MANITOBA HEALTH, SENIORS AND LONG-TERM CARE

Manitoba Primary Care Quality Indicators Guide

Version 5.0

Introduction

The purpose of this document is to describe the Primary Care Quality Indicators that Manitoba Health, Seniors and Long-Term Care has adopted for measuring quality processes in primary care and it identifies the data required to calculate each of the indicators, including the numerator and denominator. This document is applicable to sites using a Manitoba certified EMR, and is used to determine the clinical indicator data to be included in Manitoba's Primary Care Data Extract (PCDE). To learn more about Manitoba's Primary Care Data Extract (PCDE), please contact EMRInfo@qov.mb.ca.

Primary Care Quality Indicators

The Canadian Institute of Health Information (CIHI) has developed a set of primary health care indicators with which to compare and measure primary health care at multiple levels within jurisdictions across Canada.¹ A subset of these indicators and a few additional indicators were chosen to measure quality of care provided at primary care sites in Manitoba. These indicators are organized into the following categories:

- Prevention
- Diabetes Management
- Asthma Management
- Congestive Heart Failure Management
- Hypertension Management
- Coronary Artery Disease Management
- Osteoporosis Management
- Chronic Obstructive Pulmonary Disease (COPD) Management
- Mental Health and Addiction Management
- Sexually Transmitted and Blood Borne Infection (STBBI) Management

Enrolled Patient means a patient enrolled to a Home Clinic in Manitoba:

Enrolment is defined as the process by which a patient agrees to be registered to the Home Clinic as their main provider of primary health care and the Home Clinic agrees to provide comprehensive, continuous primary care and to coordinate with other providers. When a patient is enrolled with a Home Clinic, a main Primary Care Provider (MRP) can be linked to the enrolled patient. A patient can only be enrolled to one Home Clinic and can have only one MRP at any point in time. However, this does not preclude patients from seeking episodic care elsewhere when required.

Enrolment is not intended for patients seeking only episodic care provided by a clinic or a provider, and is therefore reserved for the Home Clinic and family physician, general practitioner or nurse practitioner who is the one MRP for a patient.

For more information about Patient enrolment and Home Clinics please refer to the links below:

https://www.gov.mb.ca/health/primarycare/providers/homeclinics.html

https://healthproviders.sharedhealthmb.ca/services/digital-health/home-clinics/registered-home-clinics/toolkit-fags/

¹ Canadian Institute of Health Information, <u>Enhancing the Primary Health Care Data Collection Infrastructure in Canada Report 2 – Pan-Canadian Primary Health Care Indicator Development Project.</u> 2006

The following sections describe each of the indicators in their respective categories.

Note: Indicators that require a patient test date for fulfillment may also be fulfilled by the date the test was offered to the patient

Prevention

	2.01 Cervical Cancer Screening
Numerator	Female enrolled patients 21 to 69 years of age without PAP exemptions who have had a PAP test in the past 36 months
	Count if (extract date – last PAP test \leq 36 months) and (21 \leq enrolled patient age \leq 69) and (Gender = F) and (PAP Exemption = false)
Denominator	Female enrolled patients 21 to 69 years of age without PAP exemptions
	Count if $(21 \le enrolled patient age \le 69)$ and (Gender = F) and (PAP Exemption = false)
Result	Percentage of female enrolled patients 21 to 69 years of age without PAP exemptions who have had a PAP test in the past 36 months
CIHI	Derived from indicator # 50

	2.02 Colorectal Cancer Screening
Numerator	Enrolled patients 50 to 74 years of age who have had a FIT ² /FOBT in the past 24 months or colonoscopy or flexible sigmoidoscopy in the last 10 years
	Count if (50 ≤ enrolled patient age ≤ 74) And ((extract date – last FOBT ≤ 24 months) or (extract date – last FIT ≤ 24 months) or (extract date – last colonoscopy ≤ 10 years) or (extract date – last flexible sigmoidoscopy ≤ 10 years)))
Denominator	Enrolled patients 50 to 74 years of age Count if (50 ≤ enrolled patient age ≤ 74)
Result	Percentage of enrolled patients 50 to 74 years of age who have had a FIT/FOBT in the past 24 months or colonoscopy in the last 10 years or flexible sigmoidoscopy in the last 10 years
CIHI	Derived from indicator # 48

	2.03 Breast Cancer Screening
Numerator	Female enrolled patients 50 to 74 years of age without mammography exemptions who have had a mammography test within the past 24 months
	Count if (extract date - last Mammography test \leq 24 months) and (50 \leq enrolled patient age \leq 74) and (Gender = F) and (Mammography Exemption = false)
Denominator	Female enrolled patients 50 to 74 years of age without mammography exemptions Count if $(50 \le \text{enrolled patient age} \le 74)$ and $(\text{Gender} = F)$

² FIT is preferred and must be used over FOBT going forward. FOBT remains in the indicator only for patients who have recently had an FOBT, however, FOBT will be phased out in the future.

	and (Mammography Exemption = false)
Result	Percentage of female enrolled patients 50 to 74 years of age without mammography exemptions who have had a mammography test within the past 24 months
CIHI	Derived from indicator # 49

	2.04 Dyslipidemia Screening - Female
Numerator	Female enrolled patients 50 to 69 years of age and no statins prescribed in the last 12 months who have had a lipid test in the past 60 months
	Count if ((extract date - last full fasting lipid test ≤ 60 months) or (extract date - last lipid test ≤ 60 months)) and (50 ≤ enrolled patient age ≤ 69) and (Gender = F) and no Statins prescribed in last 12 months
Denominator	Female enrolled patients 50 to 69 years of age and no Statins prescribed in the last 12 months
	Count if $(50 \le \text{enrolled patient age} \le 69)$ and $(\text{Gender} = F)$ and no Statins prescribed in the last 12 months
Result	Percentage of female enrolled patients 50 to 69 years of age and not on Statins who have had a lipid screening in the past 60 months
CIHI	Derived from indicator # 52

	2.05 Dyslipidemia Screening - Male
Numerator	Male enrolled patients 40 to 69 years of age and no Statins prescribed in the last 12 months who have had a lipid test in the past 60 months
	Count if ((extract date - last full fasting lipid test ≤ 60 months) or (extract date - last lipid test ≤ 60 months)) and (40 ≤ enrolled patient age ≤ 69) and (Gender = M) and no Statins prescribed in last 12 months)
Denominator	Male enrolled patients 40 to 69 years of age and no Statins prescribed in the last 12 months
	Count if (40 ≤ enrolled patient age ≤ 69) and (Gender = M) and no Statins prescribed in the last 12 months
Result	Percentage of male enrolled patients 40 to 69 years of age and not on Statins who had a lipid screening in the past 60 months
CIHI	Derived from indicator # 53

	2.06 Diabetes Screening
Numerator	Enrolled patients 40 to 74 years of age without diabetes who have had a fasting blood sugar or A1C test in the past 36 months
	Count if ((extract date - last fasting blood sugar test \leq 36 months) or (extract date - last A1c test \leq 36 months))

	and $(40 \le \text{enrolled patient age} \le 74)$ and (Diabetes Mellitus in problem list = false)
Denominator	Enrolled patients 40 to 74 years of age without diabetes
	Count if $(40 \le \text{enrolled patient age} \le 74)$ and (Diabetes Mellitus in problem list = false)
Result	Percentage of enrolled patients 40 to 74 years of age without diabetes who have had a fasting blood sugar test in the past 36 months

	2.07 MMR Immunization
Numerator	Enrolled patients seven years of age who have had the Measles, Mumps, and Rubella (MMR) immunization or whose parents or guardians have been counselled on the recommended childhood immunizations
	Count if ((extract date – last Childhood Immunization Counseling ≤ 7 years) or (extract date – last MMR immunization ≤ 7 years) and (enrolled patient age = 7))
Denominator	Enrolled patients seven years of age
	Count if (enrolled patient age =7)
Result	Percentage of enrolled patients seven years of age who have had the MMR immunization by age seven or whose parents or guardians have been counselled on the recommended childhood immunizations
CIHI	Derived from indicator # 44

	2.08 Influenza Immunization 65+
Numerator	Enrolled patients 65 years of age and over who have received the influenza immunization or counseling for the influenza immunization in the past 12 months
	Count if ((extract date - last influenza immunization counseling ≤ 12 months) or (extract date - last influenza immunization ≤ 12 months)) and (enrolled patient age ≥ 65)
Denominator	Enrolled patients 65 years of age and over
	Count if (enrolled patient age ≥ 65)
Result	Percentage of enrolled patients 65 years of age and over who have received the influenza immunization or counseling for the influenza immunization in the past 12 months
CIHI	Derived from indicator # 41

	2.09 Pneumococcal Immunization 65+
Numerator	Enrolled patients 65 years of age and over who have received the pneumococcal immunization within the last 5 years or received the pneumococcal immunization at age 65 or older or have been counselled in the last 12 months
	Count if (enrolled patient age ≥ 65) and ((extract date – last pneumococcal immunization ≤ 5 years) or (last pneumococcal immunization – date of birth ≥ 65 years) or (extract date – last pneumococcal immunization counsel ≤ 12 months))
Denominator	Enrolled patients 65 years of age and over
	Count if (enrolled patient age ≥ 65)

Result	Percentage of enrolled patients 65 years of age and over who have had the pneumococcal immunization within the last 5 years or at age 65 or older or have been counselled in the last 12 months
CIHI	Derived from indicator # 42

2.11 Blood Pressure Measurement	
Numerator	Enrolled patients 18 years of age and over who have had a blood pressure measurement taken in the past 24 months
	Count if (extract date - last blood pressure measurement \leq 24 months) and (enrolled patient age \geq 18)
Denominator	Enrolled patients 18 years of age and over
	Count if (enrolled patient age ≥ 18)
Result	Percentage of enrolled patients 18 years of age and over who have had a blood pressure measurement taken in the past 24 months
CIHI	Derived from indicator # 54

2.12 Advice on Physical Activity	
Numerator	Enrolled patients 12 years of age and over who have been given physical activity advice in the past 24 months
	Count if (extract date - last weight/exercise activity advice given \leq 24 months) and (enrolled patient age \geq 12)
Denominator	Enrolled patients 12 years of age and over
	Count if (enrolled patient age ≥ 12)
Result	Percentage of enrolled patients 12 years of age and over who have been given physical activity advice in the past 24 months
CIHI	Derived from indicator # 17

