6/21/2023

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

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 - ACC Arizona Health Care Cost Containment System (AHCCCS) Performance Measure Data Submission for Managed Care Organizations (MCOs)									
ng Year 2023 or Federal Fiscal Year 2023/Measurement Year 2022									
7/7/2023									
Mercy Care									
ACC									
14845									
Colleen Soeder									
soederc@mercycareaz.org									
602-377-3167									

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		lercy Care - ACC ple—To Be Complete	ed by Auditor
	Measure	Audit Designation	Auditor Comments
1	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB)		
2	Follow-Up Care for Children Prescribed ADHD Medication (ADD)		
3	Ambulatory Care—Total (AMB)		
4	Antidepressant Medication Management (AMM)		
5	Antidepressant Medication Management—Adult Core Set (AMM-AD)		
6	Asthma Medication Ratio (AMR)		
7	Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM)		
8	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP)		
9	Breast Cancer Screening (BCS)		
10	Breast Cancer Screening—Adult Core Set (BCS-AD)		
11	Controlling High Blood Pressure (CBP)		
12	Controlling High Blood Pressure—Adult Core Set (CBP-AD)		
13	Controlling High Blood Pressure (CBP) Race		
14	Controlling High Blood Pressure (CBP) Ethnicity		
15	Contraceptive Care—Postpartum Women—Adult Core Set (CCP-AD)		
16	Contraceptive Care—Postpartum Women—Child Core Set (CCP-CH)		
17	Contraceptive Care—Postpartum Women—Total (CCP-Tot)		
18	Cervical Cancer Screening (CCS)		
19	Contraceptive Care—All Women—Adult Core Set (CCW-AD)		
20	Contraceptive Care—All Women—Child Core Set (CCW-CH)		
21	Contraceptive Care—All Women—Total (CCW-Tot)		

		lercy Care - ACC ble—To Be Complete	ed by Auditor
	Measure	Audit Designation	Auditor Comments
22	Screening for Depression and Follow-Up Plan—Adult Core Set (CDF-AD)		
23	Screening for Depression and Follow-Up Plan—Child Core Set (CDF-CH)		
24	Screening for Depression and Follow-Up Plan—Total (CDF-Tot)		
25	Chlamydia Screening in Women (CHL)		
26	Childhood Immunization Status (CIS)		
27	Concurrent Use of Opioids and Benzodiazepines—Adult Core Set (COB-AD)		
28	Developmental Screening in the First Three Years of Life—Child Core Set (DEV-CH)		
29	Diagnosed Mental Health Disorders (DMH)		
30	Depression Screening and Follow-Up for Adolescents and Adults (DSF-E)		
31	Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (FUA)		
32	Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence—Adult Core Set (FUA-AD)		
33	Follow-Up After Hospitalization for Mental Illness (FUH)		
34	Follow-Up After Emergency Department Visit for Mental Illness (FUM)		
35	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes (HBD)		
36	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes—Adult Core Set (HBD-AD)		
37	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes (HBD) Race		
38	Hemoglobin A1c (HbA1c) Control for Patients With Diabetes (HBD) Ethnicity		
39	Use of Opioids at High Dosage (HDO)		
40	Diabetes Care for People with Serious Mental Illness: HbA1c Poor Control (>9.0 Percent)—Adult Core Set (HPCMI-AD)		
41	Initiation and Engagement of Alcohol and Other Drug Abuse or Dependence Treatment (IET)		

		lercy Care - ACC ble—To Be Complete	ed by Auditor
	Measure	Audit Designation	Auditor Comments
42	Immunizations for Adolescents (IMA)		
43	Lead Screening in Children (LSC)		
44	Oral Evaluation, Dental Services—Child Core Set (OEV-CH)		
45	Use of Pharmacotherapy for Opioid Use Disorder—Adult Core Set (OUD-AD)		
46	Plan All-Cause Readmissions (PCR)		
47	Prenatal and Postpartum Care (PPC)		
48	Prenatal and Postpartum Care (PPC) Race		
49	Prenatal and Postpartum Care (PPC) Ethnicity		
50	Diabetes Short-Term Complications Admission Rate—Adult Core Set (PQI 01-AD)		
51	COPD or Asthma in Older Adults Admission Rate—Adult Core Set (PQI 05-AD)		
52	Heart Failure Admission Rate—Adult Core Set (PQI 08-AD)		
53	Asthma in Younger Adults Admission Rate—Adult Core Set (PQI 15-AD)		
54	Adherence to Antipsychotic Medications for Individuals with Schizophrenia (SAA)		
55	Sealant Receipt on Permanent First Molars—Child Core Set (SFM-CH)		
56	Diabetes Screening for People with Schizophrenia or Biplar Disorder Who Are Using Antipsychotic Medication (SSD)		
57	Topical Fluoride for Children—Child Core Set (TFL-CH)		
58	Well-Child Visits in the First 30 Months of Life (W30)		
59	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC)		
60	Child and Adolescent Well-Care Visits (WCV)		

Mercy Care - ACC Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB) (NCQA HEDIS) HEDIS Reporting Year 2023/Measurement Year 2022												
Data Collection Methodology: Administrative												
	General Measure			nce Antibiotic Tr	eatment							
Data Element	Data	3 months- 17 Years	18-64 Years	65+ Years	Subtotal (18+ Years)	Total						
Measurement Year	2022											
Data Collection Methodology	А	А	А	А	А	А						
Eligible Population		4312	2414	172	2586	6898						
Administrative Required Exclusions		0	1	1	2	2						
Final Denominator		4312	2413	171	2584	6896						
Numerator Events by Administrative Data		1441	1444	69	1513	2954						
Numerator Events by Supplemental Data		0	0	0	0	0						
Total Numerator		1441	1444	69	1513	2954						
Reported Rate		66.58%	40.16%	59.65%	41.45%	57.16%						

Mercy Care - ACC Follow-Up Care for Children Prescribed ADHD Medication (ADD) (NCQA HEDIS)											
HEDIS Reporting Year 2023/Mea	surement Year 20	22									
Data Collection Methodology: Administrative											
Data Element	General Measure Data	Initiation	Continuation								
Measurement Year	2022										
Data Collection Methodology	Α	Α	А								
Eligible Population		1191	277								
Administrative Required Exclusions		0	0								
Final Denominator		1191	277								
Numerator Events by Administrative Data		666	181								
Numerator Events by Supplemental Data		12	0								
Total Numerator		678	181								
Reported Rate		56.93%	65.34%								
Note: If NA is displayed in place of the rate, this indicates the denominator was too report a valid rate.	small (i.e., <30) to										

Mercy Care - ACC Ambulatory Care (AMB) (NCQA HEDIS)																						
	HEDIS Reporting Year 2023/Measurement Year 2022																					
						Data Coll	ection Me	thodology	y: Admini	strative												
Data Element	General Measure Data				Outpatie	nt Visits in	cluding T	elehealth				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	Total
Measurement Year	2022																					
Data Collection Methodology	А	Α	А	А	А	Α	Α	Α	А	Α	Α	А	А	А	А	А	Α	А	А	А	А	Α
Member Months		114294	1122736	1238888	1621690	695204	145298	52301	14843	0	<mark>5005254</mark>	114294	1122736	1238888	2475918	1621690	695204	145298	52301	14843	0	<mark>5005254</mark>
Visits		92956	330052	292757	505221	462854	114286	40825	9599	0	<mark>1848550</mark>	9271	42673	31853	83797	84713	39452	6146	2072	556	0	216736
Total Numerator		92956	330052	292757	505221	462854	114286	40825	9599	0	1848550	9271	42673	31853	83797	84713	39452	6146	2072	556	0	216736
Visits / 1,000 Member Months		9759.67	3527.65	2835.68	3738.48	7989.38	9438.75	9366.93	7760.43	NA	4431.86	973.38	456.10	308.53	406.14	626.85	680.99	507.59	475.40	449.50	NA	519.62
Note: If NA is displayed in place of the rate, this indicates the denominator was too sr	nall (i.e., <360) to report	a valid rate.				-																

Mercy Care - ACC Antidepressant Medication Management (AMM) (NCQA HEDIS)											
HEDIS Reporting Year 2023/Measurement Year 2022											
Data Collection Methodology: Administrative											
Data Element	Acute	Continuation									
Measurement Year	2022										
Data Collection Methodology	A	А	A								
Eligible Population		18207	18207								
Administrative Required Exclusions		11197	11197								
Final Denominator		7010	7010								
Numerator Events by Administrative Data		3768	2471								
Numerator Events by Supplemental Data		0	0								
Total Numerator		3768	2471								
Reported Rate		53.75%	35.25%								
lote: If NA is displayed in place of the rate, this indicates the denominator w eport a valid rate.	vas too small (i.e., <30) to										

Mercy Care - ACC Antidepressant Medication Management (AMM-AD) (CMS Adult Core Set) Federal Fiscal Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative											
	General Measure		Years	65+ \	rears						
Data Element	Data	Acute	Continuation	Acute	Continuation						
Measurement Year	2022										
Data Collection Methodology	A	A	А	A	А						
Eligible Population		17149	17149	1058	1058						
Administrative Required Exclusions		10453	10453	744	744						
Final Denominator		6696	6696	314	314						
Numerator Events by Administrative Data		3561	2332	207	139						
Numerator Events by Supplemental Data		0	0	0	0						
Total Numerator		3561	2332	207	139						
Reported Rate		53.18%	34.83%	65.92%	44.27%						

Mercy Care - ACC Asthma Medication Ratio (AMR) (NCQA HEDIS)												
HEDIS Reporting Year 2023/Measurement Year 2022												
Data Collection Methodology: Administrative General Measure Subtotal Subtotal												
Data Element	Data	5–11 Years	12–18 Years	(5-18 Years)	19–50 Years	51–64 Years	(19–64 Years)	Total				
Measurement Year	2022											
Data Collection Methodology	А	А	A	А	А	А	А	А				
Eligible Population		1142	1115	2257	2731	1943	4674	6931				
Administrative Required Exclusions		220	153	373	848	1181	2029	2402				
Final Denominator		922	962	1884	1883	762	2645	4529				
Numerator Events by Administrative Data		622	647	1269	1074	471	1545	2814				
Numerator Events by Supplemental Data		0	0	0	0	0	0	0				
Total Numerator		622	647	1269	1074	471	1545	2814				
Reported Rate		67.46%	67.26%	67.36%	57.04%	61.81%	58.41%	62.13%				

report a valid rate.

