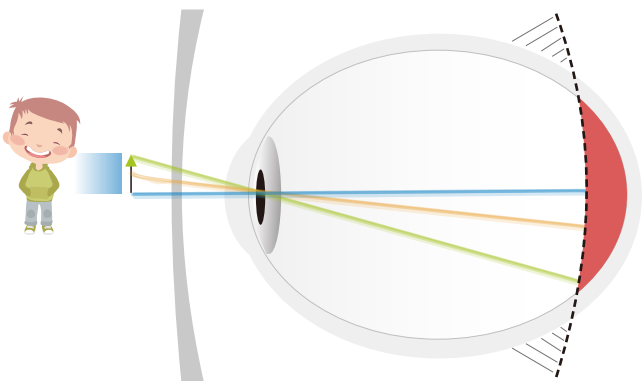
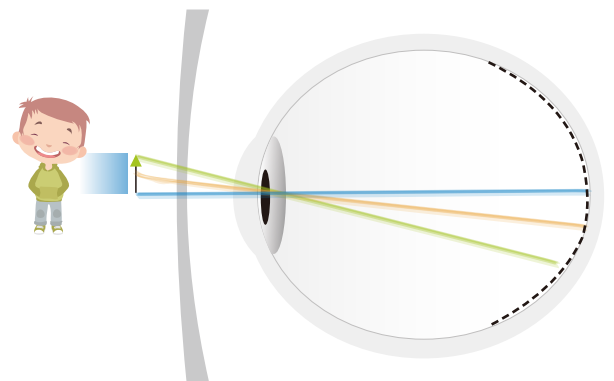


MyoE

Smart myopia management lens



Normal Lens



MyoE

MyoE

Smart myopia management lens



Advanced Myopia Management Concept

Dr. Earl L. Smith, from University of Houston, has done a series of research about myopia vision and peripheral retinal input; Brien Holden Vision Institute has done the research too about Myopia Prevention and Control.

The research show, a defocused retinal image can lead to axial elongation of the eye, and hence myopia. Providing a focussed image at all retinal locations to remove the stimulus to axial eye elongation, may help with myopia development and progression.

Hev Blue cut

Based on the principle of bionic absorption technology, blue light can absorb high-energy blue light which is harmful to human body by reflecting part of the absorption through the lens, meanwhile retain beneficial blue light.

UV protection

It can effectively blocks UVA and UVB, protecting your eyes from strong natural and artificial light, especially for those who are sensitive to light. It can give your eyes all-weather protection and let you enjoy every moment.



► Finished Lens

Index	Name	Sph.	Cyl. (-)
1.545	MyoE	-1.00~ -6.00	-4.00

► RX Lens

Index	Name	Sph.	Cyl. (-)
1.545	MyoE	-6.00~ +3.00 (Except finished lens)	-4.00
1.554Hi-Vex	MyoE Plus	-8.00~ +3.00 (Whole diopter)	-4.00
1.597	MyoE	-10.00~ +3.00 (Except finished lens)	-4.00
1.665	MyoE	-12.00~ 0.00 (Whole diopter)	-4.00
1.545UV++	MyoE UV++	-6.00~ +3.00 (Except finished lens)	-4.00
1.597UV++	MyoE UV++	-10.00~ +3.00 (Except finished lens)	-4.00
1.665UV++	MyoE UV++	-12.00~ 0.00 (Whole diopter)	-4.00



SHANGHAI CONANT OPTICS CO., LTD.
Tel: +86-21-58595088 Fax: +86-21-58598686
Add: 555 ChuanDa Road/Pudong Shanghai 201299