## Coding Reference Guide Measure Year 2023 Blood Pressure Control for Patients with Diabetes (BPD)



## **Measure Description**

Men and women 18-75 years of age living with diabetes (Type 1 or Type 2) whose blood pressure was adequately controlled (<140/90) during 2023. Members are identified with diabetes by claim/encounter and pharmacy data during 2022 or 2023.

	CPT-CAT-II:
	3074F: Most recent systolic blood pressure <130 mm Hg
	3075F: Most recent systolic blood pressure 130-139 mm Hg
	3077F: Most recent systolic blood pressure ≥140 mm Hg
	LOINC:
Systolic Blood Pressure	75997-7: Systolic blood pressure—Continuous non-invasive monitoring
	8459-0: Systolic blood pressure—Sitting
	8460-8: Systolic blood pressure—Standing
	8461-6: Systolic blood pressure—Supine
	8480-6: Systolic blood pressure
	8508-4: Brachial artery—Systolic blood pressure
	8546-4: Brachial artery—Left Systolic blood pressure
	8547-2: Brachial artery—Right Systolic blood pressure
	89268-7: Systolic blood pressure—Lying in L-lateral position
	SNOMED:
	271649006: Systolic blood pressure (observable entity)
Diastolic Blood Pressure	CPT-CAT-II:
	3078F: Most recent diastolic blood pressure <80 mm Hg
	3079F: Most recent diastolic blood pressure 80-89 mm Hg
	3080F: Most recent diastolic blood pressure ≥90 mm Hg
	LOINC:
	75995-1: Diastolic blood pressure—Continuous non-invasive monitoring
	8453-3: Diastolic blood pressure—Sitting
	8454-1: Diastolic blood pressure—Standing
	8455-8: Diastolic blood pressure—Supine

	LOINC (cont.):
	8462-4: Diastolic blood pressure
	8496-2: Brachial artery—Diastolic blood pressure
Diastolic Blood Pressure	8514-2: Brachial artery—Left Diastolic blood pressure
(cont.)	8515-9: Brachial artery—Right Diastolic blood pressure
	89267-9: Diastolic blood pressure—Lying in L-lateral position
	SNOMED:
	271650006: Diastolic blood pressure (observable entity)
The following will exclude Member	rs from this measure:
	HCPCS:
	G9473, G9474, G9475, G9476, G9477, G9478, G9479, Q5003, Q5004, Q5005, Q5006, Q5007, Q5008, Q5010,
	S9126, T2042, T2043, T2044, T2045, T2046
Hospice Encounter During 2023	SNOMED:
	183919006, 183920000, 183921001, 305336008, 305911006, 385765002
	UBREV:
	0115, 0125, 0135, 0145, 0155, 0235, 0650, 0651, 0652, 0655, 0656, 0657, 0658, 0659
	CPT:
	99377, 99378
Hospice Intervention During	HCPCS:
2023	G0182
	SNOMED:
	170935008, 170936009, 385763009
Palliative Care Assessment	SNOMED:
During 2023	718890006, 718893008, 718895001, 718898004, 718899007, 718901003, 718903000, 718904006,
	718957007, 718967002, 718969004, 718971004, 718973001, 718974007, 718975008, 718976009,
	761865002, 761866001, 761867005, 457511000124100
Palliative Care Encounter	ICD10CM:
During 2023	Z51.5
	HCPCS:
	G9054, M1017
	SNOMED:
	305284002, 305381007, 305686008, 305824005, 441874000, 713281006, 4901000124101

Palliative Care Intervention	SNOMED:
During 2023	103735009, 105402000, 395669003, 395670002, 395694002, 395695001, 443761007, 1841000124106,
	433181000124107
Patients who died any time during 2023	

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

- Repeat the blood pressure measurement when the initial reading is ≥140 systolic or ≥90 diastolic
- Schedule blood pressure re-check appointments after changes in dosage or medication
- Utilize the monthly Gaps in Care Report (GIC) for a list of MVP Members and the services they still need
- Consider using alerts and flags within the Electronic Health Record (EHR) for screening tests
- Document preventive care, medical, and surgical history in the medical record with specific date and results
- Use correct diagnosis and procedure codes and submit claims and encounter data in a timely manner
- Encourage billing staff to use CPT Category II (CPT-CAT-II) codes, which 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. CPT-CAT-II codes will lower the need for record abstraction and chart review and minimize the administrative burden
- Stock patient areas and exam rooms with educational materials such as those found here:
  - o <u>High Blood Pressure | cdc.gov</u>
  - o Medical Health MVP Health Care