Data Reporting Templates for Behavioral Health Clinic Quality Measures

Quality Measures Data Reporting Instructions

These templates are to be used to report the set of Behavioral Health Clinic (BHCs) quality measures. For the Section 223 Der Program for Certified Community Behavioral Health Clinics (CCBHCs), states are required to report all measures to Substance Mental Health Services Administration (SAMHSA), including those performance measures that are reported by the clinics to the part of the CCBHC Demonstration Program. Users are referred to the Technical Specifications and Resource Manual for additional detailed instructions regarding each measure as well as general instructions for the set as a whole.

These measures are specified at the clinic level. Some of the measures are drawn from established specified measures and of not; those derived from existing measures have been respecified to the clinic level unless they were already specified at the p level.

Organization:

The templates are divided into 4 parts: 1) BHC-Lead Measures Required for the CCBHC Demonstration; 2) BHC-Lead Measures Required for the CCBHC Demonstration; and 4) State-Lead Measures Required for the CCBHC Demonstration; and 4) State-Lead Mot Required for the CCBHC Demonstration, followed by a roll-up sheet and sheet related to CCBHC measurement periods.

Data Issues:

Although states may not be accustomed to reporting data or measures with small denominators, for the CCBHC Demonstrationall required measures must be reported. Those with denominators less than 30 will not be used for Quality Bonus Payment of publically reported, but will be considered in the evaluation and should be treated by the CCBHCs and states as information to internal quality improvement.

Data used for reporting should be final.

Optional Measure Stratification:

This reporting template includes only the stratification required by the measure specification. If states wish to designate other stratification categories in addition to those specified, the reporter (clinic or state) may add additional stratification groups prothey encompass the specified stratification and are reported separately from the rates required by the specifications. States in mind that, if they require reporting of additional stratification categories, the numbers may not be sufficiently large to be made any other stratification categories, provide the results in Section F Additional Notes.

Case Load Characteristics Instructions:

A table is provided for reporting numbers and percentages of the population of BHC consumers who fall into different categol information is being requested for the Section 223 evaluation. States may elect to require additional information. The spread formatted to automatically calculate the percentages once numbers are entered.

A CCBHC consumer is anyone who has an enumerated visit at the clinic during the demonstration year.

Ethnicity and race are reported separately. For each consumer, both ethnicity and race should be reported.

Section-by-Section Instructions for Measure Templates:

- **A. Measurement Year:** Insert the Measurement Year. For CCBHCs, the measurement year will be the demonstration year (D with DY1 running from the date when the demonstration services begin. For other purposes, the measurement year typically calendar year (e.g., MY2017).
- **B. Data Source:** With the exception of the PEC, Y/FEC, and HOU measures, there are three potential data sources: (1) admin (claims data/encounter records); (2) medical records (typically electronic health records (EHR), registries, and/or paper record hybrid (a combination of (1) and (2)). Each measure is specified for one of these data sources and the corresponding reporting indicates which it is. The template for a measure will ask if you used the specified data source. If the answer is yes, further in about that data source is requested. If the answer is "Other," information about the non-specified data source is required.

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- C. Date Range (mm/dd/yyyy): Define the date range for the reporting period based on the "Start" time period as the month year that corresponds to the beginning period in which utilization took place and report the "End" time period as the month, year that corresponds to the end period in which utilization took place (for the denominator and numerator separately). If a reports utilization of services during the measurement year and prior year(s) (the "look-back period"), the full measurement putilization should be reported in the Date Range. Do not report the year in which data were collected, or the version of HEDIS calculate the measure, if it is a HEDIS-derived measure. If reporting on a CCBHC, please see Appendix A of the technical speciand the final two worksheets (Measurement Periods) for help in calculating appropriate measurement periods.
- **D. Performance Measure:** The measure is described. A table is then provided for the reporter to insert the numerator and de The rate for each stratification and the total are automatically calculated. All numbers provided are rounded to the second de (e.g., denominator = 550.37894= 550.38; 550.37443 = 550.37).
- **E. Adherence to Measure Specifications:** This section, first, provides a space to identify the population included in the denome then addresses adherence to the specifications. Reporters are expected to follow the specifications. If, for any reason, there is deviation from those specifications, this section provides a place to so indicate. Examples of deviations include: coding issues (numerator); different age groups (denominator), definition of continuous enrollment (denominator); start/end dates; data so deviation is indicated, the reporter first must indicate if the denominator represents the total measure eligible population as the technical specifications for this measure. If not, a description of excluded populations must be provided, as well as the size denominator used and the size of the actual eligible population as specified. Additionally, the reporter is asked to provide the numerator, denominator, and any other changes for each stratification specified for the measure (e.g., by age, payer status).
- **F. Additional Notes:** Space is provided for the reporter to provide any additional information they feel is important. Please us space to provide further explanations of any aspects of your state's reporting for the measure. Examples of such information is context about why a data field cannot be reported; a change in the state's methodology, population, or program that would a trendability of the measure; sampling approach used for hybrid measures; indication of external quality review or state valida applicable.

Roll-up Report Instructions:

A table is provided to summarize the results of each measure. The contents are automatically inserted from the measure wo

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BHC-Lead Measures Required for the CCBHC Demonstration Program		
State Name:		
BHC Name:		
BHC Identifier:		

Case Load Characteristics	Manakar	Danasut
Characteristic	Number	Percent
Age		
0-11 years		
12-17 years		
18-64 years		
65+ years		
Gender		
Women		
Men		
Other		
Unknown		
Ethnicity		
Not Hispanic or Latino		
Hispanic or Latino		
Unknown		
Race		
White		
Black or African American		
American Indian or Alaskan Native		
Asian		
Native Hawaiian or Pacific Islander		
More than one Race		
Unknown		
Insurance Status		
Medicaid		
CHIP		
Medicare		
Medicare and Medicaid Dually-Eligible		
VHA/TRICARE		
Commercially insured		
Uninsured		
Other		

Veteran or Military Status	
Active Duty Military	
Prior Military Service/Veteran	
Neither	
Total Clinic Population	

Time to Initial Evaluation (I-EVAL)				
A SAMHSA-Developed Metric				
A. Measurement Year:				
Insert measurement year based on CCBHC or CCBHCs, enter DY1 or DY2. For non-CCBHCs, e				
B. Data Source:				
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):		
If other data source selected, specify source:				
C. Date Range:				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
D. Performance Measure:				
Metric 1. The percentage of new consumers w	with initial evaluation provide	d within 10 business days of first	contact	
Metric 2. The mean number of days until initi	al evaluation for new consum	ers		
These metrics are stratified to report by age (2 Medicaid, other, and total population.	12–17 years, 18 years and old	er) and are stratified to report by	Medicaid, Medicare &	
Metric #1: Percentage of New Clients with In	itial Evaluation within 10 Bus	iness Days		
Measure	Numerator	Denominator	Rate	
Age 12-17 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
Age 18+ years	0	0		
Medicaid				
Medicare & Medicaid				
Other				

Total (all Age Groups)	C	0	
Medicaid	C	0	
Medicare & Medicaid	C	0	
Other	C	0	
Metric #2: Mean Number of Days until Initi	al Evaluation		
Measure	Numerator	Denominator	Rate
Age 12-17 years	C	0	
Medicaid			
Medicare & Medicaid			
Other			
Age 18+ years	C	0	
Medicaid			
Medicare & Medicaid			
Other			
Total (all Age Groups)	C	0	
Medicaid	C	0	
Medicare & Medicaid	C	0	
Other	C	0	

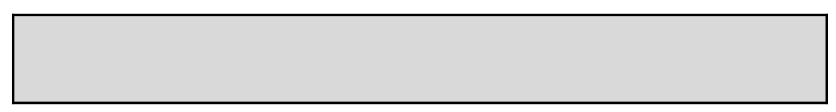
Population included in the denominator (indicate yes or no for each of the op Medicaid population Title XIX-eligible CHIP population Other CHIP enrollees Medicare population Medicare and Medicaid Dually-Eligible population VHA/TRICARE population Commercially insured population Uninsured population	otions below):		
Title XIX-eligible CHIP population Title XXI-eligible CHIP population Other CHIP enrollees Medicare population Medicare and Medicaid Dually-Eligible population VHA/TRICARE population Commercially insured population Uninsured population			
Title XXI-eligible CHIP population Other CHIP enrollees Medicare population Medicare and Medicaid Dually-Eligible population VHA/TRICARE population Commercially insured population Uninsured population			
Other CHIP enrollees Medicare population Medicare and Medicaid Dually-Eligible population VHA/TRICARE population Commercially insured population Uninsured population			
Medicare population Medicare and Medicaid Dually-Eligible population VHA/TRICARE population Commercially insured population Uninsured population			
Medicare and Medicaid Dually-Eligible population VHA/TRICARE population Commercially insured population Uninsured population			
population VHA/TRICARE population Commercially insured population Uninsured population			
Commercially insured population Uninsured population			
Uninsured population			
de de pl de	Other, explain whether the enominator is a subset of efinitions selected above, lease further define the enominator, and indicate the umber of consumers excluded:		
from the measure specification in any way?	Yes, the measure differs: xplain how the calculation iffered and why.		
measure eligible population as defined by the Technical Specifications for this measure?	No, the denominator doesn't epresent your total eligible opulation, explain which opulations are excluded and the interest cell:		
	pecify the size of the measure- ligible population:		
Provide the following information for each rate/stratification:			
For Metric #1: Percentage of New Clients with Initial Eval within 10 Business	s Days		
Age Range: 12-17 years			

Did the numerator differ for the 12-17 years age range?	If numerator differs, explain the deviation in the next cell:				
Did the denominator differ for the 12-17 years age range?	If denominator differs, explain the deviation in the next cell:				
Did the calculation differ in some other way for the 12-17 years age range?	If other, explain the deviation in the next cell:	1			
Age Range: 18+ years	<u> </u>	•			
Did the numerator differ for the 18+ years age range?	If numerator differs, explain the deviation in the next cell:				
Did the denominator differ for the 18+ years age range?	If denominator differs, explain the deviation in the next cell:				
Did the calculation differ in some other way for the 18+ years age range?	If other, explain the deviation in the next cell:				
Medicaid Population:	Medicaid Population:				
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:				
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:				

Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:		
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:		
Neither Medicaid nor Medicare & Medicaid P	opulation:		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:		
Total Eligible Population:			
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:		
For Metric #2: Mean Number of Days until Initial Evaluation:			
Age Range: 12-17 years			

Did the numerator differ for the 12-17 years age range?	If numerator differs, explain the deviation in the next cell:				
Did the denominator differ for the 12-17 years age range?	If denominator differs, explain the deviation in the next cell:				
Did the calculation differ in some other way for the 12-17 years age range?	If other, explain the deviation in the next cell:	1			
Age Range: 18+ years	<u> </u>	•			
Did the numerator differ for the 18+ years age range?	If numerator differs, explain the deviation in the next cell:				
Did the denominator differ for the 18+ years age range?	If denominator differs, explain the deviation in the next cell:				
Did the calculation differ in some other way for the 18+ years age range?	If other, explain the deviation in the next cell:				
Medicaid Population:	Medicaid Population:				
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:				
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:				

Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:			
Medicare & Medicaid Population:				
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:			
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:			
Neither Medicaid nor Medicare & Medicaid Po	opulation:			
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:			
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:			
Total Eligible Population:				
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:			
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:			
F. Additional Notes:				



Preventive Care and Screening: Adult Body Mass Index (BMI) Screening and Follow-Up (BMI-SF)				
Based on a measure stewarded by the Centers for Medicare & Medicaid Services (NQF #0421, PQRS #128)				
A. Measurement Year:				
Insert measurement year based on CCBHC on CCBHCs, enter DY1 or DY2. For non-CCBHCs				
B. Data Source:			1	
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):		
If other data source selected, specify source:				
C. Date Range:				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
D. Performance Measure:				
The percentage of consumers aged 18 year months AND with a BMI outside of normal months of the current encounter				
Normal Parameters: Age 65 years and older The measure is stratified to report Medicaid			g/m²	
Measure	Numerator	Denominator	Rate	
Medicaid				
Medicare & Medicaid				
Other				
Total	0	C		
E. Adherence to Measure Specifications:				

Population included in the denominator (inc	dicate yes or no for each of the op	otions below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:		Specify the size of the measure- eligible population.	
Medicaid Population:			

Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:	<u>'</u>	
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaio	d Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Weight Assessment for Children/Adolescents: Body Mass Index Assessment for Children/Adolescents (WCC-BH)

Based on a measure stewarded by the National Committee for Quality Assurance (NQF #0024, HEDIS 2016, Medicaid Child and Adolescent Core Set)

A. Measurement Year:			
Insert measurement year based on CCBHC DY1 or DY2. For non-CCBHCs, enter year su			
B. Data Source:	I		I
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If hybrid data, select administrative data source (Medicaid Management Information System (MMIS) or Other):		If other for administrative hybrid data, specify data source:	
If hybrid data, select medical records source (EHR, Paper Records, Both):		Jour ec.	
If hybrid data, what is the sample size?			
If hybrid, what is the measure-eligible population?			
If source other than administrative or hybrid selected, provide source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			

D. Performance Measure:

Percentage of children ages 3 to 17 who had an outpatient visit with a primary care practitioner (PCP) or obstetrical/gynecological (OB/GYN) practitioner and who had evidence of body mass index (BMI) percentile documentation during the measurement year. Because BMI norms for youth vary with age and gender, this measure evaluates whether BMI percentile is assessed rather than the absolute BMI value.

The measure is stratified to report by age (3-11, 12-17, and total (all age groups)), and by the Medicaid, Medicare & Medicaid, and other population.

Measure	Numerator	Denominator	Rate
3-11 years	•		
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
12-17 years			
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
E. Adherence to Measure Specification	ns:		
Population included in the denominator (ir	dicate yes or no for each of the options belo	w):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			

		lical III III	
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:		Specify the size of the measure- eligible population:	
Provide the following information for each	rate/stratification:		
Age Range: 3-11 years			
Did the numerator differ for the 3-11 years age range?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 3-11 years age range?		If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 3-11 years age range?		If other, explain the deviation in the next cell:	
Age Range: 12-17 years		•	
Did the numerator differ for the 12-17 years age range?		If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the 12-17 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 12-17 years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaio	d Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	

Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:	·	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Preventive Care & Screening: Tol	pacco Use: Screening & Ces	sation Intervention (TSC)	
Based on a measure stewarded b (NQF #0028, PQRS #226)	y the American Medical As:	sociation (AMA) and PCPI®	Foundation (PCPI®)
A. Measurement Year:			
Insert measurement year based on CCBHC CCBHCs, enter DY1 or DY2. For non-CCBHC B. Data Source:			
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):	
If other data source selected, specify source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
Percentage of consumers aged 18 years ar received cessation counseling intervention. The measure is stratified to report Medical	if identified as a tobacco user		n 24 months AND who
Measure	Numerator		Rate
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
E. Adherence to Measure Specification	ns:		<u> </u>
Population included in the denominator (ir	ndicate yes or no for each of the op	otions below):	

Medicaid population		
Title XIX-eligible CHIP population		
Title XXI-eligible CHIP population		
Other CHIP enrollees		
Medicare population		
Medicare and Medicaid Dually-Eligible population		
VHA/TRICARE population		
Commercially insured population		
Uninsured population		
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator: Provide the following information for each	Specify the size of the measure- eligible population.	

Provide the following information for each rate/stratification:

Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
F - F		

Did the denominator differ for the Medicaid population?		f denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?		f other, explain the deviation in the next cell:	
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?		f numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?		f denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	t	f other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicai	d Population:		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?		f numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	t	f denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	t t	f other, explain the deviation in the next cell:	
Total Eligible Population:			
Did the numerator differ for the Total Eligible population?		f numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?		f denominator differs, explain the deviation in the next cell:	

Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Preventive Care and Screening: U	Jnhealthy Alcohol Use: Sc	reening & Brief Counselin	g (ASC)
Based on a measure stewarded (NQF #2152, PQRS #431)	by the American Medical A	Association (AMA) and PC	PI [®] Foundation (PCPI [®])
A. Measurement Year:			
Insert measurement year based on CCBH CCBHCs, enter DY1 or DY2. For non-CCBH B. Data Source:			
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):	
If other data source selected, specify source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
Percentage of consumers aged 18 years a using a systematic screening method ANI. The measure is stratified to report Medic	O who received brief counseling it	identified as an unhealthy alcoh	
Measure	Numerator		Rate
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
E. Adherence to Measure Specification	ins:		

Population included in the denominator (indicate yes or no for each of the options below):			
	indicate yes or no for each of the	options below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually- Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:		Specify the size of the measure-eligible population.	

