

## PSYCKES Quality Flag Definitions

Indicator Set	Display Name	Indicator Definition
BH QARR - Improvement Measure	Adherence - Antipsychotic (Schiz)	The percentage of adults 18-64 years with a diagnosis of schizophrenia or schizoaffective disorder who had an antipsychotic medication available to them less than 80 percent of the time (based on prescriptions filled in the past 12 months, from the first antipsychotic prescription filled to the report date).
BH QARR - Improvement Measure	Discontinuation - Antidepressant <12 weeks (MDE)	The percentage of adults 18-64 years with a diagnosis of major depression who were started on an antidepressant medication but did not remain on any antidepressant for a minimum of 12 weeks in the past 12 months.
BH QARR - Improvement Measure	No Diabetes Monitoring (HbA1C and LDL-C) Diabetes and Schiz	The percentage of adults 18-64 years diagnosed with both schizophrenia and diabetes who did not have both an HbA1c and an LDL-C test in the past 13 months.
BH QARR - Improvement Measure	Antipsychotic Polypharmacy (2+ >90days) Children	The percentage of children 1-17 years who were prescribed two or more different antipsychotic medications concurrently for >90 days, among children prescribed any antipsychotic medication for >90 days.
BH QARR - Improvement Measure	No Metabolic Monitoring (Gluc/HbA1c and LDL-C) on Antipsychotic	The percentage of children 0-17 with at least two prescriptions for an antipsychotic medication or one antipsychotic injectable at any time during the past 13 months who did not have both a blood lipid test (LDL-C or cholesterol test) and an HbA1c or blood glucose test, in the past 13 months.
BH QARR - Improvement Measure	No Diabetes Screening (Gluc/HbA1c) Schiz or Bipolar on Antipsychotic	The percentage of adults 18-64 years with a diagnosis of schizophrenia or bipolar disorder with any oral or injectable antipsychotic medication during the previous 13 months, who did not have either an HbA1c or blood glucose test in the past 13 months.

Indicator Set	Display Name	Indicator Definition
General Medical Health	Diabetes Monitoring-No HbA1c >1 Yr	The percentage of clients with diabetes without a monitoring test (HbA1c) in the past 13 months.
General Medical Health	No Diabetes Screening (Gluc/HbA1c) Schiz or Bipolar on Antipsychotic	The percentage of adults 18-64 years with a diagnosis of schizophrenia or bipolar disorder with any oral or injectable antipsychotic medication during the previous 13 months, who did not have either an HbA1c or blood glucose test in the past 13 months.
General Medical Health	No Metabolic Monitoring (Gluc/HbA1c and LDL-C) on Antipsychotic	The percentage of clients 0-64 with at least two prescriptions for an antipsychotic medication at any time during the past 13 months who did not have both a blood lipid test (LDL-C or cholesterol test) and an HbA1c or blood glucose test, in the past 13 months.
General Medical Health	No Outpatient Medical Visit >1 Yr	The percentage of clients without any outpatient medical visits (office visit (non-BH), home service (non-BH), preventive service, medical exam, ob/gyn or prostate screening) in the past 13 months.
General Medical Performance Tracking Measure (DOH)	Low Asthma Medication Ratio	The percentage of individuals ages 5 to 64 years identified as having persistent asthma and have an asthma controller (preventative) medication ratio of .49 or less during the measurement period.
General Medical Performance Tracking Measure (DOH)	Overdue for Breast Cancer Screening	The percentage of women ages 50 to 74 years who did not have a mammogram to screen for breast cancer during the measurement period.
General Medical Performance Tracking Measure (DOH)	Overdue for Cervical Cancer Screening	The percentage of women ages 21 to 64 years who were not screened for cervical cancer (cervical cytology or hrHPV) during the measurement period.