Mercy Care - ACC Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM) (NCQA HEDIS)												
HEDIS Reporting Year 2023/Measurement Year 2022												
	Data Collection Methodology: Administrative											
Data Element	General	Blo	od Glucose Tes	ting	C	holesterol Testir	ng	Blood Gluc	ose and Cholest	erol Testing		
	Measure Data	1-11	12-17	Total	1-11	12-17	Total	1-11	12-17	Total		
Measurement Year	2022											
Data Collection Methodology	Α	А	A	A	А	А	А	Α	А	A		
Eligible Population		468	1230	1698	468	1230	1698	468	1230	1698		
Administrative Required Exclusions		0	0	0	0	0	0	0	0	0		
Final Denominator		468	1230	1698	468	1230	1698	468	1230	1698		
Numerator Events by Administrative Data		221	763	984	186	563	749	181	552	733		
Numerator Events by Supplemental Data		32	90	122	24	140	164	25	140	165		
Total Numerator		253	853	1106	210	703	913	206	692	898		
Reported Rate		54.06%	69.35%	65.14%	44.87%	57.15%	53.77%	44.02%	56.26%	52.89%		

Use of First-Line Psychosocial Care for Child	Mercy Care - ACC Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP) (NCQA HEDIS)											
HEDIS Reporting Year 2023/Measurement Year 2022												
Data Collection Methodology: Administrative												
Data Element	General Measure Data	1-11 Years	12-17 Years	Total								
Measurement Year	2022											
Data Collection Methodology	А	А	А	А								
Eligible Population		262	756	1018								
Administrative Required Exclusions		70	261	331								
Final Denominator		192	495	687								
Numerator Events by Administrative Data		129	330	459								
Total Numerator		129	330	459								
Reported Rate		67.19%	66.67%	66.81%								

Mercy Care - ACC Breast Cancer Screening (BCS) (NCQA HEDIS)	
HEDIS Reporting Year 2023/Measurement Year 20)22
Data Collection Methodology: Administrative	
Data Element	General Measure Data
Measurement Year	2022
Data Collection Methodology (Administrative)	Α
Eligible Population	21643
Number of Optional Exclusions	174
Number of Required Exclusions	95
Final Denominator	21374
Numerator Events by Administrative Data	10610
Numerator Events by Supplemental Data	986
Total Numerator	11596
Reported Rate	54.25%
Note: If NA is displayed in place of the rate, this indicates the denominator was too report a valid rate.	small (i.e., <30) to

Mercy Care - ACC 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)	A	Α	А								
Eligible Population		15731	5912								
Number of Optional Exclusions		134	40								
Number of Required Exclusions		71	24								
Final Denominator		15526	5848								
Numerator Events by Administrative Data		7956	2654								
Numerator Events by Supplemental Data		430	556								
Total Numerator		8386	3210								
Reported Rate		54.01%	54.89%								

Mercy Care - ACC 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	30518							
Administrative Required Exclusions	140							
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)	9124							
Current Year's Administrative Rate (Before Exclusions)	29.90%							
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	1							
Number of Administrative Data Records Excluded	0							
Number of Medical Data Records Excluded	0							
Number of Employee/Dependent Medical Records Excluded	0							
Records Added From the Oversample List	1							

Final Denominator	411
Numerator Events by Administrative Data	80
Numerator Events by Medical Records	119
Numerator Events by Supplemental Data	47
Total Numerator	246
Reported Rate	59.85%
Note: If NA is displayed in place of the rate, this indicates the denominator w <30) to report a valid rate.	as too small (i.e.,

Mercy Care - ACC Controlling High Blood Pressure (CBP-AD) (CMS Adult Core Set)										
Federal Fiscal Year 2023/Mea	surement Year 2	022								
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		22787	7731							
Administrative Required Exclusions		110	30							
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		6719	2405							
Current Year's Administrative Rate (Before Exclusions)		29.49%	31.11%							
Minimum Required Sample Size (MRSS)		306	110							
Oversampling Rate		0.05	0.04							
Number of Oversample Records		16	5							
Number of Numerator Events by Administrative Data in MRSS		55	16							
Administrative Rate on MRSS		17.97%	14.55%							
Number of Medical Records Excluded Because of Valid Data Errors		0	1							
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	1							

Final Denominator		306	105
Numerator Events by Administrative Data		62	18
Numerator Events by Medical Records		87	32
Numerator Events by Supplemental Data		37	10
Total Numerator		186	60
Reported Rate		60.78%	57.14%
Note: If NA is displayed in place of the rate, this indicates the denominator w	as too small (i.e.,		

<30) to report a valid rate.

	Mercy Care - ACC Controlling High Blood Pressure (CBP) (NCQA HEDIS) HEDIS Reporting Year 2023/Measurement Year 2022 Data Collection Methodology: Hybrid																							
Data Element	General Measure Data		Race (Indirect Data): White		Data): Black or	Race (Indirect Data): Black or African American	Data): Black or African	Data): American Indian or	Race (Indirect Data): American Indian or Alaska Native	Race (Total Data): American Indian or	Race (Direct	Hybrid Race (Indirect Data): Asian	Race (Total Data): Asian	•		Race (Total Data): Native Hawaiian and Other Pacific Islander	Data): Some	Race (Indirect Data): Some Other Race	Race (Total Data): Some Other Race		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		13825	0	13825	3283	0	3283	365	0	365	687	0	687	0	0	0	0	0	0	0	0	0	0	12358
Final Denominator		182	0	182	34	0	34	6	0	6	11	0	11	0	0	0	0	0	0	0	0	0	0	178
Numerator Events		108	0	108	20	0	20	4	0	4	10	0	10	0	0	0	0	0	0	0	0	0	0	104
Reported Rate Note: If NA is displayed in place of the rate, this indicates the denor <30) to report a valid rate.	ninator was too small (i.e.,	59.34%	#DIV/0!	59.34%	58.82%	#DIV/0!	58.82%	66.67%	#DIV/0!	NA	90.91%	#DIV/0!	NA	#DIV/0!	#DIV/0!	NA	#DIV/0!	#DIV/0!	NA	#DIV/0!	#DIV/0!	NA	#DIV/0!	58.43%

		a Collection Metho		2022													
			odology: Hybrid			HEDIS Reporting Year 2023/Measurement Year 2022											
	Ethnicity (Direct			Data Collection Methodology: Hybrid													
Data Element General Measure Data	Data): Hispanic/Latino	Ethnicity (Indirect Data): Hispanic/Latino	Ethnicity (Total Data): Hispanic/Latino	Ethnicity (Direct Data): Not Hispanic/Latino	Ethnicity (Indirect Data): Not Hispanic/Latino	Ethnicity (Total Data): Not Hispanic/Latino	Ethnicity (Direct Data): Asked but No Answer	Ethnicity (Indirect Data): Unknown									
Measurement Year 2022																	
Data Collection Methodology H	н	н	н	н	н	н	н	н									
Eligible Population	635	0	635	373	0	373	0	29510									
Final Denominator	11	0	11	6	0	6	0	394									
Numerator Events	8	0	8	4	0	4	0	234									
Reported Rate	72.73%	#DIV/0!	NA	66.67%	#DIV/0!	NA	#DIV/0!	59.39%									

Note: If NA is displayed in pla <30) to report a valid rate.

Mercy Care - ACC Cervical Cancer Screening (CCS) (NCQA HEDIS)										
HEDIS Reporting Year 2023/Measurement Year 2022										
Data Collection Methodology: Hyb										
Data Element	General Measure Data	Cervical Cancer Screening								
Measurement Year	2022									
Data Collection Methodology	Н	Н								
Eligible Population		92428								
Administrative Required Exclusions		141								
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		44918								
Current Year's Administrative Rate (Before Exclusions)		48.60%								
Minimum Required Sample Size (MRSS)		411								
Oversampling Rate		0.05								
Number of Oversample Records		21								
Number of Numerator Events by Administrative Data in MRSS		209								
Administrative Rate on MRSS		50.85%								
Number of Medical Records Excluded Because of Valid Data Errors		0								
Number of Administrative Data Records Excluded		0								
Number of Medical Data Records Excluded		2								
Number of Employee/Dependent Medical Records Excluded		0								
Records Added From the Oversample List		2								

Final Denominator	411
Numerator Events by Administrative Data	211
Numerator Events by Medical Records	24
Numerator Events by Supplemental Data	12
Total Numerator	247
Reported Rate	60.10%

Mercy Care - ACC Contraceptive Care—Postpartum Women (CCP-AD) (CMS Adult Core Set) Federal Fiscal Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative										
Data Element	General Measure	Most or Mode	rately Effective —21–44 Years	Long-Acting Reversible Contraception—21–44 Years						
	Data	3 Days	90 Days	3 Days	90 Days					
Measurement Year	2022									
Data Collection Methodology	Α	A	A	А	A					
Eligible Population		4942	4942	4942	4942					
Final Denominator		4942	4942	4942	4942					
Numerator Events by Administrative Data		398	1827	76	661					
Total Numerator		398	1827	76	661					
Reported Rate		8.05%	36.97%	1.54%	13.38%					