2.13 Smoking/Vaping Cessation Counseling	
Numerator	Enrolled patients 12 years of age and over who are current smokers/vapers and have been given smoking/vaping cessation counseling in the past 24 months
	Count if (Smoking/Vaping Status = 1) and (extract date - last smoking/vaping cessation counseling given \leq 24 months) and (enrolled patient age \geq 12)
Denominator	Enrolled patients 12 years of age and over who are current smokers/vapers
	Count if (Smoking/Vaping Status = 1) and (enrolled patient age \geq 12)
Result	Percentage of enrolled patients 12 years of age and over who are current smokers/vapers and have been given smoking/vaping cessation counseling in the past 24 months
CIHI	Derived from indicator # 14

2.14 Obesity/Overweight Screening	
Numerator	Enrolled patients 12 years of age and over who have received an obesity/overweight screening in the past 24 months
	Count if (extract date - last overweight status screening date \leq 24 months) and (enrolled patient age \geq 12)
Denominator	Enrolled patients 12 years of age and over
	Count if (enrolled patient age ≥ 12)
Result	Percentage of enrolled patients 12 years of age and over who have received an obesity/overweight screening in the past 24 months
CIHI	Derived from indicator # 13

	2.15 Chronic Obstructive Pulmonary Disease at Risk Screening
Numerator	Enrolled patients 40 years of age or older without COPD who are current or former smokers/vapers and have been screened for symptoms consistent with COPD in the past 24 months
	Count if ((Smoking/vaping status = 1) or (Smoking/vaping status = 2)) and (CTS questions $<>$ blank) and (extract date – last COPD at risk screening \leq 24 months) and (enrolled patient age \geq 40) and (COPD Diagnosis $<>$ 1)
Denominator	Enrolled patients 40 years of age or older without COPD who are current or former smokers/vapers
	Count if ((Smoking/vaping status = 1) or (Smoking/vaping status = 2)) and (enrolled patient age \geq 40) and (COPD Diagnosis <> 1)
Result	Percentage of enrolled patients 40 years of age and over without COPD who are current or former smokers/vapers and have been screened for symptoms consistent with COPD in the past 24 months

2.16 Chronic Obstructive Pulmonary Disease Screening Using Spirometry	
Numerator	 Enrolled patients 40 years of age or older without COPD who meet the following criteria: Have not been diagnosed with COPD but are current or former smokers/vapers and have answered "yes" to one or more of the CTS Questionnaire and have received a spirometry test in the last 24 months. Count if (enrolled patient age ≥ 40) and ((Smoking/vaping Status = 1) or (Smoking/vaping Status = 2)) and (COPD Diagnosis <> 1) and (CTS Questionnaire results > 0) and (extract date – last spirometry ≤ 24 months)

Denominator	Enrolled patients 40 years of age or older without COPD who meet the following criteria: 1. Have not been diagnosed with COPD but are current or former smokers/vapers and have answered "yes" to one or more of the CTS Questionnaire.
	Count if (enrolled patient age \geq 40) and ((Smoking/vaping Status = 1) or (Smoking/vaping Status = 2)) and (COPD Diagnosis <> 1) and (CTS Questionnaire results > 0)
Result	Enrolled patients 40 years of age or older who meet the following criteria:
	Have not been diagnosed with COPD but are current or former smokers/vapers and have answered "yes" to one or more of the CTS Questionnaire and have received a spirometry test in the last 24 months.

2.17 Sexual Activity and Substance Use Screening	
Numerator	Enrolled patients 12 years of age or older who were asked about sexual activity ³ and substance use ⁴ in the past 24 months
	Count if (enrolled patient age ≥ 12) And (extract date – last asked about sexual activity/drug use ≤ 24 months)
Denominator	Enrolled patients 12 years of age or older
	Count if (enrolled patient age ≥ 12)
Result	Percentage of patients 12 years of age or older that were asked about sexual activity and substance use in the past 24 months.

³ Includes determining whether the patient is not sexually active, new/multiple sex partners or no disclosed risk factors ⁴ Includes determining whether patient has engaged in substance use, injecting drugs and when last significant substance use occurred (if applicable)

2.18	2.18 STBBI Screening, Prevention Counseling and Immunization Status Review ⁵	
Numerator	 Enrolled patients who are either: 12-30 years of age and sexually active or injecting drugs, and were offered STBBI screening/counselling and immunization status review in the past 12 months, or 30 years of age and older and new or multiple sex partners or injecting drugs and were offered STBBI screening/counselling and immunization status review in the past 12 months, or 	
	 30 years of age and older and no disclosed risk factors and were offered STBBI screening/counselling and immunization status review in the past 36 months, or 70 years of age and older and no previous STBBI testing, and were offered STBBI screening/counselling and immunization status review Requesting STBBI screening in the past 24 months and were offered STBBI screening/counselling and immunization status review in the past 24 months Have STBBI in problem list and were offered STBBI screening/counselling and immunization status review in the past 12 months 	
	Count if (($12 \le enrolled patient age < 30$) and ((sexually active = true) or (injecting drugs = true)) and (extract date – STBBI screening/counselling ≤ 12 months)) Or (($30 \le enrolled patient age < 70$) and ((new/multiple sex partners = true) or (injecting drugs = true)) and (extract date - STBBI screening/counselling ≤ 12 months)) Or (($30 \le enrolled patient age < 70$) and ((new/multiple sex partners = false) and (injecting drugs = false)) and (extract date - STBBI screening/counselling ≤ 36 months))	
	Or ((enrolled patient age ≥70) and (STBBI screening = <>)) Or ((patient requesting STBBI screening within last 24 months) and (extract date - STBBI screening/counselling ≤ 24 months)) Or ((STBBI in problem list = true) and (extract date - STBBI screening/counselling ≤ 12 months))	
Denominator	Enrolled patients who are either 12-29 years of age and sexually active or injecting drugs, or ≥30 years of age Requesting STBBI screening within the last 24 months Have STBBI in problem list	
	Count if ((12 ≤ enrolled patient age < 30) and ((sexually active = true) or (injecting drugs = true)) Or (enrolled patient age ≥ 30) Or (patient requesting STBBI screening within last 24 months) Or (STBBI in problem list = true)	
Result	Percentage of eligible patients that were offered an STBBI screen and were counselled on STBBI prevention.	

⁵ Applicable immunizations dependent on the patient's conditions

Diabetes Management

3.01 A1c	
Numerator	Enrolled patients with diabetes who have had the A1c test in the past 6 months
	Count if (Diabetes Mellitus in problem list = true) and (extract date - last A1c test ≤ 6 months)
Denominator	Enrolled patients with diabetes
	Count if (Diabetes Mellitus in problem list = true)
Result	Percentage of enrolled patients with diabetes who have had the A1c test in the past 6 months
CIHI	Derived from indicator # 57

3.02 Nephropathy Screening	
Numerator	Enrolled patients 12 to 74 years of age with diabetes who have had nephropathy screening in the past 12 months
	Count if (Diabetes Mellitus in problem list = true) and ($12 \le$ enrolled patient age ≤ 74) and ((extract date - last Nephropathy test ≤ 12 months) or (Documented Nephropathy = true))
Denominator	Enrolled patients 12 to 74 years of age with diabetes
	Count if (Diabetes Mellitus in problem list = true) and (12 ≤ enrolled patient age ≤ 74)
Result	Percentage of enrolled patients 12 to 74 years of age with diabetes who have had nephropathy screening in the past 12 months
CIHI	Derived from indicator # 57

3.03 Fundoscopic Exams	
Numerator	Enrolled patients 15 years of age and over with diabetes who have had a fundoscopic exam or a referral for a fundoscopic exam within the last 12 months
	Count if (Diabetes Mellitus in problem list = true) and ((extract date - last fundoscopic exam \leq 12 months) or (extract date - last fundoscopic exam referral \leq 12 months)) and (enrolled patient age \geq 15)
Denominator	Enrolled patients 15 years of age and over with diabetes
	Count if (Diabetes Mellitus in problem list = true) and (enrolled patient age \geq 15)
Result	Percentage of enrolled patients 15 years of age and over with diabetes who have had a fundoscopic exam or a referral for a fundoscopic exam within the last 12 months
CIHI	Derived from indicator # 58

3.04 Foot Exams	
Numerator	Enrolled patients with diabetes who have had a foot exam in the past 12 months
	Count if (Diabetes Mellitus in problem list = true)

	and (extract date - last foot exam ≤ 12 months)
Denominator	Enrolled patients with diabetes
	Count if (Diabetes Mellitus in problem list = true)
Result	Percentage of enrolled patients with diabetes who have had a foot exam in the past 12 months

3.05 Lipid Profile Screening	
Numerator	Enrolled patients 74 years of age or under with diabetes and no Statins prescribed in the last 12 months who have had a lipid test in the past 60 months
	Count if (Diabetes Mellitus in problem list = true) and ((extract date - last full fasting lipid test \leq 60 months) or (extract date - last lipid test \leq 60 months)) and (enrolled patient age \leq 74) and no Statins prescribed in the last 12 months
Denominator	Enrolled patients 74 years of age or under with diabetes and no Statins prescribed in the last 12 months
	Count if ((Diabetes Mellitus in problem list = true) and (enrolled patient age ≤ 74) and no Statins prescribed in the last 12 months
Result	Percentage of enrolled patients 74 years of age or under with diabetes and not on Statins who have had a lipid screening in the past 60 months
CIHI	Derived from indicator # 57

3.06 Blood Pressure Measurement	
Numerator	Enrolled patients with diabetes who have had a blood pressure measurement taken in the past 12 months
	Count if (Diabetes Mellitus in problem list = true) and (extract date - last blood pressure measurement ≤ 12 months)
Denominator	Enrolled patients with diabetes
	Count if (Diabetes Mellitus in problem list = true)
Result	Percentage of enrolled patients with diabetes who have had a blood pressure measurement taken in the past 12 months
CIHI	Derived from indicator # 57

3.07 Obesity/Overweight Screening	
Numerator	Enrolled patients with diabetes who have received an obesity/overweight screening in the past 12 months
	Count if (Diabetes Mellitus in problem list = true) and (extract date - last obesity screening ≤ 12 months)
Denominator	Enrolled patients with diabetes
	Count if ((Diabetes Mellitus in problem list = true))
Result	Percentage of enrolled patients with diabetes who have received an obesity/overweight screening in the past 12 months
CIHI	Derived from indicator # 57

Asthma Management

	4.03 Patients with Asthma Action Plans or Asthma Care reviewed
Numerator	Enrolled patients 6 to 55 years of age with asthma with an asthma action plan developed and/or reviewed or asthma care reviewed within the past 12 months.
	Count if (Asthma in problem list = true) and ((extract date - asthma action plan developed \leq 12 months) or (extract date - asthma action plan reviewed \leq 12 months) or (extract date - asthma care reviewed \leq 12months)) and (6 \leq enrolled patient age \leq 55)
Denominator	Enrolled patients 6 to 55 years of age with asthma Count if (Asthma in problem list = true) and (6 ≤ enrolled patient age ≤ 55)
Result	Percentage of enrolled patients 6 to 55 years of age with asthma with an asthma action plan developed and/or reviewed or asthma care reviewed within the past 12 months.