Indicator Set	Display Name	Indicator Definition
General Medical Performance Tracking Measure (DOH)	Overdue for Chlamydia Screening	The percentage of women ages 16 to 24 years who are sexually active and did not have a chlamydia screening during the measurement period.
General Medical Performance Tracking Measure (DOH)	No Statin Therapy Medication - Cardiovascular Disease (CV)	The percentage of adults ages 21 to 75 years identified as having Clinical Atherosclerotic Cardiovascular Disease (ASCVD) who did not have at least one high-intensity or moderate-intensity statin medication dispensed to them during the measurement period.
General Medical Performance Tracking Measure (DOH)	Low Statin Therapy Medication Adherence - Cardiovascular Disease (CV)	The percentage of adults ages 21 to 75 years identified as having Clinical Atherosclerotic Cardiovascular Disease (ASCVD) who had a statin therapy medication available to them less than 80 percent of the treatment period.
Health Home Care Management - Adult	HARP Enrolled - Not Health Home Enrolled	The percentage of currently Medicaid-eligible adults 21 and over who are enrolled in a Managed Care Health and Recovery Plan (HARP) but are not enrolled in a Health Home.
Health Home Care Management - Adult	HARP-Enrolled - No Assessment for HCBS	The percentage of currently Medicaid-eligible adults 21 and over who are enrolled in a Managed Care Health and Recovery Plan (HARP) but have not had an assessment completed to determine eligibility for Home and Community Based Services (HCBS).
Health Home Care Management - Adult	Eligible for Health Home Plus – Not Health Home Enrolled	The percentage of Health Home Plus eligible adults who are not enrolled in a Health Home.
Health Home Care Management - Adult	Eligible for Health Home Plus – No Health Home Plus Service Past 12 Months	The percentage of Health Home Plus eligible adults that have not received a Health Home Plus service in the past 12 months, according to Medicaid billing or DOH MAPP.

Indicator Set	Display Name	Indicator Definition
Health Home Care Management - Adult	Eligible for Health Home Plus - No Health Home Plus Service Past 3 Months	The percentage of Health Home Plus eligible adults, that have not received a Health Home Plus service in the past 3 months according to DOH MAPP.
Health Home Care Management - Adult	HH Enrolled, Eligible for Health Home Plus - Not Entered as Eligible in DOH MAPP Past 3 Months	The percentage of Health Home Plus eligible adults, who are also enrolled in a health home, that have not been identified as Health Home Plus eligible in DOH MAPP in the past 3 months.
High Utilization - Inpt/ER	10+ ER - All Cause	The percentage of individuals with 10 or more ER visits for any cause (medical or behavioral health) in the past 13 months
High Utilization - Inpt/ER	10+ ER - MH	The percentage of individuals with 10 or more MH (mental health) ER visits in the past 13 months
High Utilization - Inpt/ER	2+ ER - BH	The percentage of individuals with 2 or more BH (Behavioral Health: MH and/or SUD) ER visits in the past 13 months.

Indicator Set	Display Name	Indicator Definition
High Utilization - Inpt/ER	2+ ER - MH	The percentage of individuals with 2 or more MH (Mental Health) ER visits in the past 13 months.
High Utilization - Inpt/ER	2+ ER - Medical	The percentage of individuals with 2 or more Medical ER visits in the past 13 months.
High Utilization - Inpt/ER	2+ Inpatient - BH	The percentage of individuals with 2 or more BH (Behavioral Health: MH and/or SUD) inpatient stays in the past 13 months.
High Utilization - Inpt/ER	2+ Inpatient - MH	The percentage of individuals with 2 or more MH (Mental Health) inpatient stays in the past 13 months.
High Utilization - Inpt/ER	2+ Inpatient - Medical	The percentage of individuals with 2 or more Medical inpatient stays in the past 13 months.
High Utilization - Inpt/ER	4+ Inpatient/ER - BH	The percentage of individuals with 4+ or more BH (Behavioral Health: MH and/or SUD) inpatient/ER stays past 13 months.
High Utilization - Inpt/ER	4+ Inpatient/ER - MH	The percentage of individuals with 4+ or more psychiatric inpatient/ER stays in the past 13 months.

