

Centers for Medicare & Medicaid Services CMS eXpedited Life Cycle (XLC)

Medicaid and CHIP Program (MACPro)

CQM 2018 - Children and Adolescents' Access to Primary Care Practitioners (CAP-CH) Core Measure PRA Document

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1. Children and Adolescents' Access to Primary Care Practitioners (CAP-CH) Screenshots

1.1 Measurement Specifications – Path 1

Measurement Specification		+/-
 National Committee for Quality Assurance (NCQA) / Healthcare Effectiveness Data and Information Set (HEDIS) 	Specify version of HEDIS used *	
Other	Select Year	-

Figure 1: Measurement Specifications - Path 1

1.2 Measurement Specifications – Path 2

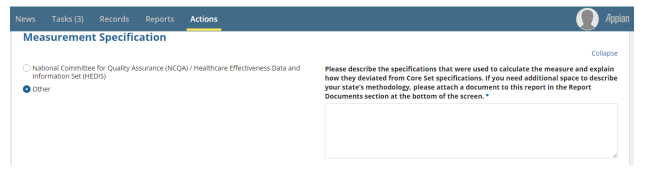


Figure 2: Measurement Specifications – Path 2

1.3 Data Source

News Tasks (11) Records Reports Actions	📗 Арр
Data Source	
	Collapse
Administrative Data	What is the Administrative Data source ?
	Must select one or more
	Medicaid Management Information System (MMIS)
	✓ Other
	* Specify
✓ Other	Specify *



1.4 Date Range

		Actions			Appian
Date Range					
					Collapse
			neasurement period. For some measures rt and End Date fields should not include	s, the specifications require a "look-back period" before or after the measurement period to det the "look-back period."	ermine
Start Date					
Select Month			-	Select Year	-
Month				Year	
End Date					
Select Month			•	Select Year	-
Month				Year	

Figure 4: Date Range

1.5 Definition of Population Included in the Measure

Denominator includes CHIP and Medicaid (Title XIX) If the denominator is a subset of the definition selected above, please further define the denominator, and indicate th Does this denominator represent your total measure-eligible population as defined by the Technical Specifications for this measure?* Yes No What is the sample size?* What is the measure-eligible population?* Select all delivery systems are represented in the Denominator?* Select all delivery systems that apply in your state (must select at least one): for each delivery system selected, enter the percentage of the measure-eligible population represents all managed care enrollees, enter 100 percent for MCO. Percentage of to The percentage pro The percentage of to The percentage pro The percentage	number of children excluded alations are excluded and why *
Denominator includes Medicaid (Title XIX) population only Denominator includes CHIP and Medicaid (Title XIX) If the denominator is a subset of the definition selected above, please further define the denominator, and indicate th Does this denominator represent your total measure-eligible population as defined by the Technical Specifications for this measure?* Yes No What is the sample size?* Which delivery systems are represented in the Denominator? * Select all delivery systems are represented in the Denominator? * Select all delivery systems that apply in your state (must select at least one); for each delivery system selected, enter the percentage of the measure-eligible population represents all managed care enrollees, enter 100 percent for MCO. Percentage of tot I primary Care Case Management (PCCM) Percentage promessaries (if the population in the percentage of the percentage of the percentage of the percentage of the sample, if the population represents all managed care enrollees, enter 100 percent for MCO. Percentage of tot The percentage promessaries (e., Medic example, if the population represents all managed for percentage of the measure (e., Medic example, if the population represents all managed for percentage of the percentage promessaries (e., Medic example, if the population represents all managed for percentage promessaries (e., Medic example, if the population represents all managed for percentage promessaries (e., Medic example, if the population represents all managed for percentage promessaries (e., Medic example, if the population representage promessaries (e., Medic example,	
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Primary Care Case Management (PCCM) Percentage of tot The percentage pro measure (e.e., Media example, if the population of the population of the percentage pro measure (e.e., Media example, if the population of the	state FFS population represented *
The percentage pro- measure (i.e., Medic example, if the popu	ded here should represent the percentage of the denominator population(s) included in th d, CHIP, etc.) that receives items/services through the selected delivery system. For stion included in the reported data represents all managed care enrollees and half of your enrollees, select managed care and enter 100, and select feefor-service and enter 50.
measure (i.e., Medic example, if the popu	state PCCM population represented *
	ded here should represent the percentage of the denominator population(s) included in th d, CHIP, etc.) that receives items/services through the selected delivery system. For ston included in the reported data represents all managed care enrollees and half of your enrollees, select managed care and enter 100, and select fee-for-service and enter 50.
Managed Care Organization / Pre-paid inpatient Health Plan (MCO / PIHP) Number of Health Number of Health	Plans *
Percentage of tot	state MCO/PIHP population represented *
measure (i.e., Medic example, if the popu	ded here should represent the percentage of the denominator population(s) included in th d, CHIP, etc.) that receives items/services through the selected delivery system. For ston included in the reported data represents all managed care enrollees and half of your enrollees, select managed care and enter 100, and select fee for-service and enter 50.
Integrated Care Models (ICM) Percentage of tot	state ICM population represented *
measure (i.e., Medic example, if the popu	ded here should represent the percentage of the denominator population(s) included in th d, CHIP, etc.) that receives items/services through the selected delivery system. For ation included in the reported data represents all managed care enrollees and half of your enrollees, select managed care and enter 100, and select fee-for-service and enter 50.
✓ Other Describe*	
Percentage of tot	other population represented *
The percentage pro measure (i.e., Medic example, if the popu state's fee-for-servic if applicable, list	ded here should represent the percentage of the denominator population(s) included in th

