

PERFERX- PRECISION PRESS

25 Downing Three, Pittsfield, MA 01201
413-358-9020 · 800-649-2550 · Fax 877-484-1933

www.perferxprecision.com

PERFERX-PRECISION WINS SILVER LAB OF THE YEAR!



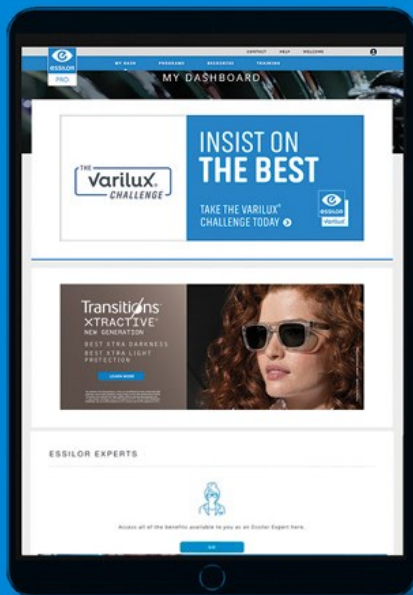
Perferx-Precision is proud to have been recognized as the recipient of the “EssilorLuxottica Non-Integrated Lab Network Silver Lab of the Year—2021 award”!

Perferx-Precision achieved this honor for excellence in all areas including service time, quality & lab efficiency.

It is the support of you, our loyal customers, that inspires us to strive for excellence each and every day.

We look forward to sharing pictures of our plaque and celebration with our staff in a future newsletter issue.

REGISTER ON ESSILORPRO.COM



— INTRODUCING —

ESSILORPRO[®]

A new resource available for you to:

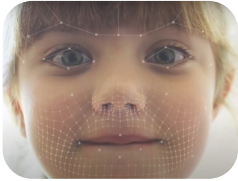
- ✓ Access resources including training, product information and merchandising materials
- ✓ Empower your staff with tailored training access for each employee
- ✓ Update your practice information in our ECP locator tool

REGISTER NOW AT ESSILORPRO.COM

NEW! EYEZEN KIDS LAUNCHING APRIL 12TH

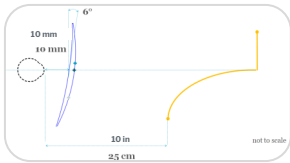
Eyezen® Kids

New **Eyezen® Kids** lenses are designed for children between the ages of 6-12 years old and are uniquely optimized for how children see the world. Unlike adults, children tend to be “eye movers” and subsequently use a larger surface of the lens. With Standard Single Vision lenses, aberrations occur in the periphery of the lens, a zone highly favored by children. *Eyezen Kids* lenses take into account 3 children’s parameters: their **morphology, object distance** and **gaze directions**, to provide them with a better all-around visual experience¹. *Eyezen Kids* lenses also help reduce exposure to Harmful Blue Light by at least 20%².



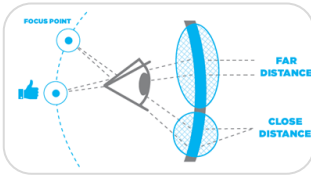
Morphology

Children have different facial features than adults as they continue to grow that are not addressed with standard single vision lenses. *Eyezen Kids* lenses take into account children’s distinct facial features by adapting the lens calculation to include children’s standard measurements for Vertex, Pantoscopic Tilt, and Wrap Angle³.



Object Distance

Children’s stature and their arms are shorter than adults and therefore they look at objects at a closer distance. *Eyezen Kids* lenses optimize design calculation to include a near vision distance of 10 inches vs. 16 inches for adults.

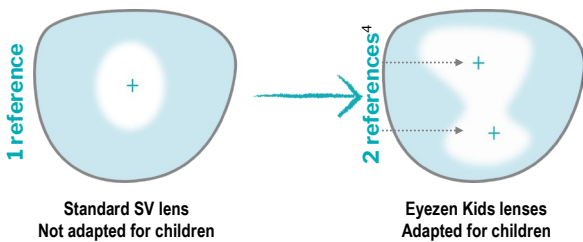


Gaze Directions

Eyezen Kids lenses take into account that children are eye movers and use the upper part of the lens and the periphery more than adults. *Eyezen Kids* lenses are optimized in all gaze directions to provide the wearer the right power in all parts of the lens, not just at one central point.

Eyezen® Kids lenses optimize the periphery of the lens that is often used by children

Eyezen® Kids lenses provide 60% more optimal lens area and 60% less aberrations in the near vision area⁵



The design only considers the center of the lens so aberrations can occur in the periphery (a zone widely used by children)

Eyezen Kids lenses use two reference points to optimize the surface of the lens for children’s gaze directions (not just center of lens), maintaining prescription across a larger area of the lens.

Combination of Power error and unwanted astigmatism: Eyezen® Kids lens vs Standard SV lens

	+5.00 (-2.00) 0°	-6.00 (-2.00) 45°
EYEZEN® KIDS		
STANDARD SV		

● VERY GOOD PERFORMANCE
 ● Under 0.18D power errors or under 0.25D unwanted astigmatism GOOD PERFORMANCE
 ● Over 0.18D power errors or over 0.25D unwanted astigmatism BAD PERFORMANCE

Eyezen Kids will launch on April 12, 2022 and will be available only in Polycarbonate Clear and Transitions® Signature® Gen8™ in Gray, Brown, and Graphite Green. Visit the Eyezen folder in our Document Center for sales aid.

¹Compared to standard single vision lenses. ²Eyezen Kids lenses filter at least 20% of blue light, which is the high energy wavelengths found between 415-455 nm on the light spectrum (blue-violet light). ³Based on Essilor examination and measurement of the eye head coordination in 169 children aged between 6-14 years old. ⁴For illustration purposes only. Eyezen Kids optimization point placement vary for every patient and is based on R&D wearer data as well as patient prescription. ⁵Internal simulations versus an Essilor standard SV lens on a range -6.00D to +5.00D (≤2.00D).