Mercy Care - ACC Contraceptive Care—Postpartum Women (CCP-CH) (CMS Child Core Set) Federal Fiscal Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative										
Data Element	General Measure	Most or Mode	rately Effective —15–20 Years	Long-Acting Reversible Contraception—15–20 Years						
Data Element	Data	3 Days	90 Days	3 Days	90 Days					
Measurement Year	2022									
Data Collection Methodology	Α	A	A	A	A					
Eligible Population		502	502	502	502					
Final Denominator		502	502	502	502					
Numerator Events by Administrative Data		23	198	13	93					
Total Numerator		23	198	13	93					
Reported Rate		4.58%	39.44%	2.59%	18.53%					

Mercy Care - ACC Contraceptive Care—Postpartum Women (CCP-Tot)										
Federal Fiscal Year 2023/Measurement Year 2022										
Data Collection Methodology: Administrative Data Collection Methodology: Administrative Most or Moderately Effective Long-Acting Reversible Data Element General Measure Contraception—Total Contraception—Total										
	Data	3 Days	90 Days	3 Days	90 Days					
Measurement Year	2022									
Data Collection Methodology	А	А	А	Α	A					
Eligible Population		5444	5444	5444	5444					
Final Denominator		5444	5444	5444	5444					
Numerator Events by Administrative Data		421	2025	89	754					
Total Numerator		421	2025	89	754					
Reported Rate		7.73%	37.20%	1.63%	13.85%					

report a valid rate.

Mercy Care - ACC Contraceptive Care—All Women (CCW-AD) (CMS Adult Core Set) Federal Fiscal Year 2023/Measurement Year 2022								
Data Collection Methodology:		2						
Data Element General Measure Data Most or Moderately Effective Contraception Long-A Reven Contraception								
		21–44 Years	21–44 Years					
Measurement Year	2022							
Data Collection Methodology	A	А	А					
Eligible Population		64,792	64,792					
Final Denominator		64,792	64,792					
Numerator Events by Administrative Data		13,180	2,718					
Total Numerator		13180	2718					
Reported Rate		20.34%	4.19%					

Mercy Care - ACC Contraceptive Care—All Women (CCW-CH) (CMS Child Core Set)								
Federal Fiscal Year 2023/Measurement Year 2022								
Data Collection Methodology	: Administrative	Most or						
Data Element	General Measure Data	Moderately Effective Contraception	Long-Acting Reversible Contraception					
		15–20 Years	15–20 Years					
Measurement Year	2022							
Data Collection Methodology	А	A	А					
Eligible Population		27841	27841					
Final Denominator		27841	27841					
Numerator Events by Administrative Data		4009	608					
Total Numerator		4009	608					
Reported Rate		14.40%	2.18%					

Mercy Care - ACC Contraceptive Care—All Women (CCW-Tot)									
Federal Fiscal Year 2023/Measurement Year 2022									
Data Collection Methodology	: Administrative								
Data Element	General Measure Data	Most or Moderately Effective Contraception	Long-Acting Reversible Contraception						
		Total	Total						
Measurement Year	2022								
Data Collection Methodology	A	А	А						
Eligible Population		92633	92633						
Final Denominator		92633	92633						
Numerator Events by Administrative Data		17189	3326						
Total Numerator		17189	3326						
Reported Rate		18.56%	3.59%						
Total Numerator	small (i.e., <30) to	17189	3326						

Mercy Care - ACC Screening for Depression and Follow-Up Plan (CDF-AD) (CMS Adult Core Set) Federal Fiscal Year 2023/Measurement Year 2022									
Data Collection Methodology: Administrative Data Element General Measure Data Element Data									
	Data		001 16013						
Measurement Year	2022								
Data Collection Methodology	A	Α	Α						
Eligible Population		91234	9838						
Final Denominator		91231	9838						
Numerator Events by Administrative Data		5114	1010						
Total Numerator		5114	1010						
Reported Rate		5.61%	10.27%						

Mercy Care - ACC Screening for Depression and Follow-Up Plan (CDF-CH) (CMS Child Core Set)								
Federal Fiscal Year 2023/Measurement	Year 2022							
Data Collection Methodology: Adminis	strative							
Data Element General Measure Data								
Measurement Year	2022							
Data Collection Methodology	Α	А						
Eligible Population		41169						
Final Denominator		41,168						
Numerator Events by Administrative Data		1,479						
Total Numerator		1479						
Reported Rate		3.59%						

Mercy Care - ACC Screening for Depression and Follow-Up Plan (CDF-Tot)								
Federal Fiscal Year 2023/Measurement Year 2022								
Data Collection Methodology: Admini	strative							
Data Element	General Measure Data	Total (12+ Years)						
Measurement Year	2022							
Data Collection Methodology	Α	А						
Eligible Population		142241						
Final Denominator		142237						
Numerator Events by Administrative Data		7603						
Total Numerator		7603						
Reported Rate		5.35%						
Total Numerator	small (i.e. <30) to	7603						

Mercy Care - ACC Chlamydia Screening in Women (CHL) (NCQA HEDIS)									
HEDIS Reporting Year 2023/Measurement Year 2022									
Data Collection Methodology: Administrative									
Data Element General Measure Data 16-20 Years 21-24 Years Total									
Measurement Year	2022								
Data Collection Methodology	A	A	А	А					
Eligible Population		9745	8389	18134					
Administrative Required Exclusions		0	1	1					
Administrative Optional Exclusions		884	495	1379					
Final Denominator		8861	7893	16754					
Numerator Events by Administrative Data		4547	4512	9059					
Numerator Events by Supplemental Data		153	306	459					
Total Numerator		4700	4818	9518					
Reported Rate		53.04%	61.04%	56.81%					
lote: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to									

report a valid rate.

Mercy Care - ACC Childhood Immunization Status (CIS) (NCQA HEDIS)														
HEDIS Reporting Year 2023/Measurement Year 2022														
Data Collection Methodology: Hybrid														
Data Element	General Measure Data	DTaP	IPV	MMR	HiB	Hepatitis B	VZV	Pneumococcal Conjugate	Hepatitis A	Rotavirus	Influenza	Combo 3	Combo 7	Combo 10
Measurement Year	2022													
Data Collection Methodology	н	н	н	н	н	н	н	н	н	н	н	н	н	н
Eligible Population		9373	9373	9373	9373	9373	9373	9373	9373	9373	9373	9373	9373	9373
Administrative Required Exclusions		38	38	38	38	38	38	38	38	38	38	38	38	38
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		6130	7693	7530	7644	7441	7498	6336	7406	6212	2957	5434	4853	2258
Current Year's Administrative Rate (Before Exclusions)		65.40%	82.08%	80.34%	81.55%	79.39%	80.00%	67.60%	79.01%	66.28%	31.55%	57.98%	51.78%	24.09%
Minimum Required Sample Size (MRSS)		411	411	411	411	411	411	411	411	411	411	411	411	411
Oversampling Rate		0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Number of Oversample Records		21	21	21	21	21	21	21	21	21	21	21	21	21
Number of Numerator Events by Administrative Data in MRSS		222	305	307	306	98	307	231	307	251	111	61	55	23
Administrative Rate on MRSS		54.01%	74.21%	74.70%	74.45%	23.84%	74.70%	56.20%	74.70%	61.07%	27.01%	14.84%	13.38%	5.60%
Number of Medical Records Excluded Because of Valid Data Errors		0	0	0	0	0	0	0	0	0	0	0	0	0
Number of Administrative Data Records Excluded		0	0	0	0	0	0	0	0	0	0	0	0	0
Number of Medical Data Records Excluded		0	0	0	0	0	0	0	0	0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded		0	0	0	0	0	0	0	0	0	0	0	0	0
Records Added From the Oversample List		0	0	0	0	0	0	0	0	0	0	0	0	0
Final Denominator		411	411	411	411	411	411	411	411	411	411	411	411	411
Numerator Events by Administrative Data		222	305	307	306	98	307	231	307	251	111	61	55	23
Numerator Events by Medical Records		4	3	2	3	9	2	3	3	4	2	9	10	6
Numerator Events by Supplemental Data		40	35	15	32	222	15	38	11	32	16	164	152	66
Total Numerator		266	343	324	341	329	324	272	321	287	129	234	217	95
Reported Rate		64.72%	83.45%	78.83%	82.97%	80.05%	78.83%	66.18%	78.10%	69.83%	31.39%	56.93%	52.80%	23.11%

Mercy Care - ACC Concurrent Use of Opioids and Benzodiazepines (COB-AD) (CMS Adult Core Set)									
Federal Fiscal Year 2023/Measurement Year 2022									
Data Collection Metho	odology: Admini	strative							
Data Element General Measure Data Comparison Data Element Total									
Measurement Year	2022								
Data Collection Methodology	Α	А	А	А					
Eligible Population		6884	704	7588					
Final Denominator		6884	704	7588					
Numerator Events by Administrative Data		349	52	401					
Total Numerator		349	52	401					
Reported Rate		5.07%	7.39%	5.28%					

Developmental Screenin (0	Mercy Care - AC ig in the First Th CMS Child Core	ree Years of L	ife (DEV-CH)		
Federal Fiscal	Year 2023/Measu	rement Year 202	2		
Data Co	llection Methodolo	ogy: Hybrid			
Data Element	General Measure Data	1 Year	2 Years	3 Years	Total
Measurement Year	2022				
Data Collection Methodology	н	н	н	н	н
Eligible Population		9,154	9,413	10,085	28652
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		3,811	4,868	5,080	13759
Current Year's Administrative Rate (Before Exclusions)		41.63%	51.72%	50.37%	48.02%
Minimum Required Sample Size (MRSS)		143	109	159	411
Oversampling Rate		0.05	0.05	0.05	0.05
Number of Oversample Records		8	6	8	21
Records Added From the Oversample List		0	0	0	0
Final Denominator		143	109	159	411
Numerator Events by Administrative Data		53	48	78	179
Numerator Events by Medical Records		14	11	9	34
Numerator Events by Supplemental Data		0	0	0	0
Total Numerator		67	59	87	213
Reported Rate		46.85%	54.13%	54.72%	51.82%

