



# **Progressive Lenses**



## Better arm's-length vision



Computers, phones, menus and car GPS screens fall into the critical intermediate zone that progressive lenses can help bring into sharp focus.



#### No image jump

Lined bifocals cause image jump - a dramatic shift from near to far or far to near vision.



#### **Natural vision**

Progressive lenses more closely match natural vision, providing smooth transition between visual distances.



# **Premium Single Vision Lenses**



#### **Exceptional sharpness**



#### **Reduced aberrations**





### Reduced strain



# **No-Glare Lenses**



## Exceptional scratch resistance



#### No glare



### Easier to clean





## Transitions® Lenses



#### Visual comfort

Transitions® lenses provide comfortable vision from dawn to dusk and all the time in between.



#### **Protection**

Transitions® lenses adjust quickly in changing light conditions to provide constant protection from harmful UV and blue light.

Photochromic performance and polarization are influenced by temperature, UV exposure, and lens material.



# Blue Light Filtering Lenses



### Reduce Blue-Violet light exposure





## Increased exposure

Your environment is filled with Blue-Violet light from computers, smartphones, LEDs, fluorescent light and the sun.



# **Polycarbonate Lenses**



#### Superior protection

Polycarbonate lenses provide superior impact resistance and UV protection for your eyes.



#### Lightweight

Polycarbonate lenses are lighter than many nigh-index lenses so wearers experience exceptional comfort day after day.



# **Polarized Sun Lenses**



#### Reduce glare

Polarized lenses provide exceptional protection from harsh, blinding glare.



#### Better color perception and contrast

Enriched color and enhanced contrast makes the overall visual experience superior for most wearers.

