

2-Quality Metric Reporting Guidance

1. Method for measuring and reporting of blood pressure control in adult population with diagnosed hypertension

Measurement and reporting requirement

a. Denominator: all adults aged 18 to 85 years in the PCMH patient population who (a) have the Dx = hypertension, and (b) had one or more outpatient visit during the reporting period: calendar year 2014

b. Numerator: number of these adults for whom documented blood pressure at time of most recent outpatient visit during the reporting period was systolic <140 mmHg and diastolic <90 mmHg

c. REPORT by attestation by responsible PCMH official: d(#); n(#); specify if the denominator was the entire patient population of adults (18-85 yrs.) with hypertension or a sample of that populations; and date of assessment. In addition, an electronic file that includes the variables specified on Table 1.

Note: If blood pressure not documented during most recent outpatient visit, then blood pressure not controlled for this measure

Hypertension diagnosis: ICD 362.11; 401.00-401.99; 402.00-402.99; 403.00-403.99; 404.00-404.99.

2. Method for measuring and reporting of identification of tobacco use and counseling for cessation in adults

Measurement and reporting requirement

a. Denominator: all adults aged 18 years and older in the PCMH patient population who had two or more outpatient visits for any reason, or who had one preventive care visit during the reporting period: calendar year 2014

b. Numerator: number of these adults documented to be tobacco users during the measurement period and who received tobacco cessation counseling

c. REPORT by attestation by responsible PCMH official: d(#); n-smoker (#); n-counseling (#); specify if the denominator was the entire adult (>18 yr.) patient population or a sample of that population; and date of assessment. In addition, an electronic file that includes the variables specified on Table 1.

3. Method for measuring and reporting of inadequate A1C control in adults with diagnosed diabetes

Measurement and reporting requirement

a. Denominator: all adults aged 18 to 75 years in the PCMH patient population who (a) have the Dx = diabetes mellitus (type 1 or type 2), and (b) had one or more outpatient visit during the reporting period: calendar year 2014

b. Numerator: number of these adults for whom the most recent documented A1C during the reporting period was > 9.0%

c. REPORT by attestation by responsible PCMH official: d(#); n(#); specify if the denominator was the entire patient population of adults (18-75 yrs.) with diabetes or a sample of that population; and date of assessment. In addition, an electronic file that includes the variables specified in Table 1.

Note: If A1C not documented during the measurement period, then A1C not controlled for this measure

Diabetes diagnosis: ICD 249.00-249.99; 250.00-250.99.

4. Method for measuring and reporting of age-appropriate immunization for children who were aged 3 during the reporting period

Measurement and reporting requirement

a. Denominator: all children in the PCMH population whose 3rd birthday occurred from January 1 to December 31, 2014 and who had one or more outpatient visit during calendar year 2014

b. Numerator: number of these children who had received all age-appropriate immunizations at the time of the most recent outpatient visit (see list of immunizations below)

c. REPORT by attestation by responsible PCMH official: d(#); n(#); specify if the denominator was the entire patient population of 3 year old children or a sample of that population; and date of assessment. In addition, an electronic file that includes the variables specified in Table 1.

Note: If there is documentation that a child has a medical contraindication for an immunization, data for that child will be excluded from both numerator and denominator.

Immunizations for children aged 3 years:

4 DTAP

3 Polio

1 MMR

3 Hib

3 Hep B

1 Var

4 PCV

Table 1 (12/09/2014 draft): Variables for electronic file required state-specific measures for PCMHs,

MEASURE	VARIABLE	DESCRIPTION
Blood pressure control: adult with hypertension	Sex	M (for male) or F (for female)
	DOB	__ / __ / ____ (Mo, numeric, 2 digits) (Mo Da Year) (Da, numeric, 2 digits) (Year, numeric, 4 digits)
	Date BP Measured	__ / __ / ____ (Mo Da Year)
	Systolic BP	___ recorded at most recent oupt visit
	Diastolic BP	___ recorded at most recent oupt visit (BP= numeric, 3 digits)
Smoking cessation: adults aged 18 and older	Sex	M (for male) or F (for female)
	DOB	__ / __ / ____ (Mo, numeric, 2 digits) (Mo Da Year) (Da, numeric, 2 digits) (Year, numeric, 4 digits)
	Smoking Status: current tobacco user	Y (for Yes, if current tobacco user) N(for No, if not current tobacco user)
	If tobacco user, Cessation counseling	Y (for Yes, if counseling provided) N (for No, if counseling not provided)
	Date of cessation counseling	__ / __ / ____ (Mo, numeric, 2 digits) (Mo Da Year) (Da, numeric, 2 digits) (Year, numeric, 4 digits)
A1C control: adults with diabetes	Sex	M (for male) or F (for female)
	DOB	__ / __ / ____ (Mo, numeric, 2 digits) (Mo Da Year) (Da, numeric, 2 digits) (Year, numeric, 4 digits)
	Date A1C measured	__ / __ / ____ (Mo, numeric, 2 digits) (Mo Da Year) (Da, numeric, 2 digits) (Year, numeric, 4 digits)
	A1C	___ . __ (numeric, 2 digits followed by decimal followed by/digit)

MEASURE	VARIABLE	DESCRIPTION
Age appropriate immunization: children aged 3 years	4 DTAP	Y (Y for yes, if immunization has been provided) N (N for no, if immunization has not been provided) MC (MC for medically contra indicated)
	3 Polio	Y N MC
	1 MMR	Y N MC
	3 Hib	Y N MC
	3 Hep B	Y N MC
	1 Var	Y N MC
	4 PCV	Y N MC