

COMPREHENSIVE DIABETES CARE

Common Chart Deficiencies:

- Members seen only for sick visits during the year
- No A1c for current year
- Notation of 'Eye exam up to date', 'current', '6 months ago', etc., without specific date and result.

Tips to Improve HEDIS rate:

- Electronic medical records may provide a means to track gaps in care (e.g., Diabetic flow sheets) and reminders of needed services.
- Request a letter from patient's eye care provider confirming date of eye exam and whether retinopathy is present.
- If member's diabetes is being managed by an endocrinologist, request exchange of information for your record.

Members 18-75 years of age, with Diabetes (type 1 or type 2)

- ⇒ HbA1c testing
- ⇒ Retinal eye exam
- ⇒ Medical attention for nephropathy
- ⇒ Blood Pressure

⇒ HbA1c:

Need latest A1c done in measurement year (2018)

Must include Date of Service and result

Result <8 = *control*

Result >9 = *poor control*

⇒ Retinal Eye Exam:

Need most recent exam done in either 2017 or 2018

Must include Date of Service and result (positive or negative for retinopathy)

Exam must be done by an eye care professional (optometrist/ophthalmologist)

⇒ Medical attention for Nephropathy: (one of the following during 2018):

Nephropathy screening test

ACE/ARB therapy

Documentation of Nephropathy (ESRD, CKD, kidney transplant)

⇒ Blood Pressure:

Need latest blood pressure reading from 2018

Result <140/90 = *control*

Potential Exclusions: Members without a diagnosis of diabetes *in any setting* who had either Gestational diabetes or Steroid-induced diabetes during 2017 or 2018.

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Administrative Codes associated with this measure*

ICD-10 Codes:

Diabetes Diagnosis: Codes range between E10.10 and E13.9
(**NOTE:** not all codes between these two are included).

CPT Codes

HbA1c Tests: 83036; 83037

Nephropathy screening/monitoring test: 81000-81003; 81005;
82042-82044; 84156

CPT II codes

Blood Pressure values:

Systolic less than 140: 3074F, 3075F

Systolic greater than/equal to 140: 3077F

Diastolic less than 80: 3078F

Diastolic 80-89: 3079F

Diastolic greater than/equal to 90: 3080F

***NOTE:** This is not a comprehensive list.