Diagnosed M	Mercy Care - AC /lental Health Di (NCQA HEDIS g Year 2023/Meas	sorders (DMH))			
Data Collecti	ion Methodology:	Administrative			
Data Element	General Measure		Mental Heal	th Disorders	
	Data	1-17	18-64	65+	Total
Measurement Year	2022				
Data Collection Methodology	Α	A	A	A	А
Eligible Population		171790	200629	17971	390390
Administrative Required Exclusions		0	60	102	162
Final Denominator		171790	200569	17869	390228
Numerator Events by Administrative Data		31263	53451	5276	89990
Total Numerator		31263	53451	5276	89990
Reported Rate		18.20%	26.65%	29.53%	23.06%

	Depression S		Mercy Care - A Follow-Up for A (NCQA HEDIS	dolescents and	Adults (DSF-E)			
	H	IEDIS Reporting	y Year 2023/Meas	surement Year 20)22				
	Da	ta Collection Me		tronic Health Re	cord				
Data Element	General Measure Data	12–17 Years	18–64 Years	n Screening 65+ Years	Total	12–17 Years	18–64 Years	Positive Screen 65+ Years	Total
Measurement Year	2022								
Data Collection Methodology	EHR	EHR	EHR	EHR	EHR	EHR	EHR	EHR	EHR
Initial Population		62183	193078	15977	271238	62183	193078	15977	271238
Number of Exclusions from EHR		119	2184	177	2480	119	2184	177	2480
Number of Exclusions from Case Management Review		0	0	0	0	0	0	0	0
Number of Exclusions from HIE Registry		7	236	55	298	7	236	55	298
Number of Exclusions from Administrative Data Sources		5487	31040	2630	39157	5487	31040	2630	39157
Total Exclusions		5613	33460	2862	41935	5613	33460	2862	41935
Denominator		62064	190894	15800	268758	62064	190894	15800	268758
Numerator Events by EHR		0	0	0	0	0	0	0	0
Numerator Events by Case Management Review		0	0	0	0	0	0	0	0
Numerator Events by HIE Registry		0	0	0	0	0	0	0	0
Numerator Events by Administrative Data Sources		0	0	0	0	0	0	0	0
Total Numerator Events		0	0	0	0	0	0	0	0
Reported Rate Note: If NA is displayed in place of the rate, this indicates the denominator was too sm		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

F	I Follow-Up After	Mercy Care - A ED Visit for Su (NCQA HEDIS	bstance Use (F	UA)										
HEDIS Reporting Year 2023/Measurement Year 2022 Data Collection Methodology: Administrative 7 Day Follow-up 30 Day Follow-up 30 Day Follow-up														
Data Collection Methodology: Administrative Data Element General Measure 7 Day Follow-up 30 Day Follow-up Data 13–17 Years 18+ Years Total 13–17 Years 18+ Years Total														
Data Element General Measure General Measure														
Measurement Year	2022													
Data Collection Methodology	Α	Α	Α	А	А	Α	А							
Eligible Population		107	1791	1898	107	1791	1898							
Administrative Required Exclusions		0	1	1	0	1	1							
Final Denominator		107	1790	1897	107	1790	1897							
Numerator Events by Administrative Data		29	599	628	42	771	813							
Numerator Events by Supplemental Data		0	0	0	0	0	0							
Total Numerator		29	599	628	42	771	813							
Reported Rate		27.10%	33.46%	33.10%	39.25%	43.07%	42.86%							

Follow-Up After E (C Federal Fiscal	Mercy Care - A0 D Visit for Subs MS Adult Core Year 2023/Measu on Methodology:	tance Use (FU/ Set) rement Year 202	-											
	General Measure		ollow-Up	30 Day F	ollow-Up									
Data Element Data 18–64 Years 65+ Years 18–64 Years 65+ Years Measurement Year 2022 2022 2022 2022 2022														
Measurement Year	2022													
Data Collection Methodology	A	А	А	А	А									
Eligible Population		1748	43	1748	43									
Administrative Required Exclusions		1	0	1	0									
Final Denominator		1747	43	1747	43									
Numerator Events by Administrative Data		581	18	747	24									
Numerator Events by Supplemental Data		0	0	0	0									
Total Numerator		581	18	747	24									
Reported Rate		33.26%	41.86%	42.76%	55.81%									

	Folle		Mercy Care - A spitalization for (NCQA HEDIS	r Mental Illness	(FUH)									
	I	HEDIS Reporting	g Year 2023/Meas	surement Year 20)22									
		Data Collecti	on Methodology:	Administrative		-								
	General Measure		7 Day Fo	ollow-up			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 Image: Comparison of the														
Measurement Year	2022													
Data Collection Methodology	А	А	А	A	А	А	А	А	А					
Eligible Population		1006	3044	63	4113	1006	3044	63	4113					
Administrative Required Exclusions		0	1	0	1	0	1	0	1					
Final Denominator		1006	3043	63	4112	1006	3043	63	4112					
Numerator Events by Administrative Data		699	1252	30	1981	854	1800	40	2694					
Numerator Events by Supplemental Data		0	0	0	0	0	0	0	0					
Total Numerator		699	1252	30	1981	854	1800	40	2694					
Reported Rate		69.48%	41.14%	47.62%	48.18%	84.89%	59.15%	63.49%	65.52%					

	F		Mercy Care - A ED Visit for Me (NCQA HEDIS	ental Illness (FU	IM)									
	I	HEDIS Reporting	y Year 2023/Meas	urement Year 20	22									
		Data Collecti	on Methodology:											
	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	А	A	А	А	А	А	А	А					
Eligible Population		226	468	17	711	226	468	17	711					
Administrative Required Exclusions		0	0	1	1	0	0	1	1					
Final Denominator		226	468	16	710	226	468	16	710					
Numerator Events by Administrative Data		168	197	5	370	191	248	8	447					
Numerator Events by Supplemental Data		0	0	0	0	0	0	0	0					
Total Numerator		168	197	5	370	191	248	8	447					
Reported Rate		74.34%	42.09%	31.25%	52.11%	84.51%	52.99%	50.00%	62.96%					

Mercy Care - A Hemoglobin A1c Control for Patien (NCQA HEDIS	ts With Diabete	s (HBD)	
HEDIS Reporting Year 2023/Meas	surement Year 20	22	
Data Collection Methodol			
Data Element	General Measure Data	Adequate HbA1c Control	Poor HbA1c Control
Measurement Year	2022		
Data Collection Methodology	Н	н	н
Eligible Population		22004	22004
Administrative Required Exclusions		375	375
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		8728	11803
Current Year's Administrative Rate (Before Exclusions)		39.67%	53.64%
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		32	37
Administrative Rate on MRSS		7.79%	9.00%
Number of Medical Records Excluded Because of Valid Data Errors		6	6
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		6	6

Final Denominator		411	411
Numerator Events by Administrative Data		35	86
Numerator Events by Medical Records		47	17
Numerator Events by Supplemental Data		158	40
Total Numerator		240	143
Reported Rate		58.39%	34.79%
Note: If NA is displayed in place of the rate, this indicates the denominator was too	small (i.e., <30) to		

Hemoglobin A1c Cont	Mercy Care - A0 rol for Patients MS Adult Core	With Diabetes	(HBD-AD)		
	Year 2023/Measu		2		
Data Coll	ection Methodol	HbA1c Con	itrol (<8.0%)	HbA1c Poor C	ontrol (>9.0%)
Data Element	General Measure 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		17981	4023	17981	4023
Administrative Required Exclusions		356	19	356	19
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		7255	1473	9468	2335
Current Year's Administrative Rate (Before Exclusions)		40.35%	36.61%	52.66%	58.04%
Minimum Required Sample Size (MRSS)		339	72	339	72
Oversampling Rate		0.05	0.05	0.05	0.05
Number of Oversample Records		17	4	17	4
Number of Numerator Events by Administrative Data in MRSS		24	8	149	34
Administrative Rate on MRSS		7.08%	11.11%	43.95%	47.22%
Number of Medical Records Excluded Because of Valid Data Errors		2	4	2	4
Number of Administrative Data Records Excluded		0	0	0	0
Number of Medical Data Records Excluded		0	0	0	0
Number of Employee/Dependent Medical Records Excluded		0	0	0	0
Records Added From the Oversample List		2	4	2	4
Final Denominator		339	72	339	72
Numerator Events by Administrative Data		27	8	77	9
Numerator Events by Medical Records		31	16	16	1
Numerator Events by Supplemental Data		129	29	38	2
Total Numerator		187	53	131	12
Reported Rate		55.16%	73.61%	38.64%	16.67%