Indicator Set	Display Name	Indicator Definition
High Utilization - Inpt/ER	4+ Inpatient/ER - Med	The percentage of individuals with 4+ or more medical inpatient/ER stays in the past 13 months.
High Utilization - Inpt/ER	Clozapine Candidate with 4+ Inpatient/ER - MH	Diagnosed with schizophrenia and had 4+ ER/Inpatient stays for MH cause with no history of Clozapine in the past year. Excludes individuals with the following medical conditions in the past year: leukopenia agranulocytosis, neutrophil disorders, myocarditis, narrow angle glaucoma, malignant neoplasms, seizure disorders, Alzheimer's or other degenerative brain disorders.
High Utilization - Inpt/ER	POP: High User	Individuals enrolled in a Performance Opportunity Project (POP)-participating Managed Care plan with 3 or more mental health Inpatient visits OR 4 or more mental health ER visits OR a diagnosis of schizophrenia or bipolar and 3 or more medical Inpatient visits in the past in 12 months.
High Utilization - Inpt/ER	POP: Potential Clozapine Candidate	Individuals enrolled in a Performance Opportunity Project (POP)-participating Managed Care plan who meet criteria for the POP High User flag and have a diagnosis of schizophrenia who have no evidence of clozapine in the past 6 months.
High Mental Health Need	High Mental Health Need	<p>Individuals who meet one or more of the following criteria:</p> <ul style="list-style-type: none"> <li>• AOT active or expired in the past year</li> <li>• ACT active or expired in the past year</li> <li>• Intensive Mobile Treatment (IMT) in past year with MH diagnosis</li> <li>• 3+ Inpt MH &lt; 13 months</li> <li>• 4+ ER MH &lt; 13 months</li> <li>• 3+ inpatient medical visits in past 13 months and have schizophrenia or bipolar past year</li> <li>• Ineffectively Engaged No Outpt MH &lt; 12 months &amp; 2+ Inpt MH/3+ ER MH</li> <li>• State PC Inpatient Discharge &lt; 12 months</li> <li>• CNYPC Release &lt; 12 months</li> <li>• HH+ Eligibility</li> <li>• HH+ service within past year with MH diagnosis</li> </ul>

Indicator Set	Display Name	Indicator Definition
Mental Health Placement Consideration	Mental Health Placement Consideration	<p>Individuals who meet one or more of the following criteria:</p> <ul style="list-style-type: none"> <li>• OMH Housing history in past 5 years</li> <li>• 1+ PROS services in past 5 years</li> <li>• 1+ HCBS/CORE services in past 5 years</li> <li>• Ineffectively Engaged – No Outpatient MH &lt; 12 months</li> <li>• Any history of forensic psych inpatient setting or forensic status in any OMH inpatient setting</li> <li>• Any history of prison MH outpatient services</li> <li>• Any history of mental health diagnosis or treatment in jail</li> <li>• AOT History: Active or Expired</li> <li>• ACT enrolled or discharged in the past 5 years</li> <li>• Intensive Mobile Treatment (IMT) in past 5 years</li> <li>• 1+ inpatient MH past 5 years</li> <li>• 1+ ER or inpatient visit in the past year with a suicide attempt/ suicide ideation/ self-harm code</li> <li>• 3+ inpatient medical visits in past 1 year AND have schizophrenia or bipolar past year</li> <li>• 4+ ER MH &lt; 12 months</li> <li>• Evidence of Supplemental Security Income (SSI) or Social Security Disability (SSD) and Any OMH Specialty MH Service in past 5 years</li> </ul>
MH Performance Tracking Measure (DOH)	No Follow Up for Child on ADHD Med - Initiation	The percentage of children ages 6 to 12 years newly prescribed ADHD medication without a follow-up visit with a prescribing practitioner within 30 days after starting the medication.
MH Performance Tracking Measure (DOH)	No Diabetes Screening - Schizophrenia/Bipolar on Antipsychotic	The percentage of adults ages 18 to 64 with a diagnosis of schizophrenia or bipolar disorder, who were dispensed an antipsychotic medication and did not have a diabetes screening test during the measurement year.
MH Performance Tracking Measure (DOH)	No Psychosocial Care - Child & Adol on Antipsychotic	The percentage of children and adolescents ages 1 to 17 years newly prescribed an antipsychotic medication who do not have documentation of psychosocial care in the 121-day period surrounding the Index Prescription Start Date (IPSD) (90 days prior through 30 days after IPSD).

