

Maximize your Vision benefits — Even out of network!



Did you know?

You can see an out-of-network eye doctor and still get reimbursed!¹ Take a look below at the out-of-network reimbursements for MetLife's Basic and Enhanced Vision Plans with the Superior Vision[®] network.²

Out-of-network reimbursements

Eye exam	Up to \$45
Frames	Up to \$70
Lenses	
Single vision	Up to \$30
Lined bifocal	Up to \$50
Progressive	Up to \$50
Lined trifocal	Up to \$65
Lenticular	Up to \$100
Contacts	
Elective	Up to \$105
Necessary	Up to \$210
Diabetic eyecare exam	Up to \$100

How it works:

1. **Visit any eye doctor**—no need to stay in-network.
2. **Pay for services** upfront.
3. **Submit a claim for reimbursement** through MetLife Vision.

Get reimbursed easily!



Once enrolled, visit [metlife.com/mybenefits](https://www.metlife.com/mybenefits) for details and claim forms.

Take care of your vision—wherever you choose to go!

1. Your actual savings from enrolling in a vision plan will depend on various factors, including the plan chosen, plan premiums, number of visits to an eye care professional by your family per year, and the cost of services and materials received. Be sure to review the Schedule of Benefits for your plan's specific benefits and other important details.
2. If you choose an out-of-network provider, you may have increased expenses, will need to pay in full at the time of services, and will need to file a claim with MetLife for reimbursement.

MetLife vision benefits are underwritten by Metropolitan Life Insurance Company, New York, NY. Certain claims and network administration services are provided through Superior Vision Services, Inc. ("Superior Vision"), a Delaware corporation. Superior Vision is part of the MetLife family of companies. Like most group benefit programs, Superior Vision by MetLife plans contain certain exclusions, exceptions, reductions, limitations, waiting periods and terms for keeping them in force. Please contact MetLife or your plan administrator for costs and complete details.