Offer the Most Adaptable Polarized Lens.

Introducing Xperio Transitions® Performance Sunwear
The Most Adaptable Polarized Lens.

Polycarbonate | Black | Base | Power Range | Add
---|---|---|---|---
Single Vision | 74 | 1,2,3,4,5,6,7,8 | -7.00D to +6.00D | ✓

Plastic 1.50 | Black | Base | Power Range | Add
---|---|---|---|---
Single Vision | 75 | 2,4,6,8 | -7.00D to +6.00D | ✓

iRx Pro (PAL) | 76/80 | 2,4,6,7 | -10.00D to +6.00D | 1.00D-3.50D | ✓

Photochromic performance is influenced by temperature, UV exposure and lens material.
Innovative Polarized Technology

NO-GLARE TECHNOLOGY
- Offers maximum protection against blinding glare, UV and backside reflection.
- Easy to clean and stays cleaner longer - helping lenses resist oil and sweat.
- Ask for Xperio polarized lenses with Crizal SunShield UV™ No-Glare technology.

PHOTOCHROMIC LAYER
- Moves from dark to darker
- Perfect for patients who are subject to varying light conditions
- Adjusts to the inevitable change in lighting conditions

POLARIZED LAYER
- Eliminates dangerous glare
- Improves driver reaction time
- Blocks 100% of UVA/UVB rays for greater eye health
- Provides the highest protection and performance in the sun.

POLYCARBONATE LAYER*
- Lightweight and impact resistant
- Recommended for just about any activity outside (i.e. golfing, boating, skiing, hiking, driving, etc.)
* Also available in 1.50 plastic

The Best Sunwear In Changing Light Conditions

BRIGHT SUNNY CONDITIONS
In bright sunny conditions, the photochromic technology from Transitions Optical moves quickly to its darkest state delivering the optimal viewing experience. Add to that high-efficiency polarized technology to block harmful glare.

PARTLY SUNNY CONDITIONS
In partly sunny conditions, the photochromic technology moves to its lightest state allowing the wearer to see without removing their sunwear. The high-efficiency polarized technology still blocks harmful glare.

Choose the Color and Material That’s Right for The Patient

GREY PHOTO
Transitions Optical patented technology makes this lens great for a variety of lighting conditions. Grey transmits colors evenly for true color recognition. Great for everyday use for a variety of activities.
- 15% at darkest state
- 35% at lightest state

BROWN PHOTO
Transitions Optical patented technology makes this lens great for a variety of lighting conditions. Brown improves contrast and depth perception. Great for everyday use for a variety of activities.
- 12% at darkest state
- 30% at lightest state