

# A New Array of Possibilities...

#### A Leap Forward in the Advancement of Progressive Lens Technology

Hoya's best-in-class technologies and quality continue to advance progressive lenses forward. Hoyalux Array® 2 applies Hoya free form backside surfacing technology to any semi-finished single vision lens, in any material, allowing your practice to offer a greater selection of lens options. Array 2 expanded availability makes dispensing multiple pairs of glasses easy.

#### **Binocular Harmony**

Array 2 lenses now include Hoya's Binocular Harmonization Technology.™ This patented technology takes into account the difference between the right and left eye as individual components to calculate the optimal binocular lens design to provide natural vision and depth perception.



- Vision stability
- Precision focus
- Ease of dispensing with variable length (VL)
- Effortless adaptation
- Higher customer satisfaction







### **Consistency**

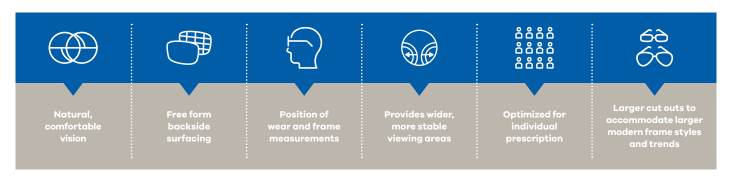
Thanks to the compatibility with the broadest selection of materials, your patients will enjoy the same visual experience whatever they do.

Array 2 progressive lenses have the broadest range of material availability, with clear, polarized options like Coppertone® Polarized and light reactive options like Sensity® Sensity® Dark and Sensity® Shine. This makes offering your patients multiple pairs simple knowing your patient will have a consistent experience when wearing clear indoor glasses or outdoor sun protection, as well as for everyday activities done at a distance, mid-range or up close.

## **Simplicity**

The number of frame styles available is continually growing and can affect the type of lens design you can use. Thanks to Array 2's unique variable length (VL) auto-corridor selection you can accommodate any patient frame choice. You simply order with patient prescription and seg height and the software selects the ideal corridor for your patient.





For more information contact your Hoya Territory Sales Manager or visit www.hoyavision.com.