Figure 5: Definition of Population Included in the Measure

1.6 Performance Measure - Screenshot 1

Performance Measure

	Collapse
 Percentage of children and adolescents ages 12 months to age 19 who had a visit with a primary care practitioner (PCP). Four separate percentages are reported: Children ages 12 to 24 months and 25 months to age 6 who had a visit with a PCP during the measurement year Children ages 7 to 11 and adolescents ages 12 to 19 who had a visit with a PCP during the measurement 	
Enter rate values to one decimal place (XX.X). If your rate ends in .0, note that the .0 will not be retained on the screen and the whole number will be displayed instead.	
Ages 12-24 Months	
Please explain why data was not entered for this numerator/denominator/rate set *	
Character count: 0/4000	
Ages 12 Months - 6 Years	
Please explain why data was not entered for this numerator/denominator/rate set *	
	li.
Character count: 0/4000	
Ages 7-11	
Please explain why data was not entered for this numerator/denominator/rate set *	
Character count: 0/4000	11
Ages 12-19	
Please explain why data was not entered for this numerator/denominator/rate set *	
Character count: 0/4000	//

Figure 6: Performance Measure - Screenshot 1

1.7 Performance Measure - Screenshot 2

Performance Measure

Collapse Percentage of children and adolescents ages 12 months to age 19 who had a visit with a primary care practitioner (PCP). Four separate percentages are reported: Children ages 12 to 24 months and 25 months to age 6 who had a visit with a PCP during the measurement year
 Children ages 7 to 11 and adolescents ages 12 to 19 who had a visit with a PCP during the measurement Enter rate values to one decimal place (XXXX). If your rate ends in .0, note that the .0 will not be retained on the screen and the whole number will be displayed instead. Ages 12-24 Months Rate Numerator Denominator 0 0 0 Ages 12 Months - 6 Years Numerator Denominator Rate 0 0 0 Ages 7-11 Numerator Denominator Rate 0 0 0 Ages 12-19 Denominator Rate Numerator 0 0 0

Figure 7: Performance Measure – Screenshot 2

1.8 Deviations from Measure Specifications – Path 1

Deviations from Measure Specifications	Colla
Did your calculation of the measure deviate from the measure specification in any way? * Yes	Cono
No	
Please select and explain the deviation(s)	
Ages 12-24 Months Numerator	
Denominator	
Other	
Ages 12 Months - 6 Years Numerator	
Denominator	
Other	
Ages 7-11 Numerator	
Denominator	
Other	
Ages 12-19 Numerator	
Denominator	
Other	

Figure 8: Deviations from Measure Specifications – Path 1

1.9 Deviations from Measure Specifications – Path 2

Note: Same N/D/R sets are displayed under each of the deviation ages

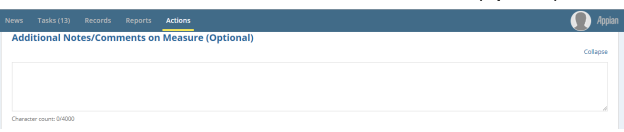
Deviations from Measure Specifications		
		Collapse
Did your calculation of the measure deviate from the measure specification in any way? *		
• Yes		
○ No		
Please select and explain the deviation(s)		
Ages 12-24 Months		
✓ Numerator	Explain *	
		11
✓ Denominator	Explain *	
		li
✓ Other	Explain *	
		11
Ages 12 Months - 6 Years Numerator		
Denominator		
Other		
Ages 7-11		
Numerator		
Denominator		
Other		
Ages 12-19		
Numerator		
Denominator		
Other		



