

2023 PAY-FOR-QUALITY (P4Q) PROGRAM

ANNUAL P4Q PROGRAM MODEL					
Standardized, market-based programs where performance can be accurately tracked on a monthly basis.					
Provider	No less than 150+ Aetna Medicaid members per practice (average over the performance period)				
Eligibility	Must ha	Must have "open" panel			
Performance		Selected measures – Up to 5 of 13 HEDIS measures; bonus will be based upon the 5 measures most			
Measurement		relevant to provider's member panel determined by denominator size			
	Applicable measure must have at least ten (10) members in the denominator to be eligible for				
	paymer		h	6	
		targets are set based on the 2022 National Medicaid HEDIS 50 th and 75 th percentiles or Plan			
Payment		targets where 2022 National Medicaid HEDIS benchmarks were not a payment if quality targets achieved	avallable.		
Model		M is the maximum payout. Each selected measure has a maximum	navout ¢1 DN	4DN4	
IVIOGEI		ractice is either rewarded \$0.50 PMPM for their entire assigned Ae	<u> </u>		
		id membership panel for each eligible measure for which they meet			
		PMPM incentive for each eligible measure that meets or exceeds to		8001 (11) 01	
Data &		dized, centralized, actionable monthly group report available to pro		h Availity	
Reporting	(www.a	vaility.com).		•	
	Reports	include gaps in care			
	The first	performance report will be available in March 2023.			
Management	Provide	r performance reviews as needed.			
Process	Annual	determination of provider readiness to move to more advanced AP	M.		
ANNUAL P4Q QUALITY MEASURES					
Measure		Description	T1	T2	
Adults Access to		Description The percentage of members 20-44 years of age who had an	T1	T2	
Adults Access to Preventive/Amb	oulatory	Description	T1 73.61	T2 77.97	
Adults Access to Preventive/Amb Health Services	oulatory (AAP):	Description The percentage of members 20-44 years of age who had an			
Adults Access to Preventive/Amb Health Services Members Age 2	oulatory (AAP): 0-44	Description The percentage of members 20-44 years of age who had an ambulatory or preventive care visit.			
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to	oulatory (AAP): 0-44	Description The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an	73.61	77.97	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb	oulatory (AAP): 0-44 oulatory	Description The percentage of members 20-44 years of age who had an ambulatory or preventive care visit.			
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to	oulatory (AAP): 0-44 o oulatory (AAP):	Description The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an	73.61	77.97	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4	oulatory (AAP): 0-44 oulatory (AAP): 5-64	Description The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an	73.61	77.97	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	Description The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit.	73.61 82.30	77.97 85.72	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or	73.61	77.97	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year.	73.61 82.30	77.97 85.72	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the	73.61 82.30	77.97 85.72	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast	73.61 82.30	77.97 85.72	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast cancer from October 1 two years prior to the measurement	73.61 82.30 64.26	77.97 85.72 69.67	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To Breast Cancer Screening (BCS)	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast cancer from October 1 two years prior to the measurement year.	73.61 82.30 64.26	77.97 85.72 69.67	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To Breast Cancer Screening (BCS)	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast cancer from October 1 two years prior to the measurement year through December 31 of the measurement year. The percentage of women 21-64 years of age who were	73.61 82.30 64.26	77.97 85.72 69.67	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To Breast Cancer Screening (BCS)	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast cancer from October 1 two years prior to the measurement year through December 31 of the measurement year. The percentage of women 21-64 years of age who were screened for cervical cancer.	73.61 82.30 64.26 50.95	77.97 85.72 69.67 56.52	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To Breast Cancer Screening (BCS) Cervical Cancer Screening (CCS) Child & Adolesc	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion stal	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast cancer from October 1 two years prior to the measurement year through December 31 of the measurement year. The percentage of women 21-64 years of age who were screened for cervical cancer. The percentage of members 3–21 years of age who had at least	73.61 82.30 64.26 50.95	77.97 85.72 69.67 56.52	
Adults Access to Preventive/Amb Health Services Members Age 2 Adults Access to Preventive/Amb Health Services Members Age 4 Asthma Medica Ratio (AMR): To Breast Cancer Screening (BCS)	oulatory (AAP): 0-44 oulatory (AAP): 5-64 tion stal	The percentage of members 20-44 years of age who had an ambulatory or preventive care visit. The percentage of members 45-64 years of age who had an ambulatory or preventive care visit. The percentage of members 5-64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the year. The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast cancer from October 1 two years prior to the measurement year through December 31 of the measurement year. The percentage of women 21-64 years of age who were screened for cervical cancer.	73.61 82.30 64.26 50.95	77.97 85.72 69.67 56.52	

Measure	Description	T1	T2
Childhood Immunization Status (CIS): Combo 3	The percentage of children 2 years of age who had 4 diphtheria, tetanus and acellular pertussis (DTaP), 3 polio (IPV), 1 measles, mumps and rubella (MRR), 3 haemophilus influenza type B (HiB), 3 hepatitis B (Hep B), 1 chicken pox (VZV), 4 pneumococcal conjugate (PCV) by their second birthday.	63.26	68.86
Chlamydia Screening in Women (CHL): Total	The percentage of women 16-24 years of age who were identified as sexually active and who had at least one test for chlamydia in the measurement year.	55.32	62.65
Eye Exam for Patients with Diabetes: (EED)	The percentage of members 18-75 years of age with diabetes (types 1 and 2) who had a retinal eye exam in the measurement year.	51.09	56.51
HbA1c Control for Patients with Diabetes: (HBD) (<8.0%)	The percentage of members 18-75 years of age with diabetes (types 1 and 2) whose hemoglobin A1c was less than 8.0%	50.12	54.26
Lead Screening in Children (LSC)	The percentage of children turning 2 years of age in the measurement year who had one or more capillary or venous lead blood tests for lead poisoning by their second birthday.	63.99	72.67
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC)	The percentage of members 3–17 years of age who had an outpatient visit with a PCP or OB/GYN and who had BMI percentile documentation, counseling for nutrition, and counseling for physical activity during the measurement year.	54.77	59.78
Well Child Visits 0-30 months (W30): 0-15 months, 6+ visits	The percentage of members who had the following number of well-child visits with a PCP during the last 15 months. Well-Child Visits in the First 15 Months. Children who turned 15 months old during the measurement year: Six or more well-child visits.	55.72	61.19

