Protection & Savings Plan for Eyeglasses

This $25 two-year plan includes

50% off
A replacement frame and/or lenses if the ones you purchased are broken or scratched.¹

25% off
Additional pairs of prescription eyewear, including prescription sunglasses.²

25% off
Non-prescription sunglasses, including Maui Jim, Oakley, and Ray-Ban.
Replacements: 50% off replacement frame and/or lenses can be applied to all prescription glasses purchased at Kaiser Permanente Optical Centers that are not older than 24 months. Must have a valid (unexpired) Protection & Savings Plan to use the 50% discount. Your replacement lenses must be of the same type and prescription as the original lenses in that frame. If the same frame isn’t available, you can select another frame with a price equal to the price of your original frame, and purchase that frame and new lenses at 50% off the regular price. Frame parts and/or lenses must be returned to the store in exchange for replacement parts.

Additional Pairs: Additional pairs of prescription glasses must be a complete pair (frames and prescription lenses purchased together). When multiple complete pairs of glasses are ordered at the same time, the 25% discount is applied to the lesser price of these pairs.

Repurchasing the Plan: This plan can be repurchased if not expired without having to buy a complete pair of glasses.

When you provide your own frame for new lenses, the $20 service fee is waived.

Kaiser Permanente members typically have coverage for medically necessary eye examinations, and some members, including those members with the pediatric vision benefit under their Affordable Care Act plan, may be able to apply a supplemental benefit to their purchases. Otherwise, the services and products described here are provided on a fee-for-service basis, separate from and not covered under your health plan benefits, and you are financially responsible to pay for them. For specific information about your covered health plan benefits, please see your Evidence of Coverage. Photo of models shown, not actual patients. 7/2019 J