Congestive Heart Failure Management

5.02 Obesity/Overweight Screening	
Numerator	Enrolled patients 18 years of age and over with congestive heart failure who have received an obesity/overweight screening in the past 12 months
	Count if (Congestive Heart Failure in problem list = true) and (extract date - last obesity screening ≤ 12 months) and (enrolled patient age ≥ 18))
Denominator	Enrolled patients 18 years of age and over with congestive heart failure
	Count if (Congestive Heart Failure in problem list = true) and (enrolled patient age ≥ 18)
Result	Percentage of enrolled patients 18 years of age and over with congestive heart failure who have received an obesity/overweight screening in the past 12 months
CIHI	Derived from indicator # 55

	5.03 ACE Inhibitor	
Numerator	Enrolled patients 18 years of age and over with congestive heart failure who have been using ACE inhibitors or ARB in the last 12 months or have been reviewed for exemptions from using ACE Inhibitors / ARB (LVEF=>40% and/or any other) in the last 12 months	
	Count if ((Congestive Heart Failure in problem list = true) and (enrolled patient age ≥18)	
	and (enrolled patient age ≥16) and (extract date – date of last ACE inhibitor or ARB prescription ≤ 12 months or (extract date – date of last exemption from ACE Inhibitor/ARB {LVEF=>40% and/or any other} ≤ 12 months))	
Denominator	Enrolled patients 18 years of age and over with congestive heart failure	
	Count if (Congestive Heart Failure in problem list = true) and (enrolled patient age ≥ 18)	
Result	Percent of enrolled patients 18 years of age and over with congestive heart failure who have been reviewed for exemptions from using ACE Inhibitors / ARB (LVEF=>40% and/or any other) or who are prescribed ACE inhibitors or ARB in the last 12 months	
CIHI	Derived from indicator # 60	

5.04 Lipid Profile Screening	
Numerator	Enrolled patients 18 to 74 years of age with congestive heart failure and no Statins prescribed in the last 12 months who have had a lipid test in the past 60 months
	Count if (Congestive Heart Failure in problem list = true) and ((extract date - last full fasting lipid test \leq 60 months) or (extract date - last lipid test \leq 60 months)) and (18 \leq enrolled patient age \leq 74) and no Statins prescribed in the last 12 months
Denominator	Enrolled patients 18 to 74 years of age with congestive heart failure and no Statins prescribed in the last 12 months
	Count if (Congestive Heart Failure in problem list = true) and $(18 \le \text{enrolled patient age} \le 74)$ and no Statins prescribed in the last 12 months

Result	Percentage of enrolled patients 18 to 74 years of age with congestive heart failure and not on Statins who had a lipid screening in the past 60 months
CIHI	Derived from indicator # 55

5.05 Blood Pressure Measurement	
Numerator	Enrolled patients 18 years of age and over with congestive heart failure who have had a blood pressure measurement taken in the past 12 months
	Count if (Congestive Heart Failure in problem list = true) and (extract date - last blood pressure measurement \leq 12 months) and (enrolled patient age \geq 18)
Denominator	Enrolled patients 18 years of age and over with congestive heart failure
	Count if (Congestive Heart Failure in problem list = true) and (enrolled patient age ≥ 18)
Result	Percentage of enrolled patients 18 years of age and over with congestive heart failure who have had a blood pressure measurement taken in the past 12 months
CIHI	Derived from indicator # 55

Hypertension Management

	6.02 Lipid Profile Screening	
Numerator	Enrolled patients 18 to 74 years of age with hypertension without lipid exemptions and no Statins prescribed in the last 12 months who have had a lipid test in the past 60 months	
Denominator	Count if (Hypertension in problem list = true) and ((extract date - last full fasting lipid test ≤ 60 months) or (extract date - last lipid test ≤ 60 months)) and (18 ≤ enrolled patient age ≤ 74) and (lipid test exemption = blank) and no Statins prescribed in the last 12 months Enrolled patients 18 to 74 years of age with hypertension without lipid exemptions and	
Denominator	no statin prescribed in last 12 months	
	Count if (Hypertension in problem list = true) and (18 ≤ enrolled patient age ≤ 74) and (lipid test exemption = blank) and no Statins prescribed in the last 12 months	
Result	Percentage of enrolled patients 18 to 74 years of age with hypertension without exemptions for lipid screening and are not on Statins who have had a lipid screening in the past 60 months	
CIHI	Derived from indicator # 56	

	6.03 Test to detect renal dysfunction (e.g. serum creatinine)
Numerator	Enrolled patients 18 to 74 years of age with hypertension who have had a test to detect renal dysfunction in the past 12 months
	Count if (Hypertension in problem list = true) and (extract date - last test to detect renal dysfunction \leq 12 months) and (18 \leq enrolled patient age \leq 74)
Denominator	Enrolled patients 18 years of age and over with hypertension
	Count if (Hypertension in problem list = true) and (18 \leq enrolled patient age \leq 74)
Result	Percentage of enrolled patients 18 to 74 years of age with hypertension who have had a test to detect renal dysfunction in the past 12 months
CIHI	Derived from indicator # 56

6.04 Blood Pressure Measurement	
Numerator	Enrolled patients 18 years of age and over with hypertension who have had a blood pressure measurement taken in the past 12 months
	Count if (Hypertension in problem list = true) and (extract date - last blood pressure measurement \leq 12 months) and (enrolled patient age \geq 18)
Denominator	Enrolled patients 18 years of age and over with hypertension
	Count if (Hypertension in problem list = true) and (enrolled patient age ≥ 18)

Result	Percentage of enrolled patients 18 years of age and over with hypertension who have had a blood pressure measurement taken in the past 12 months
CIHI	Derived from indicator # 56

6.05 Obesity/Overweight Screening	
Numerator	Enrolled patients 18 years of age and over with hypertension who have received an obesity/overweight screening in the past 12 months
	Count if (Hypertension in problem list = true) and (extract date - last obesity screening ≤ 12 months) and (enrolled patient age ≥ 18)
Denominator	Enrolled patients 18 years of age and over with hypertension
	Count if (Hypertension in problem list = true) and (enrolled patient age ≥ 18)
Result	Percentage of enrolled patients 18 years of age and over with hypertension who have received an obesity/overweight screening in the past 12 months
CIHI	Derived from indicator # 56

Coronary Artery Disease Management

	7.02 Lipid profile screening	
Numerator	Enrolled patients 18 to 74 years of age with coronary artery disease and no statins prescribed in the last 12 months who have a lipid test in the past 60 months	
	Count if (Coronary Artery Disease in problem list = true) and ((extract date - last full fasting lipid test \leq 60 months) or (extract date - last lipid test \leq 60 months) and (18 \leq enrolled patient age \leq 74) and no Statins prescribed in the last 12 months	
Denominator	Enrolled patients 18 to 74 years of age with coronary artery disease and no statins prescribed in the last 12 months	
	Count if (Coronary Artery Disease in problem list = true) and $(18 \le \text{enrolled patient age} \le 74)$ and no Statins prescribed in the last 12 months	
Result	Percentage of enrolled patients 18 to 74 years of age with coronary artery disease and not on Statins who had a lipid screening in the past 60 months	
CIHI	Derived from indicator # 55	

	7.03 Blood Pressure Measurement
Numerator	Enrolled patients 18 years of age and over with coronary artery disease who have had a blood pressure measurement taken in the past 12 months
	Count if (Coronary Artery Disease in problem list = true) and (extract date - last blood pressure measurement \leq 12 months) and (enrolled patient age \geq 18)
Denominator	Enrolled patients 18 years of age and over with coronary artery disease
	Count if (Coronary Artery Disease in problem list = true) and (enrolled patient age ≥ 18)
Result	Percentage of enrolled patients 18 years of age and over with coronary artery disease who have had a blood pressure measurement taken in the past 12 months
CIHI	Derived from indicator # 55

7.04 Obesity/Overweight Screening	
Numerator	Enrolled patients 18 years of age and over with coronary artery disease who have received an obesity/overweight screening in the past 12 months
	Count if (Coronary Artery Disease in problem list = true) and (extract date - last obesity screening \leq 12 months) and (enrolled patient age \geq 18)
Denominator	Enrolled patients 18 years of age and over with coronary artery disease
	Count if (Coronary Artery Disease in problem list = true) and (enrolled patient age ≥ 18)
Result	Percentage of enrolled patients 18 years of age and over with coronary artery disease who have received an obesity/overweight screening in the past 12 months
CIHI	Derived from indicator # 55

