

Take a look at a few of our lens options below, then contact your Avēsis sales representative for more information on our lens packages.

# **Polycarbonate Lenses**

The most impact-resistant material on the market, polycarbonate is the best choice for kids and active people, for whom risk of impact is greatest. Polycarbonate is a lightweight, clear lens material that also features built-in 100 percent UV protection.

## **Photochromic Lenses**

These special lenses have built-in dyes that darken when exposed to UV rays. They're not a substitute for sunglasses, but they're the perfect choice for someone who spends time in changing light conditions.

# **Scratch-Resistant Coating**

Plastic and polycarbonate lenses are flexible, which is what makes them strong. Adding a scratch-resistant coating will create a harder surface, providing more lens durability.

## **Standard Tint**

When it comes to lenses, the choices aren't all clear. Consider tints. People who work with computers all day may want to see the world through rose-colored glasses; the color helps reduce fatique.

## **Progressive Lenses**

For those who have multifocal needs, progressive lenses are an excellent option. The upper portion of the lens is for distance, the middle for intermediate, and the lower portion for near vision—all in one seamless lens.

## **Ultraviolet Screening**

Our eyes are just as susceptible as our skin to sun damage, but we're less apt to protect them. That's why every lens should have a built-in or an applied UV screening that blocks 100 percent of the sun's ultraviolet rays.

# **Lens Options Levels**

Level 2	Adult Polycarbonate
Level 3	Polycarbonate*   Scratch-Resistant Coating   Ultraviolet Screening   Standard Tint   Standard Anti-Reflective
Level 4	Level 1 Progressive Lenses
Level 5	Polycarbonate*   Scratch-Resistant Coating   Ultraviolet Screening   Standard Tint   Standard Anti-Reflective   Level 1 Progressive Lenses
Level 6	Level 1 Progressive Lenses   Level 2 Progressive Lenses
Level 7	Polycarbonate*   Scratch-Resistant Coating   Ultraviolet Screening   Standard Tint   Standard Anti-Reflective   Level 1 & Level 2 Progressive Lenses

\*Youth and Adult Polycarbonate



# **Progressive Levels**

#### Level 1

Shoreview Shoreview Mini Navigator Navigator Short Super Noline

#### Level 2

EyeFocal Select Younger Image Essilor Smallfit Ideal

#### Level 3

Essilor Natural
Essilor Accolade
S/A Kodak Precise
Essilor Ovation

#### Level 4

Varilux Comfort
Varilux Physio
Varilux Ellipse
Varilux Physio Short
Ao Easy
Shamir Element

#### Level 5

EyeFocal premium
Varilux Comfort Short
Varilux Comfort Drx
Definity
Definity Short
Varilux Physio Drx

#### Level 6

EyeFocal Ultra
Shamir Autograph Ii
Varilux Physio Enhanced
Varilux Comfort Enhanced
Varilux Comfort W2

### Level 7

EyeFocal Elite Shamir Autograph Iii Varilux Physio W3

## **Anti-Reflective Levels**

Level 1 Sharpview Level 2 Crizal Easy **Level 3** ActiveAR UV Crizal Alizé

Level 4
ActiveAR +
Crizal Avancé

Level 5
ActiveAR
Blueshield Crizal Sapphire

