

# Thin is in.

## **Introducing Behold!™ The Thin Lens Every Patient Really Wants.**

Finally, there's a premium single vision lens with such a superior package of benefits, every single vision wearer will appreciate the difference. Behold! high index single vision lenses are made with a unique composite structure which provides:

- remarkable thinness
- light weight
- excellent optics
- dimensional stability and rigidity

Now all of your single vision patients – even those with mid-range prescriptions – can enjoy the advantages of high index.

**BEHOLD!**<sup>™</sup>  
THE THIN LENS

## Powerful Performance In A Small Package.

**Thinnest:** Comparable thinness to 1.74 index – and the first lens with sub 1.0mm center thickness\*

**Lightest weight:** Up to 20% lighter weight than 1.74 index lenses of equal power, shape and size

**Safe and stable:** Composite structure creates an exceptionally strong, rigid and stable lens.  
Meets FDA guidelines for impact resistance.

### Versatile

**Technology:** Spherical front curve offers the versatility of surfacing one of the world's thinnest lenses in the following designs: spherical single vision, Atoric SV\*\* and back-surface progressive\*\*.

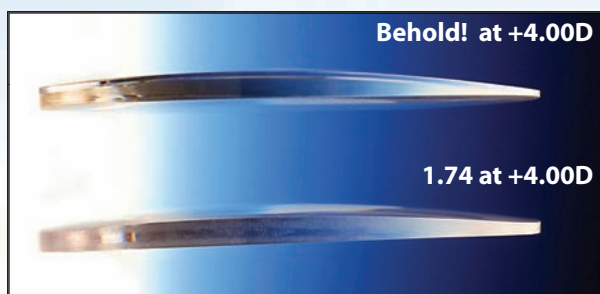
### Easy to process

**& finish:** Can be used for any frame style, even drilled rimless. Accepts all tints and coatings.

*\*Most minus powers can be safely surfaced to 0.85mm centers. Behold! has the thinnest centers of any plus power single vision lens of equal power and diameter due to its design and composite structure.*

*\*\*available with free-form surfacing technology*

## Comparable To 1.74 – But Even Better!



The unique composite structure of Behold! single vision lenses delivers an effective index look of 1.74 – but with even more benefits than ordinary 1.74 index lenses.

Behold! lenses have comparable thinness and are up to 20% lighter in weight than 1.74 index lenses of equal power, shape and size. Yet Behold! is a remarkably rigid and robust lens that can be easily processed and finished, even in drilled rimless frames.

Actual photo. Behold! surfaced to 1.0mm edge thickness;  
1.74 high index surfaced to the thinnest lab standards

## The World's First Composite Single Vision Lens

Behold! represents a new category of composite high index lens, combining innovative lens design technologies and well-known, proven lens materials to create the most versatile lens possible. Behold! lenses use advanced composite design technology to molecularly combine a Trivex® front component with a 1.67 index back. This unique composite structure enables processing to 0.85mm center thickness, resulting in an effective index of 1.74 with greater benefits than ordinary 1.74 index lenses.

## Behold! Availability

<b>Rx Range:</b>	+10.00D to -11.00D* (especially benefits +6.00D to -6.00D Rx's)
<b>Material:</b>	Composite 67 (combining Trivex® and 1.67 index, known materials with easy processing characteristics)

*\*Check availability prior to ordering.*



**BEHOLD!**  
THE THIN LENS

[www.beholdlens.com](http://www.beholdlens.com)  
1-888-749-3567