# ECHO ONTARIO STRATEGY MAP 2020-2023



## **MISSION**

To build capacity through a virtual community of practice for health care providers in Ontario that will increase access to specialist healthcare, improve patient outcomes, and create health equity.

### **VISION**

A virtual community advancing the best health care in Ontario.

# **VALUES**

Contributing to Health Equity

Innovation and Sharing
Knowledge

Collaboration and Joy of Work

### **ENGAGE**



ECHOs in Ontario engages system leaders, patients, and health care providers to build a community of practice. Through this community we will share knowledge to improve the healthcare of Ontarians.

### Goals:

- Co-create
  - Engage end users including health care providers, people with lived experience and families in the development and implementation of ECHOs.
- Sustainability

Engage funders in the development of sustainability plans for ECHOs and their community partners.

Expand

Engage system leaders to expand ECHO to other health care and related sectors.

# STRATEGIC PRIORITIES

# **INTEGRATE**



ECHOs in Ontario coordinates the integration of the ECHO model into the Ontario health care system to create equitable healthcare access and efficiencies.

### **Goals:**

- Training & Education
   Integrate ECHO in health care and related continuing education systems.
- Provincial Health Systems
   Integrate ECHO into the delivery of the provincial coordinated continuum of care model (Ontario Health).
- System Navigation
   Integrate support for system navigation through ECHO.

### **IMPACT**



ECHOs in Ontario impacts the lives of patients, the practice of providers and the quality of the health system. ECHOs in Ontario will achieve improved, measurable health care and patient outcomes through research, quality improvement and education.

### Goals:

- Patient Outcomes
   Improve research for patient level outcomes across all ECHOs within Ontario.
- Provider Outcomes
   Demonstrate practice change of providers across all ECHOs within Ontario.