



Comprehensive Diabetes Care (CDC) Diabetic Retinal Screening Measure

HEDIS® (Healthcare Effectiveness Data
and Information Set)

Training and Tips

Partner with Envolve Vision to Improve the Health of Diabetic Members



Current Procedural Terminology (CPT) II codes are a set of supplemental tracking codes that are used to measure performance. Reporting a Category II code for performance measurement decreases the need for record abstraction and chart review. This helps minimize administrative burden on physicians and staff.

Envolve Vision is committed to improving the health of our community by helping people with diabetes lead healthier lives. Vision is a vital part of diabetic care. We are asking for your help to ensure our diabetic members receive both preventive and ongoing quality eye care. To help us identify those patients who are compliant with their diabetic retinal evaluations, please remember to report the following with claims:

1. An appropriate diabetic diagnosis code (ICD-10)
2. An appropriate examination, screening or diagnostic test code (CPT)
3. An appropriate tracking code for performance measurement (CPT II)

Diabetic retinal evaluation CPT II codes are listed below:

Eye Exam With Evidence of Retinopathy	2022F	Dilated retinal eye exam with interpretation by an ophthalmologist or optometrist documented and reviewed; with evidence of retinopathy
Eye Exam Without Evidence of Retinopathy	2023F	Dilated retinal eye exam with interpretation by an ophthalmologist or optometrist documented and reviewed; without evidence of retinopathy
Eye Exam With Evidence of Retinopathy	2024F	7 standard field stereoscopic retinal photos with interpretation by an ophthalmologist or optometrist documented and reviewed; with evidence of retinopathy
Eye Exam Without Evidence of Retinopathy	2025F	7 standard field stereoscopic retinal photos with interpretation by an ophthalmologist or optometrist documented and reviewed; without evidence of retinopathy
Eye Exam With Evidence of Retinopathy	2026F	Eye imaging validated to match diagnosis from 7 standard field stereoscopic retinal photos results

		documented and reviewed; with evidence of retinopathy
Eye Exam Without Evidence of Retinopathy	2033F	Eye imaging validated to match diagnosis from 7 standard field stereoscopic retinal photos results documented and reviewed; without evidence of retinopathy
Diabetic Retinal Screening Negative In Prior Year	3072F*	Low risk for retinopathy (no evidence of retinopathy in the prior year) **

Routine retinal evaluation is recommended to reduce the risk of diabetes-related blindness. **Exams do not require pre-authorization.** Some health plans and products may require referral by a primary care physician (PCP) for specialty care.

Did you know that using the appropriate CPT, HCPCS, ICD-10 codes below could also reduce the need for medical record review?



CPT:

67028, 67030, 67031, 67036, 67039-67043, 67101, 67105, 67107, 67108, 67110, 67113, 67121, 67141, 67145, 67208, 67210, 67218, 67220, 67221, 67227, 67228, 92002, 92004, 92012, 92014, 92018, 92019, 92134, 92201, 92202, 92227-92230, 92235, 92240, 92250, 92260, 99203-99205, 99213-99215, 99242-99245

HCPCS: S0620, S0621, S3000

Diagnosis Code (Indicator for diabetes without complications): E10.9, E11.9, E13.9

*As a reminder, 3072F should be included in your claim filing to indicate no evidence of diabetic retinopathy in the prior year, when applicable. This code may be separately reimbursable, please reference plan specifics and applicable billing guidelines when selecting the most appropriate CPT code for services rendered.

Please note that 3072F corresponds to the result of a test result performed during the year **prior to the measurement period and not the present year. For tests performed this year, please report 2022F-2033F when applicable.

Please visit envolvevision.com/logon to view medical necessity guidelines and to verify member benefits and eligibility.

For questions regarding diabetic care coordination, contact Envolve Vision's Customer Service Center at (800) 531-2818.