#### **HEDIS Measure**

## (FUH) Follow-Up After Hospitalization for Mental Illness

Percentage of members with hospitalization for mental illness with a follow-up visit to behavioral health provider within 7 days of discharge

\*6-17 yr. old

## (FUH) Follow-Up After Hospitalization for Mental Illness

Percentage of members with hospitalizations for mental illness with a follow-up visit to behavioral health provider within 30 days of discharge

\*6-17 yr. old

## (FUH) Follow-Up After Hospitalization for Mental Illness

Percentage of members with hospitalizations for mental illness with a follow-up visit to behavioral health provider within 7 days of discharge

\*18 - 64 yr. old

## (FUH) Follow-Up After Hospitalization for Mental Illness

Percentage of members with hospitalizations for mental illness with a follow-up visit to behavioral health provider within 30 days of discharge

\*18-64 yr. old

## (ADD) Follow-Up Care for Children Prescribed ADHD Medication

Percentage of members with newly prescribed ADHD medication with 1 follow-up visit during the 30-day initiation phase

\*6-12 yr. old

## (ADD) Follow-Up Care for Children Prescribed ADHD Medication

Percentage of members with newly prescribed ADHD medication with at least 2 followup visits during the 10-month continuation and maintenance phase

\*6-12 yr. old

## APC Children and Adolescents on 2 or more Antipsychotics

Percentage of members on two or more concurrent antipsychotic medications (Lower rates are better)

\*12-17 yr. old

# (AMM) Antidepressant Medication Management

**Effective Acute Phase Treatment**: Percentage of members diagnosed with major depression who were treated with and remained on antidepressant medication for 12 weeks

\*18+ yr. old

#### (AMM) Antidepressant Medication Management

**Effective Continuation Phase Treatment:** Percentage of members diagnosed with major depression who were treated with and remained on antidepressant medication for 6 months

\*18+ yr. old

## (SAA) Adherence to Antipsychotic Medications for Individuals With Schizophrenia

Percentage of members with Schizophrenia who were dispensed and remained on antipsychotic medication for at least 80 percent of their treatment period.

\*18+ yr. old

# (SSD) Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using

#### **Antipsychotic Medications**

Percentage of members with Schizophrenia or Bipolar Disorder who were dispensed an antipsychotic medication and had a Diabetes screening test

\*18+ yr. old

## (CDC) Comprehensive Diabetes Care

Percentage of members with Diabetes who received an Hemoglobin A1c(HbA1c) test

\*18+ yr. old

#### (CDC) Comprehensive Diabetes Care

Percentage of members with Diabetes whose HbA1c score indicated poor control (>9.0%)

\*18+ yr. old

# (CDC) Comprehensive Diabetes Care

Percentage of members with Diabetes whose HbA1c score indicated good control (< 8 .0%)

\*18+ yr. old

#### (CDC) Comprehensive Diabetes Care

Percentage of members with Diabetes who had an Eye exam (retinal) performed

\*18+ yr. old

# (CDC) Comprehensive Diabetes Care

Percentage of members with Diabetes who had medical attention for nephropathy \*18+ yr. old

## (CDC) Comprehensive Diabetes Care

BP control (<140/90mm Hg)

\*18+ yr. old

## (KED) Kidney Health Evaluation for Patients with Diabetes

Percentage of members with diabetes who received a kidney health evaluation

\* 18-75 years of age