Ontario Renal Plan 4

Goals & Strategic Objectives

2024-2028



Advance Equity in Kidney Care

Enable equitable care for those impacted by chronic kidney disease, including Black Ontarians, people living with low income, and people living in rural and remote areas

Decrease barriers to kidney care by addressing patient-borne costs

Develop an Indigenous Kidney Health Plan in partnership with First Nations, Inuit, Métis and Urban Indigenous people, their communities and organizations to improve their wellbeing, enable culturally safe kidney care and reduce the impact of chronic kidney disease on Indigenous people



Partner with Patients and Care Partners to Drive Improvements in Kidney Care

Understand and improve patients' experience throughout their kidney care

Improve education for patients, care partners and the care team to enable patients to make informed decisions and be active partners in their care

Promote access to virtual kidney care services



Improve Access to Timely and Effective Kidney Care

Jointly with Trillium Gift of Life Network, advance an integrated and person-centred approach to improve access to living kidney donation and kidney transplantation

Expand equitable access to home dialysis through innovative models of care

Ensure access to multidisciplinary care to actively manage advanced kidney disease, glomerulonephritis, and reproductive health

Improve the delivery of comprehensive comfort-focused kidney care in partnership with primary care, nephrology care and palliative care teams



Improve the Health of People Living with Chronic Kidney Disease

Improve identification and management of early chronic kidney disease in partnership with primary care to reduce the burden of chronic kidney disease

Integrate mental health services that support the well-being of people with chronic kidney disease



Drive Quality and Value by Supporting a Sustainable Kidney Care System

Optimize capacity planning and funding models to enable a sustainable kidney care system

Optimize health human resource models to enable the delivery of high-quality kidney care

Advance a learning health system approach through data, knowledge translation, and innovation

