

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

Medicaid and CHIP Program (MACPro)

CQM 2018 - Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP-CH) Core Measure PRA Document

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 Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP-CH) Screenshots

1.1 Measurement Specifications – Path 1



Figure 1: Measurement Specifications – Path 1

1.2 Measurement Specifications – Path 2

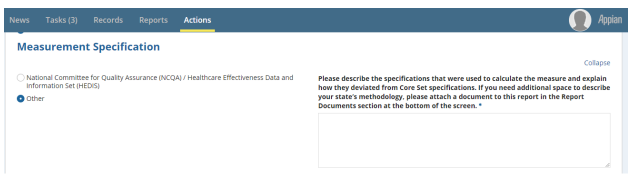


Figure 2: Measurement Specifications – Path 2

1.3 Data Source

Data Source	Collapse
Administrative Data	What is the Administrative Data source?
	Must select one or more
	Medicaid Management Information System (MMIS)
	✓ Immunization Registry
	✓ Other
	* Specify
V Hybrid (Administrative and Medical Records Data)	What is the Administrative Data source?
	Must select one or more
	Medicaid Management Information System (MMIS)
	Immunization Registry
	✓ Other
	* Specify
	What is the Medical Records data source?
	Must select only one
	🔿 Electronic Health Record (EHR) Data
	○ Paper
	Both (EHR and Paper)
✓ Other	Specify *



1.4 Date Range

News	Tasks (13)	Records	Reports	Actions	🗨 A	Ippian
Date	e Range					
					Collap	se
					rrement period. For some measures, the specifications require a "look-back period" before or after the measurement period to determine d End Date fields should not include the "look-back period."	
Start D	Date					
Select	t Month				 ✓ Select Year 	•
Month					Year	
End Da	ate					
Select	t Month				 ✓ Select Year 	•
Month					Year	



1.5 Definition of Population Included in the Measure

Definition of Population Included in the Measure	Collapse
Definition of Denominator * Denominator includes CHIP (Title XXI) population only Denominator includes Medicaid (Title XXX) population only Denominator includes CHIP and Medicaid (Title XIX)	Consyste
f the denominator is a subset of the definition selected above, please further define the denomi	nator, and indicate the number of children excluded
Does this denominator represent your total measure-eligible population as defined by the echnical Specifications for this measure? •	Explain which populations are excluded and why *
No	
Which delivery systems are represented in the Denominator? *	
elect all delivery systems that apply in your state (must select at least one; for each delivery system selected, e he measure-eligible population represents all managed care enrollees, enter 100 percent for MCO. Pee-for-Service	nter the percentage of the measure-eligible population represented by that service delivery system. For example, if
reelor-service	Percentage of total state FFS population represented *
	The percentage provided here should represent the percentage of the denominator population(s) included in the measure (i.e., Medicaid, CHIP, etc.) that receives items/services through the selected delivery system. For example, if the population included in the reported data represents all managed care enrollees and half of your state's fee-for-service enrollees, select managed care and enter 100, and select fee-for-service and enter 50.
Primary Care Case Management (PCCM)	Percentage of total state PCCM population represented *
	The percentage provided here should represent the percentage of the denominator population(s) included in the measure (i.e., Medicaid, CHIP, etc.) that receives items/services through the selected delivery system. For example, if the population included in the reported data represents all managed care enollees and half of your state's fee-for-service 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 Plans *
	Percentage of total state MCO/PIHP population represented *
	The percentage provided here should represent the percentage of the denominator population(s) included in the messure (i.e., Medicaid, CHIP, etc.) that receives iterna/services through the selected delivery system. For example, if the population included in the reported data represents all managed care enrollees and half of your state's fee-for-service enrollees, select managed care and enter 100, and select fee-for-service and enter 50.
Integrated Care Models (ICM)	Percentage of total state ICM population represented *
	The percentage provided here should represent the percentage of the denominator population(s) included in the measure (i.e., Medicaid, CHIP, etc.) that receives items/services through the selected delivery system. For example, if the population included in the reported data represents all managed care enrollees and half of your state's fee-for-service enrollees, select managed care and enter 100, and select fee-for-service and enter 50.
Other	Describe *
	Percentage of total other population represented *
	The percentage provided here should represent the percentage of the denominator population(s) included in the measure (i.e., Medicaid, CHIP, etc.) that receives items/services through the selected delivery system. For example, if the population included in the reported data represents all managed care enrollees and half of your state's fee-for-service enrollees, select managed care and enter 100, and select fee-for-service and enter 50. If applicable, list the number of Health Plans represented
	- oppression, nar tre normer at realist contact pressing

Figure 5: Definition of Population Included in the Measure

Collapse

1.6 Performance Measure – Screenshot 1

Performance Measure

Percentage of adolescents age 13 who had one dose of meningococcal vaccine, one tetanus, diptheria toxoids and acellular pertussis (Tdap) vaccine, and have completed the human papillomavirus (HPV) vaccine series by their 13th birthday. The measure calculates a rate for each vaccine and two combination rates.

