

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

Medicaid and CHIP Program (MACPro)

AQM 2017 - Annual Monitoring for Patients on Persistent Medications (MPM) Core Measure PRA document

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1. Annual Monitoring for Patients on Persistent Medications (MPM) Core Measure – Screenshots

1.1 Are you reporting on this measure?

Annual Monitoring for Patients on Persistent Medications (MPM)

Medicaid Adult Core Quality Measure - ZZ - 2017				
			Request System Help	
	REQUEST TECHNICAL ASSISTANCE	CLEAR	VIEW ALL RESPONSES	
Are you reporting on this measure?* Yes No		Vi	iew Implementation Guide	

Figure 1: Are you reporting on this measure?

1.2 Measurement Specification – 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	•
	HEDIS: Healthcare Effectiveness Data and Information Set	

Figure 2: Measurement Specification – 1

1.3 Measurement Specification – Path 2



Figure 3: Measurement Specification – 2

1.4 Data Source

Data Source		
		+/-
Administrative Data	From where is the Administrative Data coming?	
	Must select one or more	
	Medicaid Management Information System (MMIS)	
	✓ Other	
	* Specify	
		11
✓ Other	Specify *	
		11

Figure 4: Data Source

1.5 Performance Measure – Path 1

Performance	Measure
-------------	---------

The percentage of Medicaid enrollees age 18 and older who received at least 180 treatment days of ambulatory medication therapy for a select therapeutic agent during the measurement year and who received annual monitoring for the therapeutic agent in the measurement year. Report each of the three rates separately and a total rate.

• Annual monitoring for enrollees on angiotensin converting enzyme (ACE) inhibitors or angiotensin receptor blockers (ARB).

• Annual monitoring for enrollees on digoxin.

• Annual monitoring for enrollees on digoxin.

• Total rate (the sum of the four numerators divided by the sum of the four denominators).
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.

Annual Monitoring for Enrollees on ACE Inhibitors or ARBs

Annual Monitoring for Enrollees on ACE Inhibitors or ARBs

Age Range: 18-64
Please explain why data was not entered for this numerator/denominator/rate set *

Character count: 0/4000

Age Range: 65 and Older

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

Character count: 0/4000

Figure 5: Performance Measure – 1

Annual Monitoring for Enrollees on Digoxin	
Age Range: 18-64	
Please explain why data was not entered for this numerator/denominator/rate set *	
Character count: 0/4000	
Age Range: 65 and Older	
Please explain why data was not entered for this numerator/denominator/rate set *	
Character count: 0/4000	
Annual Monitoring for Enrollees on Diuretics	
Age Range: 18-64	
Please explain why data was not entered for this numerator/denominator/rate set *	
Character count: 0/4000	,
	,
	,
Figure 6: Performance Measure – 2	
Figure 6: Performance Measure – 2 ☐ Age Range: 65 and Older	
Figure 6: Performance Measure – 2	
Figure 6: Performance Measure – 2	
Figure 6: Performance Measure – 2	
Figure 6: Performance Measure – 2	,
Figure 6: Performance Measure — 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set*	
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000	
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000 Total Rate	,
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000 Total Rate Age Range: 18-64	,
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000 Total Rate Age Range: 18-64	
Figure 6: Performance Measure – 2	, A
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000 Total Rate Age Range: 18-64	
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000 Total Rate Age Range: 18-64	
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000 Total Rate Age Range: 18-64 Please explain why data was not entered for this numerator/denominator/rate set*	,
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set * Character count: 0/4000 Total Rate Age Range: 18-64 Please explain why data was not entered for this numerator/denominator/rate set * Character count: 0/4000	A
Figure 6: Performance Measure – 2 Age Range: 65 and Older Please explain why data was not entered for this numerator/denominator/rate set* Character count: 0/4000 Total Rate Age Range: 18-64 Please explain why data was not entered for this numerator/denominator/rate set*	

Character count: 0/4000

Figure 7: Performance Measure – 3

1.6 Performance Measure – Path 2

Performance Measure

The percentage of Medicaid enrollees age 18 and older who received at least 180 treatment days of ambulatory medication therapy for a select therapeutic agent during the measurement year and who received annual monitoring for the therapeutic agent in the measurement year. Benort each of the three rates separately and a total rate

year and who received annual monitoring for the therapeutic agent in the measurement year. Report each of the three rates separately and a total rate. • Annual monitoring for enrollees on angiotensin converting enzyme (ACE) inhibitors or angiotensin receptor blockers (ARB).