Indicator Set	Display Name	Indicator Definition
MH Performance Tracking Measure (DOH)	No Follow Up for Child on ADHD Med - Continuation	The percentage of children ages 6 to 12 years newly prescribed ADHD medication who remained on the medication for 7 months but did not have at least 2 follow-up visits with a prescribing practitioner in the 9 months following the first follow-up visit.
MH Performance Tracking Measure (DOH)	Antidepressant Medication Discontinued - Acute Phase	The percentage of adults ages 18 years and older with a diagnosis of major depression and newly started on an antidepressant medication who had less than 12 weeks of continuous treatment with the antidepressant.
MH Performance Tracking Measure (DOH)	Antidepressant Medication Discontinued - Recovery Phase	The percentage of adults ages 18 years and older with a diagnosis of major depression and newly started on an antidepressant medication who had less than 6 months of continuous treatment with the antidepressant following the first 12-week acute phase treatment period.
MH Performance Tracking Measure (DOH)	Low Antipsychotic Medication Adherence - Schizophrenia	The percentage of adults ages 18 to 64 with a diagnosis of schizophrenia who were dispensed an antipsychotic medication and remained on that antipsychotic medication for less than 80 percent of their treatment time.
MH Performance Tracking Measure (DOH)	Low Mood Stabilizer Medication Adherence – Bipolar	The percentage of recipients ages 18 years and older with a diagnosis of bipolar I disorder who had a mood stabilizer medication available to them less than 80 percent of the time (based on prescriptions filled in the past 12 months, from the first mood stabilizer prescription filled to the report date).
MH Performance Tracking Measure (DOH)	No Diabetes Monitoring - DM & Schizophrenia	The percentage of adults ages 18 to 64 diagnosed with both schizophrenia and diabetes who did not have both an HbA1c and an LDL-C test during the measurement year.
MH Performance Tracking Measure (DOH)	No Follow Up After MH ED Visit – 7 Days	The percentage of Mental Health ED discharges among individuals ages 6 years and older that are not followed up by a Mental Health Outpatient visit within 7 days after the discharge.



Indicator Set	Display Name	Indicator Definition
MH Performance Tracking Measure (DOH)	No Follow Up after MH Inpatient - 7 Days	The percentage of Mental Health Inpatient discharges among individuals ages 6 years and older that are not followed up by a Mental Health Outpatient visit within 7 days after the discharge.
MH Performance Tracking Measure (DOH)	No Follow Up after MH Inpatient - 30 Days	The percentage of Mental Health Inpatient discharges among individuals ages 6 years and older that are not followed up by a Mental Health Outpatient visit within 30 days after the discharge.
MH Performance Tracking Measure (DOH)	No Follow Up after MH ED Visit - 30 Days	The percentage of Mental Health ED discharges among individuals ages 6 years and older that are not followed by a Mental Health Outpatient visit within 30 days of discharge.
MH Performance Tracking Measure (DOH)	No Engagement after MH Inpatient	The percentage of MH Inpatient discharges among individuals ages 6 to 64 years who did not receive five or more follow-up visits with a community-based mental health care provider within 90 days after discharge
MH Performance Tracking Measure (DOH)	No Intensive Care Management after MH ED Visit	The percentage of Mental Health ED/CPEP discharges among individuals ages 21 to 64 years identified as having high mental health needs ( e.g., Health Home Plus (HH+) eligibility, Assertive Community Treatment (ACT) enrolled, or Critical Time Intervention (CTI) service use in any of the three months prior to an emergency department (ED) or Comprehensive Psychiatric Emergency Program (CPEP) admission) who did not receive high intensity care management services (e.g., HH+, ACT, or CTI service) in the calendar month following discharge.
MH Performance Tracking Measure (DOH)	No Intensive Care Management after MH Inpatient	The percentage of Mental Health Inpatient discharges among individuals ages 21 to 64 years identified as having high mental health needs (e.g., Health Home Plus (HH+) eligibility, Assertive Community Treatment (ACT) enrolled, or Critical Time Intervention (CTI) service use in any of the three months prior to an inpatient (IP) admission), who did not receive high intensity care management services (e.g., HH+, ACT, or CTI service)in the calendar month following discharge.

