# **Text Description for PCPI eSpecification**

Clinical Topic	Maternity Care					
Measure Title	BMI Assessment and Recommended Weight Gain					
Measure #	MC-4					
Measure Description	Percentage of patients, regardless of age, who gave birth during a 12-month period seen at least once for prenatal care who had a BMI value recorded and were counseled on recommended weight gain during pregnancy at first prenatal care visit					
Measurement Period	12 consecutive months					
Initial Patient Population	Δll nationts, regardless of age, who gave hirth during a 12-month period seen at least once for prenatal care					
Denominator Statement	Equals Initial Patient Population					
Denominator Exclusions	None					
Numerator Statement	i anomo maa a zimi taha a zimi taha a zimi taha a a zimi taha a zimi gipi a zimi a zimi gipi a zimi a zimi gipi a zimi a					
Denominator Exceptions	None					

## MATERNITY CARE Data Requirements for PCPI eSpecification

### Measure #4: BMI Assessment and Recommended Weight Gain

Measure Component	QDM* Standard Category	QDM* Data Type	Value Set Name	Standard Terminology	OID	Constraints	Comments/Rationale
Supplemental Data Elements	Individual Characteristic	Patient Characteristic	Age at Delivery	LOINC	2.16.840.1.113883.3.526.2.1434	during [Attribute, stop datetime: Date of Delivery]	There are no restrictions on age for inclusion in the measure; this data element is included for result stratification to identify disparities.
	Individual Characteristic	Patient Characteristic	Gender	HL7 (2.16.840.1.113883.5.1)	2.16.840.1.113883.1.11.1	during measurement period	This data element is collected for the purpose of stratifying results in an effort to highlight disparities.
	Individual Characteristic	Patient Characteristic	Race	CDC	2.16.840.1.114222.4.11.836	during measurement period	This data element is collected for the purpose of stratifying results in an effort to highlight disparities.
	Individual Characteristic	Patient Characteristic	Ethnicity	CDC	2.16.840.1.114222.4.11.837	during measurement period	This data element is collected for the purpose of stratifying results in an effort to highlight disparities.
	Individual Characteristic	Patient Characteristic	Preferred Language	CDC	2.16.840.1.114222.4.11.831	during measurement period	This data element is collected for the purpose of stratifying results in an effort to highlight disparities.
	Individual Characteristic	Patient Characteristic	Payer	Source of Payment Typology	2.16.840.1.113883.221.5	during measurement period	This data element is collected for the purpose of stratifying results in an effort to highlight disparities.
	Measure Timing	n/a	Measurement Start Date	n/a	n/a	TBD by measure implementer	
	Measure Timing	n/a	Measurement End Date	n/a	n/a	TBD by measure implementer	
-	Procedure	Procedure, Performed	Vaginal Delivery	GROUPING CPT SNOMED-CT	2.16.840.1.113883.3.526.3.1341 2.16.840.1.113883.3.526.2.1411 2.16.840.1.113883.3.526.2.1412	during measurement period	
Initial Patient Population	Procedure	Procedure, Performed	Cesarean Section Delivery	GROUPING CPT SNOMED-CT	2.16.840.1.113883.3.526.3.1342 2.16.840.1.113883.3.526.2.1413 2.16.840.1.113883.3.526.2.1414	during measurement period	
	Attribute	Attribute: stop datetime	Date of Delivery	n/a	n/a	n/a	This data element is the date associated with "Procedure, Performed: Vaginal Delivery" or "Procedure, Performed: Cesarean Section Delivery" collected for the purpose of a 'look back period'. The delivery is the trigger for the measure and the numerator quality actions will be limited to 44 weeks prior to delivery to associate the action with the reporting pregnancy.
	Encounter Encounter, P			GROUPING	2.16.840.1.113883.3.526.03.1264	starts before start of [Procedure, Performed: Vaginal Delivery] <= 44 weeks;	
		Encounter, Performed	Prenatal Visit	SNOMED-CT	2.16.840.1.113883.3.526.02.338	starts before start of [Procedure, Performed: Cesarean Section Delivery] <= 44 weeks	
Denominator	Equals Initial Patient Population	1					
Denominator Exclusions	None						
Numerator	Physical Exam	Physical Exam, Finding	Body Mass Index (BMI) Measurement	GROUPING LOINC	2.16.840.1.113883.3.526.3.1365 2.16.840.1.113883.3.526.2.1447	during FIRST [Encounter, Performed: Prenatal Visit] <= 44 weeks prior to [Attribute, stop datetime: Date of Delivery]	
	Attribute	Attribute: Result	Present "X"	n/a	n/a	n/a	This attribute can be applied to value set titled 'Body Mass Index (BMI) Measurement'
	Intervention	Intervention, Performed	Pregnancy Weight Gain Counseling	GROUPING SNOMED-CT	2.16.840.1.113883.3.526.3.1366 2.16.840.1.113883.3.526.2.1448	during FIRST [Encounter, Performed: Prenatal Visit] <= 44 weeks prior to [Attribute, stop datetime: Date of Delivery]	
Denominator Exceptions	No Valid Denominator Except	tions		•			

<sup>\*</sup>The Quality Data Model (QDM), Version 2.1, was developed by National Quality Forum (NQF).