Provide the following information for each rate/stratification:

Medicaid Population:

Did the numerator differ for the Medicaid population?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?		If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?		If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?		If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?		If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medic	aid Population:		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?		If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?		If other, explain the deviation in the next cell:	
Total Eligible Population:			

Did the numerator differ for the Total Eligible population?	If numerator differs, the deviation in the	
Did the denominator differ for the Total Eligible population?	If denominator different the deviation in the	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the in the next cell:	deviation
F. Additional Notes:		·

Child and Adolescent Major Depr	essive Disorder: Suicio	le Risk Assessment (SRA	A-BH-C)
Based on a measure stewarded b (NQF #1365, Medicaid Child and <i>i</i>	•	al Association (AMA) ar	nd PCPI® Foundation (PCPI®)
A. Measurement Year:			
Insert measurement year based on CCBHC CCBHCs, enter DY1 or DY2. For non-CCBHC B. Data Source:		7.	
Select the data source type (Medical Records or Other):		If medical records da select source (EHR, F Records, Both):	
If other data source selected, specify source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
The percentage of consumer visits for thos with an assessment for suicide risk	e consumers aged 6 throug	h 17 years with a diagnosis of	Major Depressive Disorder (MDD)
The measure is stratified to report Medica	id, Medicare & Medicaid, ot	her, and total population.	
Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total		0	0
E. Adherence to Measure Specification	ns:	•	
Population included in the denominator (in	ndicate yes or no for each of	the options below):	

Title XIX-eligible CHIP population		Ì
Title VVI elicible CLUD negulation		
Title XXI-eligible CHIP population		
Other CHIP enrollees		
Medicare population		
Medicare and Medicaid Dually-Eligible population		
VHA/TRICARE population		
Commercially insured population		
Uninsured population		
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Ooes this denominator represent your otal measure eligible population as lefined by the Technical Specifications for his measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
specify the size of the population included n the denominator:	Specify the size of the measure-eligible population.	
Provide the following information for each rate/stratificat	ion:	
Medicaid Population:		

Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:	<u>'</u>	•
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicai	d Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		

Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	

Adult Major Depressive Disorder (N	MDD): Suicide Risk Assessn	nent (SRA-A)	
Based on a measure stewarded by (NQF #0104)	the American Medical Ass	ociation (AMA) and PCPI®	Foundation (PCPI®)
A. Measurement Year:			
Insert measurement year based on CCBHC o enter DY1 or DY2. For non-CCBHCs, enter ye			
B. Data Source:			
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):	
If other data source selected, specify source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)		1	
Numerator Start Date (mm/dd/yyyy)		1	
Numerator End Date (mm/dd/yyyy)		1	
D. Performance Measure:		ı	
Percentage of consumers aged 18 years and completed during the visit in which a new di			suicide risk assessment
The measure is stratified to report Medicaid	· · · · · · · · · · · · · · · · · · ·	d total population.	
Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total	C)	0
E. Adherence to Measure Specifications	::		
Population included in the denominator (ind	licate yes or no for each of the op	tions below):	
Medicaid population			

Title XIX-eligible CHIP population			İ
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:		Specify the size of the measure- eligible population.	
Provide the following information for each r	ate/stratification:	•	

Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid	Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	

Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Screening for Clinical Depression a	nd Follow-up Plan (CDF-B	BH)	
Based on a measure stewarded by Adult Core Set)	the Centers for Medicare	e & Medicaid Services (NQ	F #0418, Medicaid
A. Measurement Year:			
Insert measurement year based on CCBHC of CCBHCs, enter DY1 or DY2. For non-CCBHCs B. Data Source:			
Select the data source type:			
If hybrid data, select administrative data source (Medicaid Management Information System (MMIS) or Other):		If other hybrid data, specify data source:	
If hybrid data, select medical records source (EHR, Paper Records, Both):			
If hybrid data, what is the sample size?			
If Hybrid, what is the measure-eligible population?			
If source other than hybrid selected, provide source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
Percentage of consumers aged 12 years and appropriate standardized depression screen			

The measure is stratified to report by age (12-17, 18-64, 65 and older), and by the Medicaid, Medicare & Medicaid, and other population.

Measure	Numerator	Denominator	Rate
12-17 years		O C	
Medicaid			
Medicare & Medicaid			
Other			
18-64 years		0 0	
Medicaid			
Medicare & Medicaid			
Other			
65+ years		0 0	
Medicaid			
Medicare & Medicaid			
Other			

E. Adherence to Measure Specifications:

Population included in the denominator (inc	dicate yes or no for each of the o	ptions below):
Medicaid population		
Title XIX-eligible CHIP population		
Title XXI-eligible CHIP population		
Other CHIP enrollees		
Medicare population		
Medicare and Medicaid Dually-Eligible population		
VHA/TRICARE population		
Commercially insured population		
Uninsured population		

Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure- eligible population.	

Provide the following information for each rate/stratification:

Age Range: 12-17 years			
Did the numerator differ for the 12-17 years age range?		f numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 12-17 years age range?	l t	f denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 12-17 years age range?		f other, explain the deviation in the next cell:	

Age Range: 18-64 years

Did the numerator differ for the 18-64 years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 18-64 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 18-64 years age range?	If other, explain the deviation in the next cell:	
Age Range: 65+ years	<u>'</u>	
Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the Medicare & Medicaid population?	If denominator the deviation ir	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explair the next cell:	the deviation in
Neither Medicaid nor Medicare & Medicaio	Population:	,
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator di deviation in the	fers, explain the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator the deviation ir	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explair the next cell:	the deviation in
F. Additional Notes:	<u>'</u>	•

Depression Remission at Twelve	Months (DEP-REM	-12)	
Based on a measure stewarded b	y Minnesota Comr	munity Measurement (NQF #07	710)
A. Measurement Year:			
Insert measurement year based on CCBHC CCBHCs, enter DY1 or DY2. For non-CCBHC B. Data Source:			
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Pape Records, Both):	r
If other data source selected, specify source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
Adult consumers 18 years of age or older of an index visit. This measure applies to consindicates a need for treatment. The measure is stratified to report Medical	nsumers with both newl	y diagnosed and existing Depression w	
Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total		0	0
E. Adherence to Measure Specificatio	ns:	•	
Population included in the denominator (i	ndicate yes or no for ea	ch of the options below):	

Medicaid population		
Title XIX-eligible CHIP population		
Title XXI-eligible CHIP population		
Other CHIP enrollees		
Medicare population		
Medicare and Medicaid Dually-Eligible population		
VHA/TRICARE population		
Commercially insured population		
Uninsured population		
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure- eligible population.	

Provide the following information for each rate/stratification:

Medicaid Population:

Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid	Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	·

Other BHC-Lead M	Aeasures Not Red	nuired for the	CCBHC Demor	stration Program
Othici Dilic Ecaa i	icasaics itel itel	Juli Cu IOI LIIC		13ti atioii i 105i aiii

State Name:	
BHC Name:	
BHC Identifier:	

A SAMHSA-Developed Metric					
A. Measurement Year:					
Insert measurement year based on CCBHC or enter DY1 or DY2. For non-CCBHCs, enter year		ICs,			
B. Data Source:			<u> </u>		
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):			
If other data source selected, specify source:					
C. Date Range:					
Denominator Start Date (mm/dd/yyyy)					
Denominator End Date (mm/dd/yyyy)					
Numerator Start Date (mm/dd/yyyy)					
Numerator End Date (mm/dd/yyyy)					
D. Performance Measure:					
D. Performance Measure:		<u> </u>			
D. Performance Measure: Percentage of new consumers requesting set	rvices who were determined	to need routine care			
Percentage of new consumers requesting se			Rate		
Percentage of new consumers requesting set The measure is stratified to report Medicaid,	, Medicare & Medicaid, other	and total population.	Rate		
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure	, Medicare & Medicaid, other	and total population.	Rate		
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid	, Medicare & Medicaid, other	and total population.	Rate		
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid Medicare & Medicaid	, Medicare & Medicaid, other	and total population.	Rate 0		
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid Medicare & Medicaid Other	Medicare & Medicaid, other, Numerator	and total population. Denominator			
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid Medicare & Medicaid Other Total	Medicare & Medicaid, other, Numerator	and total population. Denominator 0			
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid Medicare & Medicaid Other Total E. Adherence to Measure Specifications	Medicare & Medicaid, other, Numerator	and total population. Denominator 0			
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid Medicare & Medicaid Other Total E. Adherence to Measure Specifications Population included in the denominator (ind Medicaid population Title XIX-eligible CHIP population	Medicare & Medicaid, other, Numerator	and total population. Denominator 0			
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid Medicare & Medicaid Other Total E. Adherence to Measure Specifications Population included in the denominator (ind Medicaid population Title XIX-eligible CHIP population Title XXI-eligible CHIP population	Medicare & Medicaid, other, Numerator	and total population. Denominator 0			
Percentage of new consumers requesting set The measure is stratified to report Medicaid, Measure Medicaid Medicare & Medicaid Other Total E. Adherence to Measure Specifications Population included in the denominator (ind Medicaid population Title XIX-eligible CHIP population	Medicare & Medicaid, other, Numerator	and total population. Denominator 0			

Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:		Specify the size of the measure- eligible population.	
Provide the following information for each r	ate/stratification:		
Medicaid Population:			
Did the numerator differ for the Medicaid population?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?		If denominator differs, explain the deviation in the next cell:	

Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:
Medicare & Medicaid Population:	·
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Neither Medicaid nor Medicare & Medicaid Popu	ulation:
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Total Eligible Population:	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	

Time to Comprehensive Person- a (TX-EVAL)	nd Family-Centered Diagr	nostic and Treatment	Planning Evaluation
A SAMHSA-Developed Metric			
A. Measurement Year:			
Insert measurement year based on CCBHC of CCBHCs, enter DY1 or DY2. For non-CCBHCs B. Data Source:			!
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):	
If other data source selected, specify source:			
C. Date Range:			
Denominator Start Date (mm/dd/yyyy)		1	
Denominator End Date (mm/dd/yyyy)		1	
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:		·	
Mean number of days after first contact unplanning evaluation is performed for new contact unique to the second se		red and family-centered dia	gnostic and treatment
These metrics are stratified to report by age & Medicaid, other, and total population.	e (12–17 years, 18 years and old	er) and are stratified to repo	ort by Medicaid, Medicare
Measure	Numerator	Denominator	Mean
Age 12-17 years	0	0	
Medicaid			
Medicare & Medicaid			

Other

Age 18+ years	0	0	
Medicaid			
Medicare & Medicaid			
Other			
Total (all Age Groups)	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	

E. Adherence to Measure Specifications:

Population included in the denominator (inc	dicate yes or no for each of the	options below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	

Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.			
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:			
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.			
Provide the following information for each	rate/stratification:			
Age Range: 12-17 years				
Did the numerator differ for the 12-17 years age range?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the 12-17 years age range?	If denominator differs, explain the deviation in the next cell:			
Did the calculation differ in some other way for the 12-17 years age range?	If other, explain the deviation in the next cell:			
Age Range: 18+ years				
Did the numerator differ for the 18+ years age range?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the 18+ years age range?	If denominator differs, explain the deviation in the next cell:			

Did the calculation differ in some other way for the 18+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:	·	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid	Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	

Total Eligible Population:	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	

Deaths by Suicide (SUIC)			
A SAMHSA-Developed Metric			
A. Measurement Year:			
Insert measurement year based on CCBHC or n CCBHCs, enter DY1 or DY2. For non-CCBHCs, er			
B. Data Source:			•
Select the data source type (Medical Records or Other):		If medical records data, select source (EHR, Paper Records, Both):	
If other data source selected, specify			
source: C. Date Range:			ı
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:		I	
The percentage of consumers aged 12 years an	nd older who died by suicide o	luring the measurement yea	ar

These metrics are stratified to report by age (12-17 years, 18-64 years, 65 years and older, and total (all age groups) and are stratified to report by Medicaid, Medicare & Medicaid, other, and total population.

Measure	Numerator	Denominator	Rate	
Age 12-17 years		0	0	
Medicaid				
Medicare & Medicaid				
Other				
Age 18-64 years		0	0	
Medicaid				
Medicare & Medicaid				
Other				
Age 65+ years		0	0	

Medicaid			
Medicare & Medicaid			
Other			
Total (all Age Groups)	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	

E. Adherence to Measure Specifications:

Population included in the denominator (indica	te yes or no for each of the c	ptions below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	

If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the measure-eligible population.	
e/stratification:	
If numerator differs, explain the deviation in the next cell:	
If denominator differs, explain the deviation in the next cell:	
If other, explain the deviation in the next cell:	
If numerator differs, explain the deviation in the next cell:	
If denominator differs, explain the deviation in the next cell:	
If other, explain the deviation in the next cell:	
	doesn't represent your total eligible population, explain which populations are excluded and why in the next cell: Specify the size of the measure-eligible population. Postratification: If numerator differs, explain the deviation in the next cell: If denominator differs, explain the deviation in the next cell: If other, explain the deviation in the next cell: If other, explain the deviation in the next cell: If numerator differs, explain the deviation in the next cell: If denominator differs, explain the deviation in the next cell: If denominator differs, explain the deviation in the next cell:

Age Range: 65+ years

Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid Po	pulation:	

Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Documentation of Current Medications in the Medical Reco	rd (DOC)	
Based on a measure stewarded by the Centers for Medicare #130)	& Medicaid Services(NQF #0419, PQRS
A. Measurement Year:		
Insert measurement year based on CCBHC or non-CCBHC status. For CCBHCs enter DY1 or DY2. For non-CCBHCs, enter year such as FY2017.	5,	
B. Data Source:		ı
Select the data source type (Medical Records or Other):	If medical records data, select source (EHR, Paper Records, Both):	
If other data source selected, specify source:		
C. Date Range:	_	
Denominator Start Date (mm/dd/yyyy)		
Denominator End Date (mm/dd/yyyy)		
Numerator Start Date (mm/dd/yyyy)		
Numerator End Date (mm/dd/yyyy)		
D. Performance Measure:	_	
The percentage of visits for consumers aged 18 years and older for which the current medications using all immediate resources available on the date of the prescriptions, over-the-counters, herbals, and vitamin/mineral/dietary (nutriname, dosage, frequency, and route of administration.	he encounter. This list must i	include ALL known

The measure is stratified to report Medicaid, Medicare & Medicaid, other, and total population.

Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	

E. Adherence to Measure Specifications:

Population included in the denominator (indicate yes or no for each of the options below):

Medicaid population		
Title XIX-eligible CHIP population		
Title XXI-eligible CHIP population		
Other CHIP enrollees		
Medicare population		
Medicare and Medicaid Dually-Eligible population		
VHA/TRICARE population		
Commercially insured population		
Uninsured population		
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	

Provide the following information for each rate/stratification:

Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid Population:		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		

Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Controlling High Blood Pressure (C	BP-BH)		
Based on a measure stewarded by 2016, Medicaid Adult Core Set)	the National Committee f	for Quality Assurance	(NQF #0018, HEDIS
A. Measurement Year:			
Insert measurement year based on CCBHC of CCBHCs, enter DY1 or DY2. For non-CCBHCs, B. Data Source:			
Select the data source type:			
If hybrid data, select administrative data source (Medicaid Management Information System (MMIS) or Other):		If other administrative hybrid data, specify data source:	
If hybrid data, select medical records source (EHR, Paper Records, Both): If hybrid data, what is the sample size?			
If Hybrid, what is the measure-eligible population?			
If source other than hybrid selected, provide source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
Percentage of consumers ages 18 to 85 who controlled during the measurement year bar	had a diagnosis of hypertension sed on the following criteria:	(HTN) and whose blood pre	ssure (BP) was adequately
• Consumers ages 18 to 59 whose BP was < 3	140/90 mm Hg		
• Consumers ages 60 to 85 with a diagnosis	of diabetes whose BP was <140/	90 mm Hg	

• Consumers ages 60 to 85 without a diagnosis of diabetes whose BP was <150/90 mm Hg

Measure	Numerator	Denominator	Rate
18-64 years	0	0	
Medicaid			
Medicare & Medicaid			
Other			
65-85 years	0	0	
Medicaid			
Medicare & Medicaid			
Other			

E. Adherence to Measure Specifications:

Population included in the denominator (inc	dicate yes or no for each of the o	ptions below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	

Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.		
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:		
Specify the size of the population included in the denominator:		Specify the size of the measure-eligible population.		
Provide the following information for each	rate/stratification:			
Age Range: 18-64 years				
Did the numerator differ for the 18-64 years age range?		If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the 18-64 years age range?		If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the 18-64 years age range?		If other, explain the deviation in the next cell:		
Age Range: 65-85 years				
Did the numerator differ for the 65+ years age range?		If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the 65+ years age range?		If denominator differs, explain the deviation in the next cell:		

Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:	<u>'</u>	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid	Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	

F. Additional Notes:		

State-Lead Measures Required for the CCBHC Demonstration Program	
State Name: BHC Name:	
BHC Identifier:	

Housing Status (HOU)			
A SAMHSA-Developed Metric			
A. Measurement Year:			
Insert measurement year based on CCBHC or r CCBHCs, enter DY1 or DY2. For non-CCBHCs, e B. Data Source:			
Select the data source type (Uniform Reporting System (URS) or Other):			
If other data source selected, specify source:			
C. Date Range:			
Measurement Year Part One Start Date (mm/dd/yyyy)			
Measurement Year Part One End Date (mm/dd/yyyy)			
Measurement Year Part Two Start Date (mm/dd/yyyy)			
Measurement Year Part Two End Date (mm/dd/yyyy)			
D. Performance Measure:		I	
The percentage of consumers in 10 categories	of living situation		

Living situation	Numerator	Denominator	Percentage
Private residence		0	
Foster home		0	
Residential care		0	
Crisis residence		0	
Residential treatment center		0	
Institutional setting		0	
Jail (correctional facility)		0	
Homeless (shelter)		0	
Other		0	

Not available		0	
Total	0	0	

E. Adherence to Measure Specifications:

Li Manerence to Measure specifications:			
Population included in the denominator (indic	ate yes or no for each of the o	options below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	

Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	
F. Additional Notes:		

Patient Experience of Care Surve	y (PEC)
A SAMHSA-Developed Metric	
A. Measurement Year:	
such as FY2017.	or non-CCBHC status. For CCBHCs, enter DY1 or DY2. For non-CCBHCs, enter year
B. Data Source:	
Select the data source type (Mental Health Statistics Improvement Program (MHSIP) Adult Consumer Experience of Care Survey or Other):	
If other data source selected, specify source:	
C. Date Range:	
Survey Start Date (mm/dd/yyyy)	
Survey End Date (mm/dd/yyyy)	
D. Performance Measure:	
Annual completion and submission of Mei identifying results separately for CCBHCs a	ntal Health Statistics Improvement Program (MHSIP) Adult Consumer Experience of Care and comparison clinics and oversampling those clinics.
For this BHC, complete a copy of Tables 1:	and 11a of the URS reporting template that is current at the time of the survey (http://
E. Adherence to Measure Specificatio	
	ndicate yes or no for each of the options below):
Medicaid population Title XIX-eligible CHIP population	
Title XXI-eligible CHIP population	
Other CHIP enrollees	
Medicare population	
Medicare and Medicaid Dually-Eligible population	
VHA/TRICARE population	
Commercially insured population	

Uninsured population	
Other	
Did your calculation of the measure deviate from the measure specification in any way?	
If Yes, the measure differs, did you	
oversample this clinic?	
F. Additional Notes:	ı

ı
Survey, for the CCBHC Demonstration Program
Survey, for the CCBHC Demonstration Program 'www.nri-inc.org/#!urs-formsinfo/c1xvm) (Table

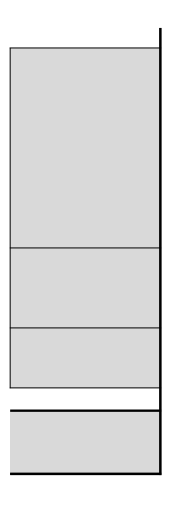
OMB 0938-1148	
CMS-10398	

If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
If Yes, the measure differs, explain how the calculation differed and why:	
If Yes, the measure differs, specify the size of the sample:	

	Survey (Y/FEC)	
A SAMHSA-Developed Metric		
A. Measurement Year:		
CCBHCs, enter year such as FY2017.	C or non-CCBHC status. For CCBHCs, enter DY1 or DY2. For non-	
B. Data Source:		
Select the data source type (Youth/Family Services Survey for Families (YSS-F) Experience of Care Survey or Other):		
If other data source selected, specify source:		
C. Date Range:		
Survey Start Date (mm/dd/yyyy)		
Survey End Date (mm/dd/yyyy)		
D. Performance Measure:		
	th/Family Services Survey for Families (YSS-F) Experience of Care S and comparison clinics and oversampling those clinics.	divey, for the cebrie ber
For this BHC, complete a copy of Tables 11 E. Adherence to Measure Specificatio	and 11a of the URS reporting template that is current at the time	of the survey (http://ww
E. Adherence to Measure Specificatio Population included in the denominator (in		of the survey (http://ww
E. Adherence to Measure Specificatio	ns:	of the survey (http://ww
E. Adherence to Measure Specificatio Population included in the denominator (in Medicaid population Title XIX-eligible CHIP population	ns:	of the survey (http://ww
E. Adherence to Measure Specificatio Population included in the denominator (in Medicaid population Title XIX-eligible CHIP population Title XXI-eligible CHIP population	ns:	e of the survey (http://ww
E. Adherence to Measure Specificatio Population included in the denominator (in Medicaid population Title XIX-eligible CHIP population	ns:	e of the survey (http://ww
E. Adherence to Measure Specificatio Population included in the denominator (in Medicaid population Title XIX-eligible CHIP population Title XXI-eligible CHIP population Other CHIP enrollees Medicare population	ns:	e of the survey (http://ww
E. Adherence to Measure Specificatio Population included in the denominator (in Medicaid population Title XIX-eligible CHIP population Title XXI-eligible CHIP population Other CHIP enrollees	ns:	e of the survey (http://ww
E. Adherence to Measure Specificatio Population included in the denominator (in Medicaid population Title XIX-eligible CHIP population Title XXI-eligible CHIP population Other CHIP enrollees Medicare population Medicare and Medicaid Dually-Eligible	ns:	e of the survey (http://ww

Uninsured population	
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs, explain how the calculation differed and why:
If Yes, the measure differs, did you oversample this clinic?	If Yes, the measure differs, specify the size of the sample:

nonstration Program
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Follow-up After Emergency Departm	Follow-up After Emergency Department Visit for Mental Illness (FUM)		
Based on a measure stewarded by the National Committee for Quality Assurance (Draft HEDIS 2017)			
A. Measurement Year:			
Insert measurement year based on CCBHC or non-CCBHC status. For CCBHCs, enter DY1 or DY2. For non-CCBHCs, enter year such as FY2017. B. Data Source:			
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If source other than administrative selected, provide source:			
C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
The percentage of emergency department (ED) visits for consumers 6 years of age and older with a primary diagnosis of mental illness, who had an outpatient visit, an intensive outpatient encounter or a partial hospitalization for mental illness. Two rates are reported: 1. The percentage of ED visits for which the consumer received follow-up within 30 days of the ED visit. 2. The percentage of ED visits for which the consumer received follow-up within 7 days of the ED visit.			
The measure is stratified to report Medicaid, Medicare & Medicaid, other, and total population.			
	Numerator	Denominator	Rate
ED MH Visits with 7 Day Follow-up			
Medicaid			
Medicare & Medicaid			
Other			
Total	0	C	

ED MH Visits with 30 Day Follow-up			
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
E. Adherence to Measure Specifications:			
Population included in the denominator (indica	ate yes or no for each of the opti	ons below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	

Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	
Provide the following information for each rate/str	ratification:	
ED MH Visits with 7 Day Follow-up:		
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid Popula	ation:	

Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:		
Total Eligible Population:			
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:		
ED MH Visits with 30 Day Follow-up:			
Medicaid Population:			
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:		
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:		

Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Neither Medicaid nor Medicare & Medicaid Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Total Eligible Population:	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	

Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA)				
Based on a measure stewarded by the National Committee for Quality Assurance (Draft HEDIS 2017)				
A. Measurement Year:		· , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	
Insert measurement year based on CCBHC or non-CCBHC status. For CCBHCs, enter DY1 or DY2. For non-CCBHCs, enter year such as FY2017. B. Data Source:				
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other): If source other than administrative selected,		If other administrative data, specify data source:		
provide source:				
C. Date Range:				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
D. Performance Measure:				
The percentage of emergency department (ED) visits for consumers 13 years of age and older with a primary diagnosis of alcohol or other drug (AOD) dependence, who had an outpatient visit, an intensive outpatient encounter or a partial hospitalization for AOD. Two rates are reported: 1. The percentage of ED visits for which the consumer received follow-up within 30 days of the ED visit. 2. The percentage of ED visits for which the consumer received follow-up within 7 days of the ED visit.				
The measure is stratified to report Medicaid, Medicare & Medicaid, other, and total population.				
Measure	Numerator	Denominator	Rate	
ED AOD Visits with 7 Day Follow-up				
Medicaid				
Medicare & Medicaid				
Other				
Total	0	0		
ED AOD Visits with 30 Day Follow-up				
Medicaid				

Medicare & Medicaid			
Other			
Total	0	0	
E. Adherence to Measure Specifications:			
Population included in the denominator (indicate	e yes or no for each of the optior	ns below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	

Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.
Provide the following information for each rate/stratificat	ion:
ED AOD Visits with 7 Day Follow-up:	
Medicaid Population:	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:
Medicare & Medicaid Population:	
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Neither Medicaid nor Medicare & Medicaid Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:

Did the calculation differ in some other way for	If other, explain the	
the neither Medicaid nor Medicare & Medicaid population?	deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
ED AOD Visits with 30 Day Follow-up:	,	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid Populatio	n:	

Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Total Eligible Population:	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	

Plan All-Cause Readmissions Rate (PCR-BH)						
Based on a measure stewarded by HEDIS 2016, Medicaid Adult Core		for Quality Assurance	(NQF #1768,			
A. Measurement Year:						
Insert measurement year based on CCBHC CCBHCs, enter DY1 or DY2. For non-CCBHCs B. Data Source:						
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:				
If source other than administrative selected, provide source: C. Date Range:						
Denominator Start Date (mm/dd/yyyy)						
Denominator End Date (mm/dd/yyyy)						
Numerator Start Date (mm/dd/yyyy)						
Numerator End Date (mm/dd/yyyy)						
D. Performance Measure: For consumers age 18 and older, the number of acute inpatient stays during the measurement year that were followed by an						
For consumers age 18 and older, the numb unplanned acute readmission for any diagn		g the measurement year tha	it were followed by an			
Data are reported in the following three ca	ntegories:					
Count of Index Hospital Stays (IHS)(denomi	nator)					
Count of 30-Day Readmissions (numerator)						
Readmission Rate						
The measure is stratified to report by age (18-64 years, 65 and older), and by the Medicaid, Medicare & Medicaid, and other population.						
Measure	Measure Numerator Denominator Rate					
18-64 years	0	0				
Medicaid						

Medicare & Medicaid			
Other			
65+ years	0	0	
Medicaid			
Medicare & Medicaid			
Other			
E. Adherence to Measure Specification			
Population included in the denominator (in	dicate yes or no for each of the o	options below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	

Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	
Provide the following information for each i	rate/stratification:	
Age Range: 18-64 years		
Did the numerator differ for the 18-64 years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 18-64 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 18-64 years age range?	If other, explain the deviation in the next cell:	
Age Range: 65+ years		
Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:		

Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:	•	
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicai	d Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Diabetes Screening for People With Medications (SSD)	Schizophrenia or Bipolar I	Disorder Who Are Usi	ng Antipsychotic
Based on a measure stewarded by t 2016)	he National Committee fo	r Quality Assurance (NQF #1932, HEDIS
A. Measurement Year:			
Insert measurement year based on CCBHC or enter DY1 or DY2. For non-CCBHCs, enter yea B. Data Source:			
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If source other than administrative selected, provide source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:		•	
The percentage of consumers 18-64 years of medication and had a diabetes screening test	during the measurement year	•	nsed an antipsychotic
The measure is stratified to report Medicaid,			
Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
E. Adherence to Measure Specifications:			
Population included in the denominator (indi	cate yes or no for each of the opt	ions below):	

Medicaid population		
Title XIX-eligible CHIP population		
Title XXI-eligible CHIP population		
Other CHIP enrollees		
Medicare population		
Medicare and Medicaid Dually-Eligible population		
VHA/TRICARE population		
Commercially insured population		
Uninsured population		
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	

Provide the following information for each rate/str	atification:
Medicaid Population:	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:
Medicare & Medicaid Population:	
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Neither Medicaid nor Medicare & Medicaid Popula	tion:
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Total Eligible Population:	

F. Additional Notes:		
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	

Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA-BH)				
Based on a measure stewarded by Medicaid Adult Core Set)	the Centers for Me	edicare and Medicaid Se	rvices (HEDIS 2016,	
A. Measurement Year:				
Insert measurement year based on CCBHC of CCBHCs, enter DY1 or DY2. For non-CCBHCs B. Data Source:				
Select the data source type:				
If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administra data, specify data source:	tive	
If source other than administrative selected, provide source:				
C. Date Range:				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
D. Performance Measure:				
The percentage of clients ages 19 to 64 during the measurement year with schizophrenia who were dispensed and remained on an antipsychotic medication for at least 80 percent of their treatment period. The measure is stratified to report Medicaid, Medicare & Medicaid, neither, and total population.				
Measure	Numerator	Denominator	Rate	
Medicaid				
Medicare & Medicaid				
Other				
Total		0	0	
E. Adherence to Measure Specification	s:			
Population included in the denominator (in	dicate yes or no for each	of the options below):		

Medicaid population		
Title XIX-eligible CHIP population		
Title XXI-eligible CHIP population		
Other CHIP enrollees		
Medicare population		
Medicare and Medicaid Dually-Eligible population		
VHA/TRICARE population		
Commercially insured population		
Uninsured population		
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	

Provide the following information for each rate/stratificatio	on:	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid Population:		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		

Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Follow-up After Hospitalization for Mental Illness (FUH-BH-A)			
Based on a measure stewarded by the National Committee for Quality Assurance (NQF #0576, HEDIS 2016, Medicaid Adult Core Set)			
A. Measurement Year:			
Insert measurement year based on CCBHC or CCBHCs, enter DY1 or DY2. For non-CCBHCs,			
B. Data Source:			
Select the data source type:			
If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If source other than administrative selected, provide source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
30 Day Follow-up:			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
7 Day Follow-up:			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:		I	
The percentage of discharges for consumers age 21 and older who were hospitalized for treatment of selected mental illness diagnoses and who had an outpatient visit, an intensive outpatient encounter, or partial hospitalization with a mental health practitioner. Two rates are reported: 1. Percentage of discharges for which the consumer received follow-up within 30 days of discharge 2. Percentage of discharges for which the consumer received follow-up within 7 days of discharge			
For each of those rates, the measure is stratified to report by age (21-64 years, 65 and older), and by the Medicaid, Medicare & Medicaid, and other population.			
Measure	Numerator	Denominator	Rate

30-Day Follow-up				
21-64 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
65+ years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
7-Day Follow-up				
21-64 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
65+ years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
E. Adherence to Measure Specifications	:			
Population included in the denominator (ind	icate yes or no for each of the op	otions below):		
Medicaid population				
Title XIX-eligible CHIP population				
Title XXI-eligible CHIP population				
Other CHIP enrollees				
Medicare population				
Medicare and Medicaid Dually-Eligible population				
VHA/TRICARE population				
Commercially insured population				
Uninsured population				

Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.
Provide the following information for each rate/strati	fication:
Follow-up Within 30 Days of Discharge:	
Age Range: 21-64 years	
Did the numerator differ for the 21-64 years age range?	If numerator differs, explain the deviation in the next cell:
i l	

	les i uses		
Did the denominator differ for the 21-64 years age range?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the 21-64 years age range?	If other, explain the deviation in the next cell:		
Age Range: 65+ years	,		
Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:		
Medicaid Population:			
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:		
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:		

Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid	Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Follow-up Within 7 days of Discharge:	1	
Age Range: 21-64 years		
Did the numerator differ for the 21-64 years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 21-64 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 21-64 years age range?	If other, explain the deviation in the next cell:	
Age Range: 65+ years	'	

Did the numerator differ for the 65+ years	If numerator differs,		
age range?	explain the deviation in		
age range:	the next cell:		
	the next cen:		
Did the denominator differ for the 65+	If denominator differs,		
years age range?	explain the deviation in		
	the next cell:		
Did the calculation differ in some other way	If other, explain the		
for the 65+ years age range?	deviation in the next		
	cell:		
Medicaid Population:			
Did the numerator differ for the Medicaid	If numerator differs,		
population?	explain the deviation in		
	the next cell:		
Did the denominator differ for the Medicaid	If denominator differs,		
population?	explain the deviation in		
	the next cell:		
Did the calculation differ in some other way	If other, explain the		
for the Medicaid population?	deviation in the next		
	cell:		
14 P C 14 P 115 P 12			
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare &			
Medicaid population?	explain the deviation in		
	the next cell:		
	16.1		
Did the denominator differ for the Medicare			
& Medicaid population?	explain the deviation in		
	the next cell:		
Did the calculation differ in some other way	If other, explain the		
for the Medicare & Medicaid population?	deviation in the next		
	cell:		
Noithau Madisaid nou Madisaus C Madisaid	Denulation		
Neither Medicaid nor Medicare & Medicaid Population:			

Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Follow-Up After Hospitalization For M	Follow-Up After Hospitalization For Mental Illness (FUH-BH-C)				
Based on a measure stewarded by the National Committee for Quality Assurance (NQF #0576, HEDIS 2016, Medicaid Child and Adolescent Core Set)					
A. Measurement Year:					
Insert measurement year based on CCBHC or no enter DY1 or DY2. For non-CCBHCs, enter year s B. Data Source:					
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:			
If source other than administrative selected, provide source: C. Date Range:					
Denominator Start Date (mm/dd/yyyy)					
Denominator End Date (mm/dd/yyyy)					
30 Day Follow-up:					
Numerator Start Date (mm/dd/yyyy)					
Numerator End Date (mm/dd/yyyy)					
7 Day Follow-up:					
Numerator Start Date (mm/dd/yyyy)					
Numerator End Date (mm/dd/yyyy)					
D. Performance Measure:		I			
Percentage of discharges for children and adolescents ages 6 to 20 who were hospitalized for treatment of selected mental illness diagnoses and who had an outpatient visit, an intensive outpatient encounter, or partial hospitalization with a mental health practitioner. Two rates are reported: 1. Percentage of discharges for which children received follow-up within 30 days of discharge 2. Percentage of discharges for which children received follow-up within 7 days of discharge For each of those rates, the measure is stratified to report by the Medicaid, Medicare & Medicaid, other, and total population.					
. S. Such of those faces, the measure is structure	a to report by the Prediction, Me	arear a recarding other, diffe	. total population.		
Measure	Numerator	Denominator	Rate		
30-Day Follow-up					

Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
7-Day Follow-up			
Medicaid			
Medicare & Medicaid			
Other			
Total	0	0	
E. Adherence to Measure Specifications:			
Population included in the denominator (indica	te yes or no for each of the optic	ons below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	

Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.
Provide the following information for each rate/stratification:	
30-Day Follow-up	
Medicaid Population:	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:
Medicare & Medicaid Population:	
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Neither Medicaid nor Medicare & Medicaid Population:	

Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
7-Day Follow-up	
Medicaid Population:	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:
Medicare & Medicaid Population:	
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Neither Medicaid nor Medicare & Medicaid Populati	on:

Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
F. Additional Notes:	·

Follow-up Care for Children Prescribed Attention-Deficit Hyperactivity Disorder (ADHD) Medication (ADD-BH)				
Based on a measure stewarded by the National Committee for Quality Assurance (NQF #0108, Medicaid Child and Adolescent Core Set)				
A. Measurement Year:				
Insert measurement year based on CCBHC or CCBHCs, enter DY1 or DY2. For non-CCBHCs,				
B. Data Source:				
Select the data source type:				
If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:		
If source other than administrative selected, provide source:				
C. Date Range:				
Index Prescription Start Date (IPSD):				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Negative Medication History Review:				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Initiation Phase:				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
Continuation and Maintenance Phase:				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
D. Performance Measure:		•		

Percentage of children newly prescribed attention-deficit/hyperactivity disorder (ADHD) medication who had at least three follow-up care visits within a 10-month period, one of which was within 30 days of when the first ADHD medication was dispensed. Two rates are reported.

Initiation Phase: Percentage of children ages 6 to 12 as of the Index Prescription Start Date (IPSD) with an ambulatory prescription dispensed for ADHD medication who had one follow-up visit with practitioner with prescribing authority during the 30-day Initiation Phase.

Continuation and Maintenance (C&M) Phase: Percentage of children 6 to 12 years old as of the IPSD with an ambulatory prescription dispensed for ADHD medication who remained on the medication for at least 210 days and, in addition to the visit in the Initiation Phase, had at least two follow-up visits with a practitioner within 270 days (9 months) after the Initiation Phase ended.

For each of those rates, the measure is stratified to report by the Medicaid, Medicare & Medicaid, other, and total population.

Measure	Numerator	Denominator	Rate
Initiation Phase			
Medicaid			
Medicare & Medicaid			
Other			
Total	C	0	
Continuation & Maintenance Phase			•
Medicaid			
Medicare & Medicaid			
Other			
Total	C	0	
E. Adherence to Measure Specifications	5:		
Population included in the denominator (inc	licate yes or no for each of the op	otions below):	
Medicaid population			
Title XIX-eligible CHIP population		1	
Title XXI-eligible CHIP population		1	
Other CHIP enrollees		1	
Medicare population		1	
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			

Commercially insured population		
Uninsured population		
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	
Provide the following information for each r	ate/stratification:	
Initiation Phase Treatment:		
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:		
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:		
Neither Medicaid nor Medicare & Medicaid	_ ·		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:		
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:		
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:		
Total Eligible Population:			
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:		

Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
C&M Phase Treatment:		
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid Por		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Total Eligible Population:	·
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	

Antidepressant Medication Management (AMM-BH)				
Based on a measure stewarded by the National Committee for Quality Assurance (NQF #0105, HEDIS 2016, Medicaid Adult Core Set)				
A. Measurement Year:				
Insert measurement year based on CCBHC CCBHCs, enter DY1 or DY2. For non-CCBHC B. Data Source:				
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:		
If source other than administrative selected, provide source: C. Date Range:				
Index Prescription Start Date (IPSD):				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Negative Medication History Review:		•		
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Acute Phase:				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
Continuation Phase:				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
D. Performance Measure:		•		

The percentage of consumers age 18 and older who were treated with antidepressant medication, had a diagnosis of Major Depression and who remained on an antidepressant medication treatment. Two rates are reported:

- 1. Effective Acute Phase Treatment. Percentage of consumers who remained on an antidepressant medication for at least 84 days (12 weeks).
- 2. Effective Continuation Phase Treatment. Percentage of consumers who remained on an antidepressant medication for at least 180 days (6 months).

For each of those rates, the measure is stratified to report by age (18-64 years, 65 and older), and by the Medicaid, Medicare & Medicaid, and other population.

N.4	is.		D 4
Measure	Numerator	Denominator	Rate
Acute Phase			
18-64 years	(0	
Medicaid			
Medicare & Medicaid			
Other			
65+ years	(0	
Medicaid			
Medicare & Medicaid			
Other			
Continuation & Maintenance Phase	•		
18-64 years	(0	
Medicaid			
Medicare & Medicaid			
Other			
65+ years	(0	
Medicaid			
Medicare & Medicaid			
Other			
E. Adherence to Measure Specifications:			
Population included in the denominator (indicate yes or no for each of the options below):			
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			

Other CHIP enrollees	
Medicare population	
Medicare and Medicaid Dually-Eligible population	
VHA/TRICARE population	
Commercially insured population	
Uninsured population	
Other	If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:
Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.
Provide the following information for each rate/stratifica	ation:
Acute Phase Treatment:	
Age Range: 18-64 years	

Did the numerator differ for the 18-64 years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 18-64 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 18-64 years age range?	If other, explain the deviation in the next cell:	
Age Range: 65+ years		
Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medica	id Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explai the deviation in the next cell:	n
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Continuation and Maintenance Phase Tre	eatment:	
Age Range: 18-64 years		
Did the numerator differ for the 18-64 years age range?	If numerator differs, explai the deviation in the next cell:	n
Did the denominator differ for the 18-64 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 18-64 years age range?	If other, explain the deviation in the next cell:	
Age Range: 65+ years		
Did the numerator differ for the 65+ years age range?	If numerator differs, explai the deviation in the next cell:	n

Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:	'	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medica	id Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	

Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET-BH)			
Based on a measure stewarded by the National Committee for Quality Assurance (NQF #0004, HEDIS 2016)			
A. Measurement Year:			
Insert measurement year based on CCBHC CCBHCs, enter DY1 or DY2. For non-CCBHC B. Data Source:			
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If source other than administrative selected, provide source: C. Date Range:			
Index Episode Start Date (IESD):			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Negative Diagnosis History Review:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Initiation of AOD Treatment:			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
Engagement of AOD Treatment:			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			

The percentage of consumers age 13 and older with a new episode of alcohol or other drug (AOD) dependence who received the following:

- 1. Initiated treatment through an inpatient AOD admission, outpatient visit, intensive outpatient encounter or partial hospitalization within 14 days of the diagnosis
- 2. Initiated treatment and who had two or more additional services with a diagnosis of AOD within 30 days of the initiation visit

For each of those rates, the measure is stratified to report by age (13-17, 18-64, 65 and older), and by the Medicaid, Medicare & Medicaid, and other population.

Measure	Numerator	Denominator	Rate	
Initiation of AOD Treatment	•			
13-17 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
18-64 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
65+ years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
Engagement of AOD Treatment				
13-17 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
18-64 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
65+ years	0	0		

Medicaid			
Medicare & Medicaid			
Other			
E. Adherence to Measure Specificatio	ns:		
Population included in the denominator (in	ndicate yes or no for each of the	e options below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	

Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.			
Provide the following information for eac	h rate/stratification:			
Initiation of AOD Treatment:				
Age Range: 13-17 years				
Did the numerator differ for the 13-17 years age range?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the 13-17 years age range?	If denominator differs, explain the deviation in the next cell:			
Did the calculation differ in some other way for the 13-17 years age range?	If other, explain the deviation in the next cell:			
Age Range: 18-64 years				
Did the numerator differ for the 18-64 years age range?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the 18-64 years age range?	If denominator differs, explain the deviation in the next cell:			
Did the calculation differ in some other way for the 18-64 years age range?	If other, explain the deviation in the next cell:			
Age Range: 65+ years				
Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation in the next cell:			
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:			

Did the calculation differ in some other way for the 65+ years age range?	If other, expla deviation in th		
Medicaid Population:	·		
Did the numerator differ for the Medicaid population?	If numerator of the deviation	differs, explain in the next cell:	
Did the denominator differ for the Medicaid population?	If denominato explain the de next cell:		
Did the calculation differ in some other way for the Medicaid population?	If other, expla deviation in th		
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?		differs, explain in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominato explain the de next cell:		
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, expla deviation in th		
Neither Medicaid nor Medicare & Medicaid Population:			
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator of the deviation	liffers, explain in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominato explain the de next cell:		

Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Engagement of AOD Treatment:	
Age Range: 13-17 years	
Did the numerator differ for the 13-17 years age range?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the 13-17 years age range?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the 13-17 years age range?	If other, explain the deviation in the next cell:
Age Range: 18-64 years	
Did the numerator differ for the 18-64 years age range?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the 18-64 years age range?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the 18-64 years age range?	If other, explain the deviation in the next cell:
Age Range: 65+ years	
Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation in the next cell:

Did the calculation differ in some other way for the 65+ years age range?	If other, expla deviation in th		
Medicaid Population:	·		
Did the numerator differ for the Medicaid population?	If numerator of the deviation	differs, explain in the next cell:	
Did the denominator differ for the Medicaid population?	If denominato explain the de next cell:		
Did the calculation differ in some other way for the Medicaid population?	If other, expla deviation in th		
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?		differs, explain in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominato explain the de next cell:		
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, expla deviation in th		
Neither Medicaid nor Medicare & Medicaid Population:			
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator of the deviation	liffers, explain in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominato explain the de next cell:		

Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

State-Lead Measures Not Required for the CCBHC Demonstration Program		
State Name:		
BHC Name:		
BHC Identifier:		

Suicide Attempts (SU-A)				
A SAMHSA-Developed Metric				
A. Measurement Year:				
Insert measurement year based on CCBHC or no CCBHCs, enter DY1 or DY2. For non-CCBHCs, en B. Data Source:				
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:		
If source other than administrative selected, provide source: C. Date Range:				
Denominator Start Date (mm/dd/yyyy)				
Denominator End Date (mm/dd/yyyy)				
Numerator Start Date (mm/dd/yyyy)				
Numerator End Date (mm/dd/yyyy)				
D. Performance Measure:				
The percentage of consumers aged 12 years and older who attempted suicide during the measurement year, where the suicide attempt resulted in injury requiring medical services The measure is stratified to report by age (12–17 years, 18–64 years, 65 years and older, and total (all age groups)), and by the Medicaid, Medicare & Medicaid, other, and total population.				
Measure	Numerator	Denominator	Rate	
12-17 years	0	0		
Medicaid				
Medicare & Medicaid				
Other				
18-64 years	0	0		
Medicaid				
Medicare & Medicaid				
Other			_	

65+ years	0	0	
Medicaid			
Medicare & Medicaid			
Other			
Total (all age groups)	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
E. Adherence to Measure Specifications:			
Population included in the denominator (indicate ye	es or no for each of the op	otions below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	

Did your calculation of the measure deviate from the measure specification in any way?	If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	
Provide the following information for each rat	e/stratification:	
Age Range: 12-17 years		
Did the numerator differ for the 12-17 years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 12-17 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 12-17 years age range?	If other, explain the deviation in the next cell:	
Age Range: 18-64 years		
Did the numerator differ for the 18-64 years age range?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the 18-64 years age range?	If denominator differs, explain the deviation ir the next cell:	
Did the calculation differ in some other way for the 18-64 years age range?	If other, explain the deviation in the next cell:	
Age Range: 65+ years	'	
Did the numerator differ for the 65+ years age range?	If numerator differs, explain the deviation ir the next cell:	
Did the denominator differ for the 65+ years age range?	If denominator differs, explain the deviation ir the next cell:	
Did the calculation differ in some other way for the 65+ years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation ir the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation ir the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation ir the next cell:	

Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid Pop	ulation:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	

F. Additional Notes:		

Diabetes Care For People With Ser (SMI-PC)	ious Mental Illness: H	emoglobin A1c (Hba1d	c) Poor Control (>9.0%)
Based on a measure stewarded by	the National Commit	ee for Quality Assura	nce (NQF #2607)
A. Measurement Year:			
Insert measurement year based on CCBHC o enter DY1 or DY2. For non-CCBHCs, enter ye		BHCs,	
B. Data Source:			
Select the data source type: If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administra data, specify data source:	ative
If source other than administrative selected, provide source:			
C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:			
The percentage of consumers 18–75 years on Hemoglobin A1c (HbA1c) level during the mathemathe measure is stratified to report Medicaid	easurement year is >9.0%.		and type 2) whose most recent
Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total		0	0
E. Adherence to Measure Specifications			
Population included in the denominator (inc	licate yes or no for each of t	he options below):	
Medicaid population			
Title XIX-eligible CHIP population			

