## ACE Health and Quality of Life (HQOL) Measures\*

\*All measures will be calculated through the Administrative method

Acronym	Performance Measure	Further Description	Specification Source	P4P Measure				
Access / Utilization of Care								
AAP	Adults' Access to Preventive/Ambulatory Health Services	Percentage of members 20 years and older who had an ambulatory or preventive care visit.	HEDIS					
CAP	Children and Adolescents' Access to Primary Care Practitioners	Percentage of members 12 months-19 years of age who had a visit with a PCP. Report 4 age stratifications	HEDIS (CHIPRA)					
AMB	Ambulatory Care - ED Visits only	Emergency Department visits that are not for mental health or chemical dependency and don't result in an inpatient stay. Reported per 1,000 member months:	HEDIS (CHIPRA)	1				
IAPE	Ambulatory Care Follow-Up with a Provider within 14 Days of Emergency Department (ED) Visit	Percentage of members who had an ambulatory care follow-up with any provider within 14 days following an ED visit. Exclude ED visits with a principal diagnosis of mental health or chemical dependency.	Illinois	Yes				
IAPI	Ambulatory Care Follow-Up with a Provider within 14 Days of Inpatient Discharge	Percentage of members who had an ambulatory care follow-up with any provider within 14 days of a hospital discharge. Exclude discharges for deliveries (births) and discharges with a principal diagnosis of mental health or chemical dependency.	Illinois	I				
W15/W34	Well-Child Visits in the First 15 Months and the Third, Fourth, Fifth, and Sixth Years of Life	Percentage of members:  • Who turned 15 months old during the measure year and had 0-6+ well-child visits with a PCP during the first 15 months of life.  • 3-6 years of age who had one or more well-child visits with a PCP during the measure year.	HEDIS (CHIPRA)	1				
AWC	Adolescent Well-Care Visits	Percentage of members 12-21 years of age who had at least one comprehensive well-care visit with a PCP or an OB/Gyn during the measurement year.	HEDIS (CHIPRA)					
IIHR	Inpatient Hospital 30-Day Readmission Rates [2 rates reported, Non-BH admissions and BH admissions]	Inpatient Hospital readmission for the same discharge diagnosis (to 3rd digit) within 30 days after having an initial inpatient hospital stay.  • All stays except those with a primary behavioral health diagnoses  • Stays with a primary behavioral health diagnosis	Illinois	ı				
		Prevention / Screening Services						
ABA	Adult BMI Assessment	Percentage of members 18-74 years of age who had an outpatient visit and who had their body mass index (BMI) documented during the measurement year or the year prior to the measurement year	HEDIS (Adult Core)	-				
wcc	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents	Percentage of members 3-17 years of age who had an outpatient visit including BMI percentile, Counseling for nutrition and counseling for physical activity.	HEDIS (CHIPRA)					
CIS	Childhood Immunization Status	Percentage of children who had the indicated vaccinations by their $2^{\text{nd}}$ Birthday.	HEDIS (CHIPRA)	Yes Combo 3				
IMA	Immunizations for Adolescents	Percentage of 13 year olds who had the indicated vaccinations before their 13th Birthday	HEDIS (CHIPRA)					
HPV	Human Papillomavirus Vaccine for Female Adolescents	Percentage of female adolescents 13 years of age who had three doses of the HPV vaccine by their 13th birthday	HEDIS (CHIPRA)					
BCS	Breast Cancer Screening	Percentage of women 50-74 years of age who had a mammogram to screen for breast cancer during the measurement year or prior 18 months	HEDIS (Adult Core)					
ccs	Cervical Cancer Screening	The percentage of women 21–65 years of age who were screened for cervical cancer according to the evidence-based guidelines:  • Women age 24-65 who had a Pap test in the measurement year or the two years prior  • Women age 35-65 who had a Pap test and an HPV test on the same date of service in the measurement year or the four years prior	HEDIS (Adult Core)					

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Developmental Screening In the Pirst Three Years of Life  DEV  Developmental Screening In the First Three Years of Life  DEV  Developmental Screening In the First Three Years of Life  DEV  DEV  DEV  DEV  DEV  DEV  DEV  DE	Acronym	Performance Measure	Further Description	Specification Source	P4P Measure				
Comprehensive Diabetes Care	SCOL	Colorectal Cancer Screening		State Modified HEDIS					
CDC  CDC  The percentage of members 18-75 years of age with diabetes (type 1 and type 2) who had the following testing.  Hemoglobin A1c (HbA1c) testing  LDL-C screening  Medical attention for nephropathy  Percentage of children age 5-17 years with diabetes that had an HbA1c test during the measurement year.  Medication Management for People with Asthma  MMA  Medical attention for nephropathy  Percentage of children age 5-17 years with persistent asthma and the HbA1c test during the measurement year.  Pharmacotherapy Management of COPD exacerbation  PCE  PCE  PCE  PCE  Precentage of members age 5-64 years with persistent asthma and were dispensed appropriate medications. Two rates reported:  Dispensed a systemic corticosteroid within 14 days of the event  Dispensed a bronchodilator within 30 days of the event  Dispensed a bronchodilator within 30 days of the event  Pollos  Persistence of Beta-Blocker  Treatment After a Heart Attack  Persistence of Beta-Blocker  Treatment After a Heart Attack  Personate of members 19 years of age and older who were hospitalized with AMI and who received persistent beta-blocker treatment for six months after discharge.  