# STEILEST<sup>™</sup> LENSES

# ESSILOR® STELLEST™ LENSES SLOW DOWN MYOPIAPROGRESSION BY 67% ON AVERAGE

Compared to single vision lenses, when worn 12 hours or more per day, everyday.



#### **4** A SMART COMBINATION WITH A DUAL BENEFIT

**CORRECT** 

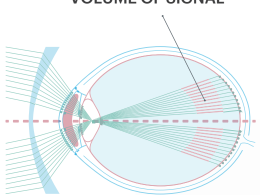
Stellest™ lenses provide sharp vision through a single vision zone.



**CONTROL** 

Slow down myopia progression by 67% on average, compared to single vision lenses.





#### A STATE-OF-THE-ART TWO-YEAR CLINICAL TRIAL DEMONSTRATED STRONG EVIDENCE FOR THE EFFICACY OF STELLEST™ LENSES

- Location: Wenzhou Essilor International Research Center, China
- Stellest™ Lens: 54 children VS Single Vision Lens (SVL): 50 children

#### STELLEST™ LENSES EFFICACY IN MYOPIA CONTROL

- 2 out of 3 children who wore Stellest™ lenses have had stable vision correction needs after the first year.
- After the first year, the eye growth of 9 out of 10 children wearing
  Stellest™ lenses was similar or slower than that of non-myopic children.

#### ADDITIONAL BENEFITS

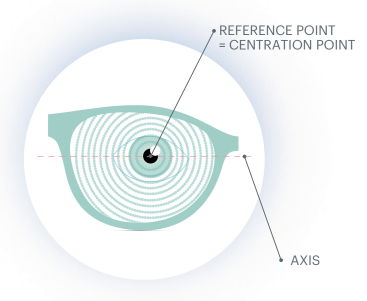
- For children, a vision as sharp as with Single Vision lenses.
- 90% of children are fully adapted within three days and 100% within a week.
- 94% of children feel comfortable with Stellest™ lenses.

### WHO CAN BENEFIT FROM A RECOMMANDATION OF STELLEST™ LENSES?

After eye exam is performed by our Optometrist, Stellest™ lenses should be recommended to children who are:

- Starting to get myopia
- Already myopic
- At risk of developing high myopia

## FITTING, MOUNTING, AVAILABILITY & PRICING



- FITTED AS A SINGLE VISION LENS in far gaze direction
- HORIZONTALLY Monocular pupillary distance OD and OS
- VERTICALLY
  - Monocular fitting heights: mark the monocular pupil center in horizontal gaze direction

# THE LARGE SURFACE COVERED BY LENSLETS ALLOWS A WIDE FRAME CHOICE

And offers the benefit of H.A.L.T (Highly Aspherical Lenslet Target) technology in all gaze directions from edge to edge

#### AVAILABILITY RANGE & PRICING

**Technology** 

Diameter (mm)

**Sphere** 

Cylinder power & Prism

**Material & Coating** 

**Pricing** 

H.A.L.T

Ø65 mm, Ø70mm

Sph [0,00 to -10,00]

Cyl [0,00 to -4,00] & Prism up 2.00 △

Airwear® and Crizal® Kids Coating

\$550





Warranty: The 180-day Essilor Satisfaction warranty applies and is extended for an additional 6 months. Crizal's 2-year warranty applies to Stellest™ lenses. Warranties are effective on the date of purchase of the original pair.

STEILE ST<sup>TM</sup>