

## Comprehensive Diabetes Care (CDC): Retinal Exam Using Funduscopy Photography

The CDC Retinal Exam NCQA HEDIS measure specifies that patients 18–75 years of age with Type 1 or Type 2 diabetes have a retinal or dilated eye exam performed in the current measurement year. The use of funduscopy cameras in primary care offices provides the opportunity to close retinal eye exam gaps in care for members who do not routinely see an eye care specialist.

Using the funduscopy cameras, primary care physicians can take images of patients' eyes, without dilation, and send them to an eye care specialist for review and interpretation.

### Guidelines for Provider Billing and Reimbursement

To ensure the member's gap is successfully closed, please use the following coding information:

#### Using the Welch Allyn RetinaVue Program and RetinaVue Retina Specialist Network

PCP group bills the global codes 92250 and 2022F;

**OR**

PCP group bills the global code 92250, but with the specialist rendering provider. Specialist must be linked to the PCP group's taxpayer identification number.

#### Using the Welch Allyn RetinaVue Program without the RetinaVue Retina Specialist Network

PCP group bills the global codes 92250 and 2022F. Specialist bills PCP group for agreed upon payment;

**OR**

PCP group bills for the technical component (92250 TC) and specialist bills separately for the professional component (92250 26).

#### Using Another Camera

PCP group bills the global codes 92250, and 2022F or 2024F accordingly. Specialist bills PCP group for agreed upon payment;

**OR**

PCP group bills for the technical component (92250 TC) and specialist bills separately for the professional component (92250 26).

## Billing Codes

Use the following CPT Category II codes to close this gap in care.

**2022F:** Dilated retinal eye exam with interpretation by an ophthalmologist or optometrist documented and reviewed.

**2024F:** Seven standard field stereoscopic photos with interpretation by an ophthalmologist or optometrist documented and reviewed.