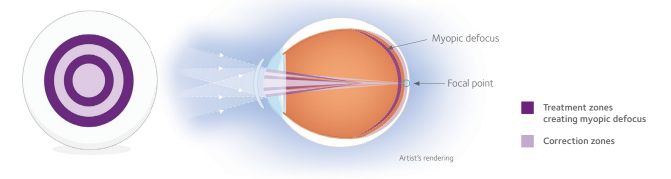






The Only FDA-Approved* Product for Myopia Control

Age-appropriate children wearing MiSight® 1 day progressed less than -1.00D on average over 6 years.¹⁺



MiSight* 1 day, designed for myopia control with ActivControl* Technology, may help slow both axial length increase and myopia progression in children (aged 8-12 at the initiation of treatment) while fully correcting refractive error.²⁺

The ActivControl^m technology in MiSight^e 1 day uses alternating vision correction zones and treatment zones, represented by the two different shades of purple in the diagram:

• The lighter purple vision correction zones contain the power of the contact lens to correct the vision and the darker purple treatment zones are the defocus areas to slow the progression of myopia.

MiSight® 1 day clinical study data demonstrates what's now possible in the rapidly-developing realm of myopia control. Over a three-year period the lens slowed the progression of myopia in age-appropriate children by 59% on average, slowed axial length elongation by 52% on average, and 41%§ of eyes had no progression.² The prevalence and severity of myopia may be increasing at an alarming rate among children today,³ but we can change that together.

*Indications for use: MiSightR 1 day (omafilcon A) soft (hydrophilic) contact lenses for daily wear are indicated for the correction of myopic ametropia and for slowing the progression of myopia in children with non-diseased eyes, who at the initiation of treatment are 8-12 years of age and have a refraction of -0.75 to -4.00 diopters (spherical equivalent) with s 0.75 diopters of astigmatism. The lens is to be discarded after each removal. † Fitted at 8-12 years of age at initiation of treatment. ‡ Compared to single vision lens. -0.25D or less of change. § No clinically meaningful change in refractive error -0.25D or less from baseline. 1. Chamberlain P, Arumugam B, Jones D et al. Myopia Progression in Children wearing Dual-Focus Contact Lenses: 6-year findings. Optom Vis Sci. 2020;97(E-abstract): 200038. 2. Chamberlain P, et al. A 3-year randomized clinical trial of MiSightR lenses for myopia control. Optom Vis Sci. 2019; 96(8):556-67. 3. Holden et al, - Global Prevalence of myopia and high myopia and temporal trends from 2000 through 2050. Ophthalmology 2016. 123(5):1036-1042.





Child-Friendly⁴ 1 day lens

- Parent-Approved. Over 90% of parents whose children wore MiSight® 1 day or Proclear® 1 day contact lenses during a three-year study rated their children as "happy" with the overall experience^{5¶}.
- **Strongly Preferred.** Every year a child wore MiSight® 1 day contact lenses, nearly 90% strongly preferred them over their glasses⁶.
- Easy to Use. 90% of children as young as 8 years old can put their MiSight® 1 day contact lenses in and take them out by themselves⁶.

Product Details

Material	omafilcon A
Replacement schedule	Daily
Revenue carton size	90-pack Sold as an annual supply
Design	Aspheric
Base curve	8.7
Diameter	14.2
Sphere power	-0.50D to -6.00D (0.25 steps) No Plano
480 Fitting Set	Includes: 10 packs with ranges from -0.50 to -6.00 in quarter steps. 480 trial lenses in total.

To become Brilliant Futures™ Certified, talk to your CooperVision sales representative or scan the code. Free online staff training available and highly encouraged.

For Brilliant Futures™ Myopia Management Program practice support, contact your CooperVision sales representative or your dedicated Myopia Management Specialist (MMS).







