

Transitions Optical and Younger Optics proudly unveil a game-changing innovation that the optical industry has been anticipating: the new  $Transitions^{\circ}$  bifocal and trifocal lenses featuring cutting-edge  $Transitions^{\circ}SFT^{\mathsf{T}}$  technology.

Now available in polycarbonate composite, these lenses bring the ultra-responsive performance of *Transitions* to bifocal and trifocal wearers for the first time. It's time to experience the effortless combination of clarity indoors, darkness outdoors and fast responsiveness to light, no compromises needed.



## EXPERIENCE THE EVOLUTION OF VISION WITH TRANSITIONS SFT BIFOCAL AND TRIFOCAL LENSES

Introducing a breakthrough in light-responsive lens technology — *Transitions SFT* lenses deliver outstanding performance:

- More than two times faster to fade back compared to the previous generation<sup>1</sup>, so you are always ready for any light environment.
- After 60 seconds, *Transitions SFT* is up to 45% clearer than the previous generation<sup>2</sup>.
- As clear as ever indoors, maintaining a good level of clarity
- Achieves category 3 levels of darkness outdoors<sup>3</sup>
- Offers ultimate light protection, filtering up to 31% of blue-violet light indoors, up to 88% outdoors<sup>4</sup>, and blocking 100% of UVA and UVB rays
- Longer-lasting photochromic performance<sup>5</sup>, ensuring your lenses stay responsive and reliable over time
- Effortless vision experience
- Available in FT28, FT35 and Trifocal 7x28 designs

Transitions SFT brings next-level innovation to bifocal and trifocal wearers.

<sup>1.</sup> Fading back to 70% transmission @ 23°C. • 2. Tests carried out @ 23°C on gray lenses. • 3. Achieving 12% for gray and 14% for brown transmission @ 23°C. • 4. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018). • 5. Tests carried out on gray lenses, compared to the previous generation.