



There are two types of health insurance plans that may help pay for your eye care services and products; you may have both types. Eyecare Plus accepts most insurance plans in both categories:

(1) Vision plans such as VSP, Eyemed, and Superior (2) Medical insurance plans such as Blue Cross/Blue Shield, Cigna, Aetna, and Medicare.

- Vision plans only cover routine vision wellness exams, along with eyeglasses and/or contact lenses. Vision plans do not cover medical eye care (the diagnosis, management or treatment of eye health problems).
- Medical insurance must be used for medical eye care.
- We may ask you for your medical ID card to bill your medical insurance, in addition to your vision insurance. The care provided by your eye doctor leads to continued quality vision and can also help identify health conditions that are often best detected through an eye exam.
- If you have both types of insurance plans it may be necessary for us to bill some services to one plan and some services to the other. We will follow a procedure called coordination of benefits to file this properly to minimize your out-of-pocket expenses.
- If one of our Optometrists deems it necessary to run medical testing, they will discuss the procedures and what's being billed to your medical insurance with you.
- Some fees are not paid by your insurance, such as deductibles, co-pays or non-covered services as allowed by the insurance contract, we will bill them to you.

Please provide your insurance cards to our front desk staff member so we can make a copy. We need to have your medical insurance card or Medicare card on file in case we should need it in the future for billing your insurance.

Contact fitting fee

Patient agrees to pay the contact lens fitting fee today prior to leaving with trial contacts.

Restocking fee

Due to the customization of eyewear and contact lenses, a 30% restocking fee is required on any eyewear (frames/lenses) and contacts being returned.

I have read and accept these policies

Patient signature (parent if child)

Date