



Our EMR-integrated diabetes management tool for TELUS PS Suite, OSCAR Pro, and Accuro QHR supports primary care by giving clinicians easier access to the information they need at the point of care

Purpose of the tool:

- Support the early identification of patients at risk
- Monitor and assess glycemic targets
- Provide patient education and coaching resources

Features of this tool include:

Prevention and management

Identifies and flags pre-diabetic patients while monitoring patient response to treatment for type 2 diabetes through pharmacological therapies

Screening and assessment

Assists in screening for risk factors, diagnoses, and complications for prediabetes and diabetes using standardized testing

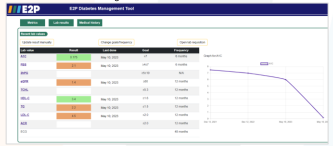
Support for patients

Enables identification of self-management therapies and streamlined navigation of available services and supports, tailored to individual patient needs

Get started:

Visit www.E2P.ca today!

Screenshot from the management module in OSCAR Pro



Screenshot from the medication module in TELUS PS Suite



Screenshot from the patient resources module in Accuro QHR

ne Patient Resources page can be printed and/or emailed to the patient as appropriate.	Last completed:
Diabetes Canada- Healthy Eating Resource- https://link.cep.health/e2pdma16	
Diabetes Canada- Physical activity interactive decision tool- https://link.cep.health/e2pdma18	
Diabetic Peripheral Neuropathy- https://link.cep.health/e2pdma11	
Foot care: A step toward good health- https://link.cep.health/e2pdma7	
High blood pressure and diabetes- https://link.cep.health/e2pdma9	
Managing your smoking cessation progress- https://link.cep.health/e2pdma19	
OH patient guide- https://link.cep.health/e2pdma23	
Steps to Stress Management- https://link.cep.health/e2pdma22	
What medications should I be taking to protect myself from heart disease and stroke- https://link.	cep.health/e2pdma13

Services available at no cost

Change management:

Enables smooth adoption and effective utilization of the E2P diabetes tool

- Tailored coaching and support for primary care clinicians, allied health professionals and all staff
- Facilitated installation, set-up and tool training
- Review of existing workflows to maximize efficiencies

Academic detailing:

1-on-1 discussions with a trained clinical pharmacist to support clinician educational needs and build capacity and confidence to deliver best patient care, including:

- Transitioning patients on brand-name insulin glargine, aspart, or lispro, to a biosimilar brand insulin
- Considering factors beyond AIC lowering, when selecting non-insulin pharmacotherapy

Accessible. Actionable. Adaptable.

