

MyoEase

Myopia Control for Children



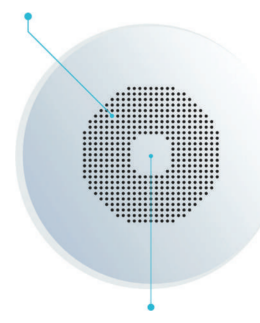
Features

- 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.



Fitting Procedure

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

Index	Product	Power Range
1.5	MyoEase MyoEase Blue Guardian	-6.00/+6.00/-4.00 CYL
1.6	MyoEase Hi-Vex Blue Guardian	-10.00/+9.00/-6.00 CYL
1.67	MyoEase MyoEase Blue Guardian	-14.00/+14.00/-6.00 CYL
1.74	MyoEase MyoEase Blue Guardian	-16.00/+9.50/-6.00 CYL

Blue Guardian Lenses:

Safeguarding Young Eyes in the Digital Age

Children are now spending more and more time on screens, often resulting to digital eye strain, dry eyes, myopia, and other vision problems. That's why we recommend Blue Guardian Lenses which are made of special materials that offer essential protection for young eyes.

Blue Guardian lenses effectively block high-energy blue light, including harmful UVA and UVB energies, from entering the eye.

Othere wearer benefits:

- Helps regulate circadian rhythm
- Assists with memory and cognitive function
- Elevates overall mood
- Boosts alertness



