

According to the HEDIS® 2020 Technical Specifications, two HEDIS submeasures in the Comprehensive Diabetes Care (CDC) measure have been updated in agreement with the American Medical Association (AMA) 2020 Current Procedural Terminology (CPT®) code set.

**Reminder:** Use the most updated codes below for the CDC Diabetic Retinal Exam and CDC HbA1c Control submeasures. Watch for the updated HEDIS Code Grid coming soon!

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## DIABETES (CDC)

Diabetic Retinal Exam	3072F	Prior year (negative retinopathy finding)
When documenting eye exams performed for diabetic patients, include the following information:  Name of the eye care professional  Date of service  Results of retinopathy findings  Encourage diabetic patients to follow up with their eye care professionals on a regular basis.  Note: Eye screening tests can uncover issues prior to affecting patients' sight.	2022F	CPT II: Dilated retinal eye exam with interpretation by ophthalmologist or optometrist with positive retinopathy findings
	2023F	CPT II: Dilated retinal eye exam with interpretation by ophthalmologist or optometrist without evidence of retinopathy
	2024F	CPT II: 7 standard field stereoscopic photos with interpretation by ophthalmologist or optometrist with positive retinopathy findings
	2025F	CPT II: Eye imaging validated to match diagnosis from 7 standard field stereoscopic photo results without evidence of retinopathy
	2026F	CPT II: Eye imaging validated to match diagnosis from 7 standard field stereoscopic photo results with positive retinopathy findings
	2033F	CPT II: Eye imaging validated to match diagnosis from 7 standard field stereoscopic photo results without evidence of retinopathy
HbA1c Control	3044F	Most recent A1c level less than 7.0%
	3046F	Most recent A1c level greater than 9.0%
	3051F	CPT II: Most recent hemoglobin A1c (HbA1c) level greater than or equal to 7.0% and less than 8.0% (DM)
	3052F	CPT II: Most recent hemoglobin A1c (HbA1c) level greater than or equal to 8.0% and less than or equal to 9.0% (DM)

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