- Annual monitoring for enrollees on digoxin.
- Annual monitoring for enrollees on diuretics.

Total rate (the sum of the four numerators divided by the sum of the four denominators).

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.

Annual Monitoring for Enrollees on ACE Inhibitors or ARBs

🗹 Age Range: 18-64

Numerator	Denominator	Rate
0	0	0
Age Range: 65 and Older		
Numerator	Denominator	Rate
0	0	0

The option "Denominator includes Medicare and Medicaid Dually-Eligible population" was not selected in the "Definition of Population Included in the Measure." Is the Medicare and Medicaid Dually-Eligible population included in this denominator?

Figure 8: Performance Measure – 4

The option "Denominator includes Medicare and Medicaid Dually Dually-Eligible population included in this denominator?	-Eligible population" was not selected in the "Definition of Popu	ulation Included in the Measure." Is the Medicare and Medicaid
○ Yes ● No	"Denominator includes Med selected, please explain why	icare and Medicaid Dually-Eligible Population" was not r:*
	Character count: 0/4000	
Annual Monitoring for Enrollees on Digoxin		
✔ Age Range: 18-64		
Numerator	Denominator	Rate
0	0	0
Age Range: 65 and Older		
Age Range: 65 and Older Numerator	Denominator	Rate

The option "Denominator includes Medicare and Medicaid Dually-Eligible population" was not selected in the "Definition of Population Included in the Measure." Is the Medicare and Medicaid Dually-Eligible population included in this denominator?

Figure 9: Performance Measure – 5

+/-

The option "Denominator includes Medicare and Medicaid Dually-Eligible population" was not selected in the "Definition of Population Included in the Measure." Is the Medicare and Medicaid Dually-Eligible population included in this denominator?				
⊖ Yes ● No			"Denominator includes Medicare and Medicaid Dually-Eligible Population" was not selected, please explain why: *	
Annual Monitoring	for Enrollees on Diuretics	Character count: 0/4000	h	
	Numerator	Denominator	Rate	
	0	0	0	
🛃 Age Range: 65 an	d Older			
	Numerator	Denominator	Rate	
	0	0	0	

The option "Denominator includes Medicare and Medicaid Dually-Eligible population" was not selected in the "Definition of Population Included in the Measure." Is the Medicare and Medicaid Dually-Eligible population included in this denominator?

Figure 10: Performance Measure – 6

) Yes) No	"Denominator includes Medi selected, please explain why	icare and Medicaid Dually-Eligible Population" was not :*
	Character count: 0/4000	
otal Rate		
Age Range: 18-64		
Numerator	Denominator	Rate
0	0	0
Age Range: 65 and Older		
Numerator	Denominator	Rate
0	0	0
he option "Denominator includes Medicare and Medicaid Duall vually-Eligible population included in this denominator?	y-Eligible population" was not selected in the "Definition of Popu	ulation Included in the Measure." Is the Medicare and Medicaid
) Yes	"Denominator includes Medi selected, please explain why	icare and Medicaid Dually-Eligible Population" was not
No	selected, please explain why	• *

Figure 11: Performance Measure – 7

1.7 Deviations from Measurement Specifications

Deviations from Measurement Specifications		
Did your calculation of the measure deviate from the measure specification in any way?* Yes No		+/-
Please select and explain the deviation(s)		
Annual Monitoring for Enrolles on ACE Inhibitors or ARBs: Age Range: 18-64 Vumerator	Explain *	
		1
✓ Denominator	Explain *	

Figure 12: Deviations from Measurement Specifications – 1

✓ Other	Explain *
Age Range: 65 and Older	l
✓ Numerator	Explain *
	·
✓ Denominator	Explain *
✓ Other	Explain *

Figure 13: Deviations from Measurement Specifications – 2

Annual monitoring for Enrollees on Digoxin: Age Range: 18-64	
Vumerator	Explain *
✓ Denominator	Explain *
✓ Other	Explain *
Age Range: 65 and Older	<i>"</i>
Vumerator	Explain *

Figure 14: Deviations from Measurement Specifications – 3

Denominator	Explain *
▼ Other	Explain *
Annual monitoring for Enrollees on Diuretic:	#
Age Range: 18-64	Fundain #
	Explain *
✓ Denominator	Explain *

