

MiSight[®] 1 day

is the **FIRST** and **ONLY** contact for myopia control in age-appropriate children*†



Alan Kim, age 9
MiSight[®] 1 day wearer and actor

Eye health and vision are so important to a child's overall well-being and growth.

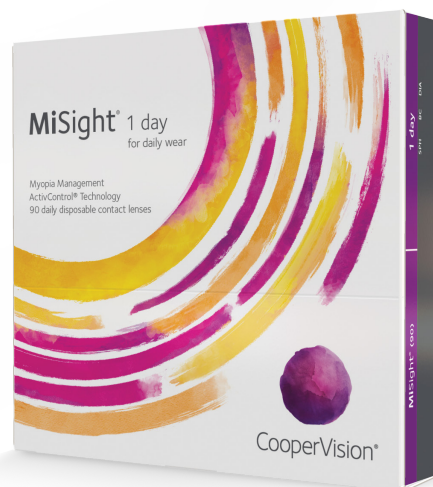
Learn more about how MiSight[®] 1 day contact lenses can help reduce their myopia progression. Don't let myopia interfere with your child's bright future.

*Only FDA approved soft contact lens designed for myopia control in the U.S.

†Indications for use: MiSight[®] 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 ≤ 0.75 diopters of astigmatism. The lens is to be discarded after each removal.

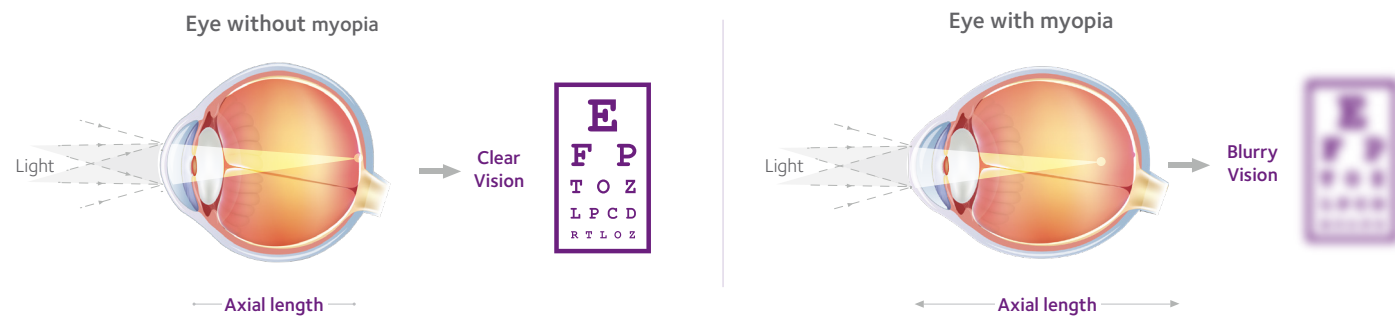


MiSight[®] 1 day
for daily wear



WHAT IS MYOPIA?

Myopia is a progressive and irreversible eye condition. Its common vision symptom is nearsightedness or the inability to see distant objects clearly. However, the underlying cause of myopia is because the eye is growing longer than it should.



The eye with myopia is longer in its axial length than the eye without myopia. Generally, the longer the eye, the worse the person's vision.

WHAT CAUSES MYOPIA?



Genetics

When parents have myopia, **their genetic risk may be passed along to their children.** The likelihood of children developing myopia is:

- **1 in 2** when both parents have myopia¹
- **1 in 3** when one parent has myopia¹
- **1 in 4** when neither parent has myopia¹



Lifestyle

Research shows that **modern lifestyles** may influence the development of myopia.

- Insufficient time spent **outdoors**^{1,2}
- Prolonged time spent reading and playing or working with **digital devices**, like smartphones or tablets^{1,2}
- **Poor lighting** levels^{1,2}

What are the long-term implications of myopia?

