



HOW CAN I PREPARE FOR CST?



GET A VCH PHOTO ID BADGE

• Make sure your badge is active and hasn't expired





• To get or replace an ID badge, complete this form:

http://fhpulse/lmc/integrated_protection_services/VCH/AccessPhotoID/Pages/Default.aspx



GET THE BASICS

- Visit VCH-Vancouver's CST website at our.cstproject.ca/Vancouver
- Read VCH News, our weekly newsletter
- Don't receive VCH News? Contact the <u>Service Desk</u> to be added to the Vancouver Acute or Vancouver Community all-staff email list.



GET INVOLVED

- Attend in-person events as they become available and ask questions
- Seek out information at VCH-Vancouver's CST website (<u>our.cstproject.ca/Vancouver</u>) or at our VCH intranet
- Share information with your peers



GET SET-UP

- VCH Network Account required to access the future clinical information system. If you
 don't know your VCH Network Account, contact the <u>Service Desk</u> at 604-875-4334.
- Password Reset Tool sign up for the Self-Service Password Reset tool by logging into your VCH Network Account and going to mypassword.healthbc.org
- SafeNet Multi-Factor Authentication Token to access VCH Webmail offsite, request a SafeNet token through the IMITS Service Catalogue at bit.ly/tokenrequest
- Register with LearningHub (LHUB) and create your LHUB profile at learninghub.phsa.ca



GET READY

- If you're registered already, <u>visit LHUB</u> to ensure your profile is up-to-date with your health organization (i.e. VCH) email address
- Watch for computer skills and learning opportunities
- Participate in education and training opportunities as they become available

















OUR FUTURE

A connected health system that works – for patients and the people who care for them.

PROJECT DRIVERS





Patient Safety First

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Face Time,

Draw on Data

Reduce errors and

adverse events

From timely access to information, to barcode scanning of medications, to better care planning, we're investing in a safer future.

Best Way, Every Day

Improve quality and consistency of care

We're designing safe, efficient care pathways that reflect the latest evidence to reduce unnecessary variations in care.

Not Chase Time

Improve the health care experience for patients and care teams

Care teams won't have to chase charts and repeat questions or tests, and patients and families can be confident partners in their care. Gather better data to improve health system planning, research and proactive care

Fuller, richer information will give us a clearer picture of how we're doing and where we can improve.



Strengthen our Core Improve information system reliability and sustainability

Replace outdated systems with one clinical information system, which will connect with other key systems and make it easier to deliver quality care.

FOUNDATIONAL PRINCIPLES

Patient-centred

Improved patient experience and outcomes

Adoption

Full adoption of electronic record and clinical standards

Productivity

Overall neutral or positive impact on health system efficiency

HOW THINGS WILL CHANGE

Standardized Clinical Content

- Order sets
- Interdisciplinary plans of care
- Structured documentation standards
- Standardized nursing content
- Algorithms for proactive response to sepsis
- Structured terminology for diagnosis/problems

Shared & Improved Processes

- Patient intake, triage and admission
- Closed loop medication management
- Downtime processes and policies
- Discharge processes
- Rapid Response Team activation

Better Use of Technology

- Electronic medication reconciliation
- Computerized provider order entry
- Electronic bedside medication administration
- Electronic clinical documentation
- Shared electronic health record
- Automated dispensing cabinets
- Clinical decision support
- Results and reports distribution to primary and community care
- Automated monitoring with Bedside Medical Device Integration (BMDI) & FetaLink
- Shared data warehouse