	7.05 Lipid Reduction Counseling	
Numerator	Enrolled patients between 18 and 74 years of age with coronary artery disease and with LDL levels greater than 2.0 mmol/L or non-HDL level greater than 2.8 mmol/L within the last 12 months who have received lipid reduction counseling or a prescription for lipid lowering medication within the past 12 months	
	Count if (Coronary Artery Disease in problem list = true) and ((LDL Level >2.0 mmol/L within the last 12 months) or (non-HDL Level >2.8 mmol/L within the last 12 months)) and ((last Lipid Reduction Counseling \leq 12 months) or (last lipid lowering medication prescription \leq 12 months)) and (18 \leq enrolled patient age \leq 74)	
Denominator	Enrolled patients between 18 and 74 years of age and over with coronary artery disease and with LDL levels greater than 2.0 mmol/L within the last 12 months	
	Count if (Coronary Artery Disease in problem list = true) and ((LDL Level >2.0 mmol/L within the last 12 months) or (non-HDL Level >2.8 mmol/L within the last 12 months)) and ($18 \le \text{enrolled patient age} \le 74$)	
Result	Percentage of enrolled patients between 18 and 74 years of age with coronary artery disease and with LDL levels greater than 2.0 mmol/L or non-HDL levels greater than 2.8 mmol/L within the last 12 months who have received lipid reduction counseling or a prescription for lipid lowering medication within the past 12 months	
CIHI	Derived from indicator # 61	

Osteoporosis Management

	10.01 Osteoporosis screening	
Numerator	Enrolled patients 50 years of age and over with a known Manitoba Bone Density post-fracture notification letter who have received an osteoporosis follow-up assessment within 12 months of clinic receipt of the letter.	
	Count if (extract date – receipt post-fracture notification letter ≤ 12 months) and (enrolled patient age ≥ 50) and ((extract date – bone mineral density test ≤ 12 months from date of receipt of post–fracture notification letter) or (extract date – last osteoporosis medication prescription ≤ 12 months from date of receipt of post–fracture notification letter) or (extract date – action plan review ≤ 12 months from date of receipt of post–fracture notification letter))	
Denominator	Enrolled patients 50 years of age and over with a known Manitoba Bone Density post-fracture notification letter in the past 12 months. Count if (extract date – date of receipt post-fracture notification letter ≤ 12 months) and (enrolled patient age ≥ 50)	
Result	Percentage of Enrolled patients 50 years of age and over with a known Manitoba Bone Density post-fracture notification letter who have received an osteoporosis follow-up assessment within 12 months of clinic receipt of the letter	

	10.02 Osteoporosis on-going care	
Numerator	 Enrolled patients 50 years of age or over with a diagnosis of osteoporosis who have one of the following criteria: Prescription for osteoporosis medication in the last 12 months Prescription for bisphosphonate medication in the last 12 months Osteoporosis action plan review in the last 12 months Count if (Osteoporosis in problem list = true) and (enrolled patient age ≥ 50) And ((extract date – last osteoporosis medication prescription ≤ 12 months) or (extract date – last prescribed bisphosphonate ≤ 12 months) or (osteoporosis action plan reviewed ≤ 12 months)) 	
Denominator	 Enrolled patients 50 years of age or over with a diagnosis of osteoporosis who have one of the following criteria: Prescription for osteoporosis medication in the last 60 months Prescription for bisphosphonate medication in the last 60 months Osteoporosis action plan Count if (Osteoporosis in problem list = true) and (enrolled patient age ≥ 50) And ((extract date - last osteoporosis medication prescription ≤ 60 months) Or (extract date - last prescribed bisphosphonate ≤ 60 months) Or (Osteoporosis Action plan = Yes)) 	

Chronic Obstructive Pulmonary Disease (COPD) Management

11.01 COPD - Smoking/Vaping Status	
Numerator	Enrolled patients with a COPD diagnosis who have been asked about their smoking/vaping status in the past 12 months
	Count if (COPD diagnosis in problem list = true)
	and (extract date – last asked about smoking/vaping status ≤ 12 months)
Denominator	Enrolled patients with COPD diagnosis
	Count if (COPD diagnosis in problem list = true)
Result	Percentage of enrolled patients with a COPD diagnosis who have been asked about their
	smoking/vaping status in the past 12 months.

11.02 COPD — Smoking/Vaping Cessation	
Numerator	Enrolled patients with a COPD diagnosis who are current smokers/vapers and have been given smoking/vaping cessation counseling in the past 12 months
	Count if (COPD diagnosis in problem list = true)
	and (Smoking/Vaping Status = 1)
	and (extract date – last smoking/vaping cessation counseling ≤ 12 months)
Denominator	Enrolled patients with COPD diagnosis who are smokers/vapers or have a history of smoking/vaping
	Count if (COPD diagnosis in problem list = true) and (Smoking/Vaping Status = 1)
Result	Percentage of enrolled patients with a COPD diagnosis who are current smokers/vapers
	and have been given smoking/vaping cessation counseling in the past 12 months.

11.03 COPD - Influenza Immunization	
Numerator	Enrolled patients with a COPD diagnosis and who have received the influenza immunization or counseling for the influenza immunization in the past 12 months
	Count if (COPD diagnosis in problem list = true)
	and ((extract date - last influenza immunization counseling ≤ 12 months)
	or (extract date - last influenza immunization ≤ 12 months))
Denominator	Enrolled patients with COPD diagnosis
	Count if (COPD diagnosis in problem list = true)
Result	Percentage of enrolled patients with a COPD diagnosis who have received the influenza immunization or counseling for the influenza immunization in the past 12 months

11.04 COPD - Pneumococcal Immunization		
Numerator	Enrolled patients with a COPD diagnosis that have been counseled in the last 12 months or who have received the pneumococcal immunization	
	Count if (COPD diagnosis in problem list = true) and ((extract date − last Pneumococcal immunization counseling ≤ 12 months) or (last pneumococcal immunization <> blank))	
Denominator	Enrolled patients with COPD diagnosis	
	Count if (COPD diagnosis in problem list = true)	

Result	Percentage of enrolled patients with a COPD diagnosis who have been collast 12 months or who have received the pneumococcal immunization	ounseled in the

Mental Health and Addiction Management

Generalized Anxiety Disorder

12.0	12.01 Generalized Anxiety Disorder (GAD) Management - Ongoing Assessment	
Numerator	Enrolled patients 12 years of age and over with GAD diagnosis and with a significant score of (≥10) on their GAD-7 assessment or medication prescribed for GAD in the past 24 months who have received GAD-7 assessment in the last 12 months	
	Count if (GAD diagnosis in problem list = true) and (enrolled patient age \geq 12) and (extract date – last GAD-7 assessment \leq 12 months) and ((extract date – significant score $\{\geq 10\}$ on GAD-7 assessment \leq 24 months) or (extract date – last GAD medication prescribed \leq 24 months))	
Denominator	Enrolled patients 12 years of age and over and with GAD and with a significant score of (≥10) on their GAD-7 assessment or medication prescribed for GAD in past 24 months Count if (GAD diagnosis in problem list = true) and (enrolled patient age ≥ 12) and ((extract date – significant score {≥10} on GAD-7 assessment ≤ 24 months) or (extract date – last GAD medication prescribed ≤ 24 months))	
Result	Percentage of enrolled patients with 12 years of age and over with GAD diagnosis having a significant score (≥10) on GAD-7 assessment or received medication for GAD in past 24 months that have received a GAD-7 assessment in the past 12 months	

12.02	12.02 Generalized Anxiety Disorder (GAD) Management - Management Services	
Numerator	Enrolled patients 12 years of age and over with GAD diagnosis and with a significant score (≥10) on their GAD-7 assessment or medication prescribed for GAD in the past 24 months who have been provided or offered one or more of the following GAD management services in the past 12 months 1. In-office brief intervention / action plan reviewed or developed 2. Referral to psychotherapy services 3. Pharmacotherapy	
	Count if (GAD in problem list = true) and (enrolled patient age ≥ 12) and ((extract date – significant score {≥10} on GAD-7 assessment score ≤24 months) or (extract date – last GAD medication prescribed ≤ 24 months)) and ((extract date - last in-office counselling or action plan reviewed/developed for GAD ≤ 12 months) or (extract date - referral to Psychotherapy Services for GAD ≤ 12 months) or (extract date - last GAD medication prescribed ≤ 12 months))	
Denominator	Enrolled patients with 12 years of age and over and with GAD and with a significant score of (≥10) on GAD-7 assessment or received medication for GAD in past 24 months Count if (GAD diagnosis in problem list = true) and (enrolled patient age ≥ 12) and ((extract date – significant score {≥10} on GAD-7 assessment score ≤24 months) or (extract date – last GAD medication prescribed ≤ 24 months))	
Result	Percentage of enrolled patients with 12 years of age and over with GAD diagnosis and with a significant score (≥10) on GAD-7 assessment or received medication for GAD in past 24 months who have been provided or offered the GAD Management services within the past 12 months.	

Major Depressive Disorder

12.03 Major Depressive Disorder (MDD) Management - Ongoing Assessment	
Numerator	Enrolled patients of 12 years of age and over with MDD diagnosis and with a significant score (≥10) on their PHQ-9 assessment or medication prescribed for MDD in the past 24 months who have received PHQ-9 assessment in the last 12 months
	Count if (MDD diagnosis in problem list = true) and (enrolled patient age \geq 12) and (extract date - MDD assessment date \leq 12 months) and ((extract date – significant score $\{\geq 10\}$ on PHQ-9 assessment score \leq 24 months) or (extract date – last MDD medication prescribed \leq 24 months))
Denominator	Enrolled patients with 12 years of age and over and with MDD and with a significant score of (≥10) on PHQ-9 assessment or received medication for MDD in past 24 months Count if (MDD diagnosis in problem list = true) and (enrolled patient age ≥ 12) and ((extract date – significant score {≥10} on PHQ-9 assessment score ≤24 months) or (extract date – last MDD medication prescribed ≤ 24 months))
Result	Percentage of enrolled patients with age 12 or more with MDD diagnosis and with a significant score (of ≥10) on PHQ-9 assessment or received medication for MDD in past 24 months that have received a PHQ-9 assessment in the past 12 months

12.0	12.04 Major Depressive Disorder (MDD) Management - Management Services	
Numerator	Enrolled patients 12 years of age and over with MDD diagnosis and with a significant score (≥10) on their PHQ-9 assessment or medication prescribed for MDD in the past 24 months who have been provided or offered one or more of the following MDD management services in the past 12 months 1. In-office brief intervention / action plan developed or reviewed 2. Referral to psychotherapy services 3. Pharmacotherapy	
	Count if (MDD in problem list = true) and (enrolled patient age ≥ 12) and ((extract date – significant score {≥10} on PHQ-9 assessment score ≤24 months) or (extract date – last MDD medication prescribed ≤ 24 months)) and ((extract date - last in-office counselling or action plan reviewed/developed for MDD ≤ 12 months) or (extract date - referral to Psychotherapy Services for MDD ≤ 12 months) or (extract date - last MDD medication prescribed ≤ 12 months))	
Denominator	Enrolled patients 12 years of age and over with MDD and with a significant score of (≥10) on PHQ-9 assessment or received medication for MDD in past 24 months Count if (MDD diagnosis in problem list = true) and (enrolled patient age ≥ 12) and ((extract date – significant score {≥10} on PHQ-9 assessment score ≤24 months) or (extract date – last MDD medication prescribed ≤ 24 months))	
Result	Percentage of enrolled patients with age 12 or more with significant score (≥10) on PHQ-9 assessment or received medication for MDD in past 24 months who have been provided or offered the MDD Management services within the past 12 months.	