Figure 15: Deviations from Measurement Specifications – 4

✔ Other	Explain *
	l
Age Range: 65 and Older Vumerator	Explain
✓ Denominator	Explain *
_	
✓ Other	Explain *

Figure 16: Deviations from Measurement Specifications – 5

Total Rate:	
Age Range: 18-64	Explain *
✓ Denominator	Explain
✓ Other	Explain *
Age Range: 65 and Older	
Vumerator	Explain *
	ĥ

Figure 17: Deviations from Measurement Specifications – 6

Z Denominator	Explain *
✓ Other	Explain

Figure 18: Deviations from Measurement Specifications – 7

1.8 Optional Measure Stratification

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

Optional Measure Stratifica	tion			
f this measure is also reported by addition	al classifications/sub-categories, e.g. racial,	, ethnic, sex, language, disability status, or	geography, complete the following as app	licable
inter rate values to one decimal place (XX.X). If	f your rate ends in .0, note that the .0 will not l	pe retained on the screen and the whole num	ber will be displayed instead.	
heck all that apply Race (Non-Hispanic)				
Vhite				
nnual Monitoring for Enrollees on ACE Inh	ibitors or ARBs			
Classification/Sub-category	Numerator	Denominator	Rate	
Age Range: 18-64	0	0	0	Clea Rov
Age Range: 65 and Older	0	0	0	Clea Rov
			+ Additional/Alternative Classification/Sub-	-categ
nnual Monitoring for Enrollees on Digoxin				
Classification/Sub-category	Numerator	Denominator	Rate	
Age Range: 18-64	0	0	0	Clea Rov
Age Range: 65 and Older	0	0	0	Clea Roy

+ Additional/Alternative Classification/Sub-category

Figure 19: Optional Measure Stratification – 1

Annual Monitoring for Enrollees on Duretic	:			
Classification/Sub-category	Numerator	Denominator	Rate	
Age Range: 18-64	0	0	0	Clear Row
Age Range: 65 and Older	0	0	0	Clear Row
Total Rate			+ Additional/Alternative Classification/Sub-	category
Classification/Sub-category	Numerator	Denominator	Rate	
Age Range: 18-64	0	0	0	Clear Row
Age Range: 65 and Older	0	0	0	Clear Row
 Black or African Ar American Indian o Asian Native Hawaiian o + Additional Race(s) ✓ Ethnicity Hispanic or Latino Not Hispanic or La + Additional Ethnicity 	r Alaska Native r Other Pacific Islander tino		+ Additional/Alternative Classification/Sub-	category
, Addonu Lamiciy		Aeasure Stratification –	2	

Sex				
Male				
Female				
Primary Spoken Language				
English				
 Spanish 				
+ Additional Prim	ary Spoken Language(s)			
Disability Status				
SSI				
* Non-SSI				
+ Additional Disa	hility Status(es)			
· //dataonar biba	bindy status(cs)			
Geography	Sind Status(es)			
	Sincy Surrayes,			
Geography				
Geography				
Geography 🗌 Urban • 🗌 Rural	graphies			
Geography Urban Urban Rural + Additional Geo	graphies Group)			
Geography Urban Urban Rural + Additional Geo Adult Eligibility Group (ACA Expansion	graphies Group)	Denominator	Rate	
Geography Urban Urban Rural Additional Geo Adult Eligibility Group (ACA Expansion nnual Monitoring for Enrollees on AC	graphies Group) E Inhibitors or ARBs	Denominator 0	Rate 0	Cle

Figure 21: Optional Measure Stratification – 3

Classification/Sub-category	Numerator	Denominator	Rate	
Age Range: 18-64	0	0	0	Cle Ro
Age Range: 65 and Older	0	0	0	Cle Ro
anna Marsiana far Enra Vaca an Dunatia			+ Additional/Alternative Classification/Sub-	cate
nnual Monitoring for Enrollees on Duretic				
Classification/Sub-category	Numerator	Denominator	Rate	
Age Range: 18-64	0	0	0	Cle Ro
Age Range: 65 and Older	0	0	0	Cle Ro
otal Rate			+ Additional/Alternative Classification/Sub-	cate
Classification/Sub-category	Numerator	Denominator	Rate	
		0	0	Cle
Age Range: 18-64	0	0		Ro

Figure 22: Optional Measure Stratification – 4

Appendix A: Acronyms

Table 1: Acronyms

Acronym	Literal Translation
AQM	Adult Quality Measure
PRA	Paper Reduction Act of 1995