Leaving myopia unmanaged increases the risk of sight-threatening eye health conditions later in life, including:³⁻⁵

- **Retinal detachment** | **Myopic maculopathy** | **Glaucoma** | **Cataracts**

As well as lifestyle implications, such as:

- **Increased dependence on glasses and contacts** as myopia worsens
- **Reduced career choices** due to prescription limitations
- **Increased costs** due to frequent lens replacement and higher prescriptions needing thicker glasses



Myopia Simulator

Experience how your child with myopia sees the world

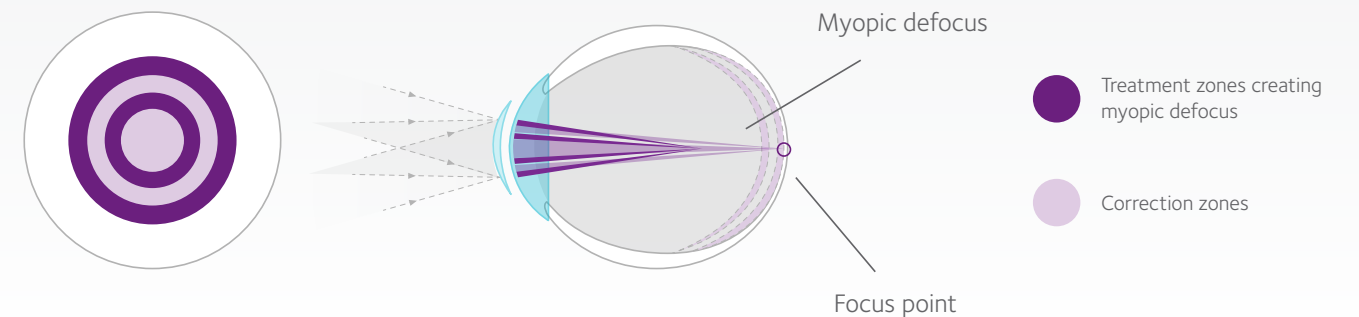


WHAT IS MISIGHT® 1 DAY?

MiSight® 1 day is the first and only FDA-approved* daily disposable soft contact lens proven to reduce the progression of myopia in children, aged 8-12 at initiation of treatment.⁶

HOW DOES MISIGHT® 1 DAY WORK?

The MiSight® 1 day contact lens does **two things** - it corrects vision *and* reduces the progression of myopia. It is a single use lens, a safe and convenient way to wear contact lenses.⁶⁻⁸



By including both types of zones in the lens, it simultaneously corrects your child's vision today, while signaling the eye to resist getting longer, with the goal of **preserving vision for the future.**⁶⁻⁸

How effective is MiSight® 1 day?

In the pivotal clinical trial, MiSight® 1 day 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^{6†}

Age-appropriate children wearing MiSight® 1 day progressed less than -1.00D on average over 6 years^{7‡}

Year 7 results from the international MiSight® 1 day clinical study found that the mean axial elongation showed **NO EVIDENCE OF REBOUND** – myopia control treatment gains were retained over 12 months after treatment ceased^{8,9‡}

*Compared to single vision lens. -0.25D or less of change. Fitted at 8-12 years of age at initiation of treatment.

†Fitted at 8-12 years of age at initiation of treatment.

‡Preliminary international study data shows that, on average, for children that discontinued treatment at age 14-19 following 3 or 6 years of MiSight® 1 day wear, the eye growth reverted to age-expected average myopic progression rates.

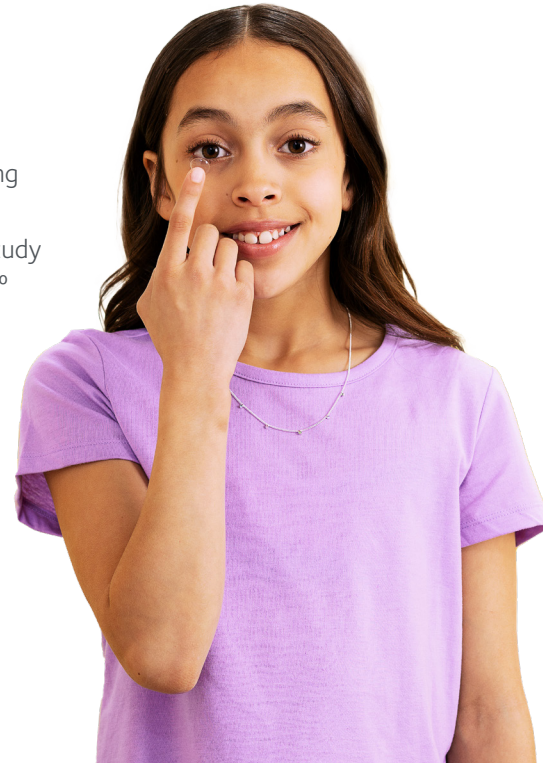
Disclaimer: The stability of the myopia reduction effect 1-year post-treatment is being further evaluated in a post-approval study in the U.S. as a condition of FDA approval for MiSight® 1 day.

