Transitions® Lenses

Three Types Of Transitions® Lenses

-- Transitions® Signature VII --
- Clear indoors and darkens outside
- Returns the fastest to clear after activated
- Block at least 20% of Harmful Blue Light indoors and over 85% outdoors1
- Block 100% of transmitted UV light
- Available in graphite green, grey, and brown

-- Transitions® Vantage --
- Hint of tint indoorsdarkens outside
- Variable polarization outside for increased glare protection
- Block at least 34% of Harmful Blue Light indoors and over 85% outdoors1
- Block 100% of transmitted UV light
- Available in grey with certain types of lenses

-- Transitions® XTRActive --
- Hint of tint indoors, gets even darker outside and behind the windshield
- Block at least 34% of Harmful Blue Light indoors and over 85% outdoors1
- Block 100% of transmitted UV light
- Available in graphite green, grey, and brown

MYTH 1
Transitions lenses aren’t fully clear indoors
Transitions Signature VII lenses are fully clear indoors in all colors: grey, brown, and graphite green.

MYTH 2
Transitions lenses cannot turn dark in the car
Transitions® lenses darken behind the car windshield.

MYTH 3
Transitions lenses can replace sunglasses
All Transitions lenses are 100% UVA and UVB blocking which makes them a great solution for UV protection when sunglasses are not worn. Transitions lenses are an enhancement over clear lenses, helping to protect from harmful light indoors and especially outdoors. Sunglasses have a constant non-light and non-temperature-dependent dark tint, making them more ideal for prolonged outdoor activities. Transitions lenses are ideal to use as an enhancement for clear lenses in conjunction with sunglasses.

MYTH 4
Transitions lenses are ideal only for the older population
Transitions lenses are designed to adapt to changing ambient light levels, indoors and out. Their UVA and Harmful Blue Light2 protecting properties can greatly benefit kids, computer users, migraine sufferers and fashion-forward thinking individuals.

All Transitions lenses are 100% UVA and UVB blocking which makes them a great solution for UV protection when sunglasses are not worn. Transitions lenses are an enhancement over clear lenses, helping to protect from harmful light indoors and especially outdoors. Sunglasses have a constant non-light and non-temperature-dependent dark tint, making them more ideal for prolonged outdoor activities. Transitions lenses are ideal to use as an enhancement for clear lenses in conjunction with sunglasses.

Prescribing Transitions lenses in your practice is not only good for your patients, but also good for your business. By offering superior products that are recognized by consumers and driving them to your practice more often, you can facilitate growth and promote healthy eyes in your patients.

2. Harmful Blue Light is the blue-violet wavelengths (415-455 nm) on the light spectrum believed most toxic to retinal cells.