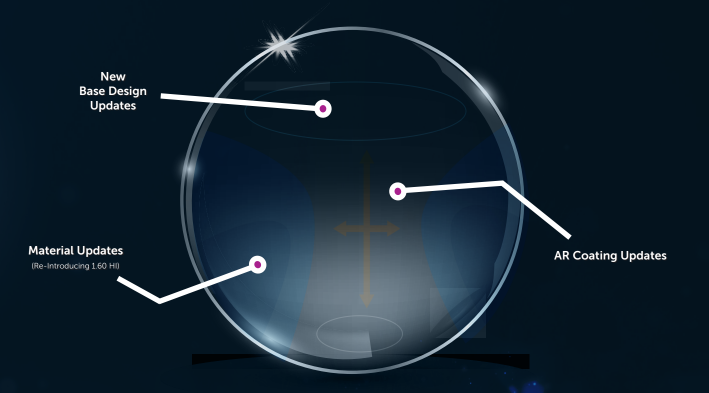


# Clinically Driven Designs. Proven Relief.



## Prepare your practice for the next generation

- 1. Update your PMS with the latest designs and new MSRPs
- 2. Order our new series of lenses via SpecCheck or VisionWeb using the lens styles below
- 3. New lab pricing, effective 10/1/2024, will be visible on your October statement

Lens styles:

NLI SV

NLI PAL\* NLIO Computer NLI PAL 16 NLIO Meeting NLI PAL 18

\*The lab will select the best variable corridor length for NLI PAL orders based on fitting height and frame measurements

# What is new with Neurolens?

Our latest generation of Neurolens designs have been developed to optimize clarity and comfort, while incorporating our proprietary **contoured prism technology**. This series provides symptom relief for patients along with the clearest, most comfortable vision.

Available in Single Vision, Office and Progressive designs, the proprietary contoured prism in Neurolenses features a Base In increase of 0.375 diopters in each lens (0.75 diopters total) from distance to near. Standard vertical prism can be incorporated into Neurolenses.



### **Neurolens Single Vision**



#### Crisp, clear vision at all distances.

Enhanced vision throughout distance, intermediate, and near zones for optimal comfort and symptom relief.

Mono PD and OC Height required; 18mm minimum fitting height.

### **Neurolens Office Series**



#### The Office Series offers two options:

**Computer:** This lens strategically positions 50% of the ADD power at the fitting point, allowing for fully optimized use on **computer screens**.

**Meeting:** This lens features 30% of the ADD power at the fitting point, enabling more comfortable viewing throughout the patient's **home or office**.

Focused on intermediate and near distances, the Office Series provides the smoothest progression of ADD from intermediate to near distances while maximizing clarity and symptom relief.

Mono PD and Seg Height required; 18mm minimum fitting height.

### **Neurolens PAL Series**



available in 16mm or 18mm minimum fitting height

## The PAL Series is available in multiple corridor lengths to accommodate 16mm and 18mm minimum fitting heights.

**Easy Adaptation:** Our contoured prism keeps eyes in their most comfortable position throughout the corridor, providing seamless alignment and symptom relief.

**Reduced Peripheral Distortion:** Updated design concentrates progressive power changes in a smaller area, leading to less distortions, easier adaptation, and unparalleled symptom relief.

#### Benefits of Shorter Corridor: With our new 16mm fitting height option, patients:

- have even a higher likelihood of adapting to the lenses
- experience a wider intermediate zone
- can enjoy a more active lifestyle as the shorter corridor provides quicker and more efficient focus adjustments

Mono PD and Seg Height required; available in 16 or 18mm minimum fitting heights.