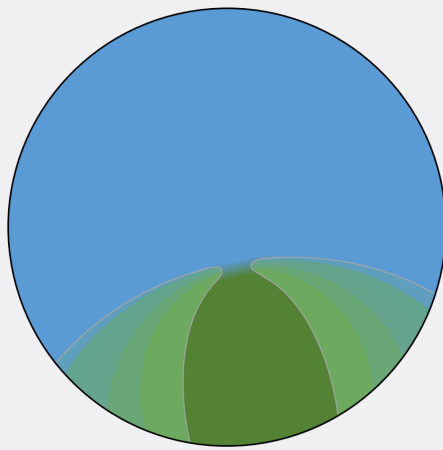
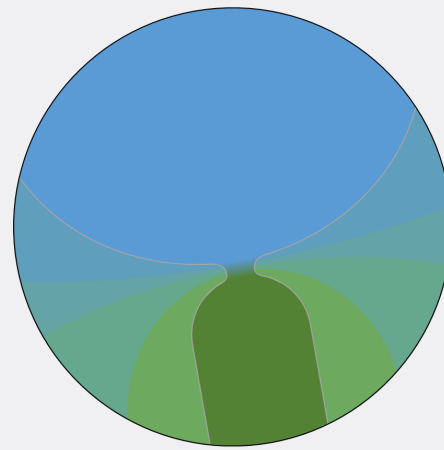




## CUSTOM BIGRESSIVE



Bigressive Hard



Bigressive Soft

### CUSTOM BIGRESSIVE

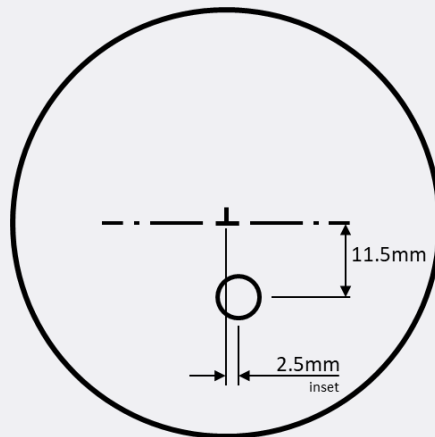
Many presbyopes still choose bifocal lenses for their impressively wide fields of view that cannot be matched with other lens designs. But bifocals have inherent disadvantages in the transition from distance to near vision. In addition to an image jump, there is either a blended zone (in the freeform bifocal) or a line separating the two areas (in the traditional bifocal). The **Custom Bigressive** uses advanced progressive lens technology to create a patented\* hybrid design. There is a smooth transition from distance to near, as in a progressive, but with the wide fields of view of a bifocal, without any unsightly line. The reading segment is positioned to allow a seamless transition from distance to near vision without any image jump. The transition is then spread across the periphery of the lens in one of two ways: in the **Custom Bigressive Hard**, there is a small transition area for maximum viewing zones; in the **Custom Bigressive Soft**, there is a larger transition area for maximum viewing comfort. These designs are very well suited to the emerging presbyope.

\* US Patent 8,931,898 B2 (Michael Walach, Andrzej Fijałkowski)



**CROSSBOWS**  
*optical*

# CUSTOM BIGRESSIVE



Layout

## Power Range

+6.00D to -10.00D, up to -4.00D cylinder

## Additions

+0.50D to +3.50D in steps of 0.25D

## Index

All indices are available



CROSSBOWS  
*optical*

# CUSTOM BLENDED BIFOCAL



Mean Power

## CUSTOM BLENDED BIFOCAL

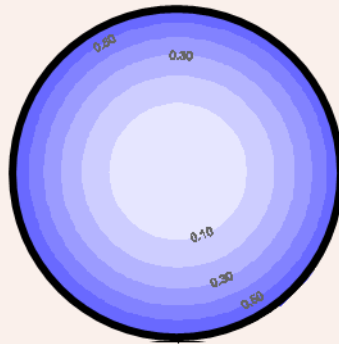
The **Custom Blended Bifocal** allows a choice of segment diameter, segment position and blended region width



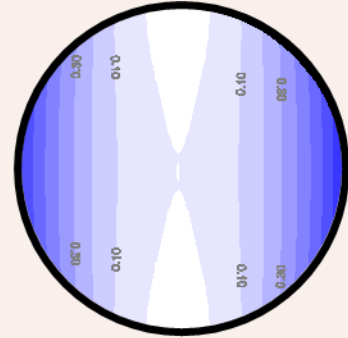
## CUSTOM SINGLE VISION



Standard  
Single Vision  
lenses

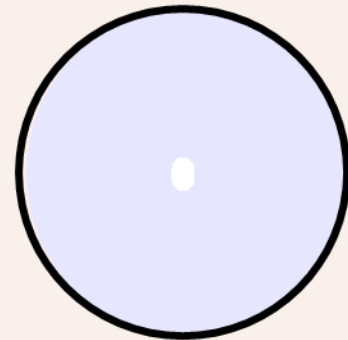
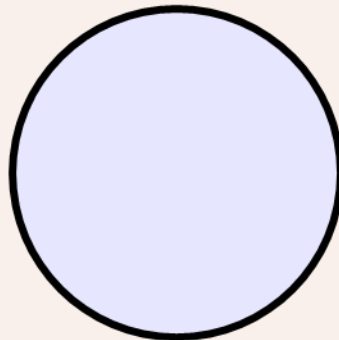


Spherical +4.00 lens



Toric +4.00 -2.00 lens

Custom  
Single Vision  
lenses



### CUSTOM SINGLE VISION

**Custom Single Vision Lenses**, using Digital EyeView technology, minimises unwanted astigmatism associated with conventional single vision lenses.