Number of discharges for HF per 100,000 members age 18 and older.  Personate ADHD Medication  Antidepressant Medication  Management  Percentage of children newly prescribed ADHD medication appropriate follow-up visits.  Percentage of members day person of age and older who were hospitalized with antidepressant medication, and who remained on an antidepressant medication for:  Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.  Effective Continuation Phase Treatment - 84 days of continuous treatment during 231 day period following the Index Prescription Start Date.  Effective Continuation Phase Treatment - 84 days of continuous treatment during 231 day period following the Index Prescription Start Date.  Effective Continuation Phase Treatment - 84 days of continuous treatment during 23	DEV		and social delays using a standardized screening tool in the 12	Oregon Health and Science University (CHIPRA)					
and type 2) who had the following lesting.  Hemoglobin A1c (HbA1c) testing  Annual Pediatric Hemoglobin A1c Testing  Medical attention for nephropathy  Percentage of children age 5-17 years with diabetes that had an HbA1c test during the measurement year.  Medication Management for People with Asthma  MMA  Medication Management for People with Asthma  Medication Management of People with Asthma  Medication Management of People with Asthma  Percentage of members age 5-64 years with persistent asthma and were dispensed appropriate medications that they stayed on for 50% and 75% of the treatment period.  Pharmacotherapy Management of COPD Exacerbation  Poper Exacerbation  Persistence of Beta-Blocker Treatment After a Heart Attack  Pollow up Care for Children Prescribed ADHD Medication Antidepressant Medication Management  ADD  Percentage of members age 19 years of age and older who were hospitalized with AMI and who received persistent beta-blocker treatment for six months after discharge.  Number of discharges for HF per 100,000 members age 18 and older.  Behavioral Health  Percentage of hidren newly prescribed ADHD medication appropriate follow-up visits.  Percentage of members diagnosed with a new episode of major depression, treated with antidepressant medication, and who remained on an antidepressant medication for:  Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.  Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  Effective Continuation Phase Treatment - 180 da	Appropriate Care								
MMA  Medication Management for People with Asthma  Percentage of members age 5-64 years with persistent asthma and were dispensed appropriate medications that they stayed on for 50% and 75% of the treatment period.  Pharmacotherapy Management of COPD Exacerbation  PCE  Paramacotherapy Management of COPD Exacerbation  PCE  Paramacotherapy Management of COPD Exacerbation  PCE  PER  Persistence of Beta-Blocker Treatment After a Heart Attack  PRBH  Persistence of Beta-Blocker Treatment After a Heart Attack  PRBH  Persistence of Beta-Blocker Treatment After a Heart Attack  PRBH  POLION  P	CDC	Comprehensive Diabetes Care	and type 2) who had the following testing.  • Hemoglobin A1c (HbA1c) testing  • LDL-C screening	HEDIS (Adult Core)	Yes				
were dispensed appropriate medications that they stayed on for 50% and 75% of the treatment period.  Pharmacotherapy Management of COPD Exacerbation  COPD Exacerbation  PCE  PCE  PCE  PCE  PCE  PCE  PCE  PC	PA1C			NCQA (CHIPRA)					
AMM  ADD  Follow up Care for Children Prescribed ADHD Medication Management  Antidepressant Medication Management  AMM  AMM  AMM  Adherence to Antipsychotic Medications For Individuals With Schizophrenia  BAA  Adherence to Antipsychotic Medications of Medications for Individuals With Schizophrenia  Initiation and Engagement of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Department of Alcohol and Other Drug Dependence Treatment  PCC  PCC  PCC  Antider Alcohol and Postpartum Care  Antider Sale Alexandre	ММА		were dispensed appropriate medications that they stayed on for 50%	HEDIS (CHIPRA)	-				
PQI08 Heart Failure Admission Rate hospitalized with AMI and who received persistent beta-blocker treatment for six months after discharge.  Number of discharges for HF per 100,000 members age 18 and older.  Behavioral Health  ADD Follow up Care for Children Prescribed ADHD Medication Antidepressant Medication Management  Antidepressant Medication Management  AMM Follow up Care for Children Prescribed ADHD Medication Antidepressant Medication Management  Percentage of children newly prescribed ADHD medication appropriate follow-up visits.  Percentage of members diagnosed with a new episode of major depression, treated with antidepressant medication, and who remained on an antidepressant medication for:  Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.  Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  Percentage of member's age 19 – 64 years with schizophrenia who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.  Members with a new episode of alcohol or other drug (AOD) dependence who received Initiation of AOD Treatment and Engagement of AOD Treatment.  Prenatal and Postpartum Care  Prenatal and Postpartum Care  Two rates reported:  • Percentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.  • Percentage of deliveries that had a postpartum visit on or between	PCE		and older who had an acute inpatient discharge or ED encounter and who were dispensed appropriate medications. Two rates reported:  • Dispensed a systemic corticosteroid within 14 days of the event	HEDIS	I				
