

## Seniors EyeCare Program

Age Requirements

No Age Requirement

Available 24/7

Yes

Other Eligibility Criteria

Seniors age 65 years of age and older. Citizen or legal resident of the United States, without access to an ophthalmologist. Callers may not belong to an HMO or have VA benefits.

Family

No

Intake Contact Email

pubserv@aao.org

Intake Process

To determine if you, a family member or friend qualify for a referral through this program, call the office.

Provider Refer

Yes

Report Problems

Call the Agency

Self Refer

Yes

EyeCare America

<https://www.aao.org/eyecare-america>

<https://www.aao.org/eyecare-america/read-more>

<https://www.facebook.com/AcademyEyeSmart/>

Main

(451) 561-8500

Toll-Free

(877) 887-6327

P.O. Box 429098

94142 CA

United States

Monday: 8:00 am-4:00 pm

Tuesday: 8:00 am-4:00 pm

Wednesday: 8:00 am-4:00 pm

Thursday: 8:00 am-4:00 pm

Friday: 8:00 am-4:00 pm

Saturday: Closed

Sunday: Closed

Additional Availability Comments

Pacific Time

Fee Structure

Call for Information

Payment Method(s)

Medicare

Languages Spoken

English

The Seniors EyeCare Program ensures that every senior has access to medical eye care and promotes annual, dilated eye exams. This Program connects eligible seniors 65 and older with local volunteer ophthalmologists who provide a medical eye exam often at no out-of-pocket cost, and up to one year of followup care for any condition diagnosed during the initial exam, for the physician services. It raises awareness about age-related disease, including cataracts, provides free eye care educational materials and facilitates access to eye care--at no out of pocket expense. To qualify for the Seniors Program one must be:

- U.S. citizen or legal resident
- Age 65 or older
- Not belong to an HMO or have eye care benefits through the VA
- Not seen an ophthalmologist in three or more years

Apply [Online](#)

EyeCare America also offers a Glaucoma EyeCare Program.

Service Area(s)

Nationwide

Email

[eyecareamerica@aao.org](mailto:eyecareamerica@aao.org)