share, prototype ideas, and bring preventions, treatments and cures from the lab to the bedside and even to the marketplace.
- It extends the continuum of care on the campus

 acute care in the hospital, outpatient care in hospital clinics, and follow-up visits to a physician's or specialist's office in the CSRC, ensuring patients get the right care in the right place, at the right time.
- A sky-bridge to the hospital and its outpatient clinics allows for convenient and efficient access.

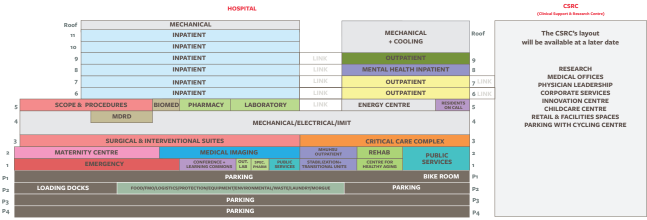
Future developments

- The campus master plan includes other facilities that may be developed at a later date to support a growing demand for partners and services. These facilities are not part of the current New St. Paul's Hospital Project and could include a visitor hotel, staff housing, and research innovation park.
- An Indigenous Wellness and Welcoming Centre will be developed on the south side of the campus.

"No other place in Canada has the same opportunity to match, in the foreseeable future, what's coming at and near the new St. Paul's Hospital campus. If you have anything to do with health care, medical research and innovation in BC this will be THE place to be."

> Dr. Darryl Knight VP of Research and Academics for Providence Health Care

What's going where



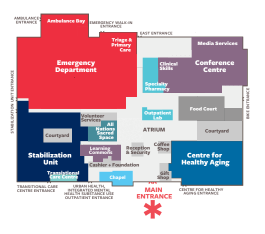
Concept layout as of Feb 17, 2023. Does not represent exact space proportions or adjacencies. Subject to change

Public Space of Feb 27, 2023. Does not represent exact space proportions or adjacencies. Subject to change





These floor maps show what's going where in our new hospital. The services next to, above and below each other reflect intentional locations to optimize people-centred care, multi-disciplinary team synergies, and care efficiencies.



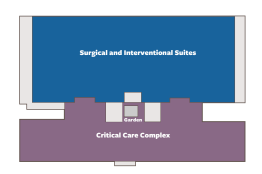
MAIN FLOOR

- **Public services** includes reception, chapel, food court, coffee shop, gift shop, cashier, security, volunteer services, atrium, courtyard and some St. Paul's Foundation offices.
- Patient care includes Emergency, Centre for Healthy Aging, Urban Health Integrated Mental Health & Substance Use Stabilization Unit, Transitional Care Centre, Outpatient Laboratory and Specialty Pharmacy.
- Indigenous services includes an All Nations Sacred Space and Traditional Medicine Garden.
- Education services includes a learning commons, conference centre, clinical skills teaching area and Media Services.

Pregnancy, Birthing Medical Imaging & Newborn Meditation Space NICU Urban Health, Integrated Mental Health Substance Use Outpatient Clinics Therapy Courtyard

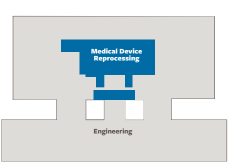
2ND FLOOR

- Pregnancy, Birthing and Newborn Centre with NICU and two maternity operating rooms.
- Rehabilitation Centre with therapy courtyard.
- Outpatient clinics for Urban Health, Integrated Mental Health & Substance Use.
- Medical Imaging.
- Public meditation space for all faiths.
- Care Coordination Centre for site logistics.



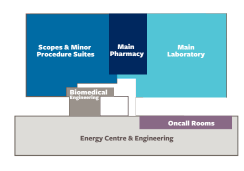
3RD FLOOR

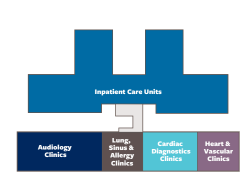
- Surgical and interventional suites includes 14 operating rooms, two hybrid ORs, nine interventional suites for radiology and cardiology and two anesthetic care units.
- Critical Care Complex.



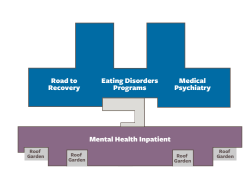
4TH FLOOR

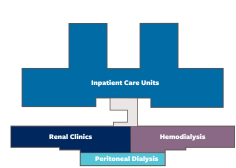
- Medical Device Reprocessing Department for sterilizing surgical and procedure instruments.
- Engineering space for mechanical and electrical services.





Inpatient Care Units Medicine & Complex Care Clinics & Surgery Clinics Clinics Clinics Clinics





5TH FLOOR

- Scopes and minor procedures suites for general procedures, bronchoscopy, endoscopy, etc., plus an anesthetic care unit.
- Main Laboratory and Main Pharmacy
- On-call rooms for medical residents.
- **Biomedical engineering** for medical equipment maintenance.
- Engineering space and power centre.

6TH FLOOR

- Inpatient care units.
- Outpatient clinics, both general and specialized.

7TH FLOOR

- Inpatient care units.
- Outpatient clinics, both general and specialized.

8TH FLOOR

- Road to Recovery unit.
- Medical psychiatry unit.
- Eating disorders programs includes inpatient unit, plus day clinic.
- Mental health inpatient units.

9TH FLOOR

- Inpatient care units.
- **Renal services** includes outpatient clinics, hemodialysis and peritoneal dialysis.

Inpatient Care Units Rooftop Mechanical and Cooling

10TH FLOOR

• Inpatient care units.

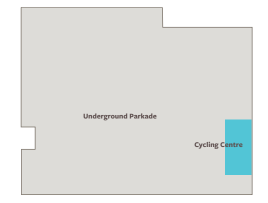
New hospital floors-at-a-glance

• Engineering space on west tower roof.



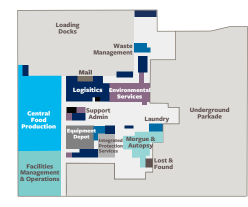
11TH FLOOR

• Inpatient care units.



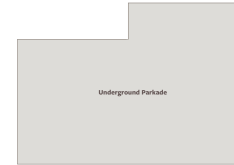
P1 LEVEL

- Underground parking.
- Cycling centre for staff who bike to work.



P2 LEVEL

- Logistics and support services includes environmental services, equipment depot, food production, Integrated Protection Services, laundry and linen, loading docks, logistics centre, mail, morgue and autopsy, and waste management.
- Underground parking.



P3 & P4 LEVEL

• Underground parking.

