

NEUROLENSES DEMONSTRATED RELIEF

No More Headaches?

Spoiler alert! Neurolenses show statistically significant headache relief in HIT-6 study.

Several years ago, neurologist Dr. Carol Nelson conducted a clinical study in South Dakota with 179 subjects experiencing chronic headaches. The subjects had tried a variety of pharmacological interventions over the years, but none had any meaningful impact on their headaches or on their quality of life. In collaboration with optometrist Dr. Jeff Krall, these patients were provided with Neurolenses, and the subjects' headache symptoms were reevaluated after 90 days.

Over 80% of the subjects enrolled reported an improvement in their symptoms after wearing Neurolenses for 90 days. Most importantly, 54% of individuals reported that their symptoms were gone or reduced substantially after wearing Neurolenses for 90 days.

It was an impactful result given that 1 in 2 individuals with long-standing headaches reported a substantial improvement in their headaches. The pilot study, although powerful, was not a clinical trial.

As an organization committed to constantly improving and testing its technology, we decided to take the next logical step by embarking on a double-masked, randomized, cross-over clinical study of our own.

“The results of the headache study, as impressive as they are, have shown to be the same as what I have seen in my practice. So, what is great about this study is that it is proving what I have already seen my patients experience with Neurolenses.”

Troy White, OD.
Dr. Troy White Eyecare

In this multi-site study, Neurolenses demonstrated a statistically significant level of impact using the widely accepted, validated Headache Impact Test, or HIT-6 questionnaire. These results were peer reviewed and published by Translational Vision Science & Technology, a top vision science publication in the United States.*

Neurolenses were demonstrated to:

- Reduce the impact of headaches
- Provide statistically significant levels of headache relief
- Offer an unmatched safety profile compared to common pharmacological interventions

Headaches and other digital eyestrain-related symptoms are quite common in this modern digital era. A recent Vision Council report suggested that 80% of the patients who walk into an optometry office experience some level of digital eyestrain on a day-to-day basis. It is, therefore, critical to accurately detect and treat these problems. Based on this clinical trial, it is clear that Neurolens technology provides an effective way to detect, measure and treat patients with vision-related headaches.

“This is a landmark moment, not just for Neurolens, but for the entire vision industry. Neurolens is built on a clinical foundation, and we are pleased that a solution as simple and elegant as contoured prism lenses could expand the benefits of the annual eye exam. This study just reinforces what we already know: Neurolenses can change lives.”

Davis Corley
Neurolens CEO

**Efficacy & Safety have been fully evaluated and discussed in the peer-reviewed publication.

Relief Backed By Science

Neurolenses demonstrated statistically significant relief from headaches.

In this multi-site study, Neurolenses demonstrated what is considered to be a statistically significant level of headache relief using the widely accepted, validated Headache Impact Test, or HIT-6 questionnaire. These results were peer reviewed and published by Translational Vision Science & Technology, a top vision science publication in the United States.*

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**Learn More
at Neurolens.com**

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