Performance Measure Rate Reporting Template with Measure Specification Guidelines for Measurement Year (MY) 2022 Mercy Care - RBHA

Instructions

This Excel workbook has locked cells that include formulas and are highlighted yellow. Each MCO should only provide data in unlocked cells and shall not make a copy of this workbook-this exact workbook must be used for reporting.

- 1. Starting with the "MCO Info" tab, please provide the date of submission, the MCO name, population, reporting unit, NCQA submission information (if applicable); and the name, title, phone number, and email address of the contact for the MCO.
- 2. After populating the "MCO Info" tab, please populate each measure-specific tab within the workbook. Please note that all applicable "Total" and "Subtotal" stratifications are calculated using formulas and do not require direct input from the MCO. This includes any measure-specific tabs that are highlighted yellow, which indicates a tab that does not contain any unlocked cells and does not require any direct input from the MCO. Additionally, for measures that are included in both NCQA HEDIS and the CMS Adult or Child Core Sets, and for which the measure specifications include differing stratifications, separate tabs were included to capture HEDIS-specific and Core Set-specific tabs in such instances. Please note that if the only difference in stratifications between the two measure stewards was the inclusion of "Subtotal" or "Total" rates, these were combined within the same measure-specific tab. MCOs should populate the measure-specific tabs with the information described below:
 - a. Data Collection Methodology The AHCCCS-required data collection method has been included on each tab. For measures required to be reported as hybrid, please denote if your MCO utilized hybrid or administrative data collection in the applicable cell.
 - b. Eligible Population The number of enrollees that satisfied all specified eligible population criteria, including age, continuous enrollment, benefit, event, and the anchor date enrollment criteria. For administrative measures with optional and/or required exclusions, enter the Eligible Population after any exclusions have been applied.
 - c. <u>Hybrid Measures only</u>: Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions) Enter the administrative numerator events after applying administrative required exclusions, but prior to applying any optional exclusions (as defined within each hybrid measure's applicable specification).
 - d. Final Numerator Used for Rate Calculation The number of all numerator events that were used for rate calculation.
 - e. Other data elements (indicated by a blank white cell) requested where appropriate (i.e., Numerator events by supplemental data, Number of required exclusions, etc.).
 - f. Final Denominator Used for Rate Calculation This should be the final denominator that was used for rate calculation, after ALL exclusions have been applied.
- 3. The Audit Review Table tab is for auditor-MCO rate review communications. Do not enter any data or text in the Audit Review Table tab during the initial rate submission as these fields will be used during preliminary and final rate review.

Mercy Care - RBHA

Arizona Health Care Cost Containment System (AHCCCS) Performance Measure Data Submission for Managed Care Organizations (MCOs) **HEDIS® Reporting Year 2023 or Federal Fiscal Year 2023/Measurement Year 2022** Date Submitted: 7/7/2023 (Please enter the date each time a new version is submitted) MCO Name: Mercy Care Population: **RBHA** (i.e., ACC, ALTCS E/PD, etc.) Reporting Unit: (i.e., county, multi-county, or region) Corresponding NCQA Organization & 14848 Submission ID Numbers (if applicable): MCO Contact: Colleen Soeder soederc@mercycareaz.org **Contact Email Address: Contact Phone Number:** 602-377-3167 **Comments:**

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	Mercy Care - RBHA Audit Review Table—To Be Completed by Auditor						
	Measure	Audit Designation	Auditor Comments				
1	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB)						
2	Ambulatory Care—Total (AMB)						
3	Antidepressant Medication Management (AMM)						
4	Antidepressant Medication Management—Adult Core Set (AMM-AD)						
5	Asthma Medication Ratio (AMR)						
6	Breast Cancer Screening (BCS)						
7	Breast Cancer Screening—Adult Core Set (BCS-AD)						
8	Controlling High Blood Pressure (CBP)						
9	Controlling High Blood Pressure—Adult Core Set (CBP-AD)						
10	Controlling High Blood Pressure (CBP) Race						
11	Controlling High Blood Pressure (CBP) Ethnicity						
12	Contraceptive Care—Postpartum Women—Adult Core Set (CCP-AD)						
13	Contraceptive Care—Postpartum Women—Child Core Set (CCP-CH)						
14	Contraceptive Care—Postpartum Women—Total (CCP-Tot)						
15	Cervical Cancer Screening (CCS)						
16	Contraceptive Care—All Women—Adult Core Set (CCW-AD)						
17	Contraceptive Care—All Women—Child Core Set (CCW-CH)						
18	Contraceptive Care—All Women—Total (CCW-Tot)						
19	Screening for Depression and Follow-Up Plan—Adult Core Set (CDF-AD)						
20	Screening for Depression and Follow-Up Plan—Child Core Set (CDF-CH)						

		lercy Care - RBHA ble—To Be Completed by Auditor						
	Measure	Audit Designation	Auditor Comments					
21	Screening for Depression and Follow-Up Plan—Total (CDF-Tot)							
22	Chlamydia Screening in Women (CHL)							
23	Concurrent Use of Opioids and Benzodiazepines—Adult Core Set (COB-AD)							
24	Diagnosed Mental Health Disorders (DMH)							
25	Depression Screening and Follow-Up for Adolescents and Adults (DSF-E)							
26	Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (FUA)							
27	Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence—Adult Core Set (FUA-AD)							
28	Follow-Up After Hospitalization for Mental Illness (FUH)							
29	Follow-Up After Emergency Department Visit for Mental Illness (FUM)							
30	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes (HBD)							
31	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes—Adult Core Set (HBD-AD)							
32	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes (HBD) Race							
33	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes (HBD) Ethnicity							
34	Use of Opioids at High Dosage (HDO)							
35	Diabetes Care for People with Serious Mental Illness: HbA1c Poor Control (>9.0 Percent)—Adult Core Set (HPCMI-AD)							
36	Initiation and Engagement of Alcohol and Other Drug Abuse or Dependence Treatment (IET)							
37	Oral Evaluation, Dental Services—Child Core Set (OEV-CH)							
38	Use of Pharmacotherapy for Opioid Use Disorder—Adult Core Set (OUD-AD)							
39	Plan All-Cause Readmissions (PCR)							
40	Prenatal and Postpartum Care (PPC)							

		ercy Care - RBHA ole—To Be Completed by Auditor						
	Measure	Audit Designation	Auditor Comments					
41	Prenatal and Postpartum Care (PPC) Race							
42	Prenatal and Postpartum Care (PPC) Ethnicity							
43	<u>Diabetes Short-Term Complications Admission Rate—Adult Core Set (PQI 01-AD)</u>							
44	COPD or Asthma in Older Adults Admission Rate—Adult Core Set (PQI 05-AD)							
45	Heart Failure Admission Rate—Adult Core Set (PQI 08-AD)							
46	Asthma in Younger Adults Admission Rate—Adult Core Set (PQI 15-AD)							
47	Adherence to Antipsychotic Medications for Individuals with Schizophrenia (SAA)							
48	Diabetes Screening for People with Schizophrenia or Biplar Disorder Who Are Using Antipsychotic Medication (SSD)							
49	Topical Fluoride for Children—Child Core Set (TFL-CH)							