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.

Meningococcal

Please explain why data was not entered for this numerator/denominator/rate set *

Character count: 0/4000

Tdap

Please explain why data was not entered for this numerator/denominator/rate set *

Character count: 0/4000

Human Papillomavirus (HPV)

Please explain why data was not entered for this numerator/denominator/rate set *

Character count: 0/4000

Combination 1 (Meningococcal, Tdap)

Please explain why data was not entered for this numerator/denominator/rate set *

Character count: 0/4000

Combination 2 (Meningococcal, Tdap, HPV)

Please explain why data was not entered for this numerator/denominator/rate set *

Character count: 0/4000

Figure 6: Performance Measure - Screenshot 1

Collapse

1.7 Performance Measure – Screenshot 2

Performance Measure

Percentage of adolescents age 13 who had one dose of meningococcal vaccine, one tetanus, diptheria toxolds and acellular pertussis (Tdap) vaccine, and have completed the human papillomavirus (HPV) vaccine series by their 13th birthday. The measure calculates a rate for each vaccine and two combination rates.

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.

Meningococcal

Numerator	Denominator	Rate			
0	0	0			
✔ Tdap					
Numerator	Denominator	Rate			
0	0	0			
Human Papillomavirus (HPV)					
Numerator	Denominator	Rate			
0	0	0			
Combination 1 (Meningococcal, Tdap)	Combination 1 (Meningococcal, Tdap)				
Numerator	Denominator	Rate			
0	0	0			
Combination 2 (Meningococcal, Tdap, HPV)					
Numerator	Denominator	Rate			
	0	0			

Figure 7: Performance Measure - Screenshot 2

1.8 Deviations from Measure Specifications

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

Deviations from Measure Specifications				
Did your calculation of the measure deviate from the measure specification in any way? * Yes No	Collapse			
Please select and explain the deviation(s)				
Meningococcal	Explain *			
✓ Denominator	Explain *			
✓ Other	Explain *			
Tdap				
Denominator				
Other				
Human Papillomavirus (HPV) Numerator				
Denominator				
Other				
Combination 1 (Meningococcal, Tdap) Numerator				
Denominator				
Other				
Combination 2 (Meningococcal, Tdap, HPV) Numerator				
Denominator				
Other				

Figure 8: Deviations from Measure Specifications

1.9 Combined Rate(s) from Multiple Reporting Units

News Tasks (13) Records Reports Actions Combined Rate(s) from Multiple Reporting Units	Appian
Did you Combine Rates from Multiple Reporting Units (e.g., health plans, delivery systems, programs) to Create a State-Level Rate? * Yes No	Collapse If yes, indicate whether the state-level rate is weighted The rates are weighted based on the size of the measure-eligible population for each reporting unit The rates are weighted based on another weighting factor:

Figure 9: Combined Rate(s) from Multiple Reporting Units

1.10 Additional Note/Comments on Measure (Optional)





1.11 Optional Measure Stratification – Screenshot 1

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



Figure 11: Optional Measure Stratification – Screenshot 1

1.12 Optional Measure Stratification – Screenshot 2

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

Optional Measure Stratification				
				Collapse
If this measure is also reported by additional classification	ns/sub-categories, e.g. racial, ethnic, sex	, language, disability status, or	geography, complete the following as app	licable.
Enter rate values to one decimal place (XX.X). If your rate ends	in .0, note that the .0 will not be retained o	n the screen and the whole numl	ber will be displayed instead.	
Check all that apply				
Race (Non-Hispanic)				
Vhite				
Classification/Sub-category	Numerator	Denominator	Rate	
Meningococcal	0	0	0	Clear Row
Tdap	0	0	0	Clear Row
Human Papillomavirus (HPV)	0	0	0	Clear Row
Combination 1 (Meningococcal, Tdap)	0	0	0	Clear Row
Combination 2 (Meningococcal, Tdap, HPV)	0	0	0	Clear Row
			+ Additional/Alternative Classification/Sub	-category
Black or African American				
American Indian or Alaska Native				
Asian				
Native Hawaiian or Other Pacific Is	slander			
+ Additional Race(s)				
Ethnicity				
Sex				
Primary Spoken Language				
Disability Status				
Geography				

Figure 12: Optional Measure Stratification – Screenshot 2

Appendix A: Acronyms

Table 1: Acronyms

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