



MyoEase

Myopia Control for Children

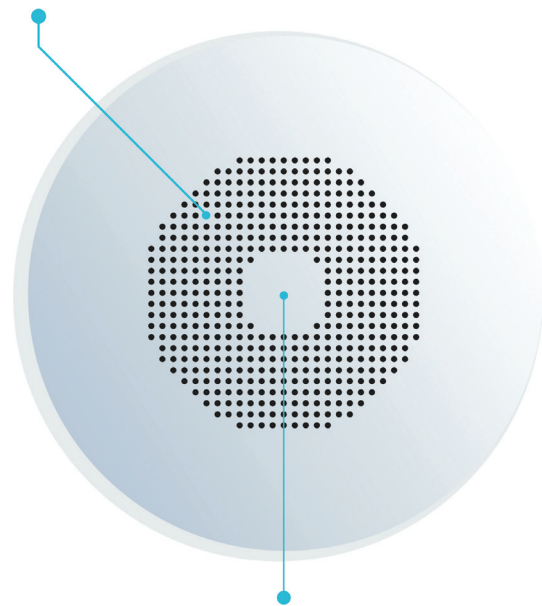
Features

- ✓ Retinal Peripheral Defocus Principle
- ✓ Weakens contrast, slows down myopia progression
- ✓ New technology, dual effect
- ✓ Multi-pinhole micro-transparent lens defocus design
- ✓ Professionally-designed and patented

Multi-pinhole micro-transparent lens defocus design

Through digital and precise micro-engraving, the high-precision micro-transparent pinholes are evenly arranged in a ring shape to form an optical defocus area, which is integrated into the physiological curvature of the retina to slow down the growth rate of the eye axis.

Micro-transparent pinhole defocus area



Central optical zoom



To learn more about MyoEase and our other premium lenses, please visit our website or scan the QR code.

info@opticare.com.au | www.opticare.com.au

FITTING PROCEDURE

- ▶ Distance PD
- ▶ Fitting Height Fit on Pupil Centre
- ▶ Circular Frame
- ▶ Minimum Fitting height 18mm
- ▶ Minimum Height above Fitting Height 15mm
- ▶ Frame Wrap, Pantoscopic Tilt. Vertex Distance or default settings used

Index	Product	Power Range
1.56	1.56 MyoEase 1.56 MyoEase Blue Guardian	-7.00/+8.00/-6.00 CYL
1.6	1.6 MyoEase Hi-Vex 1.6 MyoEase Hi-Vex Blue Guardian	-10.00/+9.00/-6.00 CYL
1.67	1.67 MyoEase 1.67 MyoEase Blue Guardian	-14.00/+14.00/-6.00 CYL
1.74	1.74 MyoEase 1.74 MyoEase Blue Guardian	-16.00/+9.50/-6.00 CYL



To learn more about MyoEase and our other premium lenses, please visit our website or scan the QR code.

info@opticare.com.au | www.opticare.com.au

OPTICARE

Envision the Possibilities