Mercy Care - RBHA Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative Avoidance Antibiotic Treatment General Measure Data Element 3 months- 17 Subtotal Data 18-64 Years 65+ Years Total Years (18+ Years) **Measurement Year** 2022 Α Α Α **Data Collection Methodology** Α Α Α **Eligible Population** 0 274 20 294 294 **Administrative Required Exclusions** 0 0 0 0 0 0 20 294 294 **Final Denominator** 274 0 2 135 135 **Numerator Events by Administrative Data** 133 0 **Numerator Events by Supplemental Data** 0 0 0 0 0 2 **Total Numerator** 133 135 135 Reported Rate #DIV/0! 51.46% 90.00% 54.08% 54.08%

Mercy Care - RBHA Ambulatory Care (AMB) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative																						
Data Element	General Measure Data		Outpatient Visits including Telehealth							ED Visits												
Data Element	Age	<1	1-9	10-19	20-44	45-64	65-74	75-84	85+	Unknown	Total	<1	1-9	10-19	Subtotal (0-19)	20-44	45-64	65-74	75-84	85+	Unknown	n Total
Measurement Year	2022																					
Data Collection Methodology	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	A	A
Member Months		0	4	4311	172828	136429	21276	2856	199	0	337903	0	4	4311	4315	172828	136429	21276	2856	199	0	337903
Visits		0	0	1482	69221	97808	15873	1960	90	0	186434	0	0	462	462	17556	13623	1601	243	13	0	33498
Total Numerator		0	0	1482	69221	97808	15873	1960	90	0	186434	0	0	462	462	17556	13623	1601	243	13	0	33498
Visits / 1,000 Member Months		NA	NA	4125.26	4806.24	8602.98	8952.62	8235.29	NA	NA	6620.86	NA	NA	1286.01	1284.82	1218.97	1198.25	902.99	1021.01	NA	NA	1189.62

Mercy Care - RBHA Antidepressant Medication Management (AMM) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative								
Data Element	General Measure Data	Acute	Continuation					
Measurement Year	2022							
Data Collection Methodology	A	A	A					
Eligible Population		3821	3821					
Administrative Required Exclusions		2395	2395					
Final Denominator		1426	1426					
Numerator Events by Administrative Data		694	485					
Numerator Events by Supplemental Data		0	0					
Total Numerator		694	485					
Reported Rate		48.67%	34.01%					

Mercy Care - RBHA Antidepressant Medication Management (AMM-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative 18-64 Years 65+ Years **General Measure Data Element** Data Acute Continuation Acute Continuation **Measurement Year** 2022 **Data Collection Methodology** Α Α Α Α Α **Eligible Population** 3625 3625 196 196 2271 **Administrative Required Exclusions** 2271 124 124 **Final Denominator** 1354 1354 72 72 **Numerator Events by Administrative Data** 656 460 38 25 **Numerator Events by Supplemental Data** 0 0 0 0 **Total Numerator** 656 460 38 25 34.72% Reported Rate 48.45% 33.97% 52.78%

Mercy Care - RBHA Asthma Medication Ratio (AMR) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative

Data Element	General Measure Data		12–18 Years	Subtotal (5–18 Years)	19-50 Years	51–64 Years	Subtotal (19–64 Years)	Total
Measurement Year	2022							
Data Collection Methodology	A	A	A	A	A	A	A	Α
Eligible Population		0	0	0	556	514	1070	1070
Administrative Required Exclusions		0	0	0	279	410	689	689
Final Denominator		0	0	0	277	104	381	381
Numerator Events by Administrative Data		0	0	0	164	70	234	234
Numerator Events by Supplemental Data		0	0	0	0	0	0	0
Total Numerator		0	0	0	164	70	234	234
Reported Rate		NA	NA	NA	59.21%	67.31%	61.42%	61.42%

Mercy Care - RBHA Breast Cancer Screening (BCS) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative	
Data Element	General Measure Data
Measurement Year	2022
Data Collection Methodology (Administrative)	Α
Eligible Population	4305
Number of Optional Exclusions	28
Number of Required Exclusions	36
Final Denominator	4277
Numerator Events by Administrative Data	1383
Numerator Events by Supplemental Data	373
Total Numerator	1756
Reported Rate	41.06%

Mercy Care - RBHA Breast Cancer Screening (BCS-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative									
Data Element	General Measure Data	50-64 Years	65-74 Years						
Measurement Year	2022								
Data Collection Methodology (Administrative)	Α	A	A						
Eligible Population		3469	872						
Number of Optional Exclusions		19	9						
Number of Required Exclusions		29	7						
Final Denominator		3421	856						
Numerator Events by Administrative Data		1143	240						
Numerator Events by Supplemental Data		267	106						
Total Numerator		1410	346						
Reported Rate		41.22%	40.42%						

Mercy Care - RBHA Controlling High Blood Pressure (CBP) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022							
Data Collection Methodology: Hybrid							
Data Element	General Measure Data						
Measurement Year	2022						
Data Collection Methodology	Н						
Eligible Population	5217						
Administrative Required Exclusions	42						
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)	1006						
Current Year's Administrative Rate (Before Exclusions)	19.28%						
Minimum Required Sample Size (MRSS)	411						
Oversampling Rate	0.05						
Number of Oversample Records	21						
Number of Numerator Events by Administrative Data in MRSS	68						
Administrative Rate on MRSS	16.55%						
Number of Medical Records Excluded Because of Valid Data Errors	2						
Number of Administrative Data Records Excluded	3						
Number of Medical Data Records Excluded	0						
Number of Employee/Dependent Medical Records Excluded	0						
Records Added From the Oversample List	5						

Final Denominator	411
Numerator Events by Administrative Data	68
Numerator Events by Medical Records	187
Numerator Events by Supplemental Data	12
Total Numerator	267
Reported Rate	64.96%

