

## Your eyes work hard. Neurolenses relieve the pain.

These painful symptoms are caused by today's increased demands on your near vision.



Headaches



Eye strain



Neck & shoulder pain



Motion Sickness



Dry eye



Light sensitivity

Neurolenses, with patented contoured prism technology, reduce painful symptoms and restore your naturally comfortable vision.



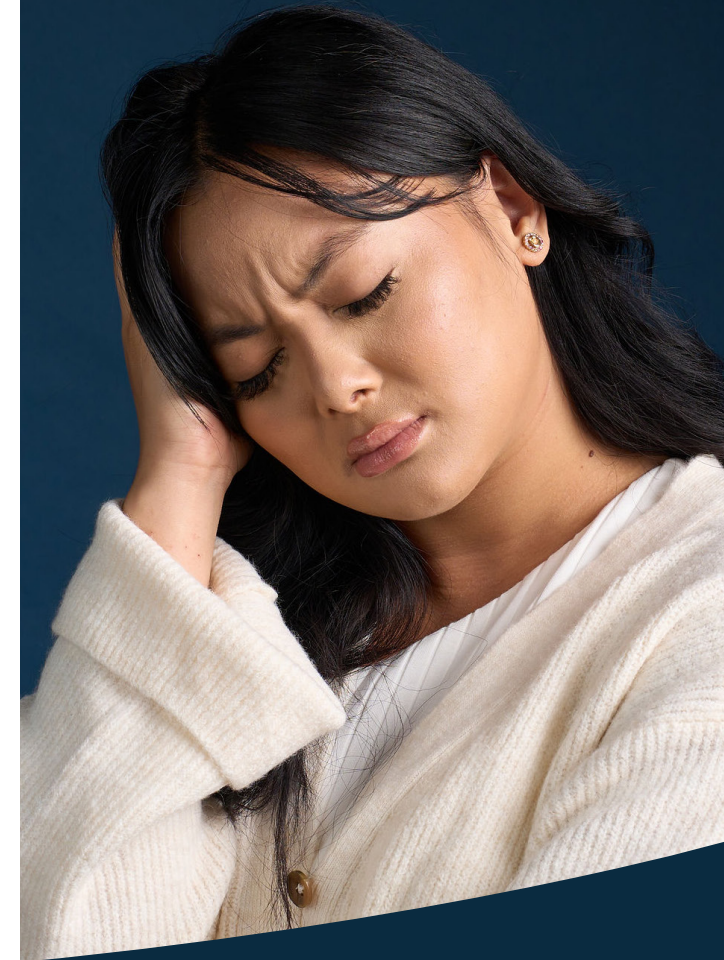
Only a Neurolens specialist practice can prescribe the pain-relieving comfort of Neurolenses.

**Ask your doctor today.**

 **neurolens**<sup>®</sup>  
Relief is in Sight

[neurolens.com](http://neurolens.com)

Your eyes have never worked harder.



## Relief is in Sight.

Revolutionary lenses that reduce the painful symptoms of eye misalignment.

 **neurolens**<sup>®</sup>  
Relief is in Sight





## Ahhh for your eyes.™

Today's eyes work hard. In work and leisure, people are using their near vision more than ever, especially with digital devices.

**Here's how Neurolenses work:** our two eyes work in alignment to see one clear image. If there is a misalignment in your vision, it can cause headaches, eye strain, neck and shoulder pain, dry eye, motion sickness, and light sensitivity. Neurolenses correct misalignment to restore clear, comfortable vision.

93%



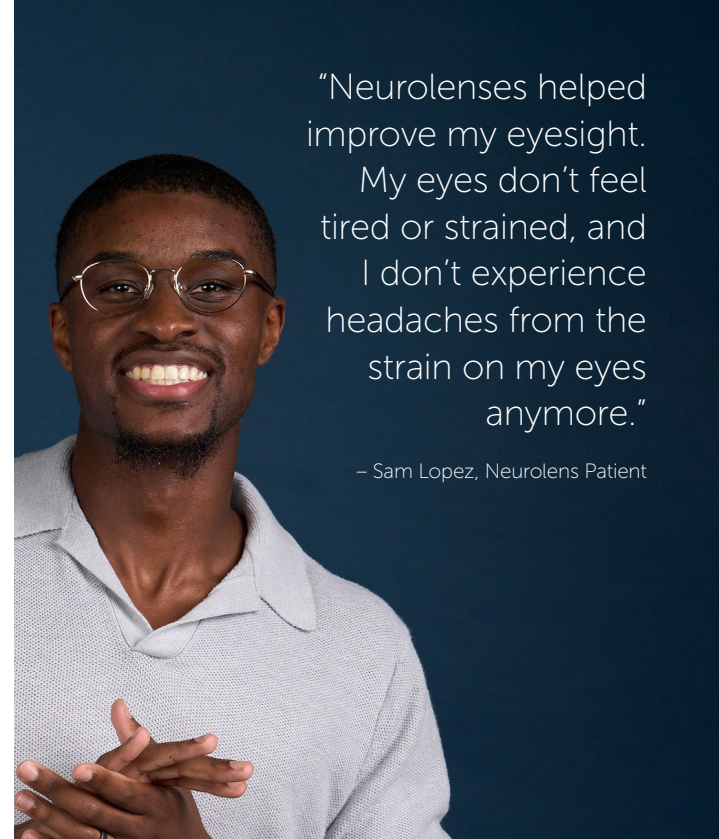
of patients have responded positively to wearing Neurolenses.\*

**"Neurolenses helped solve all the problems that I didn't realize were connected to my eyesight."**

– Karen Hutchins, Neurolens Patient

**Neurolenses** can be customized for any patient, with any type of frame and any prescription – or even no prescription at all.

\*Survey of 360 Neurolens patients after 45 days of treatment. Data on file, Neurolens, Inc.



**"Neurolenses helped improve my eyesight. My eyes don't feel tired or strained, and I don't experience headaches from the strain on my eyes anymore."**

– Sam Lopez, Neurolens Patient



**"I have noticed such a huge difference in the clarity and comfort of my vision. No other lens I have tried even compares!"**

– April Lewis, Neurolens Patient