We recommend authentic Transitions® everyday lenses.

All Transitions® lenses block 100% of UV radiation and help protect from harmful blue light.



with Chromea7™ Technology

Fully clear indoors, optimal tint outdoors; more responsive to UV than ever before.

COLORS:





Brown

Graphite Green



Transiti@ns[®]

Extra protection from light outdoors, indoors and even in the car. A hint of tint helps protect from harsh indoor lighting.

COLORS:





Brown

Graphite Green

Great for patients who: Desire outdoor comfort but only with full clarity indoors

Great for patients who: Are sensitive to light



Crisper, sharper vision outdoors, even in the brightest glare; only lens with variable polarization.

COLOR:



Gray

Great for patients who: Want vibrant outdoor vision

Common Questions

Transiti@ns

Do Transitions' lenses work in the car?

Yes. Transitions XTRActive lenses were designed for people who want extra protection from light and activation in the car. These lenses have a unique formula (or blend) of photochromic dyes, which are "tuned" to activate not only to UV light but also visible light, which allows *Transitions XTRActive* lenses to darken while driving.

How quickly do Transitions' lenses change?

Transitions lenses begin to darken immediately upon exposure to UV light and will fade back to clear when UV rays are no longer present. Transitions lenses are not the same as they were ten, five or even three years ago. The previous technology took a little bit longer to fade back to clear indoors, but new Transitions® Signature® lenses with Chromea7™ technology fade back twice as fast.

Are Transitions' lenses stylish?

There are many misperceptions about *Transitions* lenses, but they have come a long way since they were first introduced. These lenses are engineered to work with your eyes, and your personal style. Since *Transitions* lenses are available in multiple color options, you can create a look that is as unique as you are.

Transitions, the swirl, Transitions Signature, Vantage and XTRActive are registered trademarks and Chromea7 is a trademark of Transitions Optical, Inc., used under license by Transitions Optical Limited. ⊗2016 Transitions Optical Limited. Photochromic performance and polarization are influenced by temperature, UV exposure, and lens material.

Transitions.com

