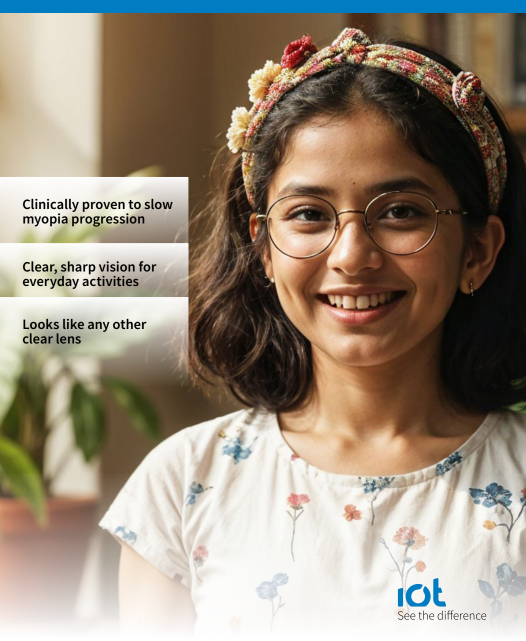
MyoLess

Myopia Management Solution

Safeguarding Your Child's Vision for a Brighter Future.



Understanding myopia - and how to manage it

Myopia, or nearsightedness, occurs when light entering the eye is focused in front of the retina instead of directly on it, making objects in the distance appear blurry. Often, this can be attributed to the eyeball being longer than normal (axial elongation). Left unmanaged, myopia can worsen over time, increasing the risk of serious eye conditions such as retinal detachment or even vision loss. Because myopia often begins in childhood and progresses rapidly, early intervention is essential to protecting long-term eye health.

That's where MyoLess comes in. Our innovative myopia management solution is designed to slow the progression of childhood myopia.



MyoLess lenses look like any other prescription lens - for confidence and comfort.

A revolutionary new approach to myopia management

Powered by advanced Myo Free-Form Technology and backed by leading research, MyoLess lenses are **clinically proven to slow the progression of childhood myopia.** Their innovative design controls the the way light focuses on the retina, helping to combat changes to the eye's shape which are a key driver of myopia progression.

Proven to make a difference

Clinical studies show that children wearing MyoLess lenses experience 39% less axial eye growth after year 1 and 29% after year 2 compared to those using standard single-vision lenses.* This cutting-edge solution offers an effective, science-backed way to protect your child's vision today and for years to come.

Myopia treatment that lets kids be kids

97%
SATISFIED
with lens performance
at all distances

95% COMFORTABLE wearing MyoLess 100% GOOD SHARPNESS of vision

^{*} IOT-conducted clinical trial: Randomized, double-blind study in a European population.

Clear benefits



Slows myopia progression.

Designed to reduce eye elongation, helping to manage your child's myopia effectively.



Quick & easy adaptation.

The majority of children adjust within 3 days.



Protects long-term eye health.

Lowers the risk of developing high myopia and related vision-threatening conditions.



Lens designed for comfort.

Lenses look like any other prescription eyeglass lens giving kids confidence and comfort



Sharp, comfortable vision.

Crisp clarity at the lens center, comparable to standard single-vision lenses.

74% of MyoLess wearers experienced no significant myopia progression over a 24-month period.*



Wearing & care instructions



Healthy habits: Children should spend 2+ hours outdoors daily, take breaks from near work, and use proper lighting.



Regular checkups: Visit the optometrist for frame adjustments, prescription updates, and myopia monitoring.



Long-term wear: After adapting, glasses should be worn full-time, except for sleep and sports.



Frame fit: Parents and patients should check daily for proper positioning.



Adaptation period: Avoid active sports and, for older patients, refrain from driving.



Ask your eye care professional for more information about MyoLess myopia management lenses.