Title XXI-eligible CHIP population			I
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:		Specify the size of the measure-eligible population.	
Provide the following information for each rate	te/stratification:		
Medicaid Population:			

Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid	Population:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:	<u>'</u>	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:		

Metabolic Monitoring for Children a	nd Adolescents on Antip	sychotics (APM)	
Based on a measure stewarded by t	he National Committee	for Quality Assurance (HE	DIS 2016)
A. Measurement Year:			
Insert measurement year based on CCBHC or enter DY1 or DY2. For non-CCBHCs, enter year		,	
B. Data Source:			•
Select the data source type:			
If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If source other than administrative selected, provide source:			
C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:		_	
The percentage of children and adolescents ag testing	ged 1–17 years who had two o	r more antipsychotic prescriptic	ns and had metabolic
The measure is stratified to report by age (1-5 total population.	years, 6-11, 12-17, and total),	and by the Medicaid, Medicare	& Medicaid, other, and
Measure	Numerator	Denominator	Rate
1-5 years		0)
Medicaid			
Medicare & Medicaid			
Other			
6-11 years		0 ()
Medicaid			
Medicare & Medicaid			
Other			
12-17 years		0 0)

Medicaid			
Medicare & Medicaid			
Other			
Total (all age groups)	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
E. Adherence to Measure Specifications:			
Population included in the denominator (indic	ate yes or no for each of the opt	ions below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually-Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	

Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?	If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	
Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.	
Provide the following information for each ra	te/stratification:	
Age Range: 1-5 years		
Did the numerator differ for the 1-5 years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 1-5 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 1-5 years age range?	If other, explain the deviation in the next cell:	
Age Range: 6-11 years		
Did the numerator differ for the 6-11 years age range?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the 6-11 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 6-11 years age range?	If other, explain the deviation in the next cell:	
Age Range: 12-17 years		
Did the numerator differ for the 12-17 years age range?	If numerator differs, explain the deviation in the next cell:	

Did the denominator differ for the 12-17 years age range?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the 12-17 years age range?	If other, explain the deviation in the next cell:	
Medicaid Population:		
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:		
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medicaid P	opulation:	
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:	

Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:	·	

Cardiovascular Monitoring for F	People With Cardiovascu	ılar Disease and Schizop	hrenia (SMC)
Based on measure stewarded b 2016)	y the National Committe	ee for Quality Assuranc	e (NQF #1933, HEDIS
A. Measurement Year:			
Insert measurement year based on CCBI CCBHCs, enter DY1 or DY2. For non-CCBI B. Data Source:		7.	
Select the data source type:			
If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If source other than administrative selected, provide source:			
C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:		_	
The percentage of consumers 18–64 yea the measurement year	ars of age with Schizophrenia a	nd cardiovascular disease, wh	o had an LDL-C test during
The measure is stratified to report Medi	caid, Medicare & Medicaid, ot	her, and total population.	
Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total		0 ()
E. Adherence to Measure Specificat	ions:		•

Population included in the denominator	(indicate yes or no for each of the	e options below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually- Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	

Specify the size of the population included in the denominator:		Specify the size of the measure-eligible population.	
Provide the following information for ea	nch rate/stratification:		
Medicaid Population:			
Did the numerator differ for the Medicaid population?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicaid population?		If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicaid population?		If other, explain the deviation in the next cell:	
Medicare & Medicaid Population:			
Did the numerator differ for the Medicare & Medicaid population?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Medicare & Medicaid population?		If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Medicare & Medicaid population?		If other, explain the deviation in the next cell:	
Neither Medicaid nor Medicare & Medic	aid Population:		
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?		If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?		If denominator differs, explain the deviation in the next cell:	

Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:	
Total Eligible Population:		
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:	
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:	
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:	
F. Additional Notes:	<u>'</u>	

Adherence to Mood Stabilizers f	or Individuals with Bipolar	I Disorder (AMS-BD)	
Based on a measure stewarded	by the Centers for Medica	re & Medicaid Service	es (NQF #1880)
A. Measurement Year:			
Insert measurement year based on CCBH CCBHCs, enter DY1 or DY2. For non-CCBH B. Data Source:			
Select the data source type:			
If administrative data only, select source (Medicaid Management Information System (MMIS) or Other):		If other administrative data, specify data source:	
If source other than administrative selected, provide source: C. Date Range:			
Denominator Start Date (mm/dd/yyyy)			
Denominator End Date (mm/dd/yyyy)			
Numerator Start Date (mm/dd/yyyy)			
Numerator End Date (mm/dd/yyyy)			
D. Performance Measure:		I	
The percentage of consumers at least 18 who had at least two prescription drug cl least 0.8 for mood stabilizer medications The measure is stratified to report Medic	aims for mood stabilizer medicati during the measurement period	ons and had a Proportion of (12 consecutive months).	
Measure	Numerator	Denominator	Rate
Medicaid			
Medicare & Medicaid			
Other			
Total	0	C	
E. Adherence to Measure Specificati	ons:		•

Population included in the denominator (indicate yes or no for each of the	options below):	
Medicaid population			
Title XIX-eligible CHIP population			
Title XXI-eligible CHIP population			
Other CHIP enrollees			
Medicare population			
Medicare and Medicaid Dually- Eligible population			
VHA/TRICARE population			
Commercially insured population			
Uninsured population			
Other		If Other, explain whether the denominator is a subset of definitions selected above, please further define the denominator, and indicate the number of consumers excluded:	
Did your calculation of the measure deviate from the measure specification in any way?		If Yes, the measure differs: Explain how the calculation differed and why.	
Does this denominator represent your total measure eligible population as defined by the Technical Specifications for this measure?		If No, the denominator doesn't represent your total eligible population, explain which populations are excluded and why in the next cell:	

Specify the size of the population included in the denominator:	Specify the size of the measure-eligible population.
Provide the following information for ea	ch rate/stratification:
Medicaid Population:	
Did the numerator differ for the Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicaid population?	If other, explain the deviation in the next cell:
Medicare & Medicaid Population:	
Did the numerator differ for the Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Neither Medicaid nor Medicare & Medic	aid Population:
Did the numerator differ for the neither Medicaid nor Medicare & Medicaid population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the neither Medicaid nor Medicare & Medicaid population?	If denominator differs, explain the deviation in the next cell:

Did the calculation differ in some other way for the neither Medicaid nor Medicare & Medicaid population?	If other, explain the deviation in the next cell:
Total Eligible Population:	
Did the numerator differ for the Total Eligible population?	If numerator differs, explain the deviation in the next cell:
Did the denominator differ for the Total Eligible population?	If denominator differs, explain the deviation in the next cell:
Did the calculation differ in some other way for the Total Eligible population?	If other, explain the deviation in the next cell:
F. Additional Notes:	

Roll-up All Measures BHC-Lead CCBHC-Required Measures Time to Initial Evaluation (I-EVAL) Metric #1:Percentage of New Clients with Initial Evaluation within 10 Business Days Numerator Denominator Percentage Measure Age 12-17 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 0 0 Other Age 18+ years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total (all age groups) 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 0 Other 0 Metric #2: Mean Number of Days until Initial Evaluation Mean Measure Numerator Denominator Age 12-17 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Age 18+ years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total (all age groups) 0 0 Medicaid 0 0 Medicare & Medicaid 0 0

0

0

Other

Measure	Numerator	Denominator	Rate
Medicaid	0	0	Nuc.
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Weight Assessment for Chi	ildren/Adolescent	s:Body Mass Indo	ex Assessment for Children/Adolescents (WCC-BH)
Measure	Numerator	Denominator	Rate
3-11 years	-		
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
12-17 years			
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Preventive Care & Screenin	ng:Tobacco Use: So	reening & Cessa	tion Intervention (TSC)
		i	la i
	Numerator		Rate
Medicaid	0	0	
Medicaid Medicare & Medicaid	0	0	
Medicaid Medicare & Medicaid Other	0 0	0 0	
Medicaid Medicare & Medicaid Other	0	0	
Medicaid Medicare & Medicaid Other Total	0 0 0	0 0 0	
Measure Medicaid Medicare & Medicaid Other Total Preventive Care and Screen	0 0 0 0 ning: Unhealthy Al	0 0 0 0 cohol Use: Scree	

Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Child and Adolescent Major	Depressive Disor	der: Suicide Risk	Assessment (SRA-BH-C)
Measure			Rate
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
	-		
Adult Major Depressive Disc	order (MDD): Suic	ide Risk Assessn	ment (SRA-A)
Measure	Numerator	Denominator	Rate
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
		•	
Screening for Clinical Depre	ssion and Follow-	up Plan (CDF-BH	1)
Measure	Numerator	Denominator	Rate
40.47		Denominator	
12-1/ years	0	Denominator 0	
12-17 years Medicaid			
•	0	0	
Medicaid	0	0	
Medicaid Medicare & Medicaid Other	0 0	0 0	
Medicaid Medicare & Medicaid	0 0 0	0 0 0	
Medicaid Medicare & Medicaid Other 18-64 years	0 0 0 0	0 0 0 0	
Medicaid Medicare & Medicaid Other 18-64 years Medicaid	0 0 0 0	0 0 0 0 0	
Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicaid Other	0 0 0 0 0	0 0 0 0 0	
Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicaid Other	0 0 0 0 0 0	0 0 0 0 0 0	
Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicare & Medicaid Other	0 0 0 0 0 0 0	0 0 0 0 0 0 0	

Measure	Numerator	Denominator	Rate
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Other BHC-Lead Measures			
Routine Care Needs (ROUT)			
Measure	Numerator	Danaminatar	Rate
Measure Medicaid	Numerator 0		
Medicaid Medicare & Medicaid	0		
Other	0		
Other Total	0		
rotai	U	U	
Time to Comprehensive Per	con- and Family-	Centered Diagno	stic and Treatment Planning Evaluation /TV-EVAL)
Time to Comprehensive Per Measure			stic and Treatment Planning Evaluation (TX-EVAL) Mean
Measure		Denominator	Mean
Measure	Numerator	Denominator 0	Mean
Measure Age 12-17 years	Numerator 0	Denominator 0	Mean
Measure Age 12-17 years Medicaid	Numerator 0	Denominator 0 0	Mean
Measure Age 12-17 years Medicaid Medicare & Medicaid Other	Numerator 0 0	Denominator 0 0 0 0	Mean
Measure Age 12-17 years Medicaid Medicare & Medicaid	Numerator 0 0 0 0	Denominator 0 0 0 0 0	Mean
Measure Age 12-17 years Medicaid Medicare & Medicaid Other Age 18+ years Medicaid Medicare & Medicaid	Numerator 0 0 0 0 0 0 0	Denominator 0 0 0 0 0 0 0 0 0 0 0	Mean
Measure Age 12-17 years Medicaid Medicare & Medicaid Other Age 18+ years Medicaid Medicaid Medicaid Medicare & Medicaid	Numerator	Denominator 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mean
Measure Age 12-17 years Medicaid Medicare & Medicaid Other Age 18+ years Medicaid Medicare & Medicaid Other Total (all age groups)	Numerator 0 0 0 0 0 0 0 0 0 0 0	Denominator 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mean
Measure Age 12-17 years Medicaid Medicare & Medicaid Other Age 18+ years Medicaid Medicare & Medicaid Other Total (all age groups) Medicaid	Numerator	Denominator 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mean
Measure Age 12-17 years Medicaid Medicare & Medicaid Other Age 18+ years Medicaid Medicare & Medicaid Other Total (all age groups)	Numerator 0 0 0 0 0 0 0 0 0 0 0 0 0	Denominator 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mean

Measure	Numerator	Denominator	Rate
12-17 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
18-64 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
65 years and older	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total (all age groups)	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Documentation of Current M	ledications in the	e Medical Record	d (DOC)
Measure	Numerator	Denominator	Rate
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Controlling High Blood Press	ure (CBP-BH)		
Measure	Numerator	Denominator	Rate
18-64 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
65-85 years	0	0	i

Medicaid	0	0		
Medicare & Medicaid	0	0		
Other	0	0		
State-Lead CCBHC-Required Mo	easures			
Housing Status (HOU)				
Living Situation	Numerator	Denominator	Percentage	
Private residence	0	0		
Foster home	0	0		
Residential care	0	0		
Crisis residence	0	0		
Residential treatment center	0	0		
Institutional setting	0	0		
Jail (correctional facility)	0	0		
Homeless (shelter)	0	0		
Other	0	0		
Not Available	0	0		
Total	0	0		

For this BHC, complete a copy of Tables 11 and 11a of the URS reporting template that is current at the time of the survey (http://ww

Youth/Family Experience of Care Survey (Y/FEC)

For this BHC, complete a copy of Tables 11 and 11a of the URS reporting template that is current at the time of the survey (http://ww

Follow-up After Emergency Department Visit for Mental Illness (FUM)

### Description of Control of Con	Measure	Numerator	Denominator	Rate
Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 ED MH Visits with 30 Day Follow-up Medicare & Medicaid 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Total 0 0 0 Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA) Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 0 ED AOD Visits with 30 Day Follow-up Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 0 Total 0 0 0 0 Medicare & Medicaid 0 0 0 0 Other 0 0 0 0 Total 0 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Medicare & Medicaid 0 0 Other 0 0 Total 0 0 ED MH Visits with 30 Day Follow-up Wedicaid 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA) Measure RED AOD Visits with 7 Day Follow-up Rate Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Be AOD Visits with 30 Day Follow-up 0 Medicaid 0 0 Medicaid 0 0 Other 0 0 Total 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Numerator Numerator </td <td>Medicaid</td> <td></td> <td>0</td> <td></td>	Medicaid		0	
Total	Medicare & Medicaid	0	0	
ED MH Visits with 30 Day Follow-up Medicaid 0 0 0 Other 0 0 Other 0 0 Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA) Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up Medicaid 0 0 0 Other 0 0 0 Other 0 0 0 Other 0 0 0 Other 0 0 0 Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA) Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up Medicaid 0 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Total 0 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Other 0 0 Oth	Other	0	0	
Medicare & Medicaid 0 0 0 0 Other 0 0 0 Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA) Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 0 0 Fortal 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Other 0 0 0 Fortal 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0	Total	0	0	
Medicare & Medicaid	ED MH Visits with 30 Day Follo	w-up		
Other 0 0 0 Total 0 0 0	Medicaid	0	0	
Total 0 0 0 Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA) Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up Medicaid 0 0 0 Other 0 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Total 0 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Oth	Medicare & Medicaid	0	0	
Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence (FUA) Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Other 0 0 0 Other 0 0 0 Medicare & Medicaid 0 Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 0 Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Medicare & Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 0 Other 0 0 0	Other	0	0	
Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Rate Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	Total	0	0	
Measure Numerator Denominator Rate ED AOD Visits with 7 Day Follow-up 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Rate Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0				
ED AOD Visits with 7 Day Follow-up Medicaid	Follow-up After Emergency Dep			_
Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Rate Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	Measure		Denominator	Rate
Medicare & Medicaid 0 0 Other 0 0 Total 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	ED AOD Visits with 7 Day Follow	v-up		
Other 0 0 Total 0 0 ED AOD Visits with 30 Day Follow-up Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 0 0 0 Other 0	Medicaid	0	0	
Total	Medicare & Medicaid	0	0	
Medicaid 0 0 0 Medicare & Medicaid 0 0 0 Other 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicare & Medicaid 0 0 Medicare & Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Medicare & Medicaid 0 0 Other 0 0 Other 0 0 Other 0 0 Other 0 0	Other	0	0	
Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 Medicaid 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	_	0	
Medicare & Medicaid 0 0 Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 Medicaid 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 0 0 0 0 0 0 0 0 0 0 0	ED AOD Visits with 30 Day Follo	ow-up		
Other 0 0 Total 0 0 Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	Medicaid	0	0	
Total	Medicare & Medicaid	0	0	
Plan All-Cause Readmissions Rate (PCR-BH) Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	Other	0	0	
Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	Total	0	0	
Measure Numerator Denominator Rate 18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0				
18-64 years 0 0 Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	Plan All-Cause Readmissions Ra	te (PCR-BH)		
Medicaid 0 0 Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	Measure	Numerator	Denominator	Rate
Medicare & Medicaid 0 0 Other 0 0 65+ years 0 0	18-64 years	0	0	
Other 0 0 65+ years 0 0	Medicaid	0	0	
65+ years 0 0	Medicare & Medicaid	0	0	
	Other	0	0	
Medicaid 0 0	65+ years	0	0	
	Medicaid	0	0	

