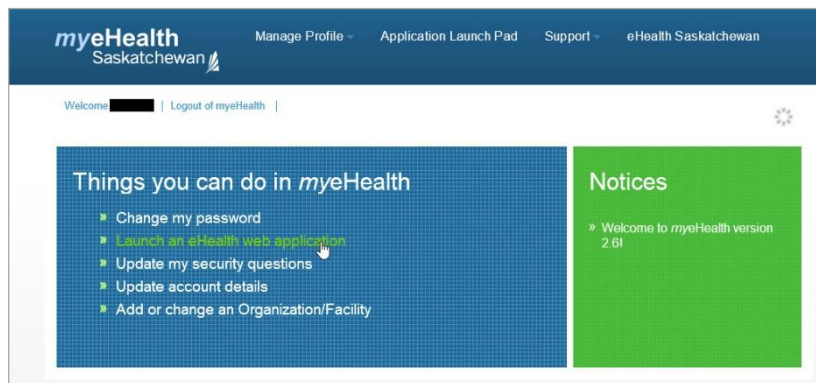
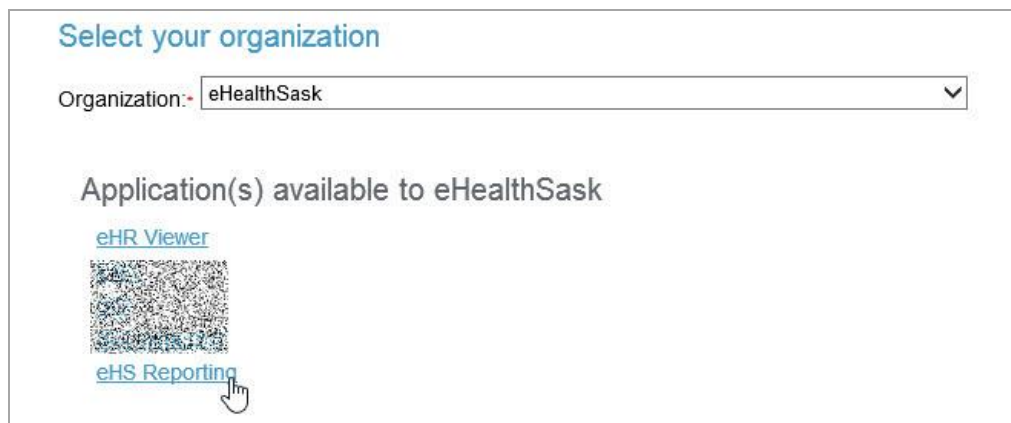


Introduction to the Recommended Care Report

- 1) The Recommended Care Report is for providers and their delegates, and displays adherence to recommended care over a two-year period for patients with one or more of the four chronic conditions. The report is based on the CDM-QIP Indicators of Best Practice and is generated from observations submitted to CDM-QIP within the last 24 months. The dates for this report cannot be changed.
- 2) To access the report, log into myeHealth (<https://services.ehealthsask.ca/myehealth/>) and click "Launch an eHealth web application."



- 3) Select your organization from the drop-down menu, then click "eHS Reporting."



- 4) Wait for the Microstrategy page to load, then click "Chronic_Disease_Management" → "Shared Reports."



5) Select "CDM QIP," then "Clinical Reports."



6) Finally, click on "CDM-QIP Recommended Care Report."



7) Select an organization from the dropdown and then a provider. The report will populate with data. The conditions and their associated indicators are displayed along the left side of the report, and the patient names across the top. Reading across the report for any indicator, you will see the indicator's status for the patient as well as the date that the indicator was last addressed. If there is an indicator status of 'x' and the date is missing, the indicator has not been addressed in the last 24 months.

CDM-QIP Recommended Care

Report Run Date: 2017-Jun-14 15:01:56
 Report Date as at: 2017-Jun-14
 Run by: userB R1Q-Account

Indicator Status:

- ✓ Indicator is up to date (target met)
- ! Indicator will need to be addressed soon (target in 1 month or less)
- x Indicator should be addressed immediately (target missed)
- n/a Indicator is not applicable

Note: *This report is not for payment purposes; it provides information about patient care over a 2 year period, and will not necessarily align with each patient's unique 12 month assessment period.*

Select an organization: CARROT RIVER HEALTH CENTRE

Select condition(s): DIAB CAD COPD HF

Select indicator(s): (All)

Select indicator status: (All)

Select a provider: [Redacted]

Select age range: All (20 to 98)

Select View: (All) Status Date

Patients seen by provider: [Redacted]

and Organization: CARROT RIVER HEALTH CENTRE in the past 24 months

Condition	Patient Legend	CDMPATIENT_HF		HIGHROLLER_RECEPMCTESTERSON		TESTYSSENIORFEMALE_SILVER		SLRR_LABONE		SLRR_LABSIX		SLRR_LABTWO	
		Status	Date	Status	Date	Status	Date	Status	Date	Status	Date	Status	Date
DIAB	DM Type	✓	2017-Apr-21	✓	2015-Oct-15			✓	2016-Feb-02				
	BP	✓	2017-Apr-21	x	2016-Mar-03			x	2016-Feb-22				
	BMI	✓	2017-Apr-21	✓	2016-Jul-13			x	2016-Feb-02				
	Smok Cess	✓	2017-Apr-21	✓	2017-Apr-21			x	2016-Feb-22				
	A1C	✓	2017-Apr-21	x				x	2016-Feb-02				
	ACR	✓	2017-Apr-21	x	2015-Oct-04			x	2016-Jan-29				
	eGFR	✓	2017-Apr-21	x	2015-Oct-04			x	2016-Feb-13				
	Eye	✓	2017-Apr-21	x	2015-Oct-15			x	2016-Feb-02				
	Foot	✓	2017-Apr-21	x	2015-Oct-04			x	2016-Feb-02				
	Lipids		n/a		x	2016-Mar-03			n/a				
CAD	Depression	✓	2017-Apr-21	✓	2017-Apr-21			x	2016-Feb-24				
	BP	✓	2017-Apr-21	x	2016-Mar-03			x	2016-Feb-22	x	2015-Oct-15		
	BMI	✓	2017-Apr-21	✓	2016-Jul-13			x	2016-Feb-02	x	2015-Sep-30		
	Smok Cess	✓	2017-Apr-21	✓	2017-Apr-21			x	2016-Feb-22	x	2016-Feb-29		