Annual Pay-for-Quality incentive payments will be paid based upon administrative data with 90 days run-out to ensure data completion. Expected payout will be June 2024.

QUARTERLY P4Q QUALITY MEASURES

In addition to the reimbursement described above, Provider shall be eligible for additional incentive reimbursement for the services as described in the chart directly below ("Eligible Services") that meet the corresponding measure for a member. Payment will be made on a quarterly basis for Eligible Services rendered.

Service	Measure	Incentive Basis	Rate
Breast Cancer Screening (BCS)	The percentage of women 50-74 years of age in the measurement year who had a mammogram to screen for breast cancer from October 1 two years prior to the measurement year through December 31 of the measurement year.	Provider will be paid for each HEDIS eligible member that has received at least one (1) mammogram during the measurement year. Payment is limited to one (1) per year.	\$50.00
Cervical Cancer Screening (CCS)	Women ages 21-64 yeas of age who were screened for cervical cancer.	Provider will be paid for each HEDIS eligible Member that receives one (1) Cervical Cancer Screening per	\$25.00

			measurement year. Payment is limited to one (1) per year.	
Childhood Immunization Status (CIS): Combo 3	The percentage of children 2 years of age who had 4 diphtheria, tetanus and acellular pertussis (DTaP), 3 polio (IPV), 1 measles, mumps and rubella (MRR), 3 haemophilus influenza type B (HiB), 3 hepatitis B (Hep B), 1 chicken pox (VZV), 4 pneumococcal conjugate (PCV) by their second birthday.		\$25 per completion of each series in Combo 3 plus \$100 bonus for completion of Combo	
Chlamydia Screening in Women (CHL): Total	age who was and who	entage of women 16-24 years of were identified as sexually active had at least one test for a in the measurement year.	Provider will be paid for each HEDIS eligible member that has received at least one (1) test for chlamydia during the measurement year. Payment is limited to one (1) per year.	\$25.00
Eye Exam for Patients with Diabetes: (EED)	of age wi who had	entage of members 18-75 years th diabetes (types 1 and 2) a retinal eye exam in the ment year.	Provider will be paid for each HEDIS eligible diabetic member that has received a dilated eye exam during the measurement year. Payment is limited to one (1) per year.	\$25.00
HbA1c Control for Patients with Diabetes: (HBD) <8.0%)	The percentage of members 18-75 years of age with diabetes (type 1 and 2) whose hemoglobin A1c was less than 8.0%		Provider will be paid for each HEDIS eligible diabetic member that receives HbA1c test per measurement year. Payment is limited to one (1) per year.	\$25.00
Lead Screening in Children (LSC)	The percentage of children turning 2 years of age in the measurement year who had one or more capillary or venous lead blood tests for lead poisoning by their second birthday.		eligible Member that receives one (1)	\$25.00
Prenatal and Postpartum Care (PPC): Postpartum Care	The percentage of deliveries of live births between October 8 of the year prior to the measurement year and October 7 of the measurement year that had a postpartum visit on or between 7 to 84 days after delivery.		,,,	\$100.00
Prenatal and Postpartum Care (PPC): Timeliness of Prenatal Care	The percentage of deliveries of live births between October 8 of the year prior to the measurement year and October 7 of the measurement year that received a prenatal care visit in the first trimester or within 42 days of enrollment in the organization.		Antepartum care examinations	\$100.00
Care Management/ Care Coordination Services	G9001 G9002 G9007 G9008 98966, 98967, 98968	Description Comprehensive Assessment In-person CM/CC Encounters Care Team Conferences Provider Oversight Telephone CM/CC Services	Provider will be paid for each eligible Care Management/Care Coordination Service appropriately rendered and billed during the measurement period.	\$25.00

Care Management/ Care Coordination	98961, 98962	Education/Training for Patient Self-Management	
	99495, 99496	Care Transitions	
Services Cont.	S0257	End of Life Counseling	
	G0511	Chronic Care Management for FQHCs	
	G0512	Psychiatric Collaborative Care Model for FQHCs	
	99497, 99498	Advanced Care Planning	

All P4Q Quarterly incentives earned for Eligible Services will be calculated and paid quarterly. Incentives will be paid in accordance with the following schedule:

	Incentive Payment Date
January 1 to March 31, 2023	July, 2023
April 1 to June 30, 2023	October, 2023
July 1 to September 30, 2023	January, 2024
October 1 to December 31, 2023	June, 2024

After Hours – Provider shall be eligible for additional incentive reimbursement for the Eligible Services, described in the chart directly below. Services will be paid at the rate below, based on billed claims.

Service	Measure	Incentive Basis	Rate
After Hours (99050 & 99051)	Services provided in the office at times other than regularly scheduled office hours must be billed with appropriate E & M Code to be paid.	Provider will be paid for services provided in the office Monday through Friday after 5:00 p.m. and on weekends.	\$25.00