Mercy Care - RBHA Controlling High Blood Pressure (CBP-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022								
Data Collection Methodology: Hybrid								
Data Element	General Measure Data	18-64 Years	65-85 Years					
Measurement Year	2022							
Data Collection Methodology	н	Н	Н					
Eligible Population		4251	671					
Administrative Required Exclusions		267	29					
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		891	107					
Current Year's Administrative Rate (Before Exclusions)		20.96%	15.95%					
Minimum Required Sample Size (MRSS)		360	51					
Oversampling Rate		0.05	0.05					
Number of Oversample Records		18	3					
Number of Numerator Events by Administrative Data in MRSS		51	9					
Administrative Rate on MRSS		14.17%	17.65%					
Number of Medical Records Excluded Because of Valid Data Errors		1	1					
Number of Administrative Data Records Excluded		3	0					
Number of Medical Data Records Excluded		0	0					
Number of Employee/Dependent Medical Records Excluded		0	0					
Records Added From the Oversample List		4	1					

Final Denominator	360	51
Numerator Events by Administrative Data	60	8
Numerator Events by Medical Records	168	19
Numerator Events by Supplemental Data	11	1
Total Numerator	239	28
Reported Rate	66.39%	54.90%

Mercy Care - RBHA
Controlling High Blood Pressure (CBP)
(NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

										Data Collection	n Methodology:	Hybrid												
Data Element	General Measure Data		Race (Indirect Data): White		Data): Black or	Race (Indirect Data): Black or African American		Data): American Indian or	Race (Indirect Data): American Indian or Alaska Native	Data): American Indian or	Data): Asian	Race (Indirect Data): Asian		Hawaiian and	Data): Native	Data): Native Hawaiian and				Data): Two or	Race (Indirect Data): Two or More Races	Data): Two or		Data):
Measurement Year	2022																							
Data Collection Methodology	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н
Eligible Population		2647	0	2647	667	0	667	72	0	72	39	0	39	0	0	0	1	0	1	0	0	0	0	1791
Final Denominator		214	0	214	51	0	51	5	0	5	4	0	4	0	0	0	0	0	0	0	0	0	0	137
Numerator Events		135	0	135	34	0	34	3	0	3	2	0	2	0	0	0	0	0	0	0	0	0	0	93
Reported Rate		63.08%	#DIV/0!	63.08%	66.67%	#DIV/0!	66.67%	60.00%	#DIV/0!	NA	50.00%	#DIV/0!	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	67.88%

Mercy Care - RBHA Controlling High Blood Pressure (CBP) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Hybrid

		Data	Conection Metric	dology. Hybrid					
Data Element	General Measure Data	Ethnicity (Direct Data): Hispanic/Latino	(Indirect Data):	Data):	Ethnicity (Direct Data): Not Hispanic/Latino	(Indirect Data):	Ethnicity (Total Data): Not Hispanic/Latino	(Direct Data):	Ethnicity (Indirect Data): Unknown
Measurement Year	2022								
Data Collection Methodology	н	Н	Н	H	Н	H	Н	H	Н
Eligible Population		197	0	197	72	0	72	0	4948
Final Denominator		13	0	13	5	0	5	0	393
Numerator Events		12	0	12	3	0	3	0	252
Reported Rate		NA	NA	NA	NA	NA	NA	NA	64.12%

Mercy Care - RBHA Contraceptive Care—Postpartum Women (CCP-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative

Most or Moderately Effective Long-Acting Reversible **General Measure** Contraception—21-44 Years Contraception—21–44 Years **Data Element** Data 3 Days 90 Days 3 Days 90 Days 2022 **Measurement Year Data Collection Methodology** Α Α Α Α Α

128

128

128

128

Final Denominator		128	128	128	128
Numerator Events by Administrative Data		18	36	4	12
Total Numerator		18	36	4	12
Reported Rate		14.06%	28.13%	3.13%	9.38%
Note: If NA is displayed in place of the rate, this indicates the denominator was too s	mall (i.e. < 30) to				

Note: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to report a valid rate.

Eligible Population

Mercy Care - RBHA Contraceptive Care—Postpartum Women (CCP-CH) (CMS Child Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative

Data Collection Methodology: Administrative						
Data Element	General Measure		rately Effective —15–20 Years	Long-Acting Reversible Contraception—15–20 Years		
Bata Lionion	Data	3 Days	90 Days	3 Days	90 Days	
Measurement Year	2022					
Data Collection Methodology	Α	A	Α	Α	A	
Eligible Population		9	9	9	9	
Final Denominator		9	9	9	9	
Numerator Events by Administrative Data		1	3	1	1	
Total Numerator		1	3	1	1	
Reported Rate		NA	NA	NA	NA	

Mercy Care - RBHA Contraceptive Care—Postpartum Women (CCP-Tot)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative Most or Moderately Effective Long-Acting Reversible **General Measure** Contraception—Total Contraception—Total **Data Element** Data 90 Days 3 Days 90 Days 3 Days **Measurement Year** 2022 **Data Collection Methodology** Α Α Α Α Α 137 137 137 137 **Eligible Population** 137 137 137 137 **Final Denominator** 5 19 39 13 **Numerator Events by Administrative Data Total Numerator** 19 39 5 13 **Reported Rate** 13.87% 28.47% 3.65% 9.49%

Mercy Care - RBHA Cervical Cancer Screening (CCS) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022						
Data Collection Methodology: Hyl	orid					
Data Element	General Measure Data	Cervical Cancer Screening				
Measurement Year	2022					
Data Collection Methodology	Н	Н				
Eligible Population		11063				
Administrative Required Exclusions		47				
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		4132				
Current Year's Administrative Rate (Before Exclusions)		37.35%				
Minimum Required Sample Size (MRSS)		411				
Oversampling Rate		0.05				
Number of Oversample Records		21				
Number of Numerator Events by Administrative Data in MRSS		174				
Administrative Rate on MRSS		42.34%				
Number of Medical Records Excluded Because of Valid Data Errors		0				
Number of Administrative Data Records Excluded		5				
Number of Medical Data Records Excluded		1				
Number of Employee/Dependent Medical Records Excluded		0				
Records Added From the Oversample List		6				

Final Denominator	411
Numerator Events by Administrative Data	174
Numerator Events by Medical Records	22
Numerator Events by Supplemental Data	9
Total Numerator	205
Reported Rate	49.88%

Mercy Care - RBHA Contraceptive Care—All Women (CCW-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative Most or **Long-Acting** Moderately **General Measure** Reversible **Data Element Effective** Data Contraception Contraception 21-44 Years 21-44 Years **Measurement Year** 2022 **Data Collection Methodology** Α Α **Eligible Population** 4941 4941 **Final Denominator** 4941 4941 843 154 **Numerator Events by Administrative Data Total Numerator** 843 154 **Reported Rate** 17.06% 3.12%

Mercy Care - RBHA Contraceptive Care—All Women (CCW-CH) (CMS Child Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative Most or **Long-Acting** Moderately **General Measure** Reversible **Data Element Effective** Data Contraception Contraception 15-20 Years 15-20 Years **Measurement Year** 2022 **Data Collection Methodology** Α Α **Eligible Population** 177 177 **Final Denominator** 177 177 **Numerator Events by Administrative Data** 49 12 **Total Numerator** 49 12

27.68%

6.78%

Note: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to report a valid rate.