#### **Measure Performance Rate Calculation:** N = Performance Rate (D-EXCL-EXCEP)The PCPI strongly recommends that exception rates also be computed and reported alongside performance rates as follows: **Measure Exception Rate Calculation: EXCEP** = Exception Rate (D - EXCL)**Exception Types:** EXCEP= E1 (Medical Exceptions) + E2 (Patient Exceptions) + E3 (System Exceptions) For patients who have more than one valid exception, only one exception should be counted when calculating the exception rate. **Initial Patient** Exceptions Denominator **Exclusions** Numerator (EXCEP) Population (D) (EXCL) (N) (IPP) **Definition:** The valid reasons why patients **Definition:** The specific **Definition:** The specific **Definition:** The group of who are included in the denominator **Definition:** The group of group of patients group of patients who patients in the population did not receive a process or patients that a set of for inclusion in should be subtracted denominator for whom outcome of care (described in the numerator). performance a specific performance from the measure a process or outcome of Patients may have Exceptions for medical measures is designed to population and measure based on specific care occurs (e.g., flu easons (e.g., patient has an egg allergy so they address; usually focused criteria (e.g., patient's age. denominator before vaccine received). did not receive flu vaccine); patient reasons on a specific clinical diagnosis, prior MI). In determining if the (e.g., patient declined flu vaccine); or system condition (e.g., coronary some cases, the numerator criteria are reasons (e.g., patient did not receive flu artery disease, asthma). denominator may be met. Vaccine due to vaccine shortage). These cases For example, a identical to the initial are subtracted from the denominator patient aged 18 years and population for the performance calculation, patient population. older with a diagnosis of however the number of patients with valid CAD who has at least 2 exceptions should be calculated and reported. This group of patients constitutes the visits during the Exception reporting population – patients for measurement period. whom the numerator was not achieved and a there is a valid Exception. Find the patients who Find the patients who Find the patients who qualify for the Numerator qualify for the From the patients who did not meet the qualify for the (N): Denominator (D): Numerator criteria, determine if the patient Exclusion: (EXCL): From the patients within From the patients within meets any criteria for the Exception (E1 + From the patients within the Denominator (D) the Patient Population E2+E3). If they meet any criteria, they the Denominator criteria, select those Find the patients who criteria should be removed from the Denominator criteria, select those people who meet meet the Initial Patient (IPP) select those people for performance calculation. As a point of patients who meet Numerator selection Population criteria (IPP) who meet Denominator reference, these cases are removed from the Exclusion criteria. The criteria. selection criteria. denominator population for the patients meeting Validate that the number performance calculation, however the exclusion criteria should of patients in the (In some cases the number of patients with valid exceptions be removed from the numerator is less than or IPP and D are should be calculated and reported. Denominator. equal to the number of identical). patients in the denominator.

## **PCPI** eSpecification

Measure Logic for Maternity Care: BMI Assessment and Recommended Weight Gain Measure Description: Percentage of patients, regardless of age, who gave birth during a 12-month period seen at least once for prenatal care who had a BMI value recorded and were counseled on recommended weight gain during pregnancy at first prenatal care visit Measurement Period: 12 Consecutive Months PCPI Measure #: MC-4 Identify Patients in Identify Patients in Initial Patient Population Supplemental Data Elements (SDE) Denominator (IPP) (D) PATIENT CHARACTERISTIC All Patients ENCOUNTER Identified within Performed Gender the Initial 2.16.840.1.113883.1.11.1 Patient Prenatal Visit 2.16.840.1.113883.3.526.03.1264 Population PATIENT CHARACTERISTIC Ρ a g e Race 2.16.840.1.114222.4.11.836 PATIENT CHARACTERISTIC **PROCEDURE** PROCEDURE Ethnicity Performed Performed 2.16.840.1.114222.4.11.837 Cesarean Section Delivery Vaginal Delivery OR 2.16.840.1.113883.3.526.3.1341 2.16.840.1.113883.3.526.3.1342 Attribute: stop datetime PATIENT CHARACTERISTIC Attribute: stop datetime Date of Delivery Date of Delivery Preferred Language 2.16.840.1.114222.4.11.831 PATIENT CHARACTERISTIC Payer 2.16.840.1.113883.221.5 PATIENT CHARACTERISTIC Age at Delivery 2.16.840.1.113883.3.526.2.1434

See Data Requirements Table for timing constraints and relationship between data elements.

### **PCPI eSpecification**

Measure Logic for Maternity Care: BMI Assessment and Recommended Weight Gain Measure Description: Percentage of patients, regardless of age, who gave birth during a 12-month period seen at least once for prenatal care who had a BMI value recorded and were counseled on recommended weight gain during pregnancy at first prenatal care visit Measurement Period: 12 Consecutive Months PCPI Measure #: MC-4 **Identify Patients in Identify Patients in Numerator** Identify Patients who have valid **Denominator Exclusion** Denominator Exceptions \* (EXCEP) (N) (EXCL) No Valid All Patients No Valid Denominator Identified within Denominator Exceptions for the Denominator Exclusions for this Measure this Measure All Patients Identified within the Exclusions PHYSICAL EXAM Finding Body Mass Index (BMI) Measurement 2.16.840.1.113883.3.526.3.1365 Attribute: Result Value Present INTERVENTION Performed Pregnancy Weight Gain Counseling 2.16.840.1.113883.3.526.3.1366

See Data Requirements Table for timing constraints and relationship between data elements.