

# Most Popular Lens Options for the VSP Choice Plan®

For additional value, members covered under the VSP Choice Plan have nationwide access to competitive pricing on many lens options. The savings average is 20-25%.

Prices are effective January 1, 2011.

Patient Option	Single Vision <sup>1</sup>	Multifocal <sup>1</sup>
Solid Tints and Dyes (Pink I and II)	\$0	\$0
Solid Plastic Dye (except Pink I and II)	\$15	\$15
Plastic Gradient Dye	\$17	\$17
UV Protection	\$16	\$16
Factory Applied Scratch-resistant Coating	\$17	\$17
Polycarbonate Lenses Polycarbonate lenses are covered in full for dependent children.	\$33	\$37
Anti-reflective Coating	\$43	\$43
Photochromic Lenses - Plastic	\$70	\$82

<sup>1</sup>Prices shown reflect the standard option price for each respective category. Premium options may vary. Prices are valid only through VSP Choice Preferred Providers and are subject to change without notice.

## Progressive Lenses

Your members will get added value with our newly priced standard, and premium, progressive-lens-option categories.

Patient Option	Multifocal <sup>2</sup>
Custom Progressive - Plastic	\$150 - \$175
Premium Progressive - Plastic	\$95 - \$105
Standard Progressive - Plastic	\$55

<sup>2</sup>Prices shown reflect the range of prices for each respective category. Prices are valid only through VSP Choice Preferred Providers and are subject to change without notice.

### Solid Tints and Dyes

Solid color tints and dyes are not only fashionable, they also reduce the amount of light coming through the lenses.

### Plastic Gradient Dyes

Gradient dyes are usually dark at the top and gradually lighten toward the bottom of the lenses.

### UV Protection

UV-treated lenses absorb the harmful portion of ultraviolet light in sunlight.

### Scratch-resistant Coating

Scratch-resistant coatings can be applied to plastic lenses to increase their resistance to normal scratching and pitting. The result is longer-lasting, clearer lenses.

### Polycarbonate Lenses

Polycarbonate lenses are one of the thinnest, lightest, and most impact-resistant materials available. They're great for active lifestyles. Plus, they provide UV protection and scratch resistance.

### Anti-reflective Coating

Anti-reflective (AR) coatings reduce "ghost" images, glare from lights at night, light reflecting off of the back side of a lens, and eye strain caused by overhead lighting.

### Photochromic Lenses

Photochromic lenses automatically darken when exposed to sunlight and lighten when out of sunlight.

### Progressive Lenses

Unlike traditional bifocal and trifocal lenses that have lines, progressive lenses are line-free. Also, the power gradually changes with distance.