Alternate Design Configurations

A wearer may prefer one progressive lens over another based on their expectations and visual demands. **Remedy Max** progressive lenses can be configured for patients' lifestyles.

Remedy Max | Near Vision



Ideal wearer: expert or novice progressive lens wearers who have visual demands that call for a larger more usable near area.

Remedy Max | Distance Vision



Ideal wearer: expert or novice progressive lens wearers who have visual demands that call for a larger more usable distance area.

Remedy Max | Intermediate Vision



Ideal wearer: first-time wearers, wearers who have experienced non-adapts with other progressive lenses, and those who have visual demands that call for a larger more usable intermediate area.

Remedy Max standard configuration







REMEDY Max

Progressive Lenses

Fully personalized free-form progressive lens with an advanced design that provides impeccable visual quality.

Remedy Max Progressive Lenses

One of the main advantages of free-form technology is it allows for the complete customization of lenses for each wearer. There are many personalized lenses on the market. They all seek to improve visual quality through customization. **Remedy Max** progressive lenses are different.

Remedy Max progressive lenses incorporate **Steady Methodology** to drastically reduce swim effect caused by lateral image distortion. Steady Methodology is a technological breakthrough in free-form, digital lenses. In addition to controlling for unwanted cylinder power, Steady Methodology addresses unwanted changes to mean power in the lateral areas of the lens. This improves peripheral visual acuity, reduces swim effect, and provides superior image stability and offers more comfortable 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 Max** progressive lenses have drastically reduced oblique aberrations across the entire visual field and offer the wearer greater comfort, impeccable visual guality, and more precise focus.

Ideal Wearer

Those looking for the best visual quality or who want the most innovative solutions. Digitally connected wearers looking for maximum visual comfort. Wearers with all types of prescription and addition powers.

