# Most Popular Lens Enhancements for the VSP Signature Plan®



Lower employee-paid out-of-pocket costs while improving satisfaction by offering lens enhancements.

### **Better Savings**

Most lens enhancements are covered after a copay saving members an average of 20-25%.

LENS ENHANCEMENTS	SINGLE VISION1	MULTIFOCAL <sup>1</sup>
Solid Tints and Dyes (Pink I and II)	\$0	\$0
Solid Plastic Dye (except Pink I and II)	\$13	\$13
High Luster Edge Polish	\$14	\$14
Plastic Gradient Dye	\$15	\$15
UV Protection	\$14	\$14
Factory Applied Scratch-resistant Coating	\$15	\$15
Polycarbonate Lenses Polycarbonate lenses are covered in full for dependent children.	\$23	\$28
Anti-reflective Coating	\$37	\$37
Photochromic Lenses - Plastic	\$62	\$76
Standard Progressive - Plastic	N/A	\$50
Premium Progressive - Plastic	N/A	\$80 - \$90
Custom Progressive - Plastic	N/A	\$120 -\$160

Prices are effective January 1, 2014.

## **Higher Satisfaction**

Employees who have covered enhancements are significantly more satisfied with their vision benefit than those without covered enhancements.<sup>2</sup>

## Customize your plan by eliminating or lowering lens enhancement copays.

#### **Solid Tints and Dyes**

These tints and dyes reduce the amount of light coming through the lenses.

#### **High Luster Edge Polish**

Glass and plastic lens edges can be polished to a high luster. The result is clearer and shinier lens edges. It also helps make thicker lenses look thinner.

#### **Plastic Gradient Dyes**

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

#### **UV Protection**

The combination of UV protection that's built into lenses and applied as a coating can block 98-100% of transmitted and reflected UVA and UVB rays.

#### **Scratch-resistant Coating**

These coatings increase resistance to normal scratching and pitting. The result is longer-lasting, clearer lenses.

#### **Polycarbonate Lenses**

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

#### **Anti-reflective Coating**

This coating can reduce eyestrain caused from glare, reflections, and the "halos" seen around lights at night. They protect lenses from scratches and smudges, and can repel dust and water.

#### **Photochromic Lenses**

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

#### **Progressive Lenses**

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

Ameritas Life Insurance Corp. Ameritas and the bison symbol are registered service marks of Ameritas. Most plans for groups with 26 or more enrolled lives are administered by Ameritas Group. Billing and eligibility for most plans with 25 or fewer enrolled lives are provided by HealthPlan.

<sup>1.</sup> Prices shown reflect the standard option price for each respective category. Premium options may vary. Prices are valid only through VSP Preferred Providers and are subject to change without notice. 2. 2012 Vision Care Patient Satisfaction Research.