Reported Rate

Mercy Care - RBHA Contraceptive Care—All Women (CCW-Tot)

Federal Fiscal Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative

Most or

Data Element	General Measure Data	Moderately Effective Contraception Total	Long-Acting Reversible Contraception
Measurement Year	2022		
Data Collection Methodology	Α	A	A
Eligible Population		5118	5118
Final Denominator		5118	5118
Numerator Events by Administrative Data		892	166
Total Numerator		892	166
Reported Rate		17.43%	3.24%

Mercy Care - RBHA Screening for Depression and Follow-Up Plan (CDF-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

2.40	A 1 1 1 1 1		
Data Collection Methodology Data Element	General Measure Data	18-64 Years	65+ Years
Measurement Year	2022		
Data Collection Methodology	Α	A	A
Eligible Population		3032	369
Final Denominator		3032	369
Numerator Events by Administrative Data		91	23
Total Numerator		91	23
Reported Rate		3.00%	6.23%

Mercy Care - RBHA Screening for Depression and Follow-Up Plan (CDF-CH) (CMS Child Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative							
Data Element	General Measure Data	12-17 Years					
Measurement Year	2022						
Data Collection Methodology	A	A					
Eligible Population		5					
Final Denominator		5					
Numerator Events by Administrative Data		0					
Total Numerator		0					
Reported Rate		NA					

Mercy Care - RBHA Screening for Depression and Follow-Up Plan (CDF-Tot)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative General Measure Total **Data Element** Data (12+ Years) 2022 **Measurement Year Data Collection Methodology** Α Α **Eligible Population** 3406 **Final Denominator** 3406 **Numerator Events by Administrative Data** 114 **Total Numerator** 114 3.35% **Reported Rate**

Mercy Care - RBHA Chlamydia Screening in Women (CHL) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Method	Data Collection Methodology: Administrative							
Data Element	General Measure Data	16-20 Years	21-24 Years	Total				
Measurement Year	2022							
Data Collection Methodology	Α	Α	A	A				
Eligible Population		124	375	499				
Administrative Required Exclusions		0	0	0				
Administrative Optional Exclusions		13	35	48				
Final Denominator		124	375	499				
Numerator Events by Administrative Data		71	200	271				
Numerator Events by Supplemental Data		4	13	17				
Total Numerator		75	213	288				
Reported Rate		60.48%	56.80%	57.72%				

Mercy Care - RBHA Concurrent Use of Opioids and Benzodiazepines (COB-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative								
Data Element	General Measure Data	18-64 Years	65+ Years	Total				
Measurement Year	2022							
Data Collection Methodology	Α	Α	Α	Α				
Eligible Population		1221	47	1268				
Final Denominator		1221	47	1268				
Numerator Events by Administrative Data		125	4	129				
Total Numerator		125	4	129				
Reported Rate		10.24%	8.51%	10.17%				

Mercy Care - RBHA Diagnosed Mental Health Disorders (DMH) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative Mental Health Disorders General Measure Data Element Data 1-17 18-64 65+ Total **Measurement Year** 2022 **Data Collection Methodology** Α Α Α Α Α **Eligible Population** 22706 24787 0 2081 **Administrative Required Exclusions** 38 62 0 24 **Final Denominator** 0 22668 2057 24725 **Numerator Events by Administrative Data** 22366 0 20495 1871 **Total Numerator** 0 20495 1871 22366 90.41% 90.96% 90.46% Reported Rate NA

Mercy Care - RBHA Depression Screening and Follow-Up for Adolescents and Adults (DSF-E) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Electronic Health Record Depression Screening Follow-Up on Positive Screen General **Data Element Measure Data** 12-17 Years 18-64 Years 65+ Years 12-17 Years 18-64 Years 65+ Years Total Total **Measurement Year** EHR EHR EHR **Data Collection Methodology** EHR EHR EHR **EHR** EHR EHR **Initial Population** Number of Exclusions from EHR Number of Exclusions from Case Management Review Number of Exclusions from HIE Registry **Number of Exclusions from Administrative Data Sources Total Exclusions** Denominator Numerator Events by EHR

0.00%

0.00%

0.00%

NA

0.00%

0.00%

0.00%

NA

Note: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to report a valid rate.

Numerator Events by Case Management Review

Numerator Events by HIE Registry

Numerator Events by Administrative Data Sources

Total Numerator Events

Reported Rate

Mercy Care - RBHA Follow-Up After ED Visit for Substance Use (FUA) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative

Data Element	General Measure Data	on Methodology: Administrative 7 Day Follow-up			30 Day Follow-up		
		13-17 Years	18+ Years	Total	13-17 Years	18+ Years	Total
Measurement Year	2022						
Data Collection Methodology	A	Α	Α	А	Α	A	А
Eligible Population		0	648	648	0	648	648
Administrative Required Exclusions		0	0	0	0	0	0
Final Denominator		0	648	648	0	648	648
Numerator Events by Administrative Data		0	357	357	0	480	480
Numerator Events by Supplemental Data		0	0	0	0	0	0
Total Numerator		0	357	357	0	480	480
Reported Rate		NA	55.09%	55.09%	NA	74.07%	74.07%

Mercy Care - RBHA Follow-Up After ED Visit for Substance Use (FUA-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative 30 Day Follow-Up 7 Day Follow-Up **General Measure Data Element** Data 18-64 Years 65+ Years 18-64 Years 65+ Years **Measurement Year** 2022 **Data Collection Methodology** Α Α Α Α Α **Eligible Population** 16 635 635 16 0 0 0 0 **Administrative Required Exclusions Final Denominator** 632 16 632 16 **Numerator Events by Administrative Data** 351 6 471 9 **Numerator Events by Supplemental Data** 0 0 0 0 6 471 9 **Total Numerator** 351

55.54%

NA

74.53%

NA

Note: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to report a valid rate.

