

Digitally Engineered for Effortless Vision

Superior optics in a full back side lens design

- Employs Back Side Optics Equalizer technology
- Provides a symmetrical, soft design that relocates astigmatism
- Optimizes vision with wider corridors and reduced eye strain
- Minimum fitting height of 17 mm, Mini 14mm

Digitally Engineered Optics in a Full Back Side Lens Design

Patented lens design backed by Superior Optics creates a softer, more symmetrical design for enhanced visual experience.

EFFORTLESS VISION

Symmetrical design allows both eyes to work together.

QUICK ADAPTATION

Soft design smoothes the levels of astigmatism.

WIDER FIELD OF VISION

Design relocates astigmatism in even proportions, to its nasal and temporal locations.

Delivers Effortless Vision in a Full Back Side Lens Design

- Increased patient satisfaction from the Shoreview Advanced design
- Effortless viewing across the lens with reduced eye strain
- Improvements in peripheral viewing
- Wider corridors for optimized vision
- By managing astigmatism for wider fields of view, the visual area of the lens is increased by up to 30%.

