Coding Reference Guide Measurement Year 2025 Diabetes Screening for People with Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications (SSD)



Measure Description

The percentage of Members 18-64 years of age with schizophrenia, schizoaffective, or bipolar disorder who were dispensed an antipsychotic medication and had a diabetes screening test (glucose or HgbA1C) during 2025.

Antipsychotic Medications	
Miscellaneous antipsychotic	Aripiprazole, Asenapine, Brexpiprazole, Cariprazine, Clozapine, Haloperidol, Iloperidone, Loxapine,
agents	Lumateperone, Lurasidone, Molindone, Olanzapine, Paliperidone, Quetiapine, Risperidone, Ziprasidone
Phenothiazine antipsychotics	Chlorpromazine, Fluphenazine, Perphenazine, Prochlorperazine, Thioridazine, Trifluoperazine
Psychotherapeutic combinations	Amitriptyline-perphenazine
Thioxanthenes	Thiothixene
Long-acting injections	Aripiprazole, Aripiprazole lauroxil, Fluphenazine decanoate, Olanzapine, Haloperidol decanoate, Olanzapine, Paliperidone palmitate, Risperidone

Diabetes Screening

Any of the following performed in 2025 meet criteria:

	HgbA1C Lab Test
	CPT:
	83036, 83037
HgbA1C Lab Test with	LOINC:
Result/Finding	17855-8, 17856-6, 4548-4, 4549-2, 96595-4
	SNOMED:
	43396009, 313835008

	Add any of the following Result or Finding Codes: (Do not include these modifier codes: 1P, 2P, 3P, 8P or from laboratory claims with POS Code 81)
	CPT-CAT-II Result 3044F < 7.0%
HgbA1C Lab Test with Result/Finding (cont.) Glucose Lab Test with Result/Finding	3046F > 9.0% 3051F ≥7.0% and <8.0%
	3052F ≥8.0% and ≤9.0% SNOMED Finding 165679005 < 7.0% Good Diabetic Control
	451061000124104 > 9.0% Poor Diabetic Control Glucose Lab Test
	CPT: 80047, 80048, 80050, 80053, 80069, 82947, 82950, 82951
	LOINC: 10450-5, 1492-8, 1494-4, 1496-9, 1499-3, 1501-6, 1504-0, 1507-3, 1514-9, 1518-0, 1530-5, 1533-9, 1554-5,
	1557-8, 1558-6, 17865-7, 20436-2, 20437-0, 20438-8, 20440-4, 2345-7, 26554-6, 41024-1, 49134-0, 6749-6, 9375-7
	SNOMED: 22569008, 33747003, 52302001, 72191006, 73128004, 88856000, 104686004, 167086002, 167087006, 167088001, 167095005, 167096006, 167097002, 250417005, 271061004, 271062006, 271063001,
	271064007, 271065008, 275810004, 302788006, 302789003, 308113006, 313474007, 313545000, 313546004, 313624000, 313626003, 313627007, 313628002, 313630000, 313631001, 313697000,
	313698005, 313810002, 412928005, 440576000, 443780009, 444008003, 444127006

Glucose Lab Test with Result/Finding (cont.)	SNOMED Finding
	166890005 Random blood glucose within reference range
	166891009 Random blood glucose below reference range
	166892002 Random blood glucose above reference range
	166921001 Blood glucose within reference range
	166922008 Blood glucose outside reference range
	444780001 Glucose in blood specimen above reference range
	1179458001 Blood glucose below reference range
	1259140002 Blood glucose level unstable
The following will exclude I	Members from this measure:
Hospice Encounter During 2025	HCPCS:
	G9473, G9474, G9475, G9476, G9477, G9478, G9479, Q5003, Q5004, Q5005, Q5006, Q5007, Q5008, Q5010,
	S9126, T2042, T2043, T2044, T2045, T2046
	SNOMED:
	183919006, 183920000, 183921001, 305336008, 305911006, 385765002
	UBREV:
	0115, 0125, 0135, 0145, 0155, 0235, 0650, 0651, 0652, 0655, 0656, 0657, 0658, 0659
Hospice Intervention During 2025	CPT:
	99377, 99378
	HCPCS:
	G0182
	SNOMED:
	170935008, 170936009, 385763009
Mambara with the fallowing	

Members with the following:

1. Members with Diabetes (identified by claim/encounter and pharmacy data during 2024 or 2025).

Add one of the following Finding Codes:

2. Members who had no antipsychotic medications dispensed during 2025 (identified by claim/encounter and pharmacy data).

Members who died any time during 2025

Tips and Best Practices to Help Improve Performance

- Screen your patients annually for diabetes
- Educate Members about appropriate screenings for certain medication therapies
- Utilize your monthly Gaps in Care (GIC) report for a list of MVP Members and the care they may need
- Submit all results to your local Regional Health Information Organization (RHIO)
- Consider using alerts or flags within the electronic health record (EHR) for screening tests
- Document medical and surgical history and preventive screenings in the health record and indicate the date and result
- Use correct diagnosis and procedure codes and submit claims and encounter data in a timely manner