Reported Rate

Mercy Care - RBHA Follow-Up After Hospitalization for Mental Illness (FUH) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative

	General Measure		on Methodology: 7 Day Fo				30 Day F	ollow-up	
Data Element	Data	6-17 Years	18-64 Years	65+ Years	Total	6-17 Years	18-64 Years	65+ Years	Total
Measurement Year	2022								
Data Collection Methodology	A	A	A	A	А	A	A	A	А
Eligible Population		0	6478	173	6651	0	6478	173	6651
Administrative Required Exclusions		0	17	3	20	0	17	3	20
Final Denominator		0	6461	170	6631	0	6461	170	6631
Numerator Events by Administrative Data		0	4483	110	4593	0	5399	142	5541
Numerator Events by Supplemental Data		0	0	0	0	0	0	0	0
Total Numerator		0	4483	110	4593	0	5399	142	5541
Reported Rate		NA	69.39%	64.71%	69.27%	NA	83.56%	83.53%	83.56%

Mercy Care - RBHA Follow-Up After ED Visit for Mental Illness (FUM) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Administrative

	General Measure		on Methodology: 7 Day Fo				30 Day F	ollow-up	
Data Element	Data	6-17 Years	18-64 Years	65+ Years	Total	6-17 Years	18-64 Years	65+ Years	Total
Measurement Year	2022								
Data Collection Methodology	A	Α	Α	A	А	A	Α	Α	А
Eligible Population		0	566	27	593	0	566	27	593
Administrative Required Exclusions		0	2	0	2	0	2	0	2
Final Denominator		0	564	27	591	0	564	27	591
Numerator Events by Administrative Data		0	330	16	346	0	405	21	426
Numerator Events by Supplemental Data		0	0	0	0	0	0	0	0
Total Numerator		0	330	16	346	0	405	21	426
Reported Rate		NA	58.51%	NA	58.54%	NA	71.81%	NA	72.08%

Mercy Care - RBHA Hemoglobin A1c Control for Patients With Diabetes (HBD) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

HEDIS Reporting Year 2023/Mea	surement Year 20)22	
Data Collection Methodo	logy: Hybrid		
Data Element	General Measure Data	Adequate HbA1c Control	Poor HbA1c Control
Measurement Year	2022		
Data Collection Methodology	н	Н	Н
Eligible Population		4334	4334
Administrative Required Exclusions		56	56
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		1907	2204
Current Year's Administrative Rate (Before Exclusions)		44.00%	50.85%
Minimum Required Sample Size (MRSS)		411	411
Oversampling Rate		0.05	0.05
Number of Oversample Records		21	21
Number of Numerator Events by Administrative Data in MRSS		216	96
Administrative Rate on MRSS		52.55%	23.36%
Number of Medical Records Excluded Because of Valid Data Errors		3	3
Number of Administrative Data Records Excluded		0	0
Number of Medical Data Records Excluded		0	0
Number of Employee/Dependent Medical Records Excluded		0	0
Records Added From the Oversample List		3	3

Final Denominator	411	411
Numerator Events by Administrative Data	36	65
Numerator Events by Medical Records	52	12
Numerator Events by Supplemental Data	180	34
Total Numerator	268	111
Reported Rate	65.21%	27.01%

Mercy Care - RBHA Hemoglobin A1c Control for Patients With Diabetes (HBD-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022 **Data Collection Methodology: Hybrid** HbA1c Control (<8.0%) **HbA1c Poor Control (>9.0%) General Measure Data Element** Data 18-64 Years 65-75 Years 18-64 Years 65-75 Years **Measurement Year** 2022 **Data Collection Methodology** Н Н Н Н Н **Eligible Population** 3882 452 3882 452 **Administrative Required Exclusions** 52 5 52 5 Number of Numerator Events by Administrative Data in Eligible 1946 184 1936 268 **Population (Before Exclusions)** 40.71% 49.87% 59.29% **Current Year's Administrative Rate (Before Exclusions)** 50.13% Minimum Required Sample Size (MRSS) 363 48 363 48 **Oversampling Rate** 0.05 0.05 0.05 0.05 **Number of Oversample Records** 19 3 19 3 Number of Numerator Events by Administrative Data in MRSS 216 22 83 16 45.83% **Administrative Rate on MRSS** 59.50% 22.87% 33.33% Number of Medical Records Excluded Because of Valid Data Errors 3 0 3 0 0 0 0 **Number of Administrative Data Records Excluded** 0 0 0 0 0 **Number of Medical Data Records Excluded** Number of Employee/Dependent Medical Records Excluded 0 0 0 0 3 0 3 0 **Records Added From the Oversample List Final Denominator** 363 48 363 48 **Numerator Events by Administrative Data** 32 4 55 10 7 **Numerator Events by Medical Records** 45 11 1 **Numerator Events by Supplemental Data** 168 12 28 6 **Total Numerator** 17 245 23 94

67.49%

47.92%

25.90%

35.42%

Note: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to report a valid rate.

Reported Rate

																							HEDIS Report	Mercy Care - Control for Patie (NCQA HEI Cing Year 2023/Me	DIS) easurement Ye	ear 2022																							
Data Element	Data Collection Methodology: Hybrid Race (Direct Data): White Race (Indirect Data): White Race (Indirect Data): White Race (Indirect Data): Main and Other Pacific Hawaiian and Other															ata): Asked but nswer	Race (Indirect Data): Unknown																																
	measure bate			1c Ade	quate Po	or HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Con	e Poor HbA	A1c Adequa	te Poor Hb.	Adeq HbA1c	uate Poor I Control Con	HbA1c Ac	dequate P	oor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1 Control	c Adequate HbA1c Contr	Poor HbA	A1c Adequat	Poor Hi trol Cont	A1c Ac	dequate Po	oor HbA1c Control H	Adequate Po DA1c Control	oor HbA1c Control	Adequate I HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control Hb	Adequate A1c Control	Poor HbA1c Control	Adequate HbA1c Contro	Poor HbA1 Control	Adequate HbA1c Cont	Poor HbA10	Adequate HbA1c Contro	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate Poor HbA1c HbA1c Control Control
Measurement Year	2022																																																
Data Collection Methodology	н	Н	н		н	н	н	н	н	н	н	н	F	ı .	н	н	н	н	н	н	н	н	н	н	н	н	н		н	н	н	н	н	н	Н	н	н	н	н	н	н	н	н	н	н	н	н	н	н н
Eligible Population		2092	2092		0	0	2092	2092	458	458	0	0	45	58 45	58	86	86	0	0	86	86	34	34	0	0	34	34		0	0	0	0	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	1663 1663
Final Denominator		193	193		0	0	193	193	40	40	0	0	4	0 4	10	10	10	0	0	10	10	2	2	0	0	2	2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	166 166
Numerator Events		136	46		0	0	136	46	24	10	0	0	24	4 1	10	3	6	0	0	3	6	1	0	0	0	1	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	104 49
Reported Rate		70.47%	23.83%		NA	NA	70.47%	23.83%	60.00%	25.00%	6 NA	NA	60.0	00% 25.0	00%	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	62.65% 29.52%
Note: If NA is displayed in place of the rate, this indicates the denominator to report a valid rate.	was too small (i.e., <30))			·										•														,			·																	

