Limitations and exclusions

LIMITATIONS

Fees charged by a Provider for services other than a covered benefit must be paid in full by the Insured Person to the Provider. Such fees or materials are not covered under the Policy. For Contact Lenses, any remaining balance may be used within the same Benefit Frequency. Where the Insured Person previously utilized an In-Network Provider, the remaining balance must be used with the same or any other In-Network Provider. Where the Insured Person previously utilized an Out-of-Network Provider, the remaining balance must be used with the same or any other Out-of-Network Provider.

EXCLUSIONS

No benefits will be paid for services or materials connected with or charges arising from:

1. subnormal vision aids and any associated supplemental testing; Aniseikonic lenses;
2. medical and/or surgical treatment of the eye, eyes or supporting structures;
3. any eye or Vision Examination, or any corrective eyewear required by a Policyholder as a condition of employment; safety eyewear;
4. services provided as a result of any Workers’ Compensation law, or similar legislation, or required by any governmental agency or program whether federal, state or subdivisions thereof;
5. plano (non-prescription) lenses;
6. non-prescription sunglasses;
7. two pair of glasses in lieu of bifocals;
8. services or materials provided by any other group benefit plan providing vision care;
9. services rendered after the date an Insured Person ceases to be covered under the Policy, except when Vision Materials ordered before coverage ended are delivered, and the services rendered to the Insured Person are within 31 days from the date of such order; or
10. lost or broken lenses, frames, glasses, or contact lenses will not be replaced except in the next Benefit Frequency when Vision Materials would next become available
11. Refraction, when not provided as part of a Comprehensive Eye Examination;
12. solutions, cleaning products or frame cases;
13. plano (non-prescription) contact lenses;
14. electronic vision devices.