

# Give Children with Myopia a Brilliant Future

With the prevalence of childhood myopia on the rise, we conducted a global survey to find out how eye care professionals (ECPs) and the parents of children with myopia view the condition, the steps they're currently taking to manage it, and what strategies they'd be open to considering in order to slow its progression—

**so every child can shine, now and in the future.**

## Myopia is a growing problem—

it's expected to affect **more than 50%** of the world's population by 2050.<sup>1</sup>

For children who have myopia, **faraway objects appear blurry**, which can make day-to-day life more difficult.

But myopia can cause even **bigger eye health problems** later in life.

## ECP concerns

82%

of ECPs worry that their **pediatric patients will have significant eye health issues as they grow older**, such as retinal detachment or glaucoma, due to the progression of their myopia

With so much at stake, **most ECPs recognize how serious the problem is, and want to do whatever they can to help:**

76% agree that myopia is so serious that children with myopia **should be offered options that slow its progression**

92% agree that **offering myopia management products is important**, because they want to improve their pediatric patients' future eye health

84% would **consider putting children with myopia into contact lenses** that could help slow its progression

## Parent concerns

While ECPs, on average, feel comfortable fitting myopes as young as 9 years old with contact lenses...

58% say parents **don't want to put their children in contact lenses**

And parents who would consider putting their children in contact lenses say they **wouldn't be comfortable doing so until their children are 12 years old**, on average

ECPs agree it is important to slow myopia at an earlier age, **so the sooner that children can be fitted for myopia management lenses, the better.**

## Understanding myopia

But not all parents are familiar with myopia, let alone how serious it can be:

26% of parents of children with myopia don't know the term **myopia** (but 93% of parents know the term **nearsightedness**)

54% of ECPs say parents **don't understand the future eye health risks** of myopia

Fortunately, once parents better understand the condition and how crucial it is to act quickly, the **vast majority are open to solutions:**

87% of parents are **open to learning more about myopia management products** like contact lenses, and most say it's important that those products be both:

easy to use

comfortable for their child

## Brilliant Futures™ Myopia Management Program

After ECPs get parents up to speed on a myopia management program featuring MiSight® 1 day contact lenses, the majority of parents believe in the potential ocular benefits:

81% of parents believe a program featuring MiSight® 1 day will **make a positive difference in their child's future eye health**

76% of parents believe MiSight® 1 day is **easy to use** for their age-appropriate children

74% of parents believe MiSight® 1 day is **safe for children as young as 8**

## The path to a Brilliant Future

ECPs believe the **benefits of myopia management are within reach, for parents, and for themselves:**

72% believe a myopia management program with **MiSight® 1 day gave the impression it would be easy for age-appropriate parents to comply with**

84% agree they can **build patient loyalty** by offering myopia management products

With so much at stake, it's more important than ever for ECPs and parents to **establish a trusted partnership – and embark on a myopia management journey, together.**

Indications and Important Safety Information. Rx only. Results may vary. **ATTENTION: General Indications for Use:** MiSight (omafilcon A) Soft Contact Lenses for Myopia Control are indicated for the correction of ametropia (myopia and hyperopia) in aphakic and non-aphakic persons with non-diseased eyes in powers from -2.00D to +2.00 diopters. The lenses may be worn by persons who exhibit astigmatism of -2.00 diopters or less that does not interfere with visual acuity. MiSight (omafilcon A) Soft Contact Lenses for Myopia Control may reduce the rate of myopia progression in children (6-18) and correct ametropia. Reduction of myopia progression was observed in children with wearing time of 12 hours (8-16 hours) per day, 6.4 days (5-7) per week in a clinical study. Permanent myopia control after lens treatment is discontinued is not supported by clinical studies. MiSight (omafilcon A) Soft Contact Lenses for Myopia Control are indicated for single use daily disposable wear. When prescribed for daily disposable wear, 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. 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 adverse reactions in your child, immediately have your child remove the lenses and contact your eye care professional.

All figures, unless otherwise stated, are from Decision Analyst. Total sample size was 402 ECPs and 1,009 parents (in Canada, Spain, UK, Germany, Hong Kong, and Australia/New Zealand). Fieldwork was undertaken between August 13 and September 13, 2019. The survey was conducted online.

**References** 1. Holden BA, Frické TR, Wilson DA, et al. Global prevalence of myopia and high myopia and temporal trends from 2000 through 2050. *Ophthalmology*. 2016;123(5):1036-1042.