Mercy Care - RBHA Hemoglobin A1c Control for Patients With Diabetes (HBD) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

						Data Colle	ection Methodol	ogy: Hybrid									
Data Element	General	Ethnicity (D Hispanio	•		direct Data): c/Latino	Ethnicity (T	otal Data):	Ethnicity (Dire	ect Data): Not c/Latino	Ethnicity (India	,	Ethnicity (To Hispani	tal Data): Not c/Latino	Ethnicity (Direction but No. 1	,	, ,	direct Data): nown
Data Element	Measure Data	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control
Measurement Year	2022																
Data Collection Methodology	н	Н	Н	н	н	Н	н	Н	н	н	Н	Н	н	Н	Н	Н	Н
Eligible Population		221	221	0	0	221	221	86	86	0	0	86	86	0	0	4027	4027
Final Denominator		21	21	0	0	21	21	10	10	0	0	10	10	0	0	380	380
Numerator Events		13	7	0	0	13	7	3	6	0	0	3	6	0	0	252	98
Reported Rate		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	66.32%	25.79%

Mercy Care - RBHA Use of Opioids at High Dosage (HDO) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

ı ü		
Data Collection Methodology: Admini	strative	
Data Element	General Measure Data	Opioid Use High Dosage
Measurement Year	2022	
Data Collection Methodology	Α	A
Eligible Population		1336
Administrative Required Exclusions		114
Final Denominator		1222
Numerator Events by Administrative Data		118
Total Numerator		118
Reported Rate		9.66%

Mercy Care - RBHA

Diabetes Care for People with Serious Mental Illness: HbA1c Poor Control (>9.0 Percent) (HPCMI-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Oallandian M	04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	! al		
Data Collection M Data Element	General Measure Data	18–64 Years	65–75 Years	Total
Measurement Year	2022			
Data Collection Methodology	н	Н	Н	н
Eligible Population		2833	259	3092
Administrative Required Exclusions		368	6	374
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		1230	124	1354
Current Year's Administrative Rate (Before Exclusions)		43.42%	47.88%	43.79%
Minimum Required Sample Size (MRSS)		379	31	411
Oversampling Rate		0.05	0.05	0.05
Number of Oversample Records		19	2	21
Number of Numerator Events by Administrative Data in MRSS		213	15	228
Administrative Rate on MRSS		56.20%	48.39%	55.47%
Number of Medical Records Excluded Because of Valid Data Errors		0	0	0
Number of Administrative Data Records Excluded		0	0	0
Number of Medical Data Records Excluded		0	0	0
Number of Employee/Dependent Medical Records Excluded		0	0	0
Records Added From the Oversample List		0	0	0

Final Denominator	379	31	410
Numerator Events by Administrative Data	53	5	58
Numerator Events by Medical Records	12	2	14
Numerator Events by Supplemental Data	41	1	42
Total Numerator	106	8	114
Reported Rate	27.97%	25.81%	27.80%

Measurement Year 2022 Image: Collection Methodology A																																									
Data Element																																									
	Engagement Engagement Opioid Alcohol Opioid Other Oth																																								
Data Element Data Element Data																																									
Data Element	Data Element Ageneral Measure Data Alcohol Opioid Opioid Other Total Include the Measure Data Measure Data Measure Data Alcohol Alcohol Alcohol Alcohol Alcohol Opioid Other Total Include the Measure Data Measure Data 13-17 18-64 65+ Qibitotal (18+ Years) 13-17 18-64 65+ Subtotal (18+ Years)															/																									
Measure Data Measure Data Measure Me																																									
Measurement Year	2022																																								
Data Collection Methodology	A	Α	A	А	A	A	А	A	A	A	A	Α	A	A	A	A	A	A	Α	A	Α	A	A	Α	Α	A	A	A	A	Α	A	A	A	A	Α	A	Α	A	Α	A	Α
Eligible Population		0	641	52	693	693	0	477	46	523	523	0	1769	69	1838	1838	0	2887	167	3054	3054	0	641	52	693	693	0	477	46	523	523	0	1769	69	1838	1838	0	2887	167	3054	3054
Administrative Required Exclusions		0	2	0	2	2	0	3	1	4	4	0	5	1	6	6	0	10	2	12	12	0	2	0	2	2	0	3	1	4	4	0	5	1	6	6	0	10	2	12	12
Final Denominator		0	639	52	691	691	0	474	45	519	519	0	1764	68	1832	1832	0	2877	165	3042	3042	0	639	52	691	691	0	474	45	519	519	0	1764	68	1832	1832	0	2877	165	3042	3042
Numerator Events by Administrative Data		0	302	22	324	324	0	271	29	300	300	0	842	27	869	869	0	1415	78	1493	1493	0	74	2	76	76	0	101	3	104	104	0	192	3	195	195	0	367	8	375	375
Numerator Events by Supplemental Data		0	0	0	0	0	0	4	0	4	4	0	2	0	2	2	0	6	0	6	6	0	0	0	0	0	0	1	0	1	1	0	0	0	0	0	0	1	0	1	1
Total Numerator		0	302	22	324	324	0	275	29	304	304	0	844	27	871	871	0	1421	78	1499	1499	0	74	2	76	76	0	102	3	105	105	0	192	3	195	195	0	368	8	376	376
Reported Rate		NA	47.26%	42.31%	46.89%	46.89%	NA	58.02%	64.44%	58.57%	58.57%	NA	47.85%	39.71%	47.54%	47.54%	NA	49.39%	47.27%	49.28%	49.28%	NA	11.58%	3.85%	11.00%	11.00%	NA	21.52%	6.67%	20.23%	20.23%	NA	10.88%	4.41%	10.64%	10.64%	NA	12.79%	4.85%	12.36%	12.36%
Note: If NA is displayed in place of the rate, this indicates the denominator was treport a valid rate.	o small (i.e., <30) to																																								

Mercy Care - RBHA Oral Evaluation, Dental Services (OEV-CH) (CMS Child Core Set) Federal Fiscal Year 2023/Measurement Year 2022 **Data Collection Methodology: Administrative** 10–11 12–14 15–18 8-9 19-20 **Data Element** Age <1 Year Total Years Years Years Years Years Years Years Years **Measurement Year** 2022 **Data Collection Methodology** Α Α Α Α Α Α Α **Eligible Population** 0 0 0 0 0 52 432 484 **Final Denominator** 0 0 0 0 0 0 0 52 432 484

0

0

NA

0

NA

0

0

NA

15

15

0.29

81

81

0.19

96

96

0.20

Note: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to report a valid rate.