Substance Use Disorder

12.05 Substance Use Disorder (SUD) Management - Ongoing Assessment		
Numerator	Enrolled patients with 12 years of age and over and identified as having a significant substance use incident or medication prescribed for SUD within last 24 months who were asked about the 'last Significant Substance Use Incident' in the last 12 months (excludes substances like caffeine and tobacco)	
	Count if (enrolled patient age ≥12) and ((extract date – last significant substance use incident ≤24 months) or (extract date – last SUD medication prescribed ≤24 months)) and (extract date – last asked about significant substance use incident ≤12 months)	
Denominator	Enrolled patients with 12 years of age and over identified as having a significant substance use incident or medication prescribed within last 24 months	
	Count if (enrolled patient age ≥12)	
	and ((extract date – last significant substance use incident ≤24 months) or (extract date – last SUD medication prescribed ≤24 months))	
Result	Percentage of enrolled patients with 12 years of age and over with a significant substance use incident or medication prescribed for SUD within last 24 months and were asked about the last significant substance use incident in the past 12 months.	

12	2.06 Substance Use Disorder (SUD) Management - Management Services
Numerator	Enrolled patients with 12 years of age and over and identified as having a significant substance use incident or medication prescribed for SUD within last 24 months who have been provided or offered one or more of the following SUD management services (excludes substances caffeine and tobacco) in the past 12 months 1. In-office brief intervention/ action plan developed or reviewed 2. Referral to addiction/ harm reduction therapy services 3. Pharmacotherapy
	Count if (enrolled patient age ≥12) and ((extract date – last significant substance use incident ≤24 months) or (extract date – last SUD medication prescribed ≤24 months)) and ((extract date – last in–office counseling/ action plan developed or reviewed for SUD ≤12 months) or (extract date - referral to addiction services for SUD ≤12months) or (extract date - last SUD medication prescribed ≤12 months))
Denominator	Enrolled patients with 12 years of age and over and identified as having a significant substance use incident or medication prescribed for SUD within last 24 months Count if (enrolled patient age ≥12) and ((extract date − last significant substance use incident ≤24 months) or (extract date − last SUD medication prescribed ≤24 months))
Result	Percentage of enrolled patients with 12 years of age and over with a significant substance use incident or medication prescribed for SUD within last 24 months who have been provided or offered the SUD Management services within the past 12 months.

ADHD

12.07 ADHD - Management		
Numerator	Enrolled patients with ADHD and ADHD care plan reviewed (including medications if indicated) within the last 12-months or completed ADHD symptom screening in the past 12 months	
	Count if (ADHD in problem list = true) And ((extract date – last ADHD care plan review ≤ 12 months) Or (extract date – last ADHD questionnaire ≤ 12 months))	
Denominator	Enrolled patients with ADHD Count if (ADHD in problem list = true)	
Result	Percentage of patients with ADHD who have had their ADHD care plan reviewed or ADHD symptom screening in the last 12-months.	

Bipolar Disorder

	12.08 Bipolar Disorder Management - Referral/Care Plan/Review
Numerator	Enrolled patients with Bipolar Disorder and referral to a community health service in the past 12 months or care plan coordination/review (including any indicated medications, bloodwork, etc.) in the past 12 months
	Count if (Bipolar Disorder in problem list = true) And (extract date – last referral to a community health service < 12 months)
Denominator	Enrolled patients with Bipolar Disorder
	Count if (Bipolar Disorder in problem list = true)
Result	Percentage of patients with bipolar disorder with referral to a community health service or care plan coordination/review.

Schizophrenia

12.09 Schizophrenia Management - Care Plan/Review		
Numerator	Enrolled patients with schizophrenia who have had their care plan reviewed (including any indicated medications, bloodwork, movement screenings, etc.) within the last 12 months	
	Count if (Schizophrenia in problem list = true) And (extract date – last care plan review ≤ 12 months)	
Denominator	Enrolled patients with schizophrenia	
	Count if (Schizophrenia in problem list = true)	
Result	Percentage of patients with schizophrenia who have had their care plan reviewed by their primary care provider within the last 12-months.	

Borderline Personality Disorder

12.10 Borderline Personality Disorder Management - Referral/ Care Plan/Review	
Numerator	Enrolled patients with Borderline Personality Disorder and referral to psychiatry/psychology in the last 12 months or coordination/review of care plan within the last 12 months
	Count if (Borderline Personality Disorder in problem list = true)
	And ((extract date - referral to psychiatry/psychology ≤ 12 months)
	or (extract date – last care plan coordination/review ≤ 12 months))
Denominator	Enrolled patients with Borderline Personality Disorder
	Count if (Borderline Personality Disorder in problem list = true)
Result	Percentage of patients with Borderline Personality Disorder with referral to
	psychiatry/psychology in the last 12 months or coordination/review of care plan within the
	last 12 months.

Sexually Transmitted and Blood Borne Infection Management

PrEP

	13.01 PrEP - Follow-up HIV/STBBI Screening
Numerator	Enrolled patients without HIV diagnosis and on PrEP or have PrEP prescription from the last 3 months who had HIV test within the last 3 months.
	Count if (HIV in problem list = false)
	and ((PrEP = true) or (extract date – last PrEP prescription \leq 3 months)) and (extract date – HIV test \leq 3 months)
Denominator	Enrolled patients without HIV diagnosis and on PrEP or have PrEP prescription from the last
	3 months
	Count if (HIV in problem list = false)
	and ((PrEP = true) or (extract date – last PrEP prescription ≤ 3 months))
Result	Percentage of patients on PrEP who have had HIV screening within the last 3 months.

13.02 PrEP – Test to Detect Renal Dysfunction	
Numerator	Enrolled patients without HIV diagnosis and on PrEP or have PrEP prescription from the last 3 months who had creatinine test within the last 3 months
	Count if (HIV in problem list = false)
	and ((PrEP = true) or (extract date – last PrEP prescription ≤ 3 months))
	and (extract date – last creatinine test ≤ 3 months))
Denominator	Enrolled patients without HIV diagnosis and on PrEP or have PrEP prescription from the last
	3 months
	Count if (LIT) (in much large list follow)
	Count if (HIV in problem list = false)
	and ((PrEP = true) or (extract date – last PrEP prescription ≤ 3 months))
Result	Percentage of patients on PrEP who have had creatinine test within the last 3 months.

HIV

	13.03 HIV — Referral and Care Plan Coordination/Review
Numerator	Enrolled patients with HIV and a referral to MB HIV Program (18+) or Pediatric Infectious Disease Program (Ped ID, under 18 years of age) in the past 12 months or had HIV care plan coordination/review in the past 12 months
	Count if (HIV in problem list = true) and ((extract date – last HIV referral ≤ 12 months) or (extract date – last HIV care plan coordination/review ≤ 12 months))
Denominator	Enrolled patients with HIV
	Count if (HIV in problem list = true)
Result	Percentage of patients with HIV who have been referred (MB HIV Program for 18+ years, Pediatric Infectious Disease Program, < 18 years) In the past 12 months or had HIV Care Plan Coordination/Review in the past 12 months

13.04 HIV – Viral Load	
Numerator	Enrolled patients with HIV who have had HIV viral load test within the past 6 months
	Count if (HIV in problem list = true) and (extract date – last HIV viral load test ≤ 6 months)
Denominator	Enrolled patients with HIV
	Count if (HIV in problem list = true)
Result	Percentage of patients with HIV who have had an HIV viral load test within the past 6
	months.

13.05 HIV – CD4 Count	
Numerator	Enrolled patients with HIV who have had CD4 count within the past 12 months
	Count if (HIV in problem list = true) and (extract date – last CD4 Count ≤ 12 months)
Denominator	Enrolled patients with HIV
	Count if (HIV in problem list = true)
Result	Percentage of patients with HIV who have had a CD4 count within the last 12-months.

	13.06 HIV — Pregnancy Screening
Numerator	Enrolled female patients with HIV and no pregnancy screening exemption ⁶ who were counselled on contraceptive needs and offered a pregnancy test in their last visit
	Count if (Gender = F)
	And (HIV in problem list = true)
	And (pregnancy screening exemption = false)
	And (date of last visit ≤ last counselled on contraceptive needs/offered pregnancy test)
Denominator	Enrolled female patients with HIV and no pregnancy screening exemption
	Count if (Gender = F)
	And (HIV in problem list = true)
	And (pregnancy screening exemption = false)
Result	Percentage of female patients with no pregnancy screening exemption who were counselled
	on contraceptive needs and offered a pregnancy test (at every consult).

13.07 HIV — Cancer Screening	
Numerator	Female enrolled patients with HIV without PAP exemptions ⁷ who have had a PAP test within the past 12 months
	Count if (Gender = F) And (HIV in problem list = true) And (PAP exemption = false) And (extract date − last PAP test ≤ 12 months))
Denominator	Female enrolled patients with HIV without PAP exemptions

⁶ May receive pregnancy screening exemption if the patient is not of child bearing potential, as an example.

May receive PAP exemption if the patient does not have a cervix or the patient has 3 consecutive normal CD4 counts, as examples.

	Count if (Gender = F)
	And (HIV in problem list = true)
	And (PAP exemption = false)
Result	Percentage of female patients with HIV and no PAP exemption who have had a PAP test
	within the last 12-months.