§By one month. As reported by parents.



Are MiSight® 1 day contact lenses safe and easy to use for my child?

- Clinical studies show that contact lenses are generally **safe for children** to use⁶
- MiSight® 1 day contact lenses are **easy for children** to use.¹⁰ **9 of 10** children as young as 8 years old are **able to insert and remove their lenses on their own**^{10s}
- **Over 90% of parents** whose children were wearing MiSight® 1 day during a 3-year study rated their children **“happy” with the overall experience** of wearing contact lenses¹⁰
- Contact lenses also **improved how the children felt about themselves, their appearance, self-esteem, and ability to perform activities**^{11,12}



WHERE CAN I LEARN MORE?



@MiSightVision



@MiSight



/MiSightVision



MiSight.com

Explore the channels above to learn more about patients experiences living with nearsightedness and more information to help your child be successful with wearing MiSight® 1 day

^sBy one month. As reported by parents.

References: **1.** Morgan P. C52102: Is myopia control the next contact lens revolution? 2016. Available from <https://www.opticianonline.net/cet-archive/127>. **2.** Rose KA, Morgan IG, Ip J, et al. Outdoor Activity Reduces the Prevalence of Myopia in Children. *Ophthalmology* 2008;115(8):1279-1285. **3.** Xu L, Wang Y, Wang S, Jonas JB. High myopia and glaucoma susceptibility, the Beijing Eye Study. *Ophthalmology*. 2007;114(2):216-20. **4.** Flitcroft DI. The complex interactions of retinal, optical and environmental factors in myopia aetiology. *Prog Retin Eye Res*. 2013;31(6):622-60. **5.** Younan C, et al. Myopia and incident cataract and cataract surgery: the blue mountains eye study. *Invest Ophthalmol Vis Sci*. 2002;43(12):3625-3632. **6.** Chamberlain P, et al. A 3-year randomized clinical trial of MiSight® lenses for myopia control. *Optom Vis Sci*. 2019; 96(8):556-567. **7.** 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.] **8.** Chamberlain P, Arumugam B, et al. Myopia progression on cessation of Dual-Focus contact lens wear: MiSight 1 day 7 year findings. *Optom Vis Sci* 2021;98:E-abstract 210049. **9.** Hammond D, Arumugam B, et al. Myopia Control Treatment Gains are Retained after Termination of Dual-focus Contact Lens Wear with no Evidence of a Rebound Effect. *Optom Vis Sci* 2021;98:E-abstract 215130. **10.** CVI data on file 2018. MiSight 1 day 3-year study report. **11.** Rah MJ, et al. Vision specific quality of life of pediatric contact lens wearers. *Optom Vis Sci*2010;87(8):560-6. **12.** Walline JJ, et al. Benefits of contact lens wear for children and teens. *Eye Contact Lens*. 2007;33(6 Pt 1):317-21.

Indications and Important Safety Information.

Rx only.

Results may vary.

ATTENTION: Reference the Patient Information Booklet for a complete listing of Indications and Important Safety Information. Indications: MiSight® 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 ≤ 0.75 diopters of astigmatism. The lens is to be discarded after each removal. Warnings: Problems with contact lenses could result in serious injury to the eye. Do not expose contact lenses to water while wearing them. Under certain circumstances MiSight® lenses optical design can cause reduced image contrast/ghosting/halo/glare in some patients that may cause difficulties with certain visually-demanding tasks. Precautions: Daily wear single use only. Patient should always dispose when lenses are removed. No overnight wear. Patients should exercise extra care if performing potentially hazardous activities. Adverse events: Including but not limited to infection/inflammation/ulceration/abrasion of the cornea, other parts of the eye or eyelids. Some of these adverse reactions can cause permanent or temporary loss of vision. If you notice any of the stated in your child



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