



Discount Vision Included With All New and Renewal Dental Plans for No Additional Premium.

Group Vision Plan

Dental Select's vision products are provided through EyeMed Vision Care which offers access to more than 46,000 independent practitioners and optical retail providers at more than 22,000 locations nationwide. The EyeMed network offers convenient availability of quality independent providers and leading optical networks such as: LensCrafters, Target Optical, Sears Optical, JC Penney Optical and most Pearle Vision locations.



Discount Vision

- No maximums
- No waiting periods
- No claims to submit
- No visit limitations
- No limits on the amount of purchase
- Discount on laser vision correction surgery

Find a Discount Network provider near you. Visit www.dentalselect.com or call member Services at **(800) 999-9789**.

The Discount Vision Plan is a fee for service discount plan, it is not an insured product. This program provides discounts only from a certain network of vision providers. The member is responsible to pay for all services but will receive a discount from vision providers who are contracted on the EyeMed Network.

Vision Plan Summary

EyeMed Vision Care Services	Member Cost
Exam with Dilation as Necessary:	\$5 off routine exam \$10 off contact lens exam
<i>Complete pair of glasses (frame, lenses and lens options) must be purchased in the same transaction to receive full discount. Items purchased separately will be discounted 20% off of the retail price.</i>	
Standard Plastic Lenses: Single Vision Bifocal Trifocal Progressive	\$50 \$70 \$105 \$135
Frames: Any frame available at provider location	35% off retail price
Lens Options: UV Coating Tint (Solid & Gradient) Standard Scratch-Resistance Standard Polycarbonate Standard Anti-Reflective Coating Other Add-ons & Services	\$15 \$15 \$15 \$40 \$45 20% Discount
Contact Lens Materials: (Discount applied to materials only) Conventional	15% off retail price
Laser Vision Correction: Lasik or PRK	15% off retail price -or- 5% off promotional price