Indicator Set	Display Name	Indicator Definition
MH Performance Tracking Measure (DOH)	No CV Monitoring - CV & Schizophrenia	The percentage of adults ages 18 to 64 diagnosed with both schizophrenia and cardiovascular disease, who did not have a blood lipid test (LDL-C or cholesterol test) during the measurement year.
MH Performance Tracking Measure (DOH)	Prevention Quality Indicator 92 (PQI 92)	The percentage of recipients ages 18 years and older that have had an inpatient admission in the past 12 months due to one of the following conditions: diabetes with short-term complications, diabetes with long-term complications, uncontrolled diabetes without complications, diabetes with lower-extremity amputation, chronic obstructive pulmonary disease, asthma, hypertension, or heart failure without a cardiac procedure.
Readmission Post-Discharge from any Hospital	Readmission (30d) from any Hosp: MH to MH	The percentage of individuals with a MH (Mental Health) hospitalization who had one or more MH re-hospitalizations within 30 days of discharge, in the past 13 months.
Readmission Post-Discharge from any Hospital	Readmission (30d) from any Hosp: BH to BH	The percentage of individuals with a BH (Behavioral Health: MH and/or SUD) hospitalization who had one or more BH re-hospitalizations within 30 days of discharge, in the past 13 months.
Readmission Post-Discharge from any Hospital	Readmission (30d) from any Hosp: Medical to Medical	The percentage of individuals with a Medical hospitalization who had one or more Medical re-hospitalizations within 30 days of discharge, in the past 13 months.
Readmission Post-Discharge from any Hospital	Readmission (30d) from any Hosp: Medical to All Cause	The percentage of individuals with a Medical hospitalization who had one or more any cause re-hospitalizations within 30 days of discharge, in the past 13 months.

Indicator Set	Display Name	Indicator Definition
Readmission Post-Discharge from any Hospital	Readmission (30d) from any Hosp: MH to All Cause	The percentage of individuals with a Mental Health (MH) hospitalization who had one or more any cause re-hospitalizations within 30 days of discharge, in the past 13 months.
Readmission Post-Discharge from any Hospital	Readmission (30d) from any Hosp: BH to All Cause	The percentage of individuals with a BH (Behavioral Health: MH and/or SUD) hospitalization who had one or more any cause re-hospitalizations within 30 days of discharge, in the past 13 months.
Readmission Post-Discharge from any Hospital	Readmission (30d) from any Hosp: All Cause to All Cause	The percentage of individuals with any hospitalization who had one or more any cause re-hospitalizations within 30 days of discharge, in the past 13 months.
Preventable Hospitalization	Preventable Hospitalization Asthma	The percentage of adults with one or more preventable hospitalizations due to Asthma in the past 13 months.
Preventable Hospitalization	Preventable Hospitalization Dehydration	The percentage of adults with one or more preventable hospitalizations due to Dehydration in the past 13 months.
Preventable Hospitalization	Preventable Hospitalization Diabetes	The percentage of adults with one or more preventable hospitalizations due to Diabetes in the past 13 months.
Polypharmacy	Antidepressant Three Plus	The percentage of individuals who were prescribed three or more antidepressant medications among patients prescribed any antidepressant medication.

