Distance fields adapted to active lifestyles

Remedy Sport progressive lenses allow wearers to have virtually panoramic distance vision. Thanks to its unique configuration, the astigmatism lobes are moved away from the primary gaze position. The wearer enjoys a clear 180° field of view. The design maintains an effective field of vision for viewing near objects providing optimal visual comfort at all times.

180° of Clear Distance Vision



High definition for wrapped frames

When the patient needs prescription lenses for wrapped sunglasses or sport frames, it is essential that the final lenses are optimized based on the frame parameters to correctly compensate for oblique aberrations. **Remedy Sport** progressive lenses provide patients with clear vision in all useful areas of the lens, regardless of the curvature of their chosen frame.







Remedy Sport Progressive Lenses

For sunglass lenses and outdoor sports, a wearer's top priority is to obtain clear vision at all times with the broadest possible range for distance vision.

Remedy Sport progressive lenses offer virtually panoramic vision. No other general progressive lenses from IOT have ever achieved such a wide visual field.

IOT Digital Ray-Path 2 Technology ensures maximum visual performance regardless of prescription, and the selected frame. Focus is always precise and comfortable, even with very wrapped frames.

For active people who want impeccable distance vision.

Precise focus in the accommodative object space

IOT Digital Ray-Path 2 Technology adds the intelligent use of the wearer's own accommodation to optimize the lens for a range of focal distances. Remedy Sport progressive lenses have drastically reduced oblique aberrations across the entire visual field and offer the wearer greater comfort, impeccable visual quality, and more precise focus.

Ideal Wearer

Those looking for unsurpassed visual quality, need a reliable solution for dynamic activities, and want superior vision for outdoor activities. Wearers who choose sunglasses or wrapped frames. Patients with low to medium add powers and limited near vision needs.



Features & Benefits

- Fully personalized progressive lens
- Technology: IOT Digital Ray-Path 2
- Maximum distance vision
- Optimized fields of view, even with highly wrapped frames & higher prescriptions
- Near elimination of peripheral blur
- Unmatched dynamic vision with comfortable & precise focus