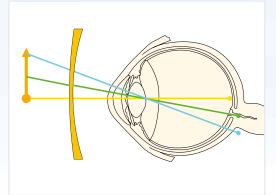
MyoVision™ by ZEISS.

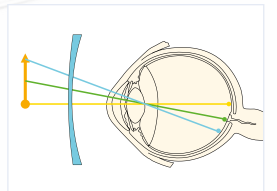
The breakthrough spectacle lens that reduces myopia progression in Asian children with parental myopia by 30%. Proven to be clinically significant

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.

wdm22915

See more. Live more. ZEISS precision lenses.

Development Representative.

For more information please contact Carl Zeiss Vision Customer Service or your Carl Zeiss Vision Business

Email czvacustomerservice@vision.zeiss.com www.vision.zeiss.com

Customer Service Centre Australia 1800 882 041 New Zealand 0508 765 271

Proudly Supporting:

Diabetes