Indicator Set	Display Name	Indicator Definition
Polypharmacy	Antidepressant Two Plus - SC	The percentage of individuals who were prescribed two or more antidepressant medications in the same subclass among patients prescribed any antidepressant medication.
Polypharmacy	Antipsychotic Three Plus	The percentage of individuals who were prescribed three or more antipsychotic medications among patients prescribed any antipsychotic medication.
Polypharmacy	Antipsychotic Two Plus	The percentage of individuals who were prescribed two or more antipsychotic medications among patients prescribed any antipsychotic medication.
Treatment Engagement	Discontinuation – Antidepressant < 12 weeks (MDE)	The percentage of adults 18-64 years old with a diagnosis of major depression who were started on an antidepressant medication but did not remain on any antidepressant for a minimum of 12 weeks in the past 12 months.
Treatment Engagement	Adherence – Antipsychotic (Schiz)	The percentage of adults 18-64 years with a diagnosis of schizophrenia or schizoaffective disorder who had an antipsychotic medication available to them less than 80 percent of the time (based on prescriptions filled in the past 12 months, from the first antipsychotic prescription filled to the report date).
Treatment Engagement	Adherence – Mood Stabilizer (Bipolar)	The percentage of adults 18-64 years old with a diagnosis of bipolar who had an antipsychotic or mood stabilizer medication available to them less than 80 percent of the time (based on prescriptions filled in the past 12 months, from the first antipsychotic or mood stabilizer prescription filled to the report date).
SUD Performance Tracking Measure (DOH)	No Follow Up after SUD ER Visit (7 days)	The percentage of emergency room discharges for alcohol or other substance use disorder (SUD) among individuals ages 13 and older that are not seen on an ambulatory basis for treatment within 7 days of discharge.
SUD Performance Tracking Measure (DOH)	No Follow Up after SUD ER Visit (30 days)	The percentage of emergency room discharges for alcohol or other substance use disorder (SUD) among individuals ages 13 and older that are not seen on an ambulatory basis for treatment within 30 days of discharge.

Indicator Set	Display Name	Indicator Definition
SUD Performance Tracking Measure (DOH)	No Initiation of SUD Treatment	The percentage of discharges among individuals with a new diagnosis of alcohol or other substance use disorder (SUD) who did not initiate SUD treatment within 14 days of diagnosis
SUD Performance Tracking Measure (DOH)	No Engagement in SUD Treatment	The percentage of discharges among individuals with a new diagnosis of alcohol or other substance use disorder (SUD) who did not engage in SUD treatment as evidence by initiation of SUD treatment within 14 days of diagnosis and followed up by 2 or more additional visits for SUD treatment within 30 days of initiation visit.
SUD Performance Tracking Measure (DOH)	No Initiation of Opioid Use Disorder (OUD) Treatment	The percentage of discharges among individuals ages 13 and older with a new episode of Opioid Use Disorder (OUD) who did not initiate OUD treatment within 14 days.
SUD Performance Tracking Measure (DOH)	No Engagement in Opioid Use Disorder (OUD) Treatment	The percentage of discharges among individuals ages 13 and older with a new episode of Opioid Use Disorder (OUD) who did not engage in 2 or more visits of OUD treatment within 30 days of initiation visit.
SUD Performance Tracking Measure (DOH)	No Continuity of Care after Detox to Lower Level of Care	The percentage of inpatient detox discharges among individuals ages 13 and older who did not have follow up treatment in a lower level of care setting within 14 days.
SUD Performance Tracking Measure (DOH)	No Continuity of Care after Rehab to Lower Level of Care	The percentage of inpatient rehabilitation discharges among individuals ages 13 years and older who did not have follow up treatment in a lower level of care setting within 14 days
SUD Performance Tracking Measure (DOH)	No Follow Up After High-Intensity Care for SUD (7 days)	The percentage of high-intensity care substance use disorder (acute inpatient, residential treatment, or detoxification visit) discharges among recipients ages 13 years and older who did not have a follow-up visit/treatment with any practitioner for substance use disorder within 7 days of discharge.

