

[Month Day, Year]

To whom it may concern,

Modern lifestyles cause a majority of patients to experience painful symptoms of eye misalignment which we commonly call Digital Vision Syndrome (DVS) or Computer Vision Syndrome (CVS). The symptoms of DVS – **headaches**, **eye strain**, **neck and shoulder pain**, **dry eyes**, and **motion sickness** – can be traced back to the trigeminal nerve. Proprioceptive information is sent to brain via the trigeminal nerve; but, when there is a proprioceptive mismatch between misaligned eyes and your vestibular and muscular systems, this creates a neural conflict and leads to an inaccurate gaze response. This leads to an overstimulation of the trigeminal nerve, and this overstimulation leads to a painful stimulation of several parts of the face and neck. This is why all these symptoms can so often be tracked back to binocular vision issues.

Neurolenses address these binocular vision issues by providing a contoured prism lens design that gradually delivers more Base-In prism in the lens corridor from distance to near.

Neurolenses are proven effective in relieving the painful symptoms of eye misalignment.

- **93%** of patients responded positively to wearing Neurolenses.
- **Over 81%** of patients suffering from chronic daily headaches reported their symptoms were substantially reduced or "basically gone" after wearing Neurolenses for 90 days in a Computer Vision Syndrome study, while 100% of patients suffering from symptoms of CVS had a positive response to treatment.

The Neurolens measurement process to determine if a patient is a good candidate for Neurolenses only takes a few minutes. Our practice would be happy to provide some patient education tools to you so any patients suffering from these symptoms can be referred as a possible Neurolens candidate. If the patient is a candidate based on their symptoms and Neurolens measurements (both dissociated phoria and fixation disparity at distance and near are measured), then an order for Neurolenses is placed at one of several premier optical lens manufacturing facilities across the US.

The Neurolens website, <u>www.neurolens.com</u>, has excellent videos and didactic material describing how Neurolens contoured prism lenses work to relieve trigeminal dysphoria symptoms. We cannot believe the difference they have made in the relief of patient symptoms that used to be attributed to dry eyes, fatigue, poor posture, etc. Feel free to email or text me with any questions!

Sincerely,

[OD Name]

[Practice Name]