																					(N	cy Care - ACC I for Patients Wit CQA HEDIS) ar 2023/Measurema																							
																						on Methodology: H																							
Data Element	General Measure Dat		Data): White Rac	e (Indirect Data): White	Race (Total Data	a): White	Race (Direct D African A	,		ct Data): Black or n American		Data): Black or American	Race (Direct Indian or A	ataj. American	Race (Indirect D Indian or Ala	ata): American ska Native	Race (Total Data): Indian or Alaska		Race (Direct Dat	ta): Asian F	Race (Indirect Data): Asian	Race (Total Data		Race (Direct Data) Hawaiian and Othe Islander	r Pacific	Race (Indirect Data): Na Hawaiian and Other Pa Islander		(Total Data): Native an and Other Pacifi Islander	Race (Di	rect Data): Some ther Race		lirect Data): Some other Race		Data): Some Othe Race	er Race (Direo Mor	ct Data): Two or re Races	Race (Indirect D More Ra	ata): Two or F ces	ace (Total Data): Two More Races	or Race (Direct I No A	oata): Asked but nswer	Race (Indirect	ıta): Unknown
		Adequate HbA1c Control	Poor HbA1c Add Control HbA1	equate Poo c Control C	or HbA1c ontrol H	Adequate Po bA1c Control	oor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Contro	Poor HbA1c ol Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate HbA1c Control	Poor HbA1c Control	Adequate Po HbA1c Control	or HbA1c Control Hb	Adequate Po A1c Control	oor HbA1c A Control Hb	Adequate Poo A1c Control Co	or HbA1c ontrol Hi	Adequate Po IbA1c Control	or HbA1c Control H	Adequate Poo bA1c Control C	or HbA1c Control H	Adequate Poor Ht IbA1c Control Contr	oA1c Adeq rol HbA1c	ate Poor HbA1 ontrol Control	1c Adequate HbA1c Con	e Poor HbA1 trol Control	1c Adequate HbA1c Cont	e Poor HbA1 trol Control	c Adequate HbA1c Contr	Poor HbA1c rol Control	Adequate HbA1c Contro	Poor HbA1c ol Control	Adequate HbA1c Control	Poor HbA1c A Control HbA	dequate Poor Hb. 1c Control Contro	Adequate	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	н	н	н	н	н	н	н	н	н	н	н н	H	н	н	н	н	н	н	н	н	н	н	н	н н	н	н	н	Н
Eligible Population		9474	9474	0	0	9474	9474	2063	2063	0	0	2063	2063	506	506	0	0	506	506	475	475	0	0	475	475	0	0	0 0	C	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	9486	9486
Final Denominator		186	186	0	0	186	186	27	27	0	0	27	27	10	10	0	0	10	10	9	9	0	0	9	9	0	0	0 0	C	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	179	179
Numerator Events		107	60	0	0	107	60	20	7	0	0	20	7	5	4	0	0	5	4	5	4	0	0	5	4	0	0	0 0	C	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	103	68
Reported Rate		57.53%	32.26% #	DIV/0! #	DIV/0!	57.53%	32.26%	74.07%	25.93%	#DIV/0!	#DIV/0!	NA	NA	50.00%	40.00%	#DIV/0!	#DIV/0!	NA	NA	55.56%	44.44%	#DIV/0! #	DIV/0!	NA	NA	#DIV/0! #	#DIV/0!	#DIV/0! #DIV/	0! N	NA NA	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	NA	NA	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	NA NA	#DIV/0!	#DIV/0!	57.54%	37.99%
ote: If NA is displayed in place of the rate, this indicates the denominato report a valid rate.	was too small (i.e., <30)	·																																										

					Hemo	globin A1c Con	Mercy Care - A htrol for Patien (NCQA HEDIS	ts With Diabete	es (HBD)								
	HEDIS Reporting Year 2023/Measurement Year 2022																
	Data Collection Methodology: Hybrid Ethnicity (Direct Data): Ethnicity (Indirect Data): Other Ethnicity (Indirect Data): Nother Ethnicity (Total Data): Nother Ethnicity (Total Data): Nother Ethnicity (Direct Data): Asked Ethnicity (Indirect Data): Other Ethnicity (Indirect Data): Nother Ethnicity (Direct Data): Nother Ethnicity (Direct Data): Nother Ethnicity (Direct Data): Nother Ethnicity (Direct Data): Other Ethnicity (Indirect Data): Other Ethnicity (Indirect Data): Nother Ethnicity (Direct Data): Nother Ethnicity (Direct Data): Other Ethnicity (Indirect Data): Other Ethnicity (Indi																
Data Element Ethnicity (Direct Data): Ethnicity (Indirect Data): Ethnicity (Total Data): Ethnicity (Indirect Data): Not Ethnicity (Indirect Data): Not Ethnicity (Total Data): Not Ethnicity (Indirect Data): Not Ethnicity (Indirect Data): Not Ethnicity (Indirect Data): Not Ethnicity (Total Data): Not Ethnicity (Total Data): Not Ethnicity (Indirect															-		
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		472	472	0	0	472	472	512	512	0	0	512	512	0	0	21020	21020
Final Denominator		10	10	0	0	10	10	10	10	0	0	10	10	0	0	391	391
Numerator Events		8	2	0	0	8	2	5	4	0	0	5	4	0	0	227	137
Reported Rate		80.00%	20.00%	#DIV/0!	#DIV/0!	NA	NA	50.00%	40.00%	#DIV/0!	#DIV/0!	NA	NA	#DIV/0!	#DIV/0!	58.06%	35.04%
Note: If NA is displayed in place of the rate, this indicates the denominator wa report a valid rate.	s too small (i.e., <30) to	-															

Mercy Care - ACC Use of Opioids at High Dosage (HDO) (NCQA HEDIS)												
HEDIS Reporting Year 2023/Measurement Year 2022												
Data Collection Methodology: Administrative												
Data ElementGeneral Measure DataOpioid Use Hi Dosage												
Measurement Year	2022											
Data Collection Methodology	Α	А										
Eligible Population		8170										
Administrative Required Exclusions		849										
Final Denominator		7321										
Numerator Events by Administrative Data		666										
Total Numerator		666										
Reported Rate		9.10%										

Diabetes Care for People with Serious Mental IIIn	care - ACC ess: HbA1c Poc Ilt Core Set)	or Control (>9.0) Percent) (HPC	:MI-AD)
Federal Fiscal Year 202	3/Measurement \	(ear 2022		
Data Collection N		orid		
Data Element	General Measure Data	18–64 Years	65–75 Years	Total
Measurement Year	2022			
Data Collection Methodology	н	н	н	н
Eligible Population		920	78	998
Administrative Required Exclusions		14	0	14
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		345	29	374
Current Year's Administrative Rate (Before Exclusions)		37.50%	37.18%	37.47%
Minimum Required Sample Size (MRSS)		379	32	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		43	4	47
Administrative Rate on MRSS		11.35%	12.50%	11.44%
Number of Medical Records Excluded Because of Valid Data Errors		0	0	0
Number of Administrative Data Records Excluded		1	0	1
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		1	0	1

Final Denominator	379	32	411
Numerator Events by Administrative Data	43	4	47
Numerator Events by Medical Records	20	1	21
Numerator Events by Supplemental Data	43	3	46
Total Numerator	106	8	114
Reported Rate	27.97%	25.00%	27.74%

																	Initiatio	on and Engage	Mercy Care - ment of Subs (NCQA HED	stance Use D	Disorder (IET)																			
																	H	IEDIS Reporting	g Year 2023/Me	asurement Yea	ear 2022																			
																		Data Collect	on Methodolog	y: Administra	ative																			
											Initia	tion					1									I					Engag	ement								
Data Element	General Measure Data			Alcohol					Opioid					Other					Total					Alcohol					Opioid					Other					Total	
		13-17	18-64	65+	Subtotal (18+ Years	Total) (13+ Years)	13-17	18-64	65+	Subtotal (18+ Years)	Total (13+ Years)	13-17	18-64	65+	Subtotal (18+ Years)	Total (13+ Years)	13-17	18-64	65+	Subtotal (18+ Years)	Total (13+ Years)	13-17	18-64	65+	Subtotal (18+ Years)	Total 13+ Years)	13-17	18-64	65+	Subtotal (18+ Years)	Total (13+ Years)	13-17	18-64	65+	Subtotal (18+ Years)	Total (13+ Years)	13-17	18-64	65+	Subtotal (18+ Years)
Measurement Year	2022																																							
Data Collection Methodology	А	А	A	A	A	А	А	A	А	А	А	Α	Α	А	A	А	А	A	A	A	A	А	Α	А	A	А	А	А	А	А	А	А	A	А	A	A	А	A	А	A
Eligible Population		112	2807	166	2973	3085	30	2414	191	2605	2635	426	4930	148	5078	5504	568	10151	505	10656	11224	112	2807	166	2973	3085	30	2414	191	2605	2635	426	4930	148	5078	5504	568	10151	505	10656
dministrative Required Exclusions		0	7	3	10	10	0	1	5	6	6	0	8	7	15	15	0	16	15	31	31	0	7	3	10	10	0	1	5	6	6	0	8	7	15	15	0	16	15	31
Final Denominator		112	2800	163	2963	3075	30	2413	186	2599	2629	426	4922	141	5063	5489	568	10135	490	10625	11193	112	2800	163	2963	3075	30	2413	186	2599	2629	426	4922	141	5063	5489	568	10135	490	10625
nerator Events by Administrative Data		56	1406	98	1504	1560	24	1683	76	1759	1783	189	2425	70	2495	2684	269	5514	244	5758	6027	11	496	22	518	529	7	902	17	919	926	52	791	16	807	859	70	2189	55	2244
nerator Events by Supplemental Data		0	28	1	29	29	0	20	5	25	25	1	18	2	20	21	1	66	8	74	75	0	2	0	2	2	0	1	0	1	1	0	2	0	2	2	0	5	0	5
Total Numerator		56	1434	99	1533	1589	24	1703	81	1784	1808	190	2443	72	2515	2705	270	5580	252	5832	6102	11	498	22	520	531	7	903	17	920	927	52	793	16	809	861	70	2194	55	2249
Reported Rate		50.00%	51.21%	60.74%	51.74%	51.67%	80.00%	70.58%	43.55%	68.64%	68.77%	44.60%	49.63%	51.06%	49.67%	49.28%	47.54%	55.06%	51.43%	54.89%	54.52%	9.82%	17.79%	13.50%	17.55%	17.27%	23.33%	37.42%	9.14%	35.40%	35.26%	12.21%	16.11%	11.35%	15.98%	15.69%	12.32%	21.65%	11.22%	21.17%

