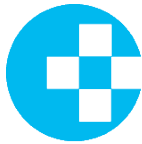




# Capital Health

## EDMONTON AREA

- Capital Health is one of the largest integrated health regions in Canada, and is one of the country's top-rated health systems, known internationally for groundbreaking innovations and advances in medicine.
- Capital Health provides complete health services to one million residents in the city of Edmonton and surrounding cities and counties.
- Capital Health also serves a total of 1.6 million people across central and northern Alberta, providing specialized services such as trauma and burn treatment, organ transplants and high-risk obstetrics.
- Capital Health is a healthcare provider NOT a commercial ASP.
- Mission is to support the delivery of healthcare services within the region through the appropriate use of Information Technology
- 300 IS staff members who understand health care.
- We currently host and support many shared and third party systems.
  - Several private physician office systems.
  - Western Canadian Children's Heart Network (being used in Manitoba, Saskatchewan, Alberta, and British Columbia).
  - Alberta Mental Health Board
  - Alberta Provincial Lab
- We have experience completing Privacy Impact Assessments (PIA) and Information Management Agreements (IMA).



# Capital Health

## EDMONTON AREA

Capital Health is willing to:

- lead the CHARMS redevelopment
- host the CHARMS application and database
- provide ongoing support

Principles/Objectives of the Redevelopment:

- It must be functional to meet day to day clinic needs.
- It must be easy to use.
- It must be accurate and reliable.
- It must be able to integrate with other systems.
- Data must be accessible for reporting and research.
- It must be standards based.
- It must be able to support multiple home data collection methods.

Next Steps:

- Complete requirements document.
- Develop project charter:
  - Scope
  - Governance
  - Timeline
  - Budget
- Project Phases:
  - detail design
  - refine timelines and budget
  - decision point to proceed
  - development
  - testing
  - training
  - implementation