Pollow up Care for Children   Prescribed ADHD Medication   Percentage of children newly prescribed ADHD medication   Antidepressant Medication   Percentage of members diagnosed with a new episode of major depression, treated with antidepressant medication, and who remained on an antidepressant medication for:   Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.   Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.   Adherence to Antipsychotic   Percentage of member's age 19 – 64 years with schizophrenia who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.   Ilet	РВН		hospitalized with AMI and who received persistent beta-blocker	HEDIS	-				
ADD Follow up Care for Children Prescribed ADHD Medication appropriate follow-up visits.  Antidepressant Medication Management Percentage of members diagnosed with a new episode of major depression, treated with antidepressant medication, and who remained on an antidepressant medication for:  • Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.  • Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  • Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  • Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  • Percentage of member's age 19 – 64 years with schizophrenia who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.  Members with a new episode of alcohol or other drug (AOD) dependence who received Initiation of AOD Treatment and Engagement of AOD Treatment.  • Percentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.  • Percentage of deliveries that had a postpartum visit on or between	PQI08	Heart Failure Admission Rate		AHRQ (Adult Core)					
And And Antidepressant Medication  Antidepressant Medication Management  AMM  Antidepressant Medication Management  Percentage of members diagnosed with a new episode of major depression, treated with antidepressant medication, and who remained on an antidepressant medication for:  • Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.  • Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  Percentage of member's age 19 – 64 years with schizophrenia who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.  Members with a new episode of alcohol or other drug (AOD) dependence who received Initiation of AOD Treatment and Engagement of AOD Treatment.  Prenatal and Postpartum Care  Precentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.  • Percentage of deliveries that had a postpartum visit on or between	Behavioral Health								
AMM  Management  depression, treated with antidepressant medication, and who remained on an antidepressant medication for:  • Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.  • Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription Start Date.  Adherence to Antipsychotic Medications for Individuals With Schizophrenia  Initiation and Engagement of Alcohol and Other Drug Dependence Treatment  Prenatal and Postpartum Care  Prenatal and Postpartum Care  Prenatal and Postpartum Care  Prenatal and Postpartum Care  Precentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.  • Percentage of deliveries that had a postpartum visit on or between	ADD			HEDIS (CHIPRA)	Yes				
Medications for Individuals With Schizophrenia   Were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.	АММ		depression, treated with antidepressant medication, and who remained on an antidepressant medication for:  • Effective Acute Phase Treatment - 84 days of continuous treatment during 114 day period following the Index Prescription Start Date.  • Effective Continuation Phase Treatment - 180 days of continuous treatment during 231 day period following the Index Prescription	HEDIS (Adult Core)	-				
Alcohol and Other Drug Dependence Treatment  dependence who received Initiation of AOD Treatment and  Engagement of AOD Treatment.  Maternity  Prenatal and Postpartum Care  PPC  Prenatal and Postpartum Care  Percentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.  Percentage of deliveries that had a postpartum visit on or between	SAA	Medications for Individuals With	were dispensed and remained on an antipsychotic medication for at	HEDIS (Adult Core)	1				
Prenatal and Postpartum Care  Two rates reported:  Percentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.  Percentage of deliveries that had a postpartum visit on or between	IET	Alcohol and Other Drug	dependence who received Initiation of AOD Treatment and	HEDIS (Adult Core)					
PPC  PPC  Percentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.  Percentage of deliveries that had a postpartum visit on or between			Maternity						
	PPC	Prenatal and Postpartum Care	<ul> <li>Percentage of deliveries that received a prenatal care visit in the first trimester or within 42 days of enrollment.</li> </ul>	HEDIS (Adult Core & CHIPRA)					
FPC Frequency of Ongoing Prenatal Care Percentage of deliveries that had the indicated number of expected prenatal visits.	FPC	, , , , , , , , , , , , , , , , , , , ,	Percentage of deliveries that had the indicated number of expected	HEDIS (CHIPRA)					