Syphilis

13.08 Syphilis — Staging and Treatment	
Numerator	Enrolled patients with syphilis who have been staged and appropriate treatment provided since last diagnosis
	Count if (Syphilis in problem list = true) And (last staging/appropriate treatment > last syphilis diagnosis))
Denominator	Enrolled patients with syphilis
	Count if (Syphilis in problem list = true)
Result	Percentage of patients with syphilis who have been staged and appropriate treatment has been provided.

13.09 Syphilis - Follow-up Screening	
Numerator	Enrolled patients with syphilis and syphilis diagnosis date within the last 2 years who have had syphilis serology screening within the last 6 months
	Count if (Syphilis in problem list = true)
	And (extract date – last syphilis diagnosis date ≤ 2 years)
	And (extract date – last syphilis serology screening ≤ 6 months)
Denominator	Enrolled patients with syphilis and syphilis diagnosis date within the last 2 years
	Count if (Syphilis in problem list = true)
	And (extract date – last syphilis diagnosis date ≤ 2 years)
Result	Percentage of patients with syphilis who have had serology completed every 6-months.

Hepatitis B

	13.10 Hepatitis B - Referral and Care Plan Coordination/Review
Numerator	Enrolled patients with Chronic Hepatitis B and a referral Hepatitis specialist in the past 12 months or a Hepatitis B Care Plan developed or reviewed with specialist in the past 12 months
	Count if (Chronic Hepatitis B in problem list = true) And ((extract date – last Hepatitis B referral ≤ 12 months) or (extract date – last Hepatitis B care plan coordination/review ≤ 12 months))
Denominator	Enrolled patients with Chronic Hepatitis B
	Count if ((Chronic Hepatitis B in problem list = true)
Result	Percentage of patients with Chronic Hepatitis B who have been referred to a specialist in the past 12 months or Hepatitis B Care Plan developed or reviewed with specialist in the past 12 months.

13.11 H	epatitis B -	Rescreen
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Numerator	Enrolled patients with Hepatitis B (not confirmed as chronic) that have not had treatment initiated who had Hepatitis B rescreen 6 months after diagnosis date
	Count if (Hepatitis B (not chronic) in problem list = true) And (last Hepatitis B treatment initiated < last Hepatitis B diagnosis) And (last Hepatitis B rescreen – last Hepatitis B diagnosis ≤ 6 months)
Denominator	Enrolled patients with Hepatitis B (not confirmed as chronic) that have not had treatment initiated
	Count if (Hepatitis B (not chronic) in problem list = true)
	And (last Hepatitis B treatment initiated < last Hepatitis B diagnosis)
Result	Percentage of patients with hepatitis B (not confirmed as chronic) and who have not had treatment initiated that have had Hepatitis B test 6-months post-initial diagnosis.

13.12 Hepatitis B — Follow-up Bloodwork		
Numerator	Enrolled patients with Chronic Hepatitis B who had complete blood count, liver enzymes and liver function tests within the last 12 months	
	Count if (Chronic Hepatitis B in problem list = true) And (extract date − last complete blood count ≤ 12 months) And (extract date − last liver function test ≤ 12 months)	
Denominator	Enrolled patients with Chronic Hepatitis B	
	Count if (Chronic Hepatitis B in problem list = true)	
Result	Percentage of patients with Chronic Hepatitis B who have had complete blood count, liver enzymes, and liver function tests completed within the last 12-months.	

13.13 Hepatitis B — Hepatocellular Carcinoma Screening		
Numerator	Enrolled patients with Chronic Hepatitis B and had hepatocellular carcinoma screening by ultrasound in past 6 months	
	Count if (Chronic Hepatitis B in problem list = true) And (extract date − last hepatocellular carcinoma screening ≤ 6 months)	
Denominator	Enrolled patients with Chronic Hepatitis B	
	Count if (Chronic Hepatitis B in problem list = true)	
Result	Percentage of patients with Chronic hepatitis B who have had hepatocellular carcinoma screening by ultrasound completed every 6-months post-hepatitis B diagnosis.	

Hepatitis C

13.14 Hepatitis C - Referral and Care Plan Coordination/Review		
Numerator	Enrolled patients with Chronic Hepatitis C and a referral Hepatitis specialist in the past 12 months or had Hepatitis C care plan coordination/review in the past 12 months	
	Count if (Chronic Hepatitis C in problem list = true) And ((extract date – last Hepatitis C referral ≤ 12 months) or (extract date – last Hepatitis C care plan coordination/review ≤ 12 months))	
Denominator	Enrolled patients with Chronic Hepatitis C	
	Count if (Hepatitis C in problem list = true)	

Result	Percentage of patients with Chronic Hepatitis C who have been referred to a Hepatitis
	specialist in the past 12 months or had Hepatitis C care plan coordination/review in the past
	12 months

13.15 Hepatitis C - Rescreen			
Numerator	Enrolled patients with Hepatitis C (not confirmed as chronic) that have not had treatment initiated who had Hepatitis C rescreen 6 months after diagnosis date		
	Count if (Hepatitis C (not chronic) in problem list = true)		
	And (last Hepatitis C treatment initiated < last Hepatitis C diagnosis) And (last Hepatitis C rescreen – last Hepatitis C diagnosis ≤ 6 months)		
Denominator	Enrolled patients with Hepatitis C (not confirmed as chronic) that have not had treatment initiated		
	Count if (Hepatitis C (not chronic) in problem list = true)		
	And (last Hepatitis C treatment initiated < last Hepatitis C diagnosis)		
Result	Percentage of patients with hepatitis C (not confirmed as chronic) and who have not had		
	treatment initiated that have had active hepatitis C infection test 6-months post-initial		
	diagnosis to confirm a chronic infection		

13.16 Hepatitis C — Follow-up Bloodwork		
Numerator	Enrolled patients with Chronic Hepatitis C who had complete blood count, liver enzymes and liver function tests within the last 12 months	
	Count if (Chronic Hepatitis C in problem list = true)	
	And (extract date – last complete blood count ≤ 12 months)	
	And (extract date – last liver function test ≤ 12 months)	
Denominator	Enrolled patients with Chronic Hepatitis C	
	Count if (Hepatitis C in problem list = true)	
Result	Percentage of patients with Chronic Hepatitis C who have had complete blood count, liver	
	enzymes, and liver function tests completed within the last 12-months.	

13.17 Hepatitis C — Hepatocellular Carcinoma Screening			
Numerator	Enrolled patients with Chronic Hepatitis C and Cirrhosis and had hepatocellular carcinoma screening by ultrasound in past 6 months		
	Count if (Chronic Hepatitis C in problem list = true)		
	And (Cirrhosis in problem list = true)		
	And (extract date – last hepatocellular carcinoma screening ≤ 6 months)		
Denominator	Enrolled patients with Chronic Hepatitis C and Cirrhosis		
	Count if (Chronic Hepatitis C in problem list = true)		
	And (Cirrhosis in problem list = true)		
Result	Percentage of patients with chronic hepatitis C and concurrent diagnosis for cirrhosis who have had hepatocellular carcinoma screening by ultrasound completed every 6-months.		

Revision Log

Version No.	Description of revision	Date of revision
5.0	Primary Care Quality Indicators • Added STBBI category • Updated dead hyperlinks Added Note: Indicators that require a patient test date for fulfillment may also be fulfilled by the date the test was offered to the patient	April 2024
	 To address concern about not being able to control whether patient actually goes to get tests done New Indicators added 	
	 2.17 Sexual Activity and Substance Use Screening 2.18 STBBI Screening, Prevention Counseling and Immunization Status Review 12.07 ADHD - Management 12.08 Bipolar Disorder - Referral and Care Plan 	
	Coordination/Review 12.09 Schizophrenia – Care Plan Review 12.10 Borderline Personality Disorder – Referral and Care Plan Coordination/Review 13.01 PrEP - Follow-up HIV/STBBI Screening 13.02 PrEP - Follow-up Creatinine	
	 13.03 HIV – Referral and Care Plan Coordination/Review 13.04 HIV – Viral Load 13.05 HIV – CD4 Count 13.06 HIV – Pregnancy Screening 13.07 HIV – Cancer Screening 	
	 13.08 Syphilis – Staging and Treatment 13.09 Syphilis – Follow-up Screening 13.10 Hepatitis B – Referral and Care Plan Coordination/Review 13.11 Hepatitis B - Rescreen 13.12 Hepatitis B – Follow-up Bloodwork 13.13 Hepatitis B – Hepatocellular Carcinoma Screening 13.14 Hepatitis C – Referral and Care Plan Coordination/Review 13.15 Hepatitis C - Rescreen 13.16 Hepatitis C – Follow-up Bloodwork 	
	 13.17 Hepatitis C – Hepatocellular Carcinoma Screening 2.02 Colorectal Cancer Screening Updated title from "Colon Cancer Screening" Added FIT 	
	 2.04 Dyslipidemia Screening – Female Updated title from "Dyslipidemia Screening for Women" Added missing line from numerator "and no statins prescribed in last 12 months" 	
	 2.05 Dyslipidemia Screening – Male Updated title from "Dyslipidemia Screening for Men" Added missing line from numerator "and no statins prescribed in last 12 months" 	

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	 2.09 Pneumococcal Immunization 65+ Updated age criteria from 65-70 to 65+ Updated criteria 	
	2.13 Smoking/Vaping Cessation Counseling • Added vaping	
	 2.15 Chronic Obstructive Pulmonary Disease at Risk Screening Added vaping 	
	2.16 Chronic Obstructive Pulmonary Disease Screening Using Spirometry Added vaping	
	 3.05 Lipid Profile Screening Added missing line from numerator "and no statins prescribed in last 12 months" 	
	 5.04 Lipid Profile Screening Added missing line from numerator "and no statins prescribed in last 12 months" 	
	6.02 Lipid Profile Screening Added missing line from numerator "and no statins prescribed in last 12 months"	
	7.02 Lipid Profile Screening Added missing line from numerator "and no statins prescribed in last 12 months"	
	11.01 COPD Smoking/Vaping Status • Added vaping	
	11.02 COPE Smoking/Vaping Cessation • Added vaping	
	11.04 COPD – Pneumococcal Immunization Removed the "have not previously had the pneumococcal immunization", as this was not necessary and simplifies formula	
	 12.05 Substance Use Disorder (SUD) Management – Ongoing Assessment Removed exclusion of cannabinoids, as it is now to be included 	
	 12.06 Substance Use Disorder (SUD) Management – Management Services Removed exclusion of cannabinoids, as it is now to be included 	
	Formatting • Replaced >= with ≥ and <= with ≤	
	 Updated bracketing, spacing, formatting of formulas Removed CIHI table rows that were not applicable Cleaned up wording 	
4.0	12.01 GAD Management – Ongoing Assessment • New Indicator added	April 2020
	12.02 GAD Management – Management ServicesNew Indicator Added	