Indicator Set	Display Name	Indicator Definition
SUD Performance Tracking Measure (DOH)	No Follow Up After High-Intensity Care for SUD (30 days)	The percentage of high-intensity care substance use disorder (acute inpatient, residential treatment, or detoxification visit) discharges among recipients ages 13 years and older who did not have a follow-up visit/treatment with any practitioner for substance use disorder within 30 days of discharge.
SUD Performance Tracking Measure (DOH)	No Utilization of Pharmacotherapy for Alcohol Abuse or Dependence	The percentage of recipients ages 13 years and older with a diagnosis of alcohol abuse or dependence who did not receive appropriate pharmacotherapy for this condition at any time during the measurement year.
SUD Performance Tracking Measure (DOH)	No Initiation of Medication Assisted Treatment (MAT) for New Episode of Opioid Use Disorder (OUD)	The percentage of individuals ages 13 and older newly diagnosed with Opioid Use Disorder (OUD) who did not initiate Medication Assisted Treatment (MAT) within 30 days of the new OUD diagnosis index visit.
SUD Performance Tracking Measure (DOH)	No Utilization of Medication Assisted Treatment (MAT) for Opioid Use Disorder (OUD)	The percentage of individuals ages 13 and older with Opioid Use Disorder (OUD) who did not initiate Medication Assisted Treatment (MAT) at any time during measurement year.
SUD Performance Tracking Measure (DOH)	Medication Assisted Treatment (MAT) for Opioid Use Disorder (OUD) Not Sustained 6 Months	The percentage of recipients ages 18 to 64 years with a diagnosis of Opioid Use Disorder (OUD) during the measurement period, who had some Medication Assisted Treatment (MAT) but did not continue MAT for 6 months or had a gap in treatment greater than 7 consecutive days.
SUD Performance Tracking Measure (DOH)	No Medication Assisted Treatment (MAT) Following Opioid Related ED Visit – 30 days	The percentage of recipients ages 18 to 64 years that have had an emergency department (ED) visit with a diagnosis of Opioid Use Disorder (OUD) who did not have at least one prescription for appropriate pharmacotherapy within 30 days of discharge.
Vital Signs Dashboard - Adult	Antidepressant Medication Discontinued - Acute Phase	The percentage of adults ages 18 years and older with a diagnosis of major depression and newly started on an antidepressant medication who had less than 12 weeks of continuous treatment with the antidepressant.

Indicator Set	Display Name	Indicator Definition
Vital Signs Dashboard - Adult	Antidepressant Medication Discontinued - Recovery Phase	The percentage of adults ages 18 years and older with a diagnosis of major depression and newly started on an antidepressant medication who had less than 6 months of continuous treatment with the antidepressant following the first 12-week acute phase treatment period.
Vital Signs Dashboard - Adult	Clozapine Candidate with 4+ Inpatient/ER - MH	The percentage of individuals diagnosed with schizophrenia who had 4 or more emergency room visits or inpatient stays for mental health cause and who did not have any evidence of Clozapine in the past year. Excludes individuals with the following medical conditions in the past 13 months: leukopenia agranulocytosis, neutrophil disorders, myocarditis, narrow angle glaucoma, malignant neoplasms, seizure disorders, Alzheimer's or other degenerative brain disorders. This is a Quality Improvement Indicator, run monthly on all available data as of the run date.
Vital Signs Dashboard - Adult	Eligible for Health Home Plus - No Health Home Plus Service Past 12 Months	The percentage of Health Home Plus eligible adults that have not received a Health Home Plus service in the past 12 months, according to Medicaid billing or DOH MAPP. This is a Quality Improvement Indicator, run monthly on all available data as of the run date.
Vital Signs Dashboard - Adult	Low Antipsychotic Medication Adherence - Schizophrenia	The percentage of adults ages 18 to 64 with a diagnosis of schizophrenia who were dispensed an antipsychotic medication and remained on that antipsychotic medication for less than 80 percent of their treatment time.
Vital Signs Dashboard - Adult	No Diabetes Screening - Schizophrenia/Bipolar on Antipsychotic	The percentage of adults ages 18 to 64 with a diagnosis of schizophrenia or bipolar disorder, who were dispensed an antipsychotic medication and did not have a diabetes screening test during the measurement year.
Vital Signs Dashboard - Adult	No Follow Up After MH ED Visit - 7 Days	The percentage of Mental Health ED discharges among individuals ages 18 years and older that are not followed up by a Mental Health Outpatient visit within 7 days of discharge

