

## PSYCKES-Medicaid Release Notes – New Quality Measures

### My QI Report, Statewide Reports, and Recipient Search

#### General Medical Performance Tracking Measure Set

A new quality indicator set has been added to My QI Reports, Statewide Reports, and Recipient Search. This indicator set is calculated by the Department of Health (DOH) on “mature” Medicaid data and sent to the Office of Mental Health to display in the PSYCKES application.

DOH calculates the measures in this set after a 6-month billing data maturation period to allow for services to be invoiced. The measures are based on a 12-month period of services. The list of measures or “sub-indicators” within the new General Medical Performance Tracking Measure set are listed below with a brief description.

General Medical Performance Tracking Measure Set	Description
--	-------------

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.
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.
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.
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. <b>NOTE:</b> Provider agency users will only be able to see a list of recipients meeting criteria for this indicator with signed consent or clinical emergency access, due to this indicator containing data with special protections.
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.
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.