	12.03 MDD Management – Ongoing Assessment New Indicator Added	
	12.04 MDD Management – Management Services • New Indicator Added	
	12.05 SUD Management – Ongoing Assessment • New Indicator Added	
	12.06 SUD Management – Management Services • New Indicator Added	
	2.02 Colon Cancer Screening	
	Added the inclusion of 'or' criteria for flexible sigmoidoscopy once in last 10 years as baseline requirement for Colon Cancer screening	
	3.02 Nephropathy Screening in Diabetes Management	
	Added an upper age restriction criteria of less than 75 years	
	4.03 Asthma Management Indicator	
	 Added the inclusion of 'or' criteria of reviewing the asthma care to the existing indicator to be read as - "asthma action plan reviewed or asthma care reviewed" 	
	6.03 Renal Dysfunction Screening in HTN Management	
	Added an upper age restriction criteria of less than 75 years	
	7.05 Lipid Reduction Counselling in Coronary Artery Disease (CAD) Management PCQI	
	Added the inclusion of 'or' criteria for non-HDL levels as baseline requirement for Lipid Reduction Counselling	
	Removed 8.01 – Depression Screening Trial Indicator	
	Removed 8.02 – Depression Screening 'Follow –up' Trial Indicator	
	Removed 5.06 - Diabetes Screening indicator in Congestive Heart Failure Management	
	Removed 6.01 - Diabetes Screening indicator in Hypertension Management	
	Removed 7.01 - Diabetes Screening indicator in Coronary Artery Disease Management	
3.1	 2.15 Chronic Obstructive Pulmonary Disease at Risk Screening Incorrect reference to COPD Diagnosis removed 	September 2019
	2.16 Chronic Obstructive Pulmonary Disease Screening Using Spirometry Incorrect reference to COPD Diagnosis removed	
	 5.03 ACE Inhibitor in CHF Management Moved the exemption criteria from denominator to the numerator in the calculation for the indicator and edited the data format 	
3.0	 2.05 Dyslipidemia Screening for Men Removed the full fasting requirement for lipid test Added the exemption of Statin treatment The timeframe has been adjusted to 60 months 	July 2017

	2.05 Dyslipidemia Screening for Men	
	Removed the full fasting requirement for lipid test Added the everytion of Ctatin treatment.	
	 Added the exemption of Statin treatment The timeframe has been adjusted to 60 months 	
	• The timerrame has been adjusted to 60 months	
	3.05 Renamed to Lipid Profile Screening in Diabetes Management	
	Removed the full fasting requirement for lipid test	
	Added the exemption of Statin treatment	
	The timeframe has been adjusted to 60 months	
	5.04 Renamed to Lipid Profile Screening in CHF Management	
	Removed the full fasting requirement for lipid test	
	Added the exemption of Statin treatment	
	The timeframe has been adjusted to 60 months	
	5.03 ACE Inhibitor in CHF Management	
	-	
	 Added the exemption of LVEF => 40% and Other contra-indications 	
	6.02 Renamed to Lipid Profile Screening in Hypertension Management	
	Removed the full fasting requirement for lipid test	
	Added the exemption of Statin treatment	
	The timeframe has been adjusted to 60 months	
	7.02 Renamed to Lipid Profile Screening in CAD Management	
	Removed the full fasting requirement for lipid test	
	Added the exemption of Statin treatment	
	The timeframe has been adjusted to 60 months	
	7.06 Beta Blocker usage in Coronary Artery Disease Management	
	This indicator has been eliminated	
	11.01 COPD - Smoking Status Indicator	
	New indicator added	
	11.02 COPD - Smoking Cessation Indicator	
	New indicator added	
	11.03 COPD - Influenza Immunization Indicator	
	New Indicator added	
	11.04 COPD - Pneumococcal Immunization Indicator	
	New Indicator added	
2.0	2.06 Renamed to Diabetes Screening (prevention file)	September
	Added as diagnostic for type 2 diabetes	2015
	Either FBS or A1c ≤ 36 months would fill this requirement 15 Chronic Obstructive Pulmonary Disease at Rick Screening	
	2.15 Chronic Obstructive Pulmonary Disease at Risk Screening New indicator added to the Prevention file	
	2.16 Chronic Obstructive Pulmonary Disease Screening using Spirometry	
	New indicator added to the Prevention file	
	5.07 Renamed to Diabetes Screening (CHF)	
	Added as diagnostic for type 2 diabetes	

 Either FBS or A1c ≤ 12 months would fill this requirement 6.02 Full Fasting Lipid Profile Screening Exemption added for those at low cardiovascular risk to the Hypertension file. Exemption description added. Numeric value: 1= Framingham Risk Score <10%; 2=disease stable. To be reassessed yearly 6.06 Renamed to Diabetes Screening (HTN) Added as diagnostic for type 2 diabetes Either FBS or A1c ≤ 12 months would fill this requirement 7.07 Renamed to Diabetes Screening (CAD) Added as diagnostic for type 2 diabetes Either FBS or A1c ≤ 12 months would fill this requirement 10 Osteoporosis Management Osteoporosis Management New indicator added 10.01 Osteoporosis screening New indicator added 10.02 Osteoporosis on-going care New indicator added Document structure alteration: Section 9 "Chronic Disease Management for Patients with Co-morbidities" and section "Data Extract Submission Process for PIN Sites" and has been removed from this document. This document is no longer specific to a single initiative and, as such, initiative-specific instructions are no longer part of this document. Document structure alteration: This document is applicable to sites using a Manitoba Approved EMR. 	
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10.02 Osteoporosis on-going care • New indicator added Document structure alteration: Section 9 "Chronic Disease Management for Patients with Co-morbidities" and section "Data Extract Submission Process for PIN Sites" and has been removed from this document. This document is no longer specific to a single initiative and, as such, initiative-specific instructions are no longer part of this document. Document structure alteration:	
Section 9 "Chronic Disease Management for Patients with Co-morbidities" and section "Data Extract Submission Process for PIN Sites" and has been removed from this document. This document is no longer specific to a single initiative and, as such, initiative-specific instructions are no longer part of this document. Document structure alteration:	
Indicators identified by • may vary for sites using an EMR product that was previously approved.	
, , , , ,	
1.9.1 2.03 Breast Cancer Screening • Expanded age range from 50-69 to 50-74 years, consistent with CIHI's recommendation and CCMB's guidelines (as per April 2013, PIN IAC meeting).	
1.9 Replaced "core patients" with "enrolled patients" throughout the document, as well as the definition on page 2 accordingly. Septembe 2014	•
1.8 2.12 Advice on Physical Activity • The indicator has been amended to apply to all enrolled patients 12 years of age and over, not only those confirmed as sedentary. April 2013	
1.7	
 2.04 Dyslipidemia Screening for Women Lower age parameter lowered from 55 to 50. 	
3.04 Foot Exam Documented peripheral neuropathy removed as an exemption.	
1.6.2 Corrections made to address typographical errors in indicators 3.06, 3.07 and 7.02.	
1.6.1 3.01 - HGB A1C May 2012	
Change made to correct an ambiguity and confirm indicator is looking for testing performed within the past 6 months.	
3.05 – Full Fasting Lipid Profile Screening	

	Change made reinstate the age cap of 74 years, removed from IM	
	Guide 1.6 in error.	
1.6	 2.07 – Childhood Immunizations MMR immunizations are now used as a proxy for all childhood immunizations 	Feb 2012
	 2.10 – Breast-Feeding Education This section has been moved to "Appendix A" and the date placed on hold has been included in the section. 	
	3.01 – HGB 1ACThe timeframe has been adjusted to 6 months	
	 3.02 – Nephropathy Screening The age floor of 12 years has been introduced 	
	3.04 – Foot ExamsThe age constraint has been removed	
	 3.05 – Full Fasting Lipid Profile Screening The age constraint has been removed 	
	 3.06 – Blood Pressure Measurement The age constraint has been removed 	
	3.07 – Obesity/Overweight ScreeningThe age constraint has been removed	
	 4.01 – Asthma Control The date placed on hold has been included in this section. 	
	 4.02 – Emergency Department Visits for Asthma The date placed on hold has been included in this section. 	
	 5.01 – Emergency Department Visits for Congestive Heart Failure (CHF) The date placed on hold has been included in this section. 	
	 9.02 – Co-morbidity achievement For determining clinic achievement for management of patients with co-morbidities, the average indicator achievement for patients with two, three, four and five co-morbidities is separately calculated. For each of these groupings, every chronic disease indicator that a patient qualifies for contributes once to the co-morbidity indicator denominator. If the indicator was achieved, it will be counted in the co-morbidity grouping indicator numerator. The achievement applied to the number of eligible patients is used to determine cluster funding. 	
	 3 – Data Collection This section has been renamed as Data Extract Submission. A new stand-alone document titled "Manitoba EMR Data Extract Specification" has been cross referenced for the data extract submission. 	
	 4 – Data Extract and Reporting Process The reporting process has been removed. 	