Im	munizations for	are - ACC r Adolescents (\ HEDIS)	IMA)			
	eporting Year 20					
Data Element	Data Collection M General Measure Data	ethodology: Hyb Meningococcal	rid Tdap	HPV	Combo 1	Combo 2
Measurement Year	2022					
Data Collection Methodology	н	н	н	н	н	н
Eligible Population		10118	10118	10118	10118	10118
Administrative Required Exclusions		0	0	0	0	0
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		8576	8684	3816	8503	3730
Current Year's Administrative Rate (Before Exclusions)		84.76%	85.83%	37.71%	84.04%	36.86%
Minimum Required Sample Size (MRSS)		411	411	411	411	411
Oversampling Rate		0.05	0.05	0.05	0.05	0.05
Number of Oversample Records		21	21	21	21	21
Number of Numerator Events by Administrative Data in MRSS		326	330	148	322	140
Administrative Rate on MRSS		79.32%	80.29%	36.01%	78.35%	34.06%
Number of Medical Records Excluded Because of Valid Data Errors		0	0	0	0	0
Number of Administrative Data Records Excluded		0	0	0	0	0
Number of Medical Data Records Excluded		0	0	0	0	0
Number of Employee/Dependent Medical Records Excluded		0	0	0	0	0
Records Added From the Oversample List		0	0	0	0	0
Final Denominator		411	411	411	411	411
Numerator Events by Administrative Data		326	330	148	322	140

Numerator Events by Medical Records		14	12	7	13	7					
Numerator Events by Supplemental Data		29	31	16	31	18					
Total Numerator		369	373	171	366	165					
Reported Rate		89.78%	90.75%	41.61%	89.05%	40.15%					
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.											

Mercy Care - ACC Lead Screening in Children (LSC) (NCQA HEDIS)										
HEDIS Reporting Year 2023/Measurement	t Year 2022									
Data Collection Methodology: Hyb										
Data Element	General Measure Data	Lead Screening								
Measurement Year	2022									
Data Collection Methodology	Н	н								
Eligible Population		9373								
Administrative Required Exclusions		38								
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		2976								
Current Year's Administrative Rate (Before Exclusions)		31.75%								
Minimum Required Sample Size (MRSS)		411								
Oversampling Rate		0.05								
Number of Oversample Records		21								
Number of Numerator Events by Administrative Data in MRSS		136								
Administrative Rate on MRSS		33.09%								
Number of Medical Records Excluded Because of Valid Data Errors		0								
Number of Administrative Data Records Excluded		0								
Number of Medical Data Records Excluded		0								
Number of Employee/Dependent Medical Records Excluded		0								
Records Added From the Oversample List		0								

Final Denominator	411
Numerator Events by Administrative Data	136
Numerator Events by Medical Records	4
Numerator Events by Supplemental Data	1
Total Numerator	141
Reported Rate	34.31%

Mercy Care - ACC Oral Evaluation, Dental Services (OEV-CH) (CMS Child Core Set)													
Federal Fiscal Year 2023/Measurement Year 2022													
Data Collection Methodology: Administrative													
Data Element	Age	<1 Year	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	А	А	A	А	А	A	А	А	A	A	A		
Eligible Population		4414	20008	31661	21024	20975	20571	32330	42456	17648	211087		
Final Denominator		4414	20008	31661	21024	20975	20571	32330	42456	17648	211087		
Numerator Events by Administrative Data		100	6865	17711	13482	13563	13029	19036	21068	5252	110106		
Total Numerator		100	6865	17711	13482	13563	13029	19036	21068	5252	110106		
Visits / 1,000 Member Months		0.02	0.34	0.56	0.64	0.65	0.63	0.59	0.50	0.30	0.52		

Use of Pharm	acotherapy for	are - ACC Opioid Use Dis d Core Set)	sorder (OUD-AD))									
Federa	l Fiscal Year 202	3/Measurement `	Year 2022										
Data Collection Methodology: Administrative													
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	A	А	A	А	А	А							
Eligible Population		7770	7770	7770	7770	7770							
Final Denominator		7770	7770	7770	7770	7770							
Numerator Events by Administrative Data		2153	205	220	2906	4942							
Total Numerator		2153	205	220	2906	4942							
Reported Rate		27.71%	2.64%	2.83%	37.40%	63.60%							
Note: If NA is displayed in place of the rate, this indicates the denominator was too s report a valid rate.	mall (i.e., <30) to	pte: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to											

							Mercy Care - AC ause Readmiss (NCQA HEDIS)	sions (PCR)									
					H	HEDIS Reporting	y Year 2023/Meas	urement Year 2	022								
						Data Collectio	on Methodology:	Administrative)								
General 18–44 Years 45–54 Years 55–64 Years														Tot	al		
Data Element	Measure Data	Observed Readmissions	Expected Readmissions	Outliers	O/E Ratio	Observed Readmissions	Expected Readmissions	Outliers	O/E Ratio	Observed Readmissions	Expected Readmissions	Outliers	O/E Ratio	Observed Readmissions	Expected Readmissions	Outliers	O/E Ratio
Measurement Year	2022																
Data Collection Methodology	A	А	А	А	А	А	A	А	А	А	А	А	А	А	А	Α	A
Eligible Population		5805	5805	5805	5805	2135	2135	2135	2135	2444	2444	2444	2444	10384	10384	10384	10384
Final Denominator		6877	6877	5805	561.7459	2590	2590	2135	271.7752	2933	2933	2444	356.2687	12400	12400	10384	1189.7898
Numerator Events by Administrative Data		600	561.7459	310	600	286	271.7752	135	286	316	356.2687	174	316	1202	1189.7898	619	1202
Total Numerator		600	561.7459	310	600	286	271.7752	135	286	316	356.2687	174	316	1202	1189.7898	619	1202
Reported Rate		8.72%	8.17%	0.0534	1.0681	11.04%	10.49%	0.0632	1.0523	10.77%	12.15%	0.0712	0.8870	9.69%	9.60%	0.0596	1.0103

Mercy Care - ACC Prenatal and Postpartum Care (PPC) (NCQA HEDIS)											
HEDIS Reporting Year 2023/Meas	surement Year 20	22									
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		7054	7054								
Administrative Required Exclusions		0	0								
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		5173	3512								
Current Year's Administrative Rate (Before Exclusions)		73.33%	49.79%								
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		293	200								
Administrative Rate on MRSS		71.29%	48.66%								
Number of Medical Records Excluded Because of Valid Data Errors		0	0								
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		411	411
Numerator Events by Administrative Data		298	183
Numerator Events by Medical Records		51	117
Numerator Events by Supplemental Data		0	21
Total Numerator		349	321
Reported Rate		84.91%	78.10%
Note: If NA is displayed in place of the rate, this indicates the denominator was too	small (i.e., <30) to		

																				Prenata	Mercy Care - A I and Postpartur (NCQA HEDI	m Care (PPC)																						
																				HEDIS Report	ing Year 2023/Mea		2022																					
																				Data C	ollection Methodo	ology: Hybrid																						
Data Element	General Measure Data		ct Data): White	Race (Indirec	ct Data): White	Race (T	Total Data): White	•	t Data): Black or American	```	ct Data): Black or American	Race (Total D African A	ata). Diack of	Race (Direct Data Indian and Alas): American Ra ka Native	ice (Indirect Data): Indian and Alaska		ace (Total Data): America Indian and Alaska Native	an Race (Dir	ect Data): Asian	Race (Indire	ect Data): Asian	Race (Tot	al Data): Asian	Race (Direct D Hawaiian and C Island	Other Pacific	Race (Indirect Data) Hawaiian and Other Islander		ace (Total Data): Nati waiian and Other Pao Islander	cific Race ((Direct Data): So Other Race	-	direct Data): Som Other Race	e Race (Total D F	ata): Some Othe ace	r Race (Direct I More I	•	Race (Indirect Data More Race	a): Two or es	Race (Total Data): Two More Races	or Race (Dire	ct Data): Asked b o Answer	Race (Indire	t Data): Unknown
		Timeliness of Prenatal Care		Timeliness of Prenatal Care	Postpartum Care	Timeliness Prenatal C	s of Postpartum Care Care	Timeliness o Prenatal Car		Timeliness of Prenatal Care	f Postpartum care	Timeliness of Prenatal Care	Postpartum Care	Timeliness of Prenatal Care	Postpartum Ti Care Pr	meliness of Pos enatal Care	tpartum Tim Care Pre	neliness of Postpartu enatal Care Care	m Timeliness o Prenatal Car	of Postpartur e Care	n Timeliness of Prenatal Care	F Postpartum Care	Timeliness o Prenatal Car	f Postpartum e Care	Timeliness of Prenatal Care	Postpartum Care		stpartum Tim Care Pre	eliness of Postpar natal Care Care	tum Timeline Prenatal				n Timeliness of Prenatal Care		Timeliness of Prenatal Care	Postpartum Care			meliness of Postpar renatal Care Care		of Postpartun ire Care		f Postpartum e 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	н
Eligible Population		3351	3351	0	0	3351	3351	907	907	0	0	907	907	199	199	0	0	199 199	38	38	0	0	38	38	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	2559	2559
Final Denominator		210	210	0	0	210	210	60	60	0	0	60	60	12	12	0	0	12 12	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	127	127
Numerator Events		184	171	0	0	184	171	47	44	0	0	47	44	8	7	0	0	8 7	1	1	0	0	1	1	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	109	98
Reported Rate		87.62%	81.43%	#DIV/0!	#DIV/0!	87.62%	<mark>% 81.43</mark> %	78.33%	73.33%	#DIV/0!	#DIV/0!	78.33%	73.33%	66.67%	58.33%	#DIV/0! #	DIV/0!	NA NA	50.00%	50.00%	#DIV/0!	#DIV/0!	NA	NA	#DIV/0!	#DIV/0!	#DIV/0! #	DIV/0!	NA NA	#DIV/	//0! #DIV/	'0! #DIV/0!	#DIV/0!	NA	NA	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	NA NA	#DIV/0!	#DIV/0!	85.83%	77.17%
te: If NA is displayed in place of the rate, this indicates the denominato report a valid rate.	or was too small (i.e., <30)																																											

