# MYOPR<sup>®</sup>



 $(\mathbf{R})$ 

## Myopia Management for Children

MyoPro® is designed with an innovative myopia management technology called H.O.R.I. Hexagon Optimized Reticular Integration (HORI) featuring 540 hexagonal lenslets that are embedded onto the lenses within the 35mm area, forming an unprecedented tight and seamless integrated reticular array.

## Up to 30% of Canadian children have myopia\*

The adjusted one-year results showed that children wearing MyoPro® lenses, on average, experienced a 0.38D (57%) reduction in myopia progression and a -0.18mm (50%) reduction in axial elongation compared to the single-vision control\*\*.

#### Benefits



Slows myopia progression by up to 67% Fits, feels, and looks like a normal spectacle lens



98.7% of participants have reported A+/Excellent wearability



Visual stability across entire field of view



Value-based pricing

## **One-Year Clinical Trial**

Compared to single-vision lenses (control group) the clincal data (12 months) for H.O.R.I. technology shoes that the spherical equivalent control efficacy is as high as 81.5 percent and the axial control efficacy is 66.7 percent.







81.5 % Spherical Equivalent Control Efficacy

66.7% axial length control efficacy



I'm H.O.R.I.

98.7% Excellent Comfort

### **Fractal Boundary**

The innovative fractal boundary design expands the perimeter to twice that of traditional arrangement together with smaller central clear zone, effectively increasing defocus stimulation.

## **Full Symmetry**



Uniform hexagonal sub-elements, ensuring consistant design from the center to the edge resulting in an enhanced dynamic viewing experience.

MyoPro is a registered trademark of East Optical (C) 2025

\*The Canadian Association of Optometrists (CAO)

\*\*H.O.R.I. - a further step forward of myopia management lens White Paper www.MyoPro.ca