## Coding Reference Guide Measurement Year 2024 Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E)

## **Measure Description**

Children and adolescents one-17 years of age who had two or more antipsychotic medications (same or different medication) dispensed on different dates of service during 2023 and had metabolic testing during 2024.

Three rates are reported:

- 1. The percentage of children and adolescents on antipsychotics who received at least one test for blood glucose during 2024:
  - Glucose Test
  - HgbA1c Test
- 2. The percentage of children and adolescents on antipsychotics who received at least one test for cholesterol during 2024:
  - LDL-C
  - Cholesterol Test
- 3. The percentage of children and adolescents on antipsychotics who received both blood glucose and cholesterol testing during 2024 on the same or different dates of service:
  - Blood Glucose Testing (Glucose and/or HgbA1C)
  - Cholesterol (LDL-C and/or Cholesterol)

## **Antipsychotic Medications**

Miscellaneous antipsychotic	Aripiprazole, Asenapine, Brexpiprazole, Cariprazine, Clozapine, Haloperidol, Iloperidone, Loxapine,
agents	Lurasidone, Molindone, Olanzapine, Paliperidone, Pimozide, Quetiapine, Risperidone, Ziprasidone
Phenothiazine antipsychotics	Chlorpromazine, Fluphenazine, Perphenazine, Thioridazine, Trifluoperazine
Thioxanthenes	Thiothixene
Long-acting injections	Aripiprazole, Aripiprazole lauroxil, Fluphenazine decanoate, Haloperidol decanoate, Olanzapine, Paliperidone palmitate, Risperidone
Psychotherapeutic combinations	Fluoxetine-olanzapine, Perphenazine-amitriptyline
Phenothiazine antipsychotics	Prochlorperazin



Blood Glucose Testing	
	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
	Add one of the following Finding Codes:
Glucose Test with	SNOMED Finding
Result/Finding	166890005 Random blood sugar normal
	166891009 Random blood sugar low
	166892002 Random blood sugar raised
	166914001 Blood glucose 0-1.4 mmol/L
	166915000 Blood glucose 1.5-2.4 mmol/L
	166916004 Blood glucose 2.5-4.9 mmol/L
	166917008 Blood glucose 5-6.9 mmol/L
	166918003 Blood glucose 7-9.9 mmol/L
	166919006 Blood glucose 10-13.9 mmol/L
	166921001 Blood glucose normal
	166922008 Blood glucose abnormal
	166923003 Blood glucose 14+ mmol/L
	442545002 Random blood glucose abnormal
	444780001 Glucose in blood specimen above reference range
	1179458001 Blood glucose below reference range

	HgbA1C Lab Test
	CPT:
	83036, 83037
	LOINC:
	17855-8, 17856-6, 4548-4, 4549-2, 96595-4
	SNOMED:
	43396009, 313835008
	HgbA1C Test Result or Finding
HgbA1C Lab Test with	Do not include codes with these modifiers: 1P, 2P, 3P, 8P
Result/Finding	Add any of the following Result or Finding Codes:
	CPT-CAT-II Result
	3044F < 7.0%
	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
Cholesterol Testing	
LDL-C Lab Test with Result/Finding	LDL-C Lab Test
	CPT:
	80061, 83700, 83701, 83704, 83721
	LOINC:
	12773-8, 13457-7, 18261-8, 18262-6, 2089-1, 49132-4, 55440-2, 96259-7
	SNOMED:
	113079009, 166833005, 166840006, 166841005, 167074000, 167075004, 314036004
	Add one of the following Result Codes:
	CPT-CAT-II Result
	3048F LDL-C <100mg/dL
	3049F LDL-C 100-129mg/dL
	3050F LDL-C ≥130mg/dL

Cholesterol Lab Test with Result/Finding	Cholesterol Lab Test
	<b>CPT:</b> 82465, 83718, 83722, 84478
	LOINC:
	2085-9, 2093-3, 2571-8, 3043-7, 9830-1
	SNOMED:
	14740000, 28036006, 77068002, 104583003, 104584009, 104586006, 104784006, 104990004, 104991000, 121868005, 166832000, 166838001, 166839009, 166849007, 166850007, 167072001, 167073006,
	167082000, 167083005, 167084004, 271245006, 275972003, 314035000, 315017003, 390956002, 412808005, 412827004, 443915001
	Add one of the following Cholesterol Result or Finding Codes SNOMED:
	166830008, 166848004, 259557002, 365793008, 365794002, 365795001, 365796000, 439953004, 707122004, 707123009, 1162800007, 1172655006, 1172656007, 67991000119104
The following will exclude Me	embers from this measure:
Hospice Encounter During 2024	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 2024	CPT:
	99377, 99378
	HCPCS:
	G0182
	SNOMED:
	170935008, 170936009, 385763009
Patients who died any time d	uring 2024

## **Tips and Best Practices to Help Improve Performance**

- Ensure that patients who take antipsychotic medications receive yearly testing for blood glucose and cholesterol
- Encourage billing staff to use CPT-CAT-II codes. CPT-CAT-II codes are intended to facilitate the collection of
  information about the quality of care delivered by coding specific services or test results that support performance
  measures. Using CPT-CAT-II codes will reduce the need for record abstraction and chart review and minimize the
  administrative burden
- Utilize the monthly Gaps in Care Report (GIC) for a list of MVP members and services still needed
- Educate patients about appropriate screening with certain medication therapies
- Submit results to your local Regional Health Information Organization (RHIO)
- Consider using alerts or flags within the electronic health record (EHR) for preventive tests
- Document medical and surgical history and preventive care in the medical record and include the date and result
- Use correct diagnosis and procedure codes and submit claims and encounter data in a timely manner
- Stock patient areas and exam rooms with screening educational materials such as those found here:
  - o Promoting Health for Children and Adolescents | CDC
  - o Behavioral Health MVP Health Care