1.5	2.02 – Colon Cancer Screening	June 2010
	 Colonoscopy procedure within the last 10 years is added as an acceptable substitute to the FOBT test within past 24 months for 	
	the purpose of the indicator calculation	
	4.03 – Patients with Asthma Action Plans	
	 References to "Asthma Self Care Plan" have been changed to "Asthma Action Plan" within the indicator and the Approved 	
	 Electronic Medical solutions Review frequency of the asthma action plan of 12 months is added 	
	to the indicator calculation	
	 7.05 - Lipid Reduction Counseling Lipid level threshold has been changed from 2.5 mmol/L to 2.0 mmol/L 	
	8.01 – Depression Screening <u>Trial</u> Indicator • This trial indicator reported only by sites participating in the trial initiative. PIN Sites not participating in the "Depression Screening" trial initiative are not required to capture or report data associated	
	with this indicator	
	8.02 – Depression Screening Follow-up <u>Trial</u> Indicator • This trial indicator reported only by sites participating in the trial initiative. PIN Sites not participating in the "Depression Screening" trial initiative are not required to capture or report data associated with this indicator	
	The following data elements have been added and/or revised in this edition of the Information Management Guide:	
	Prevention Cluster:	
	 Field 29 Date of last colonoscopy Field 30 Date of childhood immunizations confirmation Field 31 Date of last PHQ-2 administration Field 32 The character response to the PHQ-2 Field 33 The date of the depression screening follow-up assessment Field 34 The depression screening follow-up outcome selected Field 35 Date of the active depression diagnosis 	
	Asthma Cluster:	
	Field 8 Date of the most recent Asthma Action Plan review	
	Coronary Artery Disease Cluster • Field 8 LDL Level >2.0 in last 12 months	
Internal number	Easy to understand descriptions of each indicator added to section 2	December 2009
1.44	Section 3, Data Collection, modified to include information formerly included within the data extract spreadsheet such as type and format, indicators affected, and order in extract. The spreadsheet referenced in Appendix A has been eliminated.	
	Appendix A added illustrating the indicators that have been placed on hold.	
	All discussions of the Nov 26 Evaluation Committee meeting are reflected:	

- 2.07, 2.08, and 2.09 immunization indicators will continue to measure counseling or confirmation of immunizations
- 2.09 pneumococcal age range has been changed from everyone 65 and over to everyone 65 to 70 years of age
- 2.10 breastfeeding education has been changed to measure education provided in the last two trimesters of pregnancy. There remains a challenge in that not all EMRs have the ability to flag pregnant women. For this reason, PIN will continue to rely upon the live birth date field unless a clinic has developed a mechanism to flag pregnant women. In these unique situations, the PIN team will work with the clinic to determine how the calculation will be performed.
- 2.12 Physical Activity counseling will continue to use the term "sedentary". The denominator population will be changed from those 12 to 74 to everyone 12 years of age and over (upper limit has been removed). The interval for providing advice has been changed from every 12 months to every 24 months.
- 7.05 lipid reduction counseling. While it was decided that the trigger for counseling should be reduced from 2.5 mmol/L to 2.0 mmol/L, this version of the IM guide continues to reference 2.5 mmol/L until required EMR changes have been discussed.
- 1.43 Indicator Revisions following the June 25 PIN Evaluation Committee meeting:

November 2009

2.02 - Colon Cancer Screening

- FOBT Exemption temporarily removed until changes have been made to the EMRs to allow for the recording of exemption information. Any clinics currently collecting this information should continue to do so as these exemptions will be taken into consideration in the calculations.
- 2.06 Fasting Blood Sugar Screening
 - Eligible age has been reduced from 50 to 40 years of age
 - Persons with Diabetes are excluded from the test
- 2.14 Obesity / Overweight Screening
 - Frequency of screening has been decreased from every 12 months to every 24 months
- 3.03 Fundoscopic Exams
 - Eligible age has been reduced from 18 to 15 years of age
 - Frequency of screening has been increased from 24 to every 12 months
- 4.01 Asthma Control (number of SABA canisters)
 - Data calculation has been temporarily postponed until further notice; removed from section 2 but retained in section 3
- 4.02 Emergency Department Visits for Asthma
 - Data calculation has been temporarily postponed until further notice; removed from section 2 but retained in section 3
- 5.01 Emergency Department Visits for Congestive Heart Failure (CHF)
 - Data calculation has been temporarily postponed until further notice; removed from section 2 but retained in section 3
- 5.03 ACE Inhibitor
 - References to ACE inhibitors or ARB as the first line of treatment have been removed
- 5.06 Fasting Blood Sugar
 - Persons with Diabetes are excluded from the test
- 6.01 Fasting Blood Sugar
 - Persons with Diabetes are excluded from the test

	7.01 - Fasting Blood Sugar	
	 Persons with Diabetes are excluded from the test 7.06 – Beta Blockers 	
	Persons with Asthma are excluded	
	Section 3 Data Collection: descriptions modified to better match those	
	descriptions within the Extract Layout spreadsheet.	
	Hyperlink to Extract Layout spreadsheet added to section 3.	
	Page numbers added.	
1.42	From the December 4, 2008 PIN Evaluation Committee meeting - reclassification of the Obesity/Overweight Screening indicator from the Health Risk cluster to the Prevention cluster. Appears as Indicator 2.14 under Prevention.	January 2009
	A change has also been made to the data extract layout to reflect this addition to the Prevention extract.	
4 44	From the December 4, 2000 DIN Evaluation Committee meeting, Devicing	December
1.41	From the December 4, 2008 PIN Evaluation Committee meeting. Revision to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive.	December 2008
1.41	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74	
1.41	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive.	
1.41	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive. Indicators revised:	
1.41	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive. Indicators revised: 2.02 – Colon Cancer Screening	
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1.41	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive. Indicators revised: 2.02 – Colon Cancer Screening 2.06 – Fasting Blood Sugar Screening 2.12 - Advice on Physical Activity in PHC	
1.41	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive. Indicators revised: 2.02 – Colon Cancer Screening 2.06 – Fasting Blood Sugar Screening 2.12 - Advice on Physical Activity in PHC 3.05, 5.04, 6.02, 7.02 – Full Fasting Lipid Profile Screening	
1.41	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive. Indicators revised: 2.02 – Colon Cancer Screening 2.06 – Fasting Blood Sugar Screening 2.12 - Advice on Physical Activity in PHC 3.05, 5.04, 6.02, 7.02 – Full Fasting Lipid Profile Screening 7.05 – Lipid Reduction Counseling 7.06 – Beta Blockers Revision to the upper age limits of the Prevention indicators based on the	2008 November
	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive. Indicators revised: 2.02 – Colon Cancer Screening 2.06 – Fasting Blood Sugar Screening 2.12 - Advice on Physical Activity in PHC 3.05, 5.04, 6.02, 7.02 – Full Fasting Lipid Profile Screening 7.05 – Lipid Reduction Counseling 7.06 – Beta Blockers Revision to the upper age limits of the Prevention indicators based on the PIN Evaluation Committee discussion.	2008
	to indicators with an upper age limit of 75 years. Evaluation Committee agrees that the upper age range for these indicators should be up to 74 years of age, inclusive. Indicators revised: 2.02 – Colon Cancer Screening 2.06 – Fasting Blood Sugar Screening 2.12 - Advice on Physical Activity in PHC 3.05, 5.04, 6.02, 7.02 – Full Fasting Lipid Profile Screening 7.05 – Lipid Reduction Counseling 7.06 – Beta Blockers Revision to the upper age limits of the Prevention indicators based on the	2008 November

Appendix A

The following indicators have been placed on hold pending further discussions around how technology may enable the provision of information needed for these indicators.

	2.10 Breast-Feeding Education	
Numerator	All women who have given birth in the last year who received breastfeeding support education during the last two trimesters of their pregnancy.	
	Count if (education is between live birth and live birth – 6 months) and (Extract date - live birth \leq 12 months) and (Gender = F)	
Denominator	All women who have given birth in the last year	
	Count if (Extract date - live birth \leq 12 months) and (Gender = F)	
Result	Percentage of women who have given birth in the last year who received breastfeeding support education during the last two trimesters of their pregnancy.	
CIHI	Derived from indicator # 45	
Date placed on hold	06/29/2010 (MM/DD/YYYY)	

	4.01 Asthma Control
Numerator	Enrolled patients 6 to 55 years of age with asthma who have been prescribed more than 4 canisters of SABA in the past 12 months and who received preventer/controller medicine in the past 12 months
	Count if ((Asthma in problem list = true) and (Number of canisters of SABA prescribed within the past 12 months >4) and (Patient received preventer/controller medicine in last 12 months=True) and ((Age \geq 6) and (Age \leq 55)))
Denominator	Enrolled patients 6 to 55 years of age with asthma
	Count if ((Asthma in problem list = true) and ((Age \geq 6) and (Age \leq 55)))
Result	Percentage of enrolled patients 6 to 55 years of age with asthma who have been prescribed more than 4 canisters of SABA in the past 12 months and who received preventer/controller medicine in the past 12 months
CIHI	Derived from Indicator # 59
Date placed on hold	11/16/2009 (MM/DD/YYYY)

	4.02 Emergency Department Visits for Asthma	
Numerator	Enrolled patients 6 to 55 years of age with asthma who have been to the ER for asthma- related reasons in the past 12 months	
	Count if ((Asthma in problem list = true) and (extract date - last ER visit for Asthma > 12 months) and ((Age \geq 6) and (Age \leq 55)))	
Denominator	cor Enrolled patients 6 to 55 years of age with asthma	
	Count if ((Asthma in problem list = true) and ((Age \geq 6) and (Age \leq 55)))	
Result	100% minus the percentage of enrolled patients 6 to 55 years of age with asthma who have been to the ER for asthma-related reasons in the past 12 months	
CIHI	Derived from Indicator # 37	
Date placed on hold	11/16/2009 (MM/DD/YYYY)	

5.01 Emergency Department Visits for Congestive Heart Failure (CHF)		
Numerator	Enrolled patients 20 years of age and over with congestive heart failure who have been to the ER for CHF-related reasons in the past 12 months	
	Count if ((Congestive Heart Failure in problem list = true) and (extract date - last ER visit for CHF > 12 months) and (Age ≥20))	
Denominator	Enrolled patients 20 years of age and over with congestive heart failure	
	Count if ((Congestive Heart Failure in problem list = true) and ((Age ≥20)	
Result	100% minus the percentage of enrolled patients 20 years of age and over with congestive heart failure who have been to the ER for CHF-related reasons in the past 12 months	
CIHI	Derived from indicator # 38	
Date placed on hold	11/16/2009 (MM/DD/YYYY)	