

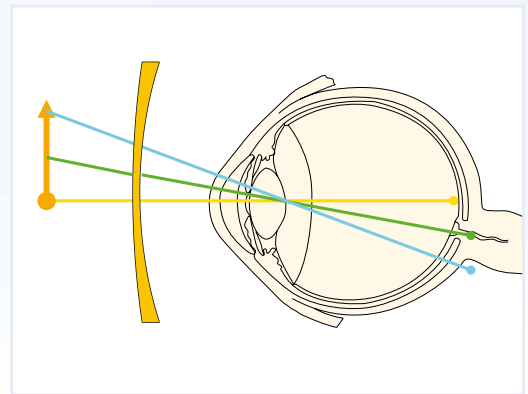
# MyoVision™ by ZEISS.

Proven to  
be clinically  
significant

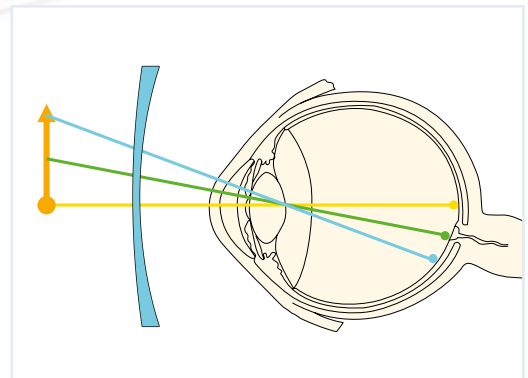
The breakthrough spectacle lens that reduces myopia progression in Asian children with parental myopia by 30%.

**MyoVision™ by ZEISS is the world's first single vision spectacle lenses proven to delay myopia progression by an average of 30% in Asian children with parental myopia, when compared to traditional spectacle lenses.**

MyoVision™ by ZEISS was developed following research by the Vision CRC that demonstrates the link between peripheral retinal image blur and myopia progression. MyoVision™ has been designed to provide sharp foveal vision while managing peripheral imaging through a unique and patented novel lens design.



*A corrected myopic eye with a flat-form lens. The image is projected on the retina centrally, BUT behind the retina peripherally.*



*A corrected myopic eye with MyoVision™. The image is projected on the retina centrally, BUT closer to the retina peripherally.*

wdm23915

Proudly Supporting:



**For more information please contact Carl Zeiss Vision Customer Service or your Carl Zeiss Vision Business Development Representative.**

Customer Service Centre Australia 1800 882 041 New Zealand 0508 765 271  
Email [czvacustomerservice@vision.zeiss.com](mailto:czvacustomerservice@vision.zeiss.com) [www.vision.zeiss.com](http://www.vision.zeiss.com)

**See more. Live more.  
ZEISS precision lenses.**



A leader in precision optics since 1846.