Numerator Events by Administrative Data

Total Numerator

Reported Rate

Mercy Care - RBHA Use of Pharmacotherapy for Opioid Use Disorder (OUD-AD) (CMS Child Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data	Collection Metho	odology: Admini	strative			
Data Element	General Measure Data	Rate 1: Total	Rate 2: Buprenorphine	Rate 3: Oral Naltrexone	Rate 4: Long- Acting, Injectable Naltrexone	Rate 5: Methadone
Measurement Year	2022					
Data Collection Methodology	Α	A	Α	A	A	A
Eligible Population		2434	2434	2434	2434	2434
Final Denominator		2434	2434	2434	2434	2434
Numerator Events by Administrative Data		1074	530	97	48	526
Total Numerator		1074	530	97	48	526
Reported Rate		44.12%	21.77%	3.99%	1.97%	21.61%

							lercy Care - RE ause Readmis (NCQA HEDIS	sions (PCR)									
	HEDIS Reporting Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative General 18–44 Years Total																
	Data Collection Methodology: Administrative Collection Methodology: Administrative																
	Data Element Separated Sep																
Data Element	Data Element Observed Measure Data Observed Readmissions Control Control															O/E Ratio	
Measurement Year	2022																
Data Collection Methodology	A	А	A	A	Α	Α	A	A	A	А	A	A	Α	Α	A	A	A
Eligible Population		2832	2832	2832	2832	1096	1096	1096	1096	1094	1094	1094	1094	5022	5022	5022	5022
Final Denominator		3605	3605	2832	380.1514	1366	1366	1096	166.9336	1479	1479	1094	210.9172	6450	6450	5022	758.0022
Numerator Events by Administrative Data		594	380.1514	380	594	188	166.9336	141	188	222	210.9172	100	222	1004	758.0022	621	1004
Total Numerator		594	380.1514	380	594	188	166.9336	141	188	222	210.9172	100	222	1004	758.0022	621	1004
Reported Rate		16.48%	10.55%	0.1342	1.5625	13.76%	12.22%	0.1286	1.1262	15.01%	14.26%	0.0914	1.0525	15.57%	11.75%	0.1237	1.3245
Note: If NA is displayed in place of the rate, this indicates the denominator w	as too small (i.e. <30)																

Mercy Care - RBHA Prenatal and Postpartum Care (PPC) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

nebis Reporting Year 2025/Meas	Surement rear 20	ZZ	
Data Collection Methodol	ogy: Hybrid		
Data Element	General Measure Data	Timeliness of Prenatal Care	Postpartum Care
Measurement Year	2022		
Data Collection Methodology	Н	Н	н
Eligible Population		186	186
Administrative Required Exclusions		0	0
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		128	68
Current Year's Administrative Rate (Before Exclusions)		68.82%	36.56%
Minimum Required Sample Size (MRSS)		182	182
Oversampling Rate		0	0
Number of Oversample Records		0	0
Number of Numerator Events by Administrative Data in MRSS		128	68
Administrative Rate on MRSS		70.33%	37.36%
Number of Medical Records Excluded Because of Valid Data Errors		3	3
Number of Administrative Data Records Excluded		0	0
Number of Medical Data Records Excluded		0	0
Number of Employee/Dependent Medical Records Excluded		0	0
Records Added From the Oversample List		0	0

Final Denominator	182	182
Numerator Events by Administrative Data	133	65
Numerator Events by Medical Records	10	66
Numerator Events by Supplemental Data	0	3
Total Numerator	143	134
Reported Rate	78.57%	73.63%

																				HEDIS Rej	natal and Pos (NCQA porting Year 20	023/Measurement ነ	ear 2022																				
Data Element	General Measure Data	Race (Direct	Data): White	Race (Indirec	et Data): White	Race (Total Da	ata): White	Race (Direct Da African A	,	Race (Indirect Da African Am	,	Race (Total Da African A		Race (Direct Data Indian and Alas	,	ce (Indirect Data Indian and Alask	<i>'</i>	ace (Total Data): Ame Indian and Alaska Na	I Race (D	Da irect Data): As		Methodology: Hybri		al Data): Asian	Hawaiian	Direct Data): Native n and Other Pacific Islander	Hawaiian and	ct Data): Native d Other Pacific ander	Race (Total Data): I Hawaiian and Other Islander	I Race	(Direct Data): Sor Other Race	, , , , , , , , , , , , , , , , , , , ,	rect Data): Some her Race	_	ita): Some Other	Race (Direct I	,	Race (Indirect Dat	<i>'</i>	Race (Total Data): Two o	or Race (Direct D	ata): Asked but	Race (Indirect Data): Unknown
	incusure buta	Timeliness of Prenatal Care	. ootpartam	Timeliness of Prenatal Care	. ootpartam	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care		imeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Tir Care Pr	meliness of Penatal Care	ostpartum Tir Care Pro	neliness of Postpa	artum Timeliness re Prenatal C	s of Postpa are Car	artum Timelii re Prenat	ness of Postpart	rum Timeliness of Prenatal Car	of Postpartum e Care	n Timelines Prenatal C	. cotpantani	Timeliness of Prenatal Care	Postpartum Care		partum Timelin Care Prenat		um Timeliness Prenatal Ca	of Postpartum re Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care				neliness of Postparte	m Timeliness of Prenatal Care		Timeliness of Postpartum Prenatal Care Care
Measurement Year	2022																																										
Data Collection Methodology	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н н	н	н		н н	Н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	Н	н	н н	н	н	н н
Eligible Population		88	88	0	0	88	88	31	31	0	0	31	31	5	5	0	0	5 5	1	0		0 0	1	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0	0	0 0	0	0	61 61
Final Denominator		86	86	0	0	86	86	31	31	0	0	31	31	5	5	0	0	5 5	1	0	(0 0	1	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0	0	0 0	0	0	59 59
Numerator Events		68	65	0	0	68	65	24	17	0	0	24	17	2	1	0	0	2 1	1	0	(0 0	1	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0	0	0 0	0	0	48 50
Reported Rate		79.07%	75.58%	NA	NA	79.07%	75.58%	77.42%	54.84%	NA	NA	77.42%	54.84%	NA	NA	NA	NA	NA N	A NA	NA	Α Ν	NA NA	NA	NA	NA	NA	NA	NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	NA	NA	81.36% 84.75%
Note: If NA is displayed in place of the rate, this indicates the denominator to report a valid rate.	was too small (i.e., <30)																																										