Medicare & Medicaid	0	0	
Other	0	0	
Diabetes Screening for Peop	ole With Schizoph	renia or Bipolar	Disorder Who Are Using Antipsychotic Medications (SSD)
Measure	Numerator	Denominator	Rate
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Adherence to Antipsychotic Measure	Medications for		Schizophrenia (SAA-BH)
Medicaid	0		
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Follow-up After Hospitalizat Measure	_		Rate
30-Day Follow-up		_	
21-64 years	0	0	
Medicaid	0		
Medicare & Medicaid	0		
Other	0	0	
65+ years	0		
Medicaid	0	0	
Medicare & Medicaid	0		
Other	0	0	
7-Day Follow-up			
21-64 years	0		
	0		

Other	0	0	
65+ years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Follow-Up After Hospitalizat	tion For Mental II	Iness (FUH-BH-C	
Measure	Numerator	Denominator	Rate
30-Day Follow-up			
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
7-Day Follow-up			
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
			eractivity Disorder (ADHD) Medication (ADD-BH)
Follow-up Care for Children	Prescribed Atten	tion-Deficit Hype	eractivity Disorder (ADHD) Medication (ADD-BH) Rate
Follow-up Care for Children Measure	Prescribed Atten	tion-Deficit Hype	
Follow-up Care for Children Measure Initiation Phase	Prescribed Atten	tion-Deficit Hype	
Follow-up Care for Children Measure Initiation Phase Medicaid	Prescribed Atten Numerator	tion-Deficit Hype Denominator	
Follow-up Care for Children Measure Initiation Phase Medicaid Medicare & Medicaid	Prescribed Atten Numerator 0	tion-Deficit Hype Denominator 0	
Follow-up Care for Children Measure Initiation Phase Medicaid Medicare & Medicaid Other	Prescribed Atten Numerator 0 0	tion-Deficit Hype Denominator 0 0	
Follow-up Care for Children Measure Initiation Phase Medicaid Medicare & Medicaid Other	Prescribed Atten Numerator 0 0 0 0	tion-Deficit Hype Denominator 0 0	
Follow-up Care for Children Measure Initiation Phase Medicaid Medicare & Medicaid Other Total Continuation & Maintenanc	Prescribed Atten Numerator 0 0 0 0	tion-Deficit Hype Denominator 0 0	
Follow-up Care for Children Measure Initiation Phase Medicaid Medicare & Medicaid Other Total Continuation & Maintenanc	Prescribed Atten Numerator 0 0 0 0 e Phase	tion-Deficit Hype Denominator 0 0 0	
Follow-up Care for Children Measure Initiation Phase Medicaid Medicare & Medicaid Other Total Continuation & Maintenanc	Prescribed Atten Numerator 0 0 0 0 e Phase	tion-Deficit Hype Denominator 0 0 0 0	

Measure	Numerator	Denominator	Rate
Acute Phase	•		
18-64 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
65+ years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Continuation and Maintenand	e Phase		
18-64 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
65+ years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
	•		
Initiation and Engagement of	Alcohol and Ot	her Drug Depend	lence Treatment (IET-BH)
Measure	Numerator	Denominator	Rate
Initiation of AOD Treatment			
13-17 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
18-64 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
65+ years	0	0	

Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Engagement of AOD Treatme			
13-17 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
18-64 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
65+ years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Other State-Lead Measures Suicide Attempts (SU-A)	1	Demonitor	D. t.
Suicide Attempts (SU-A) Measure	Numerator	Denominator	Rate
Suicide Attempts (SU-A) Measure 12-17 years	0	0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid	0	0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid	0 0	0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other	0 0 0	0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years	0 0 0 0	0 0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years Medicaid	0 0 0 0	0 0 0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicaid Medicaid	0 0 0 0 0 0	0 0 0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicaid Medicaid Other Medicaid Other	0 0 0 0 0 0	0 0 0 0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicaid Medicaid Other 65 years and older	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicare & Medicaid Other 65 years and older Medicaid	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicare & Medicaid Other 65 years and older Medicaid Medicaid Medicaid Medicaid	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Rate
Suicide Attempts (SU-A) Measure 12-17 years Medicaid Medicare & Medicaid Other 18-64 years Medicaid Medicare & Medicaid Other 65 years and older Medicaid	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Rate

Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
		-	
Diabetes Care For People Wi	th Serious Ment		lobin A1c (Hba1c) Poor Control (>9.0%) (SMI-PC)
Measure	Numerator	Denominator	Rate
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Гotal	0	0	
Metabolic Monitoring for Ch	ildren and Adole	escents on Antip	sychotics (APM)
Measure	Numerator	Denominator	Rate
1-5 years	0	0	
Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
6-11 years	0	0	
5-11 years Medicaid	0	0	
	_		
Medicaid	0	0	
Medicaid Medicare & Medicaid	0	0	
Medicaid Medicare & Medicaid Other	0 0	0 0	
Medicaid Medicare & Medicaid Other 12-17 years	0 0	0 0 0	
Medicaid Medicare & Medicaid Other 12-17 years Medicaid	0 0 0	0 0 0	
Medicaid Medicare & Medicaid Other 12-17 years Medicaid Medicare & Medicaid	0 0 0 0 0	0 0 0 0 0	
Medicaid Medicare & Medicaid Other 12-17 years Medicaid Medicare & Medicaid Other	0 0 0 0 0	0 0 0 0 0	
Medicaid Medicare & Medicaid Other 12-17 years Medicaid Medicare & Medicaid Other	0 0 0 0 0 0	0 0 0 0 0 0	

Medicaid	0	0	
Medicare & Medicaid	0	0	
Other	0	0	
Total	0	0	
Adherence to Mood Stabi	lizers for Individua	ls with Bipolar I I	Disorder (<i>I</i>
Measure		Denominator	Disorder (<i>I</i> Rate
Measure Medicaid		Denominator 0	
Measure Medicaid Medicare & Medicaid		Denominator 0	
Measure Medicaid		Denominator 0	

Table 1. BHC-Reported Measures Measurement Periods (MPs) for CCBHCs -- Demonstration Years (DY) 1 and 2

<u> </u>			
Factor and Time Period	Routine Care Needs	Time to Initial Evaluation	Time to Comprehensive Person- and Family-Centered Diagnostic and Treatment Planning Evaluation
	(ROUT)	(I-EVAL)	(TX-EVAL)
Denominator MP - DY1	July 1, 2016 - Dec. 31, 2017	July 1, 2016 - Dec. 1, 2017	July 1, 2016 - Oct. 2, 2017
Denominator MP - DY1	Aug. 1, 2016 - Jan. 31, 2018	Aug. 1, 2016 - Jan. 1, 2018	Aug. 1, 2016 - Nov. 2, 2017
Denominator MP - DY1	Sept. 1, 2016 - Feb. 28, 2018	Sept. 1, 2016 - Jan. 29, 2018	Sept. 1, 2016 - Nov. 30, 2017
Denominator MP - DY1	Oct. 1, 2016 - March 31, 2018	Oct. 1, 2016 - March 1, 2018	Oct. 1, 2016 - Dec. 31, 2017
Denominator MP - DY1	Nov. 1, 2016 - April 30, 2018	Nov. 1, 2016 - March 31, 2018	Nov. 1, 2016 - Jan. 30, 2018
Denominator MP - DY1	Dec. 1, 2016 - May 31, 2018	Dec. 1, 2016 - May 1, 2018	Dec. 1, 2016 - March 2, 2018
Denominator MP - DY1	Jan. 1, 2017 - June 30, 2018	Jan. 1, 2017 - May 31, 2018	Jan. 1, 2017 - April 1, 2018
	·		
Denominator MP - DY2	July 1, 2017 - Dec. 31, 2018	July 1, 2017 - Dec. 1, 2018	July 1, 2017 - Oct. 2, 2018
Denominator MP - DY2	Aug. 1, 2017 - Jan. 31, 2019	Aug. 1, 2017 - Jan. 1, 2019	Aug. 1, 2017 - Nov. 2, 2018
Denominator MP - DY2	Sept. 1, 2017 - Feb. 28, 2019	Sept. 1, 2017 – Jan. 29, 2019	Sept. 1, 2017 - Nov. 30, 2018
Denominator MP - DY2	Oct. 1, 2017 - March 31, 2019	Oct. 1, 2017 – March 1, 2019	Oct. 1, 2017 - Dec. 31, 2018
Denominator MP - DY2	Nov. 1, 2017 - April 30, 2019	Nov. 1, 2017 - March 31, 2019	Nov. 1, 2017 - Jan. 30, 2019
Denominator MP - DY2	Dec. 1, 2017 - May 31, 2019	Dec. 1, 2017 - May 1, 2019	Dec. 1, 2017 - March 2, 2019
Denominator MP - DY2	Jan. 1, 2018 – June 30, 2019	Jan. 1, 2018 – May 31, 2019	Jan. 1, 2018 – April 1, 2019
Numerator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018
Numerator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018
Numerator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 - May 31, 2018	June 1, 2017 – May 31, 2018
Numerator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018

Table 1. BHC-Reported Measures Measurement Periods (MPs) for CCBHCs -- Demonstration Years (DY) 1 and 2

Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 – April 30, 2019	May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019

Table 1. BHC-Reported Mea

Factor and Time Period	Deaths by Suicide	Documentation of Current Medications in the Medical Record	Preventive Care and Screening: Adult Body Mass Index (BMI) Screening and Follow-Up
	(SUIC)	(DOC)	(BMI-SF)
5	1 4 0047 5 04 0047	1 1 2247 5 24 2247	4 0047 5 04 0047
Denominator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018
Denominator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018
Denominator MP - DY1	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018
Denominator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018
Denominator MP - DY1	June 1, 2017 - May 31, 2018	June 1, 2017 - May 31, 2018	June 1, 2017 - May 31, 2018
Denominator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018
Denominator MP - DY2	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Denominator MP - DY2	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Denominator MP - DY2	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019
Denominator MP - DY2	April 1, 2018 – March 31, 2019	April 1, 2018 – March 31, 2019	April 1, 2018 – March 31, 2019
Denominator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Denominator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Denominator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019
Numerator MP - DY1	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	July 1, 2016 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018	Aug. 1, 2016 – Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018	Sept. 1, 2016 - Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018	Oct. 1, 2016 – March 31, 2018
Numerator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018	Nov. 1, 2016 - April 30, 2018
Numerator MP - DY1	June 1, 2017 - May 31, 2018	June 1, 2017 - May 31, 2018	Dec. 1, 2016 - May 31, 2018
Numerator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	Jan. 1, 2017 - June 30, 2018

Table 1. BHC-Reported Mea

Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	July 1, 2017 - Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019	Aug. 1, 2017 – Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019	Sept. 1, 2017 - Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 - March 31, 2019	Oct. 1, 2017 – March 31, 2019
Numerator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019	Nov. 1, 2017 - April 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	Dec. 1, 2017 - May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	Jan. 1, 2018 – June 30, 2019

Table 1. BHC-Reported Mea

Factor and Time Period	Weight Assessment for Children/Adolescents: Body Mass Index Assessment for Children/Adolescents	Controlling High Blood Pressure	Preventive Care & Screening: Tobacco Use: Screening & Cessation Intervention
	(WCC-BH)	(CBP-BH)	(TSC)
Denominator MP - DY1	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018
Denominator MP - DY1	March 1, 2017 – Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018
Denominator MP - DY1	April 1, 2017 – March 31, 2018	April 1, 2017 – March 31, 2018	April 1, 2017 - March 31, 2018
Denominator MP - DY1	May 1, 2017 – April 30, 2018	May 1, 2017 – April 30, 2018	May 1, 2017 - April 30, 2018
Denominator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018
Denominator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018
Denominator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Denominator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Denominator MP - DY2	March 1, 2018 – Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019
Denominator MP - DY2	April 1, 2018 – March 31, 2019	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019
Denominator MP - DY2	May 1, 2018 – April 30, 2019	May 1, 2018 – April 30, 2019	May 1, 2018 - April 30, 2019
Denominator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2018 - May 31, 2019
Denominator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019
Numerator MP - DY1	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2016 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2016 - Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 – Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018	March 1, 2016 - Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 – March 31, 2018	April 1, 2017 – March 31, 2018	April 1, 2016 - March 31, 2018
Numerator MP - DY1	May 1, 2017 – April 30, 2018	May 1, 2017 - April 30, 2018	May 1, 2016 - April 30, 2018
Numerator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2016 - May 31, 2018
Numerator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2016 - June 30, 2018

Table 1. BHC-Reported Mea

Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2017 - Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2017 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019	March 1, 2017 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019	April 1, 2017 – March 31, 2019
Numerator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2017 – April 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2017 – May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2017 - June 30, 2019

Table 1. BHC-Reported Mea

		_	
Factor and Time Period	Preventive Care and Screening: Unhealthy Alcohol Use: Screening & Brief Counseling	Child and Adolescent Major Depressive Disorder: Suicide Risk Assessment	Adult Major Depressive Disorder (MDD): Suicide Risk Assessment
	(ASC)	(SRA-BH-C)	(SRA-BH-A)
Dan awin atau MD DV4	lan 4 0047 Day 04 0047	In 4 2047 Dec 24 2047	lan 4 2047 Dec 24 2047
Denominator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018
Denominator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018
Denominator MP - DY1	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018
Denominator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018
Denominator MP - DY1	June 1, 2017 - May 31, 2018	June 1, 2017 - May 31, 2018	June 1, 2017 - May 31, 2018
Denominator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 – June 30, 2018
Denominator MP - DY2	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Denominator MP - DY2	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Denominator MP - DY2	March 1, 2018 - Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019
Denominator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 - March 31, 2019	April 1, 2018 - March 31, 2019
Denominator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Denominator MP - DY2	June 1, 2018 - May 31, 2019	June 1, 2018 - May 31, 2019	June 1, 2018 - May 31, 2019
Denominator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019
Bonominator (m. B12	24.7 1, 2010 34.10 00, 2017	July 1, 2010 Julie 00, 2017	July 1, 2010 Julio 00, 2017
Numerator MP - DY1	Jan. 1, 2016 – Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2016 - Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018
Numerator MP - DY1	March 1, 2016 - Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018
Numerator MP - DY1	April 1, 2016 - March 31, 2018	April 1, 2017 - March 31, 2018	April 1, 2017 – March 31, 2018
Numerator MP - DY1	May 1, 2016 - April 30, 2018	May 1, 2017 – April 30, 2018	May 1, 2017 - April 30, 2018
Numerator MP - DY1	June 1, 2016 – May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018
Numerator MP - DY1	July 1, 2016 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018

Table 1. BHC-Reported Mea

Numerator MP - DY2	Jan. 1, 2017 – Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2017 - Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019
Numerator MP - DY2	March 1, 2017 - Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2017 – March 31, 2019	April 1, 2018 - March 31, 2019	April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2017 - April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2017 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2018 - May 31, 2019
Numerator MP - DY2	July 1, 2017 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019

Table 1. BHC-Reported Mea

Factor and Time Period	Screening for Clinical Depression and Follow-up Plan	Depression Remission at Twelve Months
	(CDF-BH)	(DEP-REM-12)
Denominator MD DV1	lon 1 2017 Dec 21 2017	lan 1 2017 Dec 21 2017
Denominator MP - DY1 Denominator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Denominator MP - DY1 Denominator MP - DY1	Feb. 1, 2017 – Jan. 31, 2018 March 1, 2017 – Feb. 28, 2018	Feb. 1, 2017 – Jan. 31, 2018 March 1, 2017 – Feb. 28, 2018
Denominator MP - DY1	April 1, 2017 - Feb. 28, 2018	April 1, 2017 - Feb. 28, 2018
Denominator MP - DY1	May 1, 2017 - March 31, 2018	May 1, 2017 - March 31, 2018
Denominator MP - DY1	June 1, 2017 - April 30, 2018	June 1, 2017 - April 30, 2018
Denominator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - May 31, 2018
Denominator WF - DT1	July 1, 2017 - Julie 30, 2016	July 1, 2017 - Julie 30, 2016
Denominator MP - DY2	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Denominator MP - DY2	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019
Denominator MP - DY2	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019
Denominator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 – March 31, 2019
Denominator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Denominator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Denominator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019
Numerator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 – Jan. 30, 2018
Numerator MP - DY1	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 – March 2, 2018
Numerator MP - DY1	March 1, 2017 – Feb. 28, 2018	March 1, 2017 - March 30, 2018
Numerator MP - DY1	April 1, 2017 – March 31, 2018	April 1, 2017 - April 30, 2018
Numerator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 - May 30, 2018
Numerator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 - June 30, 2018
Numerator MP - DY1	July 1, 2017 – June 30, 2018	July 1, 2017 – July 30, 2018