1.10 Combined Rate(s) from Multiple Reporting Units

				Actions					🚺 Appia	IN
Did yo	ms) to Create a	s from Multip	• le Reporting U	1	ng Units	O The rates are we	eighte eighte I	er the state-level rate is weighted ad based on the size of the measure-eligible population for eac ad based on another weighting factor Describe the other weighting factor:	Collapse h reporting unit	

Figure 10: Combined Rate(s) from Multiple Reporting Units



1.11 Additional Notes/Comments on Measure (Optional)

Figure 11: Additional Notes/Comments on Measure (Optional)

1.12 Optional Measure Stratification – Screenshot 1

Note: Same N/D/R sets are displayed under each of the stratification categories

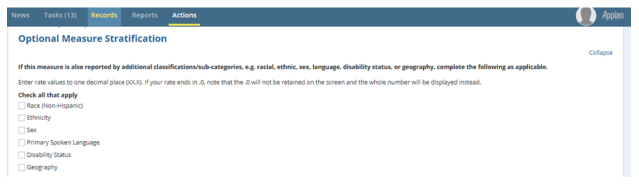


Figure 12: Optional Stratification – Screenshot 1

1.13 Optional Measure Stratification – Screenshot 2

Note: Same N/D/R sets are displayed under each of the stratification categories

If this measure is also reported by additional classifications/sub-categories, e.g. racial, ethnic, sex, language, disability status, or geography, complete the following as applicable. Enter rate values to one decimal place (XXX). If your rate ends in .0, note that the .0 will not be retained on the screen and the whole number will be displayed instead. Check all that apply	Optional Measure Stratification					
Enter rate values to one decimal place (XX.X). If your rate ends in .0, note that the .0 will not be retained on the screen and the whole number will be displayed instead. Check all that apply Rate (Non-Hispanic) Classification/Sub-category Ages 12-24 Months Ages 12 Months - 6 Years Clear Clear						Collapse
Check all that apply White White White Classification/Sub-category Numerator Denominator Rate Ages 12-24 Months Image: Classification of the classifica	If this measure is also	so reported by addition	al classifications/sub-categories, e.g. racia	l, ethnic, sex, language, disability status, or	geography, complete the following as app	licable.
Image: State Stat	Enter rate values to or	ne decimal place (XX.X). If	your rate ends in .0, note that the .0 will not	be retained on the screen and the whole num	ber will be displayed instead.	
White Classification/Sub-category Numerator Denominator Rate Ages 12-24 Months Image: Classification of the second						
Classification/Sub-category Numerator Denominator Rate Ages 12-24 Months Image: Classification of the second of the	Race (Non-Hispanic					
Ages 12-24 Months General Ages 12 Months - 6 Years 0		Mine.				
Ages 12 Months - 6 Years 0 0 0 0 0 0 0 Clear Row	Classification/Sub-ca	category	Numerator	Denominator	Rate	
Ages 12 Months - 6 Years 0 0 0 0 0 Clear Row	Ages 12-24 Months		0	0	0	Clear
Ages 12 Months - 6 Years 0 0 0 0 Row	-					ROW
	Ages 12 Months - 6 Y	Years	0	0	0	Clear Row
						Clear
Ages 7-11 0 0	Ages 7-11		0	0	0	Row
Ages 12-19 0 0 0 Clean	Ages 12.19		0	0	0	Clear
Ages 12-19 0 0 0 Row	Ages 12-19		0	0	0	Row
+ Additional/Alternative Classification/Sub-catego					+ Additional/Alternative Classification/Sub-	-category
Black or African American		Black or African An	nerican			
American Indian or Alaska Native		American Indian or	Alaska Native			
Asian						
Native Hawaiian or Other Pacific Islander			Other Pacific Islander			
+ Additional Race(s)		+ Additional Race(s)				
Ethnicity						
Primary Spoken Language		200000				
Disability Status		III BUUGE				

Figure 13: Optional Measure Stratification – Screenshot 2

Appendix A: Acronyms

Table 1: Acronyms

Acronym	Definition
CQM	Child Quality Measures
PRA	Paperwork Reduction Act of 1995