

**Idaho Medicaid Primary Care Quality Measures Under Consideration -
2018 Patient Centered Medical Home and Regional Care Organization Programs**

Measure	Measure Summary
Asthma ED Utilization Rate {RM}	(Adult & Pediatric) ASTHMA ED UTILIZATION indicates whether a patient, aged 5 to 64 years, who was identified as having persistent asthma, was not seen in an emergency department (ED) for treatment of asthma during the measurement year.
Diabetes HbA1c Test Rate {QM}	(Adult) DIABETES HBA1C TEST indicates whether a patient with type 1 or type 2 diabetes, aged 18 to 75 years, had a hemoglobin A1c test performed. This excludes patients with a diagnosis of gestational diabetes or steroid-induced diabetes.
Diabetes HbA1c Peds Rate {QM}	(Pediatric) DIABETES HBA1C TEST FOR PEDIATRIC PATIENTS indicates whether a child with type 1 or type 2 diabetes, aged 5 to 17 years, had an HbA1c test performed. This excludes patients with a previous diagnosis of gestational diabetes or steroid-induced diabetes.
Depression Acute Tx Rate {QM}	(Adult) DEPRESSION ACUTE PHASE THERAPY indicates whether a patient diagnosed with major depression and treated with an antidepressant medication, aged 18 years and older, remained on that medication during the entire 12-week acute treatment phase
MH Followup 30d Disch Rate {RM}	(Adult & Pediatric) MENTAL HEALTH FOLLOWUP 30 DAYS POST DISCHARGE identifies the percentage of patients aged 6 years and older who were hospitalized for treatment of selected mental health disorders and had an outpatient visit, intensive outpatient encounter, or partial hospitalization with a mental health provider within 30 days of discharge.
ADHD Drug Initiation Phase Visits Rate {MR}	(Pediatric) ADHD DRUG INITIATION PHASE VISITS indicates whether a child, aged 6 to 12 years, who had an ambulatory prescription dispensed for an attention-deficit hyperactivity disorder (ADHD) medication, had at least one visit with a practitioner during the 30-day initiation phase.