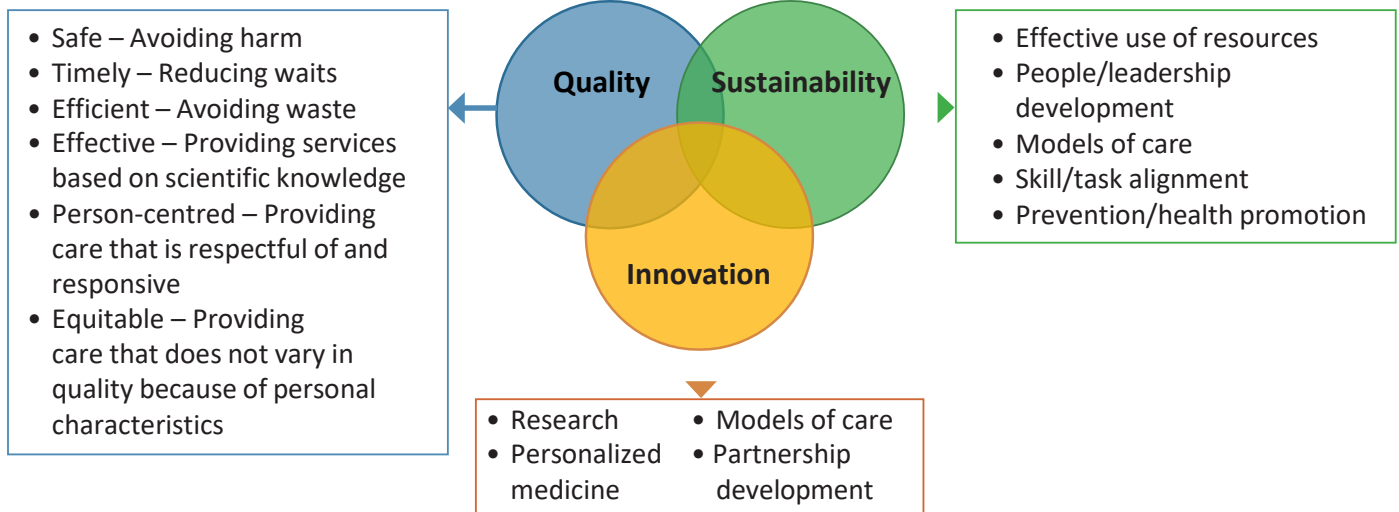


Three-Year Rolling Strategic Plan: 2022-2025



Strategic Priorities		Year 1 2022-23	Year 2 2023-24	Year 3 2024-25
Clinical Management System (CMS)	<p>Lead: Brenda Jameson Continue implementing the CMS roadmap resulting in the paper patient chart no longer being relied on for care services: integrating medications dispensed in BDM pharmacy system with the provincial Pharmacy Information Program, interfacing Medical Oncology and Radiation Oncology and drug-CPOE.</p>	✓		
Models of Care	<p>Disease Site Group Enhancement/Disease Site Clinics Leads: Dr. Sunil Yadav and Dr. Haji Chalchal As part of the model of care work, we will design, build, and implement disease site clinics while also furthering the development of disease site groups.</p> <p>Virtual Care Lead: Denise Budz As a model of care enabler, we will design and implement a virtual care program.</p>	✓	✓	
Data Analytics Strategy	<p>Lead: Riaz Alvi Establish a strategy to manage Agency data (governance, storage, security, quality and use) to support data-driven activities including quality, outcome measurement, research, and decision support, and ensure that the Agency is in alignment with the health sector data use and analytics strategy.</p>	✓	✓	

High Operational Priorities: 2022-23

CAR-T

Leads: Dr. Mark Bosch and Shauna Houshmand

Create a provincial, FACT-accredited, adult Chimeric Antigen Receptor T-Cell Therapy (CAR-T) program in Saskatchewan.

Lung Screening and Prevention

Lead: Cheryl Whiting

Establish a new provincial program for lung cancer screening.

Research Support Program

Leads: Dr. Shahid Ahmed, Riaz Alvi, Lynn Dwernychuk

Build a research support program and structure that supports and elevates cancer research at the SCA and helps to obtain sustainable funding.

Saskatoon Patient Lodge

Lead: Bryan Jorgensen and Ryan Cockwill

Sustaining patient lodge services in Saskatoon.

SCA Re-Branding

Lead: Lisa Adam

Finalize the re-brand to increase awareness of the SCA as an independent health organization that manages cancer treatment, early detection, prevention and research for the province.