

Myo Lensify Lenses



Myo Lensify

Designed for healthy vision and everyday safety.

Myo Lensify lenses are specifically engineered to slow the progression of myopia in children. Clinical studies show up to a 52% reduction, thanks to a unique design that maintains clear vision within a 12–14 mm central zone. They also help prevent eye muscle strain by keeping the visual axis stable and aligned, improving comfort and visual performance throughout the day.

Benefits of Myo Lensify

- Reduces myopia progression by up to 52%
- Decreases axial eye elongation by up to 62%
- Provides clear and sharp vision in the central area
- Blocks blue light (UV420)
- ✓ Made from 1.59 polycarbonate ultra-light and impact-resistant

Recommended For

- Children and teens with myopia
- Kids who spend long hours in front of digital screens
- · Kids who play outdoors or are physically active

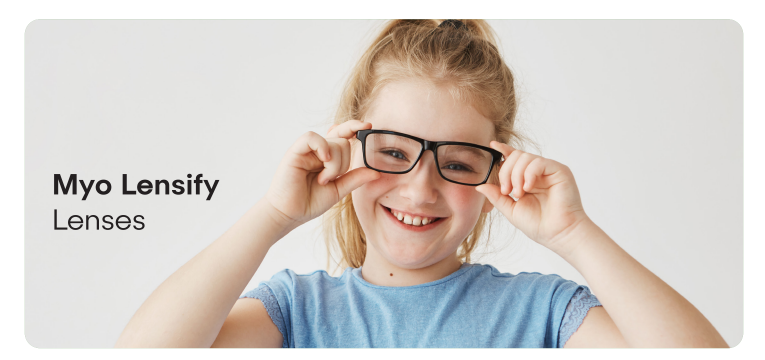
1.59 Polycarbonate Material Safety First

Myo Lensify lenses are made from 1.59 polycarbonate, one of the safest and most advanced materials in optics:

- Highly impact-resistant ideal for active children, doesn't crack or shatter easily
- Lightweight ensures everyday comfort without pressure on the nose or behind the ears
- Durable and long-lasting built to handle daily use with minimal risk of damage







Controlled Focus Technology

Myo Lensify lenses utilize a special defocus design that gently redirects peripheral light in a way that helps control eye growth and prevents excessive axial elongation, a key factor in progressive myopia. This targeted defocus support promotes healthier visual development and gives children a stable visual experience whether in class, reading, or playing outdoors.







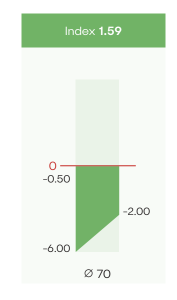
Comparison Table	Myo Lensify	Regular Lens
Myopia Control	\odot	\otimes
Blue Light Protection	\odot	\otimes
Impact Resistance (PC)	\odot	\otimes
UV Protection	\odot	Partial

Smart Lens Design

Myo Lensify lenses apply a controlled peripheral defocus principle, which redirects light in a way that helps regulate eye growth. This reduces the risk of elongation – a key factor behind the progression of high myopia. They also support healthy visual development and make it easier for kids to maintain stable vision in classrooms, at home, or outdoors.

Blue Light Protection for a Healthier Lifestyle

- Blocks harmful blue light from digital screens and LED lighting
- Reduces glare and enhances contrast
- Protects natural melatonin production and supports healthy sleep rhythms
- Offers full protection both indoors and outdoors







71-75 Shelton Street, Covent Garden, London, WC2H 9JQ, UNITED KINGDOM

www.ilensify.co.uk