Table 1. BHC-Reported Mea

Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 – Jan. 30, 2019
Numerator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 – March 2, 2019
Numerator MP - DY2	March 1, 2018 - Feb. 28, 2019	March 1, 2018 - March 30, 2019
Numerator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 - April 30, 2019
Numerator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 - May 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 - June 30, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - July 30, 2019

Table 2. State-Reported Measures Measurement Periods (MPs) for CCBHCs -- Demonstration Years (DY) 1 and

	Housing Status	Suicide Attempts
Factor and Time Period	(HOU)	(SU-A)
Denominator MP - DY1	Jan. 1, 2017 - June 30, 2017 <u>and</u> July 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Nov. 30, 2017
Denominator MP - DY1	Feb. 1, 2017 - July 31, 2017 <u>and</u> Aug. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Dec. 31, 2017
Denominator MP - DY1	March 1, 2017 - Aug. 31, 2017 <u>and</u> Sept. 1, 2017 - Feb. 28, 2018	March 1, 2017 – Jan. 31, 2018
Denominator MP - DY1	April 1, 2017 - Sept. 31, 2017 <u>and</u> Oct. 1, 2017 - March 31, 2018	April 1, 2017 - Feb. 28, 2018
Denominator MP - DY1	May 1, 2017 - Oct. 31, 2017 <u>and</u> Nov. 1, 2017 - April 30, 2018	May 1, 2017 - March 31, 2018
Denominator MP - DY1	June 1, 2017 - Nov. 30, 2017 <u>and</u> Dec. 1, 2017 - May 31, 2018	June 1, 2017 - April 30, 2018
Denominator MP - DY1	July 1, 2017 - Dec. 31, 2017 <u>and</u> Jan. 1, 2018 - June 30, 2018	July 1, 2017 - May 31, 2018
Denominator MP - DY2	Jan. 1, 2018 – June 30, 2018 <u>and</u> July 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Nov. 30, 2018
Denominator MP - DY2	Feb. 1, 2018 - July 31, 2018 <u>and</u> Aug. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Dec. 31, 2018
Denominator MP - DY2	March 1, 2018 – Aug. 31, 2018 <u>and</u> Sept. 1, 2018 – Feb. 28, 2019	March 1, 2018 - Jan. 31, 2019
Denominator MP - DY2	April 1, 2018 - Sept. 31, 2018 <u>and</u> Oct. 1, 2018 - March 31, 2019	April 1, 2018 - Feb. 28, 2019
Denominator MP - DY2	May 1, 2018 - Oct. 31, 2018 <u>and</u> Nov. 1, 2018 - April 30, 2019	May 1, 2018 - March 31, 2019
Denominator MP - DY2	June 1, 2018 - Nov. 30, 2018 <u>and</u> Dec. 1, 2018 - May 31, 2019	June 1, 2018 - April 30, 2019
Denominator MP - DY2	July 1, 2018 - Dec. 31, 2018 <u>and</u> Jan. 1, 2019 - June 30, 2019	July 1, 2018 - May 31, 2019
Numerator MP - DY1	Jan. 1, 2017 – June 30, 2017 <u>and</u> July 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 – July 31, 2017 <u>and</u> Aug. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 – Aug. 31, 2017 <u>and</u> Sept. 1, 2017 – Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - Sept. 31, 2017 <u>and</u> Oct. 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018
Numerator MP - DY1	May 1, 2017 - Oct. 31, 2017 <u>and</u> Nov. 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018
Numerator MP - DY1	June 1, 2017 - Nov. 30, 2017 <u>and</u> Dec. 1, 2017 - May 31, 2018	June 1, 2017 - May 31, 2018

Table 2. State-Reported Measures Measurement Periods (MPs) for CCBHCs -- Demonstration Years (DY) 1 and

Numerator MP - DY1	July 1, 2017 - Dec. 31, 2017 <u>and</u> Jan. 1, 2018 - June 30, 2018	July 1, 2017 - June 30, 2018
Numerator MP - DY2	Jan. 1, 2018 - June 30, 2018 <u>and</u> July 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 – July 31, 2018 <u>and</u> Aug. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Aug. 31, 2018 <u>and</u> Sept. 1, 2018 – Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 – Sept. 31, 2018 <u>and</u> Oct. 1, 2018 – March 31, 2019	April 1, 2018 – March 31, 2019
Numerator MP - DY2	May 1, 2018 - Oct. 31, 2018 <u>and</u> Nov. 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2018 - Nov. 30, 2018 <u>and</u> Dec. 1, 2018 - May 31, 2019	June 1, 2018 - May 31, 2019
Numerator MP - DY2	July 1, 2018 - Dec. 31, 2018 <u>and</u> Jan. 1, 2019 - June 30, 2019	July 1, 2018 - June 30, 2019

Table 2. State-Reported Me 2

Factor and Time Period	Patient Experience of Care Survey (PEC)	Youth/Family Experience of Care Survey (Y/FEC)	Follow-up After Emergency Department Visit for Mental Illness (FUM)
Denominator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 1, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 – Jan. 1, 2018
Denominator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2017 – Jan. 29, 2018
Denominator MP - DY1	April 1, 2017 – March 31, 2018	April 1, 2017 – March 31, 2018	April 1, 2017 - March 1, 2018
Denominator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 – April 30, 2018	May 1, 2017 – March 31, 2018
Denominator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2017 – May 1, 2018
Denominator MP - DY1	July 1, 2017 – June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 – May 31, 2018
Denominator MP - DY2	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 1, 2018
Denominator MP - DY2	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 - Jan. 1, 2019
Denominator MP - DY2	March 1, 2018 - Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Jan. 29, 2019
Denominator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 - March 31, 2019	April 1, 2018 - March 1, 2019
Denominator MP - DY2	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2018 - March 31, 2019
Denominator MP - DY2	June 1, 2018 - May 31, 2019	June 1, 2018 - May 31, 2019	June 1, 2018 - May 1, 2019
Denominator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 – June 30, 2019	July 1, 2018 - May 31, 2019
Numerator MP - DY1	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018
Numerator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 – April 30, 2018	May 1, 2017 – April 30, 2018
Numerator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018

Table 2. State-Reported Me 2

Numerator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018
Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2018 – April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019

Table 2. State-Reported Me

Factor and Time Period	Follow-up After Emergency Department Visit for Alcohol or Other Drug Dependence	Plan All-Cause Readmissions Rate	Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications
	(FUA)	(PCR-BH)	(SSD)
Denominator MP - DY1	Jan. 1, 2017 - Dec. 1, 2017	Jan. 1, 2017 - Dec. 1, 2017	Jan. 1, 2016 - Dec. 31, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 1, 2018	Feb. 1, 2017 - Jan. 1, 2018	Feb. 1, 2016 - Jan. 31, 2018
Denominator MP - DY1	March 1, 2017 - Jan. 29, 2018	March 1, 2017 – Jan. 29, 2018	March 1, 2016 – Feb. 28, 2018
Denominator MP - DY1	April 1, 2017 – March 1, 2018	April 1, 2017 – March 1, 2018	April 1, 2016 – March 31, 2018
Denominator MP - DY1	May 1, 2017 - March 31, 2018	May 1, 2017 - March 31, 2018	May 1, 2016 – April 30, 2018
Denominator MP - DY1	June 1, 2017 – May 1, 2018	June 1, 2017 – May 1, 2018	June 1, 2016 – May 31, 2018
Denominator MP - DY1	July 1, 2017 - May 31, 2018	July 1, 2017 – May 31, 2018	July 1, 2016 – June 30, 2018
Denominator MP - DY2	Jan. 1, 2018– Dec. 1, 2018	Jan. 1, 2018– Dec. 1, 2018	Jan. 1, 2017 – Dec. 31, 2018
Denominator MP - DY2	Feb. 1, 2018 – Jan. 1, 2019	Feb. 1, 2018 – Jan. 1, 2019	Feb. 1, 2017 – Jan. 31, 2019
Denominator MP - DY2	March 1, 2018 – Jan. 29, 2019	March 1, 2018 – Jan. 29, 2019	March 1, 2017 - Feb. 28, 2019
Denominator MP - DY2	April 1, 2018 – March 1, 2019	April 1, 2018 – March 1, 2019	April 1, 2017 – March 31, 2019
Denominator MP - DY2	May 1, 2018 - March 31, 2019	May 1, 2018 - March 31, 2019	May 1, 2017 – April 30, 2019
Denominator MP - DY2	June 1, 2018 – May 1, 2019	June 1, 2018 – May 1, 2019	June 1, 2017 – May 31, 2019
Denominator MP - DY2	July 1, 2018 – May 31, 2019	July 1, 2018 – May 31, 2019	July 1, 2017 – June 30, 2019
Numerator MP - DY1	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 – Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - March 31, 2018	April 1, 2017 - March 31, 2018	April 1, 2017 – March 31, 2018
Numerator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 – April 30, 2018	May 1, 2017 – April 30, 2018
Numerator MP - DY1	June 1, 2017 - May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018

Table 2. State-Reported Me

Numerator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018
Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2018 – April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019

Table 2. State-Reported Me

Factor and Time Period	Diabetes Care For People With Serious Mental Illness: Hemoglobin A1c (Hba1c) Poor Control (>9.0%)	Metabolic Monitoring for Children and Adolescents on Antipsychotics	Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia
	(SMI-PC)	(APM)	(SMC)
Denominator MP - DY1	Jan. 1, 2016 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2016 - Dec. 31, 2017
Denominator MP - DY1	Feb. 1, 2016 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2016 - Jan. 31, 2018
Denominator MP - DY1	March 1, 2016 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2016 - Feb. 28, 2018
Denominator MP - DY1	April 1, 2016 – March 31, 2018	April 1, 2017 – March 31, 2018	April 1, 2016 – March 31, 2018
Denominator MP - DY1	May 1, 2016 - April 30, 2018	May 1, 2017 - April 30, 2018	May 1, 2016 – April 30, 2018
Denominator MP - DY1	June 1, 2016 – May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2016 – May 31, 2018
Denominator MP - DY1	July 1, 2016 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2016 - June 30, 2018
Denominator MP - DY2	Jan. 1, 2017 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2017 – Dec. 31, 2018
Denominator MP - DY2	Feb. 1, 2017 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2017 - Jan. 31, 2019
Denominator MP - DY2	March 1, 2017 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019	March 1, 2017 – Feb. 28, 2019
Denominator MP - DY2	April 1, 2017 - March 31, 2019	April 1, 2018 – March 31, 2019	April 1, 2017 – March 31, 2019
Denominator MP - DY2	May 1, 2017 - April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2017 – April 30, 2019
Denominator MP - DY2	June 1, 2017 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2017 – May 31, 2019
Denominator MP - DY2	July 1, 2017 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2017 – June 30, 2019
Numerator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 – Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 – Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - March 31, 2018	April 1, 2017 – March 31, 2018	April 1, 2017 – March 31, 2018
Numerator MP - DY1	May 1, 2017 - April 30, 2018	May 1, 2017 - April 30, 2018	May 1, 2017 – April 30, 2018
Numerator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018

Table 2. State-Reported Me

Numerator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018
Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 – Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 - March 31, 2019	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2018 – April 30, 2019	May 1, 2018 - April 30, 2019	May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019

Table 2. State-Reported Me

Factor and Time Period	Adherence to Mood Stabilizers for Individuals with Bipolar I Disorder	Adherence to Antipsychotic Medications for Individuals With Schizophrenia
	(AMS-BD)	(SAA-BH)
Denominator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018
Denominator MP - DY1	March 1, 2017 - Feb. 28, 2018	March 1, 2017 - Feb. 28, 2018
Denominator MP - DY1	April 1, 2017 - Peb. 26, 2018	April 1, 2017 - Feb. 26, 2018
Denominator MP - DY1	May 1, 2017 - March 31, 2018	May 1, 2017 - March 31, 2018
Denominator MP - DY1	June 1, 2017 - May 31, 2018	June 1, 2017 - April 30, 2018
Denominator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018
Denominator MF - D11	July 1, 2017 - Julie 30, 2018	July 1, 2017 - Julie 30, 2016
Denominator MP - DY2	Jan. 1, 2018 - Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Denominator MP - DY2	Feb. 1, 2018 - Jan. 31, 2019	Feb. 1, 2018 – Jan. 31, 2019
Denominator MP - DY2	March 1, 2018 – Feb. 28, 2019	March 1, 2018 - Feb. 28, 2019
Denominator MP - DY2	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019
Denominator MP - DY2	May 1, 2018 – April 30, 2019	May 1, 2018 - April 30, 2019
Denominator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Denominator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 - June 30, 2019
Numerator MP - DY1	Jan. 1, 2017 - Dec. 31, 2017	Jan. 1, 2017 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 – Jan. 31, 2018	Feb. 1, 2017 - Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 – Feb. 28, 2018	March 1, 2017 – Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 – March 31, 2018	April 1, 2017 – March 31, 2018
Numerator MP - DY1	May 1, 2017 – April 30, 2018	May 1, 2017 - April 30, 2018
Numerator MP - DY1	June 1, 2017 – May 31, 2018	June 1, 2017 – May 31, 2018

Table 2. State-Reported Me

Numerator MP - DY1	July 1, 2017 - June 30, 2018	July 1, 2017 - June 30, 2018
Numerator MP - DY2	Jan. 1, 2018 – Dec. 31, 2018	Jan. 1, 2018 - Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 – Jan. 31, 2019	Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Feb. 28, 2019	March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 – March 31, 2019	April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2018 – April 30, 2019	May 1, 2018 – April 30, 2019
Numerator MP - DY2	June 1, 2018 – May 31, 2019	June 1, 2018 – May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 30, 2019	July 1, 2018 – June 30, 2019

Table 2. State-Reported Me

	<u> </u>
Factor and Time Period	Adult Follow-up After Hospitalization for Mental Illness (FUH-BH-A)
Denominator MP - DY1	Jan. 1, 2017 – Dec. 1, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 1, 2018
Denominator MP - DY1	March 1, 2017 – Jan. 29, 2018
Denominator MP - DY1	April 1, 2017 - March 1, 2018
Denominator MP - DY1	May 1, 2017 – March 31, 2018
Denominator MP - DY1	June 1, 2017 – May 1, 2018
Denominator MP - DY1	July 1, 2017 - May 31, 2018
Denominator MP - DY2	Jan. 1, 2018– Dec. 1, 2018
Denominator MP - DY2	Feb. 1, 2018 - Jan. 1, 2019
Denominator MP - DY2	March 1, 2018 – Jan. 29, 2019
Denominator MP - DY2	April 1, 2018 – March 1, 2019
Denominator MP - DY2	May 1, 2018 – March 31, 2019
Denominator MP - DY2	June 1, 2018 – May 1, 2019
Denominator MP - DY2	July 1, 2018 - May 31, 2019
Numerator MP - DY1	Jan. 1, 2017 – Dec. 8, 2017 <u>and</u> Jan. 1, 2017 – Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 – Jan. 8, 2018 <u>and</u> Feb. 1, 2017 – Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 – Feb. 5, 2018 <u>and</u> March 1, 2017 – Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - March 8, 2018 <u>and</u> April 1, 2017 - March 31, 2018
Numerator MP - DY1	May 1, 2017 - April 7, 2018 <u>and</u> May 1, 2017 - April 30, 2018
Numerator MP - DY1	June 1, 2017 – May 8, 2018 <u>and</u> June 1, 2017 – May 31, 2018

