

## Health Dimension: Schizophrenia or Bipolar Disorder

**PHX Label:** Schizophrenia or Bipolar Disorder

**PHX FeatureId:** BH\_02

**PHX Feature Type:** Prevalence Equity Dimension

**PHX Description:** patients with diagnosis of schizophrenia or bipolar disorder

**PHX Full Description:** Percentage of patients with diagnosis of schizophrenia or bipolar disorder

**Version:** v1.0

**Created:** 01/13/2025

**Source:** Custom

**Source Title:** N/A

**Source Reference Id:** N/A

**Source Specification Link (if applicable):** N/A

**Rationale:** Schizophrenia and bipolar disorder are serious psychiatric illnesses and associated with substantial morbidity and mortality. For this prevalence equity dimension, a patient is included in the cohort for each measurement year if they have had an encounter with the health system in the measurement year or the two preceding years and had a diagnosis of schizophrenia or bipolar disorder on or before the measurement year. Reference codes sets were obtained from CMS eCQMs and Atlas.

**Numerator definition:** Patients who had a diagnosis of schizophrenia or bipolar disorder recorded on or before the measurement year and had at least one visit to the health system in the reference year or two preceding years.

## Reference Code Sets

### Diagnosis of Schizophrenia or schizoaffective disorder (SNOMED/ICD9/10CM):

VSAC link: N/A

Base Code Set: [schizophrenia 01 base.txt](#)

Base Code Set as pdf: [schizophrenia 01 base.pdf](#)

Base Code Set Source: CMS Quality ID #383 (NQF 1879)

Reference Code Set Vocabulary: SNOMED/ICD9/10CM

Reference Code Set: [schizophrenia 01.txt](#)

Reference Code Set as pdf: [schizophrenia 01.pdf](#)

### Diagnosis of Bipolar disorder (SNOMED/ICD9/10CM):

VSAC link: N/A

Base Code Set: [bipolar 01 base.txt](#)

Base Code Set as pdf: [bipolar 01 base.pdf](#)

Base Code Set Source: CMS Quality ID #383 (NQF 1879)

Reference Code Set Vocabulary: SNOMED/ICD9/10CM

Reference Code Set: [bipolar 01.txt](#)

Reference Code Set as pdf: [bipolar 01.pdf](#)