- 8) By default, the report will display data for all four of the CDM-QIP conditions. You can choose to focus on one or any combination of the conditions by checking/unchecking the boxes next to the condition names. Below, Coronary Artery Disease (CAD) has been selected.

Select an organization: CARROT RIVER HEALTH CENTRE

Select condition(s): DIAB CAD COPD HF

Select indicator(s): (All)

Select indicator status: (All)

Patients seen by provider: [REDACTED]

and Organization: CARROT RIVER HEALTH CENTRE in the past 24 months

Condition	Patient Legend	CDMPATIENT_HF		MCTESTERSON_TESTY		SLRR_LABONE		SLRR_LABSIX	
		Status	Date	Status	Date	Status	Date	Status	Date
CAD	BP	✓	2017-Apr-21	×	2016-Mar-03	×	2016-Feb-22	×	2015-Oct-15
	BMI	✓	2017-Apr-21	✓	2016-Jul-13	×	2016-Feb-02	×	2015-Sep-30
	Smok Cess	✓	2017-Apr-21	✓	2017-Apr-21	×	2016-Feb-22	×	2016-Feb-29
	DM Scrn	n/a		n/a		n/a		n/a	
	Lipids	✓	2017-Apr-21	×	2016-Mar-03	n/a		n/a	
	Statins	✓	2017-Apr-21	✓	2016-Jul-07	×	2016-Feb-05	×	
	Beta	✓	2017-Apr-21	✓	2016-Jul-07	×	2016-Feb-22	×	2015-Oct-01
	ACEI/ARB	✓	2017-Apr-21	✓	2016-Jul-07	×	2016-Feb-22	×	2015-Oct-01
	Antiplatelet	✓	2017-Apr-21	×		×	2016-Feb-05	×	2015-Oct-01
	Depression	✓	2017-Apr-21	✓	2017-Apr-21	×	2016-Feb-24	×	2016-Jan-31

- 9) You can choose to focus on one or more indicators by opening the dropdown next to "Select indicator(s)," unchecking "(All)," and checking the indicators you wish to view. In the screenshot below, A1C has been selected as the sole indicator. Please note that the "Select indicator(s)" list will show only the indicators for the selected conditions. For example, if you have selected COPD and HF as the conditions you wish to view, the "Select indicator(s)" list will not display the indicators for DIAB and CAD.

Select an organization: CARROT RIVER HEALTH CENTRE

Select condition(s): DIAB CAD COPD HF

Select indicator(s): (All)

Select indicator status: (All) A1C

Patients seen by provider: [REDACTED]

and Organization: CARROT RIVER

Condition	Patient Legend	CDMPATIENT_HF		MCTESTERSON_TESTY		SLRR_LABONE		SLRR_LABSIX	
		Status	Date	Status	Date	Status	Date	Status	Date
DIAB	DM Type								
	BP								
	BMI								
	Smok Cess								
	A1C								
	ACR								
	eGFR								
	Eye								
	Foot								
	Lipids								

10) After selecting A1C as the only indicator for viewing, all other indicators have been filtered out.

Select an organization: CARROT RIVER HEALTH CENTRE

Select condition(s): DIAB CAD COPD HF

Select indicator(s): A1C

Select indicator status: (All)

Patients seen by provider: [REDACTED]

and Organization: CARROT RIVER HEALTH CENTRE in the past 24 months

Condition	Patient	Legend	Status	Date	Status	Date
DIAB	HIGHROLLER, RECEP	A1C	✓	2017-Apr-21	x	2016-Feb-02
	MCTESTERSON, TESTY				x	
	SLRR, LABONE					

11) It is also possible to filter for indicator status. In the example below, "Indicator should be addressed immediately" has been selected. This has been combined with the "Select condition" filter, where we have selected diabetes. Consequently, only diabetes indicators whose targets have been missed are displayed. The filters can be combined in any way to narrow the results to match your requirements.

Select an organization: CARROT RIVER HEALTH CENTRE

Select condition(s): DIAB CAD COPD HF

Select indicator(s): (All)

Select indicator status: Indicator should be addressed immediately

Patients seen by provider: [REDACTED]

and Organization: CARROT RIVER HEALTH CENTRE in the past 24 months

Condition	Patient	Legend	Status	Date	Status	Date
DIAB	MCTESTERSON, TESTY	BP	x	2016-Mar-03	x	2016-Feb-22
	SLRR, LABONE	BMI			x	2016-Feb-02
		Smok Cess			x	2016-Feb-22
		A1C	x		x	2016-Feb-02
		ACR	x	2015-Oct-04	x	2016-Jan-29
		eGFR	x	2015-Oct-04	x	2016-Feb-13
		Eye	x	2015-Oct-15	x	2016-Feb-02
		Foot	x	2015-Oct-04	x	2016-Feb-02
		Lipids	x	2016-Mar-03		
		Depression			x	2016-Feb-24