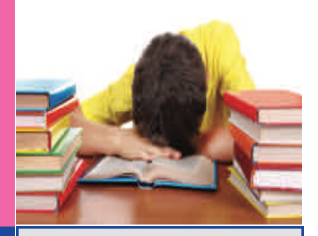
Could it be your child's eyes?

Pyslexia Anxiety Reluctant Reader headaches ADD/ADHD



What Could my Child be Experiencing?

Your child might be suffering from Binocular Vision Dysfunction (BVD). With BVD, one eye sees an image differently (vertical, horizontal or both), than the other eye. The body corrects this by overusing and severely straining the eye muscles, causing the symptoms of BVD which include headaches, blurry vision, dizziness, difficulty with reading, learning and concentrating, and even anxiety in large spaces like malls.

Why Does BVD often go Undiagnosed in children?

When children enter school, they are given a standard vision screening. They are tested to determine how well each eye can see (visual acuity). You know the one, cover one eye, read the eye chart, then cover the other eye, read the eye chart. They are also tested to see how well their eyes work together as a team (binocular vision), to identify major eye misalignment and double vision. The schools do not test for small amounts of misalignment. Any amount of eye misalignment can lead to reading and attention difficulties. Since BVD may affect up to 50% of children diagnosed with ADD/ADHD, reading and other learning problems, it is critical to test for even small misalignment amounts.



Signs your child may have BVD

- They "tilt" their head
- Motion sickness
- Nausea/difficulty gaining weight
- Clumsiness (poor depth preception)
- Headaches
- Dizziness
- Sore, tired eves
- Skip lines when reading
- Re-reading for comprehension
- Blurred or double vision
- Light sensitivity
- Closing or covering an eye
- Anxiety

What is the solution?

Neuro Visual Center patients undergo a detailed and thorough examination of their vision, including assement for small amounts of eye misalignment (The Neuro Visual evaluation). Problems with near and far vision and alignment will be corrected using prismatic glasses, resulting in a reduction (or sometimes elimination) of their symptoms.

How do I find out?

Fill in the easy-to-complete questionnaire at NVCOFNY.COM, The Neuro Visual Center will call you with the results and let you know if they might be able to help your child.

To find out, visit: WWW.NVCOFNY.COM
THE NEURO VISUAL CENTER OF NEW YORK
300 GARDEN CITY PLAZA, SUITE 404, GARDEN CITY, NY 11530
516 224-4888