							Mercy Care - A nd Postpartur (NCQA HEDIS	n Care (PPC)									
						HEDIS Reporting	y Year 2023/Mea	surement Year 20)22								
						Data Coll	ection Methodo	logy: Hybrid									
Data Element	Data Element Ethnicity (Direct Data): General Ethnicity (Direct Data): Hispanic/Latino Ethnicity (Total Data): Not Hispanic/Latino Ethnicity (Indirect Data): Not Hispanic/Latino Ethnicity (Indirect Data): Not Hispanic/Latino Ethnicity (Total Data): Not Hispanic/Latino Ethnicity (Indirect Data): Not Hispanic/Latino																
Data Liement	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	н	н	н	н	н	н	н
Eligible Population		27	27	0	0	27	27	199	199	0	0	199	199	0	0	6828	6828
Final Denominator		1	1	0	0	1	1	12	12	0	0	12	12	0	0	398	398
Numerator Events		1	1	0	0	1	1	8	7	0	0	8	7	0	0	340	313
Reported Rate		100.00%	100.00%	#DIV/0!	#DIV/0!	NA	NA	66.67%	58.33%	#DIV/0!	#DIV/0!	NA	NA	#DIV/0!	#DIV/0!	85.43%	78.64%
Note: If NA is displayed in place of the rate, this indicates the denominate report a valid rate.	or was too small (i.e., <30) to																

Mercy Care - ACC Diabetes Short-Term Complications Admission Rate (PQI 01-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	A	А	Α	А							
Eligible Population		2,537,869	214,770	2752639							
Final Denominator		2,537,869	214,770	2752639							
Numerator Events by Administrative Data		381	18	399							
Total Numerator		381	18	399							
Reported Rate 15.01 8.38 14.50											

Mercy Care - ACC COPD or Asthma in Older Adults Admission Rate (PQI 05-AD) (CMS Adult Core Set)												
	Federal Fiscal Year 2023/Measurement Year 2022											
Data Collection Meth	odology: Adminis	strative										
Data Element General Measure Data 40-64 Years 65+ Years Total												
Measurement Year	2022											
Data Collection Methodology	A	А	A	А								
Eligible Population		940,424	214,770	1155194								
Final Denominator		940,424	214,770	1155194								
Numerator Events by Administrative Data		216	116	332								
Total Numerator		216	116	332								
Reported Rate 22.97 54.01 28.74												
lote: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <360) to eport a valid rate.												

Mercy Care - ACC Heart Failure Admission Rate (PQI 08-AD) (CMS Adult Core Set) Federal Fiscal Year 2023/Measurement Year 2022												
Data Collection Meth	Data Collection Methodology: Administrative											
Data Element General Measure Data 18–64 Years 65+ Years Total												
Measurement Year	2022											
Data Collection Methodology	A	Α	А	А								
Eligible Population		2,537,869	214,770	2752639								
Final Denominator		2,537,869	214,770	2752639								
Numerator Events by Administrative Data		664	231	895								
Total Numerator		664	231	895								
Reported Rate 26.16 107.56 32.51												
lote: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <360) to eport a valid rate.												

Mercy Care - ACC Asthma in Younger Adults Admission Rate (PQI 15-AD) (CMS Adult Core Set)											
Year 2022											
Data Collection Methodology: Administrative											
General Measure Data	18–39 Years										
2022											
Α	А										
	1,597,445										
	1,597,445										
	44										
	44										
Reported Rate 2.75											
	Year 2022 strative General Measure Data 2022										

Mercy Care - ACC Adherence to Antipsychotic Medications for Individuals with Schizophrenia (SAA) (NCQA HEDIS)													
HEDIS Reporting Year 2023/Measurement Year 2022													
Data Collection Methodology: Administrative													
Data Element	Data Antipsychotics												
Measurement Year	2022												
Data Collection Methodology	Α	А											
Eligible Population		1433											
Administrative Required Exclusions		356											
Final Denominator		1077											
Numerator Events by Administrative Data		621											
Numerator Events by Supplemental Data		0											
Total Numerator		621											
Reported Rate 57.66%													

Mercy Care - ACC Sealant Receipt on Permanent First Molars (SFM-CH) (CMS Child Core Set)										
Federal Fiscal Year 2023/Meas		2								
Data Collection Methodolog	y: Administrative									
Data Element	General Measure Data	At Least One Sealant	All Four Molars Sealed							
Measurement Year	2022									
Data Collection Methodology	Α	Α	А							
Eligible Population		9,172	9,172							
Final Denominator		9,172	9,172							
Numerator Events by Administrative Data		3,681	2,076							
Total Numerator		3681	2076							
Reported Rate 40.13% 22.63%										

Mercy Care - ACC 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: Administrative											
Data Element	General Measure Data	Diabetes Screening									
Measurement Year	2022										
Data Collection Methodology	Α	А									
Eligible Population		5710									
Administrative Required Exclusions		2430									
Final Denominator		3280									
Numerator Events by Administrative Data		2536									
Numerator Events by Supplemental Data		123									
Total Numerator		2659									
Reported Rate		81.07%									

	Mercy Care - ACC Topical Fluoride for Children (TFL-CH) (CMS Child Core Set)																											
	Federal Fiscal Year 2023/Measurement Year 2022																											
	Data Collection Methodology: Administrative																											
	General Measure Data				Dentral or	Oral Healt	th Service	S						De	ntal Servic	es												
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	A	A	A	A	A	A	A	A	Α	A	A	А	Α	А	А	Α	A	А	A	A	А	А	A	А	А	A
Eligible Population		19072	30206	20106	20055	19707	31095	40796	16579	197616	19072	30206	20106	20055	19707	31095	40796	16579	197616	19072	30206	20106	20055	19707	31095	40796	16579	197616
Final Denominator		19072	30206	20106	20055	19707	31095	40796	16579	197616	19072	30206	20106	20055	19707	31095	40796	16579	197616	19072	30206	20106	20055	19707	31095	40796	16579	197616
Numerator Events by Administrative Data		3058	7784	6068	6255	6024	8460	7891	1297	46837	2295	7717	6029	6224	5987	8408	7859	1293	45812	397	9	0	0	0	0	0	0	406
Total Numerator		3058	7784	6068	6255	6024	8460	7891	1297	46837	2295	7717	6029	6224	5987	8408	7859	1293	45812	397	9	0	0	0	0	0	0	406
Visits / 1,000 Member Months		160.34	257.70	301.80	311.89	305.68	272.07	193.43	78.23	237.01	120.33	255.48	299.86	310.35	303.80	270.40	192.64	77.99	231.82	20.82	0.30	0.00	0.00	0.00	0.00	0.00	0.00	2.05

Mercy Care - ACC Well-Child Visits in the First 30 Months of Life (W30) (NCQA HEDIS)												
HEDIS Reporting Year 2023/Measurement Year 2022												
Data Collection Methodology	Data Collection Methodology: Administrative											
Data Element General Measure Data First 15 Months 15-30 Months												
Measurement Year 2022												
Data Collection Methodology A A A												
Eligible Population		8977	9661									
Administrative Required Exclusions		0	0									
Final Denominator		8977	9661									
Numerator Events by Administrative Data		5640	6081									
Numerator Events by Supplemental Data		206	15									
Total Numerator		5846	6096									
Reported Rate 65.12% 63.10%												
ote: If NA is displayed in place of the rate, this indicates the denominator was too small (i.e., <30) to												

Weight	Assessment a	nd Counseling	for Nutrition a	are - ACC Ind Physical A A HEDIS)	ctivity for Child	ren/Adolescen	ts (WCC)							
HEDIS Reporting Year 2023/Measurement Year 2022 Data Collection Methodology: Hybrid BMI Percentile Documentation Counseling for Nutrition Counseling for Physical Activity														
										A - (1, 1) -				
Data Element	General Measure Data	BMI Pe 3–11 Years	12–17 Years	Total	3–11 Years	nseling for Nutri 12–17 Years	Total	3–11 Years	ling for Physical	Total				
M		3-11 fears	12-17 fears	TOLAI	3-11 Years	12-17 rears	Total	3-11 fears	12-17 fears	IOLAI				
Measurement Year	2022													
Data Collection Methodology	Н	н	Н	Н	н	н	Н	н	н	Н				
Eligible Population		69826	44695	114521	69826	44695	114521	69826	44695	114521				
Administrative Required Exclusions		0	0	0	0	0	0	0	0	0				
Number of Numerator Events by Administrative Data in Eligible Population (Before Exclusions)		20924	15710	36634	13059	9148	22207	8520	7361	15881				
Current Year's Administrative Rate (Before Exclusions)		29.97%	35.15%	31.99%	18.70%	20.47%	19.39%	12.20%	16.47%	13.87%				
Minimum Required Sample Size (MRSS)		411	411	411	411	411	411	411	411	411				
Oversampling Rate		0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05				
Number of Oversample Records		21	21	21	21	21	21	21	21	21				
Number of Numerator Events by Administrative Data in MRSS		76	55	131	48	23	71	34	22	56				
Administrative Rate on MRSS		18.49%	13.38%	31.87%	11.68%	5.60%	17.27%	8.27%	5.35%	13.63%				
Number of Medical Records Excluded Because of Valid Data Errors		0	0	0	0	0	0	0	0	0				
Number of Administrative Data Records Excluded		0	0	0	0	0	0	0	0	0				
Number of Medical Data Records Excluded		0	0	0	0	0	0	0	0	0				
Number of Employee/Dependent Medical Records Excluded		0	0	0	0	0	0	0	0	0				
Records Added From the Oversample List		0	0	0	0	0	0	0	0	0				
Final Denominator		255	156	411	255	156	411	255	156	411				
Numerator Events by Administrative Data		78	59	137	50	25	75	37	23	60				
Numerator Events by Medical Records		103	59	162	108	67	175	112	73	185				
Numerator Events by Supplemental Data		0	0	0	0	0	0	0	0	0				
Total Numerator		181	118	299	158	92	250	149	96	245				
Reported Rate		70.98%	75.64%	72.75%	61.96%	58.97%	60.83%	58.43%	61.54%	59.61%				

