MyoLess Myopia Management Solution

Revolutionizing the management of childhood myopia



MyoLess

Clinically proven to slow the progress of myopia

As comfortable and easy to wear as a standard single vision lens

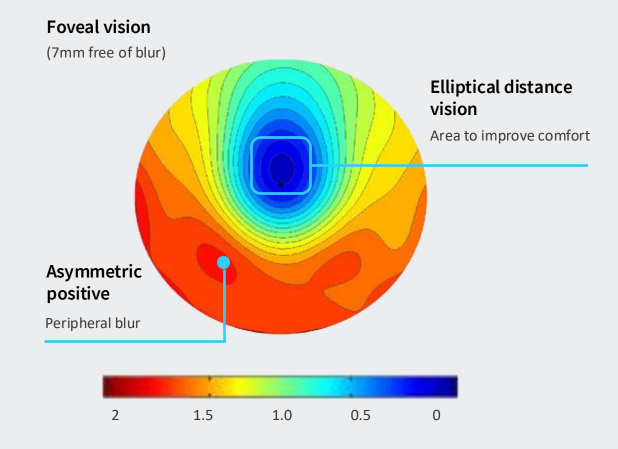
Accessible and affordable thanks to digital free-form technology

Innovative design

Myo Free-Form Technology is an advanced innovation that effectively slows down the progression of axial elongation in children's eyes.

- Clear central zone with an ovoidal shape for maximum comfort
- Myopia treatment zone with asymmetric positive defocus, which is calibrated to the natural asymmetry of the retina

The design controls the way light focuses on the retina, effectively combating ocular elongation growth, and slowing down the progression of myopia.





Proven European clinical trial results

The efficacy of MyoLess has been tested in the first randomized, double-blind study carried out specifically in a European population.

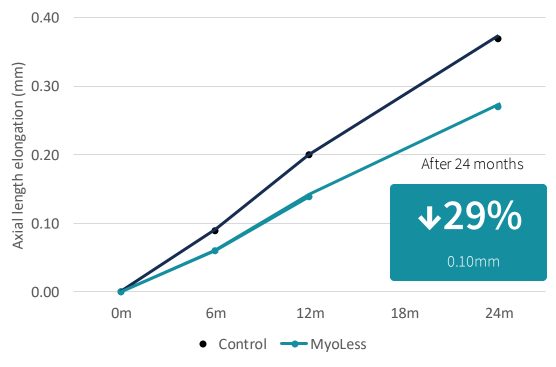


24 months efficacy results

Results of the study showed that MyoLess reduces myopia progression in comparison to the use of standard single vision lenses.

- **39% reduction** in axial length growth after just one year
- 29% reduction after two years

MyoLess: 24m results





Superior aesthetics

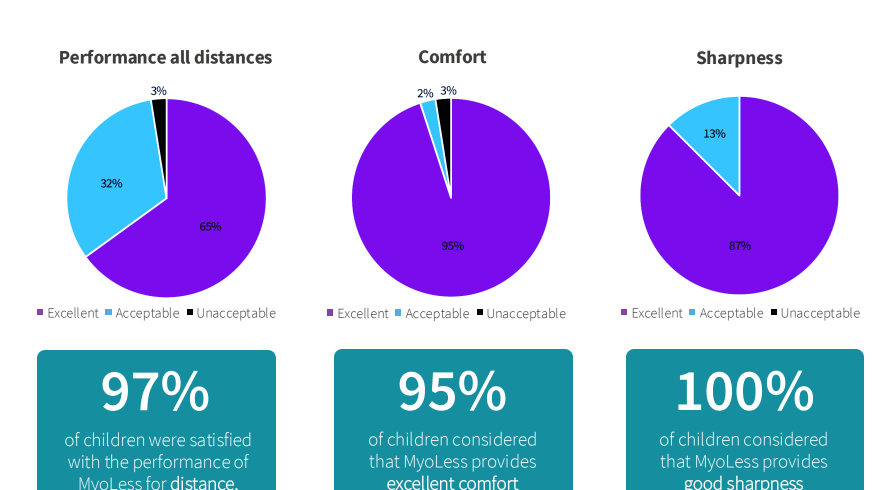
Thanks to the specific geometry of the lens with progressive power, the lens looks the same as any other prescription lens - giving kids the confidence to wear their glasses all day long.



Wearer satisfaction

MyoLess for distance,

intermediate and near vision





good sharpness

Backside lens using free-form technology

Free-form technology ensures the ability to manufacture with any desired material (including photochromic or polarized materials), coating, base curve, etc.

No special lens blanks are needed.

Suitable for children from 6 years old with a refractive error of -0.50 D or above.

