

Living With Vision Loss in One Eye

Living with vision loss in one eye

If you have vision in only one eye, it is very important to protect that eye. Keeping your functioning eye healthy and safe protects your lifestyle too. Without vision in that eye, you may no longer be able to:

- Work
- Read
- Drive
- Play sports
- Enjoy certain social activities
- Live independently



Always wear "impact resistant" eyeglasses whether you need them for vision correction or not. Wearing glasses can offer protection even when you think you do not need it. Even simple, everyday objects like pencils or rubber bands can pose a risk to your eye. Your glasses should have sturdy, non-breakable frames. They should have polycarbonate lenses that are strong and less likely to shatter. You can wear glasses with clear lenses if you don't need them to correct vision.



Protective eyewear

Take care around the house. Wear impact resistant glasses or safety goggles when repairing things, mowing the lawn or doing hobbies. Even though home feels like a safe place, keep your eye protected from unexpected accidents.

Consider not playing "high-risk" sports. These include sports where there is a lot of physical contact or fast-moving objects. It is recommended that you avoid boxing, wrestling and full-contact martial arts like karate. You should also reconsider playing basketball, football, baseball or racquet sports. If you do play these high-risk sports, wear the right kind of protective eyewear.

Have regular eye exams to keep your eye healthy. When you have vision in one eye, it is very important to keep it healthy. See your ophthalmologist at least once a year (or more often as he or she recommends). That way they can find and treat eye problems before they threaten vision.

If you have any questions about your eyes or your vision, speak with your ophthalmologist. He or she is committed to protecting your sight.

Living With Vision Loss in One Eye

Get more information about eye health from EyeSmart—provided by the American Academy of Ophthalmology—at aao.org/eyesmart.

COMPLIMENTS OF:

