



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

## **Medicaid and CHIP Program (MACPro)**

# **AQM 2017 - Diabetes Short-Term Complications Admission Rate (PQI01) Core Measure PRA document**

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# 1. Diabetes Short-Term Complications Admission Rate (PQI01) Core Measure – Screenshots

## 1.1 Are you reporting on this measure?

Diabetes Short-Term Complications Admission Rate (PQI01)  
CMS-10434 OMB 0938-1188

Medicaid Adult Core Quality Measure - NY - 2016

Request System Help

REQUEST TECHNICAL ASSISTANCE CLEAR VIEW ALL RESPONSES

Are you reporting on this measure?\*

Yes

No

View Implementation Guide

Figure 1: Are you reporting on this measure?

## 1.2 Measurement Specification

Measurement Specification

AHRQ(Agency for Healthcare Research & Quality)

Other

Explain \*

+/-

Figure 2: Measurement Specification

## 1.3 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

Specify \*

+/-

Figure 3: Data Source

## 1.4 Performance Measure – Path 1

**Performance Measure** +/-

The number of inpatient hospital admissions for diabetes short-term complications (ketoacidosis, hyperosmolarity, or coma) per 100,000 enrollee months for Medicaid enrollees ages 18 and older.

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.

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 \***

Figure 4: Performance Measure - 2

## 1.5 Performance Measure – Path 2

**Performance Measure** +/-

The number of inpatient hospital admissions for diabetes short-term complications (ketoacidosis, hyperosmolarity, or coma) per 100,000 enrollee months for Medicaid enrollees ages 18 and older.

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.

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?

Yes

No

**"Denominator includes Medicare and Medicaid Dually-Eligible Population" was not selected, please explain why: \***

Figure 5: Performance Measure - 2

# 1.6 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)

**Age Range: 18-64**

Numerator Explain \*

Denominator Explain \*

Other Explain \*

Figure 6: Deviations from Measurement Specifications – 1

**Age Range: 65 and Older**

Numerator Explain \*

Denominator Explain \*

Other Explain \*

Figure 7: Deviations from Measurement Specifications – 2

## 1.7 Optional Measure Stratification

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

**Optional Measure Stratification** +/-

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.

Check all that apply

Race (Non-Hispanic)

White

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

+ Additional/Alternative Classification/Sub-category

Black or African American

American Indian or Alaska Native

Asian

Native Hawaiian or Other Pacific Islander

+ Additional Race(s)

Ethnicity

Hispanic or Latino

•  Not Hispanic or Latino

+ Additional Ethnicity(ies)

Sex

Male

Female

Figure 8: Optional Measure Stratification – 1

Primary Spoken Language

English

•  Spanish

+ Additional Primary Spoken Language(s)

Disability Status

SSI

•  Non-SSI

+ Additional Disability Status(es)

Geography

Urban

•  Rural

+ Additional Geographies

Adult Eligibility Group (ACA Expansion Group)

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

+ Additional/Alternative Classification/Sub-category

Figure 9: Optional Measure Stratification – 2

## Appendix A: Acronyms

Table 1: Acronyms

Acronym	Literal Translation
<b>AQM</b>	Adult Quality Measure
<b>PRA</b>	Paper Reduction Act of 1995