

# UnitedHealthcare Lens Options

This list highlights the discounted cost on our most popular lens options. Most other lens options are offered with at least a 20% discount off of retail.<sup>1</sup> The prices shown below are a separate and additional cost to your materials and exam co-pays (if applicable).

## Type

COATINGS	
Standard Scratch Coating	No charge
Scratch Warranty	\$10
Tint	\$14
UV Coating	\$16
Photochromic	\$67
Standard Anti-Reflective Coating	\$40
Premium Anti-Reflective Coating	\$80
Platinum Anti-Reflective Coating	\$90
LENSES	
Roll and Polish Edges	\$13
Standard Progressive	\$70
Deluxe Progressive	\$110
Premium Progressive	\$150
Platinum Progressive	\$250
MATERIALS	
High Index ( $\leq 1.66$ )	\$53
High Index (1.67-1.73)	\$63
Polycarbonate <sup>2</sup>	\$33



**Note:** Not all plans include lens option or materials coverage. For more **coverage details** see your official vision plan documents.

**Effective date: October 1, 2016**

<sup>1</sup> Prices reflected are subject to change. Check with your provider. May not apply at some locations  
<sup>2</sup> \$0 for dependent children

This glossary is to help you understand the types of coatings, lenses and materials that are listed as your lens options.

## Coatings

**Standard Scratch Coating:** Protects against scratches on your eyeglass lenses. This is offered to you at no additional charge. Recommended for everyone.

**Tint:** Helps to reduce glare, and improve contrast. Recommended for people who play sports, and those who want to see with better contrast.

**UV Coating:** Offers protection for your eyes against UV light (sunlight that's harmful to you). Recommended for people who spend a lot of time outdoors.

**Photochromic:** Lenses that darken when they are exposed to certain kinds of light, and lighten when indoors. Recommended for people who spend a lot of time, outside, or around snow or water and don't like switching between prescription glasses and prescription sunglasses.

**Anti-Reflective Coating:** Lenses that are coated on both sides to reduce glare that help sharpen vision in all lighting conditions. They also help to reduce glare when you use a computer. There are three levels of Anti-Reflective coatings available – standard, premium, and platinum. Standard offers a base level of scratch and glare resistance, with platinum giving the highest level of protection. Recommended for people who use a computer for work, or who spend a lot of time driving at night.

## Lenses

**Roll and Polish Edges:** Helps to reduce the appearance of the thickness of lenses and provides an improved appearance of the edges. Recommended for people who have thick lenses, but want to make them appear thinner.

**Progressive:** Sometimes called “no-line bifocals” because they don't have bifocal or trifocal segment lines. Let you switch between near and far distance vision easily. There are four levels of progressive lenses on our lens options list – Standard, Deluxe, Premium, and Platinum. Each tier offers different levels of quality- Standard has the base level, where platinum has the highest level of quality. Recommended for people who need bifocals but don't want visible lines in their glasses.

## Materials

**High Index lenses:** These lenses are thinner than other lens materials, reducing the weight and reducing thickness of the lenses. Recommended for people with higher prescriptions who want thinner, lighter lenses.

**Polycarbonate:** Made from a thinner, lighter material that offers better impact resistance than regular plastic lenses. Polycarbonate lenses also offer increased ultraviolet protection for your eyes. Polycarbonate lenses for dependent children are offered to you at no additional charge. Recommended for children, or people who play sports.