



Different Glasses for Different Needs

Additional Lenses

SINGLE VISION

This lens type features a single field of vision, or one prescription power throughout the entire lens, for correcting nearsightedness (myopia) or farsightedness (hyperopia).

LINED BIFOCAL

Bifocal lenses have two distinct viewing areas with a noticeable line separating the two different fields of vision within a bifocal lens surface. The most common lined bifocals have a distance and reading prescription; however, they can be customized for specific distance ranges.

TRIFOCAL

Trifocal lenses have three distinct viewing areas with noticeable lines separating the different fields of vision within the lens. Standard trifocal lenses have distance, intermediate, and reading prescriptions in the lens.

PROGRESSIVES

Progressive lenses have multiple prescriptions in one lens without any physical markers of the different prescriptions. The prescription transitions between the range of powers, starting from the distance prescription at the top of the lens where the wearer looks into the distance until reaching the add power at the bottom of the lens. Progressive lenses range in categories based on technology enhancements and design; the most premium progressives are customized to the wearer.