Indicator Set	Display Name	Indicator Definition
Vital Signs Dashboard - Adult	No Follow Up After MH ED Visit - 30 Days	The percentage of Mental Health ED discharges among individuals ages 18 years and older that are not followed up by a Mental Health Outpatient visit within 30 days of discharge
Vital Signs Dashboard - Adult	No Follow Up after MH Inpatient - 7 Days	The percentage of Mental Health Inpatient discharges among individuals ages 18 years and older that are not followed up by a Mental Health Outpatient visit within 7 days after discharge.
Vital Signs Dashboard - Adult	No Follow Up after MH Inpatient - 30 Days	The percentage of Mental Health Inpatient discharges among individuals ages 18 years and older that are not followed up by a Mental Health Outpatient visit within 30 days after discharge.
Vital Signs Dashboard - Adult	Overdue for Colorectal Cancer Screening	<p>The percentage of individuals, 50-75 years, who did not have appropriate screening for colorectal cancer. Appropriate screening includes:</p> <ul style="list-style-type: none"> <li>• Fecal occult blood test in the past year</li> <li>• Flexible sigmoidoscopy in the past 5 years</li> <li>• Colonoscopy in the past 10 years</li> <li>• CT colonography in the past 5 years</li> <li>• FIT-DNA test in the past 3 years</li> </ul>
Vital Signs Dashboard - Adult	Readmission (30d) from any Hosp: MH to MH	The percentage of individuals with a MH (Mental Health) hospitalization who had one or more MH re-hospitalizations within 30 days of discharge, in the past 13 months. This is a Quality Improvement Indicator, run monthly on all available data as of the run date.
Vital Signs Dashboard - Child	Immunization for Adolescents - No HPV	The percentage of adolescents who have not had at least two HPV vaccines, with dates of service at least 146 days apart on or between the member's 9th and 13th birthdays, OR at least three HPV vaccines with different dates of service on or between the member's 9th and 13th birthdays.



Indicator Set	Display Name	Indicator Definition
Vital Signs Dashboard - Child	Immunization for Adolescents - No Meningococcal	The percentage of adolescents who have not had at least one meningococcal serogroups A, C, W, Y vaccine with a date of service on or between the member's 11th and 13th birthdays.
Vital Signs Dashboard - Child	Immunization for Adolescents - No Tdap	The percentage of adolescents who have not had at least one tetanus, diphtheria toxoids and acellular pertussis (Tdap) vaccine with a date of service on or between the member's 10th and 13th birthdays.
Vital Signs Dashboard - Child	No Follow Up After MH ED Visit - 7 Days	The percentage of Mental Health ED discharges among individuals ages 6-20 that are not followed up by a Mental Health Outpatient visit within 7 days of discharge.
Vital Signs Dashboard - Child	No Follow Up After MH ED Visit - 30 Days	The percentage of Mental Health ED discharges among individuals ages 6-20 that are not followed up by a Mental Health Outpatient visit within 30 days of discharge.
Vital Signs Dashboard - Child	No Follow Up after MH Inpatient - 7 Days	The percentage of Mental Health Inpatient discharges among individuals ages 6-20 that are not followed up by a Mental Health Outpatient visit within 7 days after discharge.
Vital Signs Dashboard - Child	No Follow Up after MH Inpatient - 30 Days	The percentage of Mental Health Inpatient discharges among individuals ages 6-20 that are not followed up by a Mental Health Outpatient visit within 30 days after discharge.

Indicator Set	Display Name	Indicator Definition
Vital Signs Dashboard - Child	No Follow Up for Child on ADHD Med - Continuation	The percentage of children ages 6 to 12 years newly prescribed ADHD medication who remained on the medication for 7 months but did not have at least 2 follow-up visits with a prescribing practitioner in the 9 months following the first follow-up visit.
Vital Signs Dashboard - Child	No Follow Up for Child on ADHD Med - Initiation	The percentage of children ages 6 to 12 years newly prescribed ADHD medication without a follow-up visit with a prescribing practitioner within 30 days after starting the medication.
Vital Signs Dashboard - Child	No Psychosocial Care - Child & Adol on Antipsychotic	The percentage of children and adolescents ages 1 to 17 years newly prescribed an antipsychotic medication who do not have documentation of psychosocial care in the 121-day period surrounding the Index Prescription Start Date (IPSD) (90 days prior through 30 days after IPSD).
Vital Signs Dashboard - Child	No Well-Care Visit > 1 Yr - Child & Adol	The percentage of individuals, 3-21 years of age, who did not have at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year.
Vital Signs Dashboard - Child	Readmission (30d) from any Hosp: MH to MH	The percentage of individuals with a MH (Mental Health) hospitalization who had one or more MH re-hospitalizations within 30 days of discharge, in the past 13 months. This is a Quality Improvement Indicator, run monthly on all available data as of the run date.