

Your eyes work hard. Neurolens relieves the pain.

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



Headaches



Eye strain



Neck & shoulder pain



Dizziness



Dry eye



Light sensitivity

Neurolens Contoured Prism lenses reduce painful symptoms and restore your naturally comfortable vision.

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

Ask your doctor today.

 **neurolens®**
Relief is in Sight

neurolenses.com

Human eyes have never worked harder.



Relief is in Sight.

Eyeglass lenses that reduce the painful symptoms of overactive near vision.

 **neurolens®**
Relief is in Sight



Ahhh for your eyes.™

Today's eyes work hard. In work and leisure, busy people are using their near vision more than ever, especially with digital devices. When focusing up close, the disparity between comfortable vision and required vision can cause painful symptoms.

Neurolenses can be customized for every patient – any or no prescription and any type of frame.

This special eyeglass lens reduces the symptoms of hardworking eyes.

93%

of patients have responded positively to wearing Neurolenses after purchasing.*



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

– Karen Hutchins, Neurolens Patient

Here's how they work: when we focus up close, the disparity between comfortable vision and required vision can cause headaches, eye strain, neck and shoulder pain, dry eye, dizziness, and light sensitivity. Neurolenses correct the disparity to restore naturally comfortable vision.

*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 Smith, 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