Mercy Care - RBHA Prenatal and Postpartum Care (PPC) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

						Data Colle	ection Methodol	ogy: Hybrid										
Data Element	General	Ethnicity (D Hispanio	•		direct Data): c/Latino	Ethnicity (T Hispanio	•	Ethnicity (Dire Hispanie	•	Ethnicity (Indi	•	Ethnicity (To	•	Ethnicity (Direction but No.	•	Ethnicity (Indirect Data): Unknown		
20.0 210.115.11	Measure Data	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Care	
Measurement Year	2022																	
Data Collection Methodology	Н	Н	Н	Н	Н	Н	Н	Н	н	н	H	Н	н	Н	Н	Н	н	
Eligible Population		4	4	0	0	4	4	5	5	0	0	5	5	0	0	177	177	
Final Denominator		4	4	0	0	4	4	5	5	0	0	5	5	0	0	173	173	
Numerator Events		4	3	0	0	4	3	2	1	0	0	2	1	0	0	137	130	
Reported Rate		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	79.19%	75.14%	

Mercy Care - RBHA Diabetes Short-Term Complications Admission Rate (PQI 01-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Method	odology: Admini	strative		
Data Element	General Measure Data	18-64 Years	65+ Years	Total
Measurement Year	2022			
Data Collection Methodology	Α	Α	Α	Α
Eligible Population		314216	24769	338985
Final Denominator		314216	24769	338985
Numerator Events by Administrative Data		143	1	144
Total Numerator		143	1	144
Reported Rate		45.51	4.04	42.48

Mercy Care - RBHA COPD or Asthma in Older Adults Admission Rate (PQI 05-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Method	odology: Adminis	strative		
Data Element	General Measure Data	40-64 Years	65+ Years	Total
Measurement Year	2022			
Data Collection Methodology	Α	A	Α	A
Eligible Population		175609	24769	200378
Final Denominator		175609	24769	200378
Numerator Events by Administrative Data		123	33	156
Total Numerator		123	33	156
Reported Rate		70.04	133.23	77.85

Mercy Care - RBHA Heart Failure Admission Rate (PQI 08-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Meth	odology: Adminis	strative		
Data Element	General Measure Data	18-64 Years	65+ Years	Total
Measurement Year	2022			
Data Collection Methodology	Α	Α	Α	Α
Eligible Population		314216	24769	338985
Final Denominator		314216	24769	338985
Numerator Events by Administrative Data		149	23	172
Total Numerator		149	23	172
Reported Rate		47.42	92.86	50.74

Mercy Care - RBHA Asthma in Younger Adults Admission Rate (PQI 15-AD) (CMS Adult Core Set)

Federal Fiscal Year 2023/Measurement Year 2022

Data Collection Methodology: Admini	strative	
Data Element	General Measure Data	18-39 Years
Measurement Year	2022	
Data Collection Methodology	A	A
Eligible Population		138607
Final Denominator		138607
Numerator Events by Administrative Data		18
Total Numerator		18
Reported Rate		12.99

Mercy Care - RBHA Adherence to Antipsychotic Medications for Individuals with Schizophrenia (SAA) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative General Measure Adherence **Data Element Antipsychotics** Data 2022 **Measurement Year Data Collection Methodology** Α Α **Eligible Population** 8929 **Administrative Required Exclusions** 2277 **Final Denominator** 6652 **Numerator Events by Administrative Data** 3741 **Numerator Events by Supplemental Data** 0 **Total Numerator** 3741 Reported Rate 56.24%

Mercy Care - RBHA rith Schizophrenia or Bipolar Disor

Diabetes Screening for People with Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medication (SSD) (NCQA HEDIS)

HEDIS Reporting Year 2023/Measurement Year 2022

Data Collection Methodology: Admini	strative	
Data Element	General Measure Data	Diabetes Screening
Measurement Year	2022	
Data Collection Methodology	Α	A
Eligible Population		14058
Administrative Required Exclusions		5532
Final Denominator		8526
Numerator Events by Administrative Data		6876
Numerator Events by Supplemental Data		485
Total Numerator		7361
Reported Rate		86.34%

					Mercy Care - RBHA Topical Fluoride for Children (TFL-CH) (CMS Child Core Set) Federal Fiscal Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative																							
Convert Macazure																												
General Measure Data Floment Data Dentral or Oral Health Services												Dental Services																
Data Element	Age	1–2 Years	3–5 Years	6–7 Years	8–9 Years	10–11 Years	12–14 Years	15–18 Years	19–20 Years	Total	1-2 Years	3-5 Years	6–7 Years	8–9 Years	10-11 Years	12–14 Years	15–18 Years	19–20 Years	Total	1-2 Years	3–5 Years	6–7 Years	8–9 Years	10-11 Years	12–14 Years	15–18 Years	19–20 Years	Total
Measurement Year	2022																											
Data Collection Methodology	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	А	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Eligible Population		0	0	0	0	0	0	6	345	351	0	0	0	0	0	0	6	345	351	0	0	0	0	0	0	6	345	351
Final Denominator		0	0	0	0	0	0	6	345	351	0	0	0	0	0	0	6	345	351	0	0	0	0	0	0	6	345	351
Numerator Events by Administrative Data		0	0	0	0	0	0	0	7	7	0	0	0	0	0	0	0	7	7	0	0	0	0	0	0	0	0	0
Total Numerator		0	0	0	0	0	0	0	7	7	0	0	0	0	0	0	0	7	7	0	0	0	0	0	0	0	0	0
Reported Rate		NA	NA	NA	NA	NA	NA	NA	0.02	0.02	NA	NA	NA	NA	NA	NA	NA	0.02	0.02	NA	NA	NA	NA	NA	NA	NA	0.00	0.00