Table 2. State-Reported Me

Numerator MP - DY1	July 1, 2017 - June 7, 2018 <u>and</u> July 1, 2017 - June 30, 2018
Numerator MP - DY2	Jan. 1, 2018 - Dec. 8, 2018 <u>and</u> Jan. 1, 2018 - Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 - Jan. 8, 2019 <u>and</u> Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Feb. 5, 2019 <u>and</u> March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 - March 8, 2019 <u>and</u> April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2018 - April 7, 2019 <u>and</u> May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2018 - May 8, 2019 <u>and</u> June 1, 2018 - May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 7, 2019 <u>and</u> July 1, 2018 - June 30, 2019

Table 2. State-Reported Me

	<u> </u>
Factor and Time Period	Child Follow-Up After Hospitalization For Mental Illness (FUH-BH-C)
Denominator MP - DY1	Jan. 1, 2017 - Dec. 1, 2017
Denominator MP - DY1	Feb. 1, 2017 - Jan. 1, 2018
Denominator MP - DY1	March 1, 2017 – Jan. 29, 2018
Denominator MP - DY1	April 1, 2017 – March 1, 2018
Denominator MP - DY1	May 1, 2017 - March 31, 2018
Denominator MP - DY1	June 1, 2017 – May 1, 2018
Denominator MP - DY1	July 1, 2017 - May 31, 2018
Denominator MP - DY2	Jan. 1, 2018 - Dec. 1, 2018
Denominator MP - DY2	Feb. 1, 2018 - Jan. 1, 2019
Denominator MP - DY2	March 1, 2018 - Jan. 29, 2019
Denominator MP - DY2	April 1, 2018 - March 1, 2019
Denominator MP - DY2	May 1, 2018 - March 31, 2019
Denominator MP - DY2	June 1, 2018 - May 1, 2019
Denominator MP - DY2	July 1, 2018 - May 31, 2019
Numerator MP - DY1	Jan. 1, 2017 - Dec. 8, 2017 <u>and</u> Jan. 1, 2017 - Dec. 31, 2017
Numerator MP - DY1	Feb. 1, 2017 – Jan. 8, 2018 <u>and</u> Feb. 1, 2017 – Jan. 31, 2018
Numerator MP - DY1	March 1, 2017 – Feb. 5, 2018 <u>and</u> March 1, 2017 – Feb. 28, 2018
Numerator MP - DY1	April 1, 2017 - March 8, 2018 <u>and</u> April 1, 2017 - March 31, 2018
Numerator MP - DY1	May 1, 2017 – April 7, 2018 <u>and</u> May 1, 2017 – April 30, 2018
Numerator MP - DY1	June 1, 2017 – May 8, 2018 <u>and</u> June 1, 2017 – May 31, 2018

Table 2. State-Reported Me

Numerator MP - DY1	July 1, 2017 - June 7, 2018 <u>and</u> July 1, 2017 - June 30, 2018
Numerator MP - DY2	Jan. 1, 2018 - Dec. 8, 2018 <u>and</u> Jan. 1, 2018 - Dec. 31, 2018
Numerator MP - DY2	Feb. 1, 2018 - Jan. 8, 2019 <u>and</u> Feb. 1, 2018 - Jan. 31, 2019
Numerator MP - DY2	March 1, 2018 – Feb. 5, 2019 <u>and</u> March 1, 2018 – Feb. 28, 2019
Numerator MP - DY2	April 1, 2018 - March 8, 2019 <u>and</u> April 1, 2018 - March 31, 2019
Numerator MP - DY2	May 1, 2018 - April 7, 2019 <u>and</u> May 1, 2018 - April 30, 2019
Numerator MP - DY2	June 1, 2018 - May 8, 2019 <u>and</u> June 1, 2018 - May 31, 2019
Numerator MP - DY2	July 1, 2018 - June 7, 2019 <u>and</u> July 1, 2018 - June 30, 2019

Table 2. State-Reported Me

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Factor and Time Period	Follow-up Care for Children Prescribed Attention-Deficit Hyperactivity Disorder (ADHD) Medication (ADD-BH)
Denominator MP - DY1	March 1, 2016 – Feb. 28, 2017 <u>and</u> Nov. 2, 2015 – Oct. 31, 2016
Denominator MP - DY1	April 1, 2016 - March 31, 2017 <u>and</u> Dec. 3, 2015 - Dec. 1, 2016
Denominator MP - DY1	May 1, 2016 - April 30, 2017 <u>and</u> Jan. 2, 2016 - Dec. 31, 2016
Denominator MP - DY1	June 1, 2016 - May 31, 2017 <u>and</u> Feb. 2, 2016 - Jan. 31, 2017
Denominator MP - DY1	July 1, 2016 – June 30, 2017 <u>and</u> March 3, 2016 – March 2, 2017
Denominator MP - DY1	Aug. 1, 2016 - July 31, 2017 <u>and</u> April 3, 2016 - April 2, 2017
Denominator MP - DY1	Sept. 1, 2016 – Aug. 31, 2017 <u>and</u> May 4, 2016 – May 3, 2017
Denominator MP - DY2	March 1, 2017 - Feb. 28, 2018 <u>and</u> Nov. 1, 2016 - Oct. 31, 2017
Denominator MP - DY2	April 1, 2017 - March 31, 2018 <u>and</u> Dec. 2, 2016 - Dec. 1, 2017
Denominator MP - DY2	May 1, 2017 - April 30, 2018 <u>and</u> Jan. 1, 2017 - Dec. 31, 2017
Denominator MP - DY2	June 1, 2017 - May 31, 2018 <u>and</u> Feb. 1, 2017 - Jan. 31, 2018
Denominator MP - DY2	July 1, 2017 – June 30, 2018 <u>and</u> March 3, 2017 – March 2, 2018
Denominator MP - DY2	Aug. 1, 2017 - July 31, 2018 <u>and</u> April 3, 2017 - April 2, 2018
Denominator MP - DY2	Sept. 1, 2017 - Aug. 31, 2018 <u>and</u> May 4, 2017 - May 3, 2018
Numerator MP - DY1	March 31, 2016 – March 30, 2017 <u>and</u> Dec. 26, 2016 – Dec. 25, 2017
Numerator MP - DY1	May 1, 2016 - April 30, 2017 <u>and</u> Jan. 26, 2017 - Jan. 25, 2018
Numerator MP - DY1	May 31, 2016 - May 30, 2017 <u>and</u> Feb. 25, 2017 - Feb. 24, 2018
Numerator MP - DY1	July 1, 2016 – June 30, 2017 <u>and</u> March 28, 2017 – March 27, 2018
Numerator MP - DY1	July 31, 2016 – July 30, 2017 <u>and</u> April 27, 2017 – April 26, 2018
Numerator MP - DY1	Aug. 31, 2016 – Aug. 30, 2017 <u>and</u> May 28, 2017 – May 27, 2018

Table 2. State-Reported Me

Numerator MP - DY1	Oct. 1, 2016 - Sept. 30, 2017 <u>and</u> June 28, 2017 - June 27, 2018
Numerator MP - DY2	March 31, 2017 - March 30, 2018 <u>and</u> Dec. 26, 2017 - Dec. 25, 2018
Numerator MP - DY2	May 1, 2017 - April 30, 2018 <u>and</u> Jan. 26, 2018 - Jan. 25, 2019
Numerator MP - DY2	May 31, 2017 - May 30, 2018 <u>and</u> Feb. 25, 2018 - Feb. 24, 2019
Numerator MP - DY2	July 1, 2017 – June 30, 2018 <u>and</u> March 28, 2018 – March 27, 2019
Numerator MP - DY2	July 31, 2017 - July 30, 2018 <u>and</u> April 27, 2018 - April 26, 2019
Numerator MP - DY2	Aug. 31, 2017 – Aug. 30, 2018 <u>and</u> May 28, 2018 – May 27, 2019
Numerator MP - DY2	Oct. 1, 2017 - Sept. 30, 2018 <u>and</u> June 28, 2018 - June 27, 2019

Table 2. State-Reported Me

Factor and Time Period	Antidepressant Medication Management
	(АММ-ВН)
Denominator MP - DY1	June 1, 2016 – April 30, 2017 <u>and</u> Feb. 17, 2016 – Jan. 15, 2017
Denominator MP - DY1	July 1, 2016 – May 31, 2017 <u>and</u> March 18, 2016 – Feb. 15, 2017
Denominator MP - DY1	Aug. 1, 2016 – June 30, 2017 <u>and</u> April 18, 2016 – March 17, 2017
Denominator MP - DY1	Sept. 1, 2016 - July 31, 2017 and May 19, 2016 - April 17, 2017
Denominator MP - DY1	Oct. 1, 2016 - Aug. 31, 2017 and June 18, 2016 - May 18, 2017
Denominator MP - DY1	Nov. 1, 2016 - Sep. 30, 2017 and July 19, 2016 - June 17, 2017
Denominator MP - DY1	Dec. 1, 2016 - Oct. 31, 2017 and Aug. 18, 2016 - July 18, 2017
Denominator MP - DY2	June 1, 2017 – April 30, 2018 <u>and</u> Feb. 16, 2017 – Jan. 15, 2018
Denominator MP - DY2	July 1, 2017 - May 31, 2018 <u>and</u> March 18, 2017 - Feb. 15, 2018
Denominator MP - DY2	Aug. 1, 2017 – June 30, 2018 <u>and</u> April 18, 2017 – March 17, 2018
Denominator MP - DY2	Sept. 1, 2017 - July 31, 2018 <u>and</u> May 19, 2017 - April 17, 2018
Denominator MP - DY2	Oct. 1, 2017 - Aug. 31, 2018 <u>and</u> June 18, 2017 - May 18, 2018
Denominator MP - DY2	Nov. 1, 2017 - Sep. 30, 2018 <u>and</u> July 19, 2017 - June 17, 2018
Denominator MP - DY2	Dec. 1, 2017 - Oct. 31, 2018 <u>and</u> Aug. 18, 2017 - July 18, 2018
Numerator MP - DY1	Sept. 23, 2016 - Aug. 22, 2017 <u>and</u> Jan. 18, 2017 - Dec. 17, 2017
Numerator MP - DY1	Oct. 23, 2016 - Sept. 22, 2017 <u>and</u> Feb. 17, 2017 - Jan. 17, 2018
Numerator MP - DY1	Nov. 23, 2016 – Oct. 22, 2017 <u>and</u> March 20, 2017 – Feb. 16, 2018
Numerator MP - DY1	Dec. 24, 2016 - Nov. 22, 2017 <u>and</u> April 20, 2017 - March 19, 2018
Numerator MP - DY1	Jan. 23, 2017 - Dec. 23, 2017 <u>and</u> May 20, 2017 - April 19, 2018
Numerator MP - DY1	Feb. 23, 2017 – Jan. 22, 2018 <u>and</u> June 20, 2017 – May 19, 2018

Table 2. State-Reported Me

Numerator MP - DY1	March 25, 2017 - Feb. 22, 2018 <u>and</u> July 20, 2017 - June 19, 2018
Numerator MP - DY2	Sept. 23, 2017 – Aug. 22, 2018 <u>and</u> Jan. 18, 2018 – Dec. 17, 2018
Numerator MP - DY2	Oct. 23, 2017 - Sept. 22, 2018 <u>and</u> Feb. 17, 2018 - Jan. 17, 2019
Numerator MP - DY2	Nov. 23, 2017 - Sept. 22, 2018 <u>and</u> March 20, 2018 - Feb. 16, 2019
Numerator MP - DY2	Dec. 24, 2017 - Nov. 22, 2018 <u>and</u> April 20, 2018 - March 19, 2019
Numerator MP - DY2	Jan. 23, 2018 - Dec. 23, 2018 <u>and</u> May 20, 2018 - April 19, 2019
Numerator MP - DY2	Feb. 23, 2018 - Jan. 22, 2019 <u>and</u> June 20, 2018 - May 19, 2019
Numerator MP - DY2	March 25, 2018 - Feb. 22, 2019 <u>and</u> July 20, 2018 - June 19, 2019

Table 2. State-Reported Me

Factor and Time Period	Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET-BH)
Danassinatas AAD DVA	lan 4 0047 New 45 0047 and New 0 0047 Court 47 0047
Denominator MP - DY1	Jan. 1, 2017 - Nov. 15, 2017 <u>and</u> Nov. 2, 2016 - Sept. 16, 2017
Denominator MP - DY1	Feb. 1, 2017 - Dec. 15, 2017 and Dec. 3, 2016 - Oct. 16, 2017
Denominator MP - DY1	March 1, 2017 - Jan. 15, 2018 <u>and</u> Dec. 31, 2016 - Nov. 16, 2017
Denominator MP - DY1	April 1, 2017 - Feb. 15, 2018 <u>and</u> Jan. 31, 2017 - Dec. 17, 2017
Denominator MP - DY1	May 1, 2017 - March 15, 2018 <u>and</u> March 2, 2017 - Jan. 14, 2018
Denominator MP - DY1	June 1, 2017 - April 15, 2018 <u>and</u> April 2, 2017 - Feb. 14, 2018
Denominator MP - DY1	July 1, 2017 - May 15, 2018 <u>and</u> May 2, 2017 - March 16, 2018
Denominator MP - DY2	Jan. 1, 2018 - Nov. 15, 2018 <u>and</u> Nov. 2, 2017 - Sept. 16, 2018
Denominator MP - DY2	Feb. 1, 2018 - Dec. 15, 2018 and Dec. 3, 2017 - Oct. 16, 2018
Denominator MP - DY2	March 1, 2018 – Jan. 15, 2019 <u>and</u> Dec. 31, 2017 – Nov. 16, 2018
Denominator MP - DY2	April 1, 2018 - Feb. 15, 2019 <u>and</u> Jan. 31, 2018 - Dec. 17, 2018
Denominator MP - DY2	May 1, 2018 - March 15, 2019 <u>and</u> March 2, 2018 - Jan. 14, 2019
Denominator MP - DY2	June 1, 2018 - April 15, 2019 <u>and</u> April 2, 2018 - Feb. 14, 2019
Denominator MP - DY2	July 1, 2018 – May 15, 2019 <u>and</u> May 2, 2018 – March 16, 2019
Numerator MP - DY1 Numerator MP - DY1	Jan. 1, 2017 - Nov. 28, 2017 <u>and</u> Jan. 2, 2017 - Dec. 27, 2017 Feb. 1, 2017 - Dec. 28, 2017 <u>and</u> Feb. 2, 2017 - Jan. 26, 2018
Numerator MP - DY1	March 1, 2017 - Jan. 28, 2018 <u>and</u> March 2, 2017 - Feb. 26, 2018
Numerator MP - DY1	April 1, 2017 - Feb. 28, 2018 <u>and</u> April 2, 2017 - March 29, 2018
Numerator MP - DY1	May 1, 2017 - March 28, 2018 <u>and</u> May 2, 2017 - April 26, 2018
Numerator MP - DY1	June 1, 2017 - April 28, 2018 <u>and</u> June 2, 2017 - May 27, 2018

Table 2. State-Reported Me

Numerator MP - DY1	July 1, 2017 - May 28, 2018 <u>and</u> July 2, 2017 - June 26, 2018
Numerator MP - DY2	Jan. 1, 2018 - Nov. 28, 2018 <u>and</u> Jan. 2, 2018 - Dec. 27, 2018
Numerator MP - DY2	Feb. 1, 2018 - Dec. 28, 2018 <u>and</u> Feb. 2, 2018 - Jan. 26, 2019
Numerator MP - DY2	March 1, 2018 - Jan. 28, 2019 <u>and</u> March 2, 2018 - Feb. 26, 2019
Numerator MP - DY2	April 1, 2018 - Feb. 28, 2019 <u>and</u> April 2, 2018 - March 29, 2019
Numerator MP - DY2	May 1, 2018 - March 28, 2019 <u>and</u> May 2, 2018 - April 26, 2019
Numerator MP - DY2	June 1, 2018 - April 28, 2019 <u>and</u> June 2, 2018 - May 27, 2019
Numerator MP - DY2	July 1, 2018 – May 28, 2019 <u>and</u> July 2, 2018 – June 26, 2019