	Mercy Care - AC blescent Well-Ca (NCQA HEDIS)	are Visits (WC)	/)											
HEDIS Reporting Year 2023/Measurement Year 2022														
Data Collection Methodology: Administrative														
Data Element	General Measure Data	3-11 Years	12-17 Years	18-21 Years	Total									
Measurement Year	2022													
Data Collection Methodology	А	А	A	А	А									
Eligible Population		90161	62472	33553	186186									
Administrative Required Exclusions		0	0	1	1									
Final Denominator		90161	62472	33552	186185									
Numerator Events by Administrative Data		51796	31642	8505	91943									
Numerator Events by Supplemental Data		164	116	74	354									
Total Numerator		51960	31758	8579	92297									
Reported Rate		57.63%	50.84%	25.57%	49.57%									

																									Mercy Ca Child and Adolescent (NCQA	Well-Care Visits (WCV)																								
	HEDIS Reporting Year 2023/Measurement Year 2022																																																	
	Data Collection Methodology. Administrative Data Collection Methodology. Administrative Data Collection Methodology. Administrative																																																	
Data Element	General	Race (Direct Data): White		Race (Indirect Data): White		Race (Total Data): White	Race	ace (Direct Data): Black or Africa	ican American	Race (Indirect Data): Black	k or African American	Race (Total I	Data): Black or African Am	rican Race (Dire	ect Data): American In	dian and Alaska Native	Race (Indirect Data	a): American Indian and Alas	ka Native Race (Tot	tal Data): American Indian ar	d Alaska Native	Race (Direct Data			direct Data): Asian	Ra	ce (Total Data): Asian	Race (Direct D	ata): Native Hawaiian a Islander		ace (Indirect Data): Native Ha Islande	Hawaiian and Other Pacific ler	Race (Total Data): Native Ha Islande	er	Race (Direct Da	a): Some Other Race	Race (Indirect Data	a): Some Other Race	Race (Total Data):	Some Other Race		Data): Two or More Races	Race (Indire	rect Data): Two or More Races	es Rr	ce (Total Data): Two or More Rac	aces Race	(Direct Data): Asked but No Answer	Race (Indir	ect Data): Unknown
Data Element	Measure Data 3-11 Years 12-	2-17 Years 18-21 Years	Total 3-11 Years	12-17 Years 18-21 Years	Total 3-11 Y	ears 12-17 Years 18-21 Years	Total 3-11 Years	ars 12-17 Years 18-21 Yea	'ears Total	3-11 Years 12-17 Years 1	18-21 Years Total	3-11 Years 12-1	7 Years 18-21 Years	Total 3-11 Years	12-17 Years 18	-21 Years Total	3-11 Years 12-17	7 Years 18-21 Years	Total 3-11 Years	12-17 Years 18-21 Yea	rs Total 3-1	1 Years 12-17 Years 18	-21 Years Total	3-11 Years 12-17 Years	ars 18-21 Years Tot	al 3-11 Years 12-1	7 Years 18-21 Years	Total 3-11 Years 1	2-17 Years 18-21 Ye	Years Total 3-1	11 Years 12-17 Years 1	18-21 Years Total 3-	3-11 Years 12-17 Years	18-21 Years Total	3-11 Years 12-17 Years	s 18-21 Years Total	3-11 Years 12-17 Years	18-21 Years Total	3-11 Years 12-17 Years	18-21 Years Total	3-11 Years 12-17 Ye	ears 18-21 Years To	otal 3-11 Years 12-1	/ Years 18-21 Years	Total 3-11 Years	12-17 Years 18-21 Years	Total 3-11 Years	12-17 Years 18-21 Years Tot	al 3-11 Years 12-17 Ye	rs 18-21 Years Total
Measurement Year	2022																																																	
Data Collection Methodology	A A	A A	A A	A A	A A	A A	A A	A A	A	A A	A A	A	A A	A A	A	A A	А	A A	A A	A A	A	A A	A A	A A	AA	A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A	A A	A A	A A	AA	A A	A A A	A A	A A
Eligible Population	39702	29000 14944	<mark>83646</mark> 0	0 0	0 397	02 29000 14944	<mark>83646</mark> 11225	6717 3463	3 21405	0 0	0 0	11225 (3463	21405 2315	1488	744 4547	0	0 0	0 2315	1488 744	4547	658 754	484 1896	0 0	o o	658	754 484	<mark>1896</mark> 5	1 3	9	0 0	0 0	5 1	3 9	1 0	1 2	0 0	0 0	1 0	1 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0 0	36255 24512	13914 74681
Final Denominator	39702	29000 14944	<mark>83646</mark> 0	0 0	0 397	02 29000 14944	<mark>83646</mark> 11225	6717 3463	3 21405	0 0	0 0	11225 (3463	21405 2315	1488	744 4547	0	0 0	0 2315	1488 744	4547	658 754	484 1896	0 0	o o	658	754 484	<mark>1896</mark> 5	1 3	9	0 0	0 0	5 1	3 9	1 0	1 2	0 0	0 0	1 0	1 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0 0	36255 24512	13913 74680
Numerator Events	22787	14576 3802	<mark>41165</mark> 0	0 0	0 227	37 14576 3802	41165 5656	2930 776	9362	0 0	0 0	5656 2	2930 776	9362 992	542	116 1650	0	0 0	0 992	542 116	1650	394 398	149 941	0 0	0 0	394 ;	398 149	941 3	1 1	5	0 0	0 0	3 1	1 5	1 0	0 1	0 0	0 0	1 0	0 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0 0	22127 13311	3735 39173
Reported Rate	57.40%	50.26% 25.44%	49.21% NA	NA NA	NA 57.4	0% 50.26% 25.44%	l9.21% 50.39%	<mark>6 43.62% 22.41%</mark>	% 43.74%	NA NA	NA NA	50.39% 43	3.62% 22.41%	43.74% 42.85%	36.42%	15.59% 36.29%	NA	NA NA	NA 42.85%	36.42% 15.59%	36.29% 5	9.88% 52.79%	30.79% 49.63%	NA NA	NA N/	59.88% 52	.79% 30.79%	49.63% NA	NA NA	A NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA N	IA NA	A NA	NA NA	NA NA	NA NA	NA NA NA	. <u>61.03%</u> 54.30%	26.85% 52.45%
Note: If NA is displayed in place of the rate, this indicates the c small (i.e., <30) to report a valid rate.	lenominator was too																																																	

														Child and Ad	Mercy Care - AC lolescent Well-Ca (NCQA HEDIS	are Visits (WC	/)																
														HEDIS Reportin	g Year 2023/Meas	surement Year 2	022																
														Data Collect	tion Methodology:	: Administrative										-							
Dete Element	General	Ethnicity (Direct Data): Hispanic/Latino Ethnicity (Indirect Data): Not Hispanic/Latino Ethnicity (Indirect Data): Not Hispanic/Latino Ethnicity (Indirect Data): Asked but No Answer Ethnicity (Indirect Data): Mot Hispanic/Latino															ct Data): Unknov	vn															
Data Element	Measure Data	3-11 Years	12-17 Years	18-21 Years	Total	3-11 Years	12-17 Years	18-21 Years	Total	3-11 Years	12-17 Years	18-21 Years	Total	3-11 Years	12-17 Years	18-21 Years	Total	3-11 Years	12-17 Years	18-21 Years	Total	3-11 Years	12-17 Years	18-21 Years	Total	3-11 Years	12-17 Years	18-21 Years	Total	3-11 Years	12-17 Years	18-21 Years	Total
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
Eligible Population		178	243	161	582	0	0	0	0	178	243	161	582	2316	1488	744	4548	0	0	0	0	2316	1488	744	4548	0	0	0	0	87667	60741	32648	181056
Final Denominator		178	243	161	582	0	0	0	0	178	243	161	582	2316	1488	744	4548	0	0	0	0	2316	1488	744	4548	0	0	0	0	87667	60741	32647	181055
Numerator Events		85	119	42	246	0	0	0	0	85	119	42	246	993	542	116	1651	0	0	0	0	993	542	116	1651	0	0	0	0	50882	31097	8421	90400
Reported Rate		47.75%	48.97%	26.09%	42.27%	NA	NA	NA	NA	47.75%	48.97%	26.09%	42.27%	42.88%	36.42%	15.59%	36.30%	NA	NA	NA	NA	42.88%	36.42%	15.59%	36.30%	NA	NA	NA	NA	58.04%	51.20%	25.79%	49.93%
Note: If NA is displayed in place of the rate, this indicates the denominator report a valid rate.	was too small (i.e., <30) to																																