

Learn how Aquired Brain Injuries & Strokes Affect Vision

Have you or one of your loved ones survived a stroke or brain injury?

A brain injury or stroke often produces dramatic changes in vision and perception. Double vision, loss of peripheral vision, distorted perception of surroundings are just a few of the commonly reported symptoms.

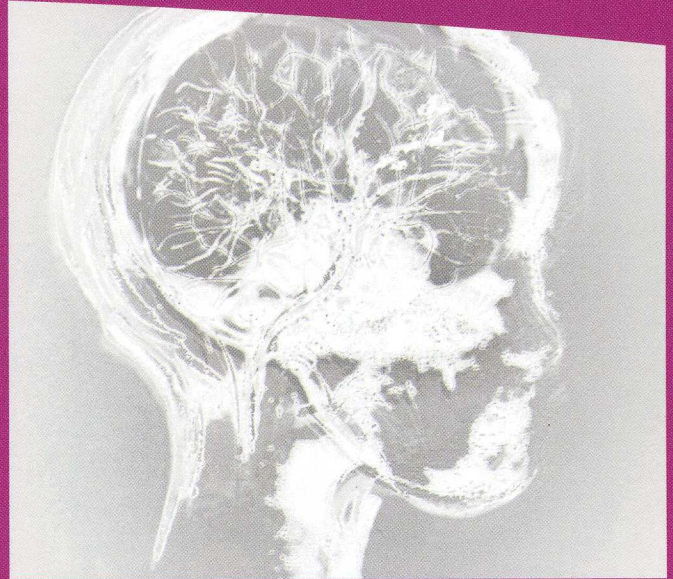
Many survivors of these injuries say that persistent visual disturbances they experience after their injury are a primary obstacle to their recovery and return to active life.

Visual rehabilitation has proven to be a useful adjunct to physical and other therapies.

Signs of a vision problem:

- Skipping words or lines of print while reading
- Headaches increase with near work/reading
- Difficulties in eye/hand coordination/writing
- Dizziness/nausea when sitting/standing still
- Double vision
- Movement of objects is bothersome
- Nausea when looking at patterned objects
- Difficulty with peripheral vision
- Sensitivity to light
- Difficulty remembering things seen
- Problems with balance or depth perception

If you checked 4 or more of these it is likely you or your loved one has visual limitations. Come to our workshop to learn how to help.



Free Vision Workshop

Designed for patients, family members, caregivers, and professionals who work with survivors of brain injuries or strokes.

Enjoy an interesting workshop on how to be more aware of the visual conditions that can arise from brain injuries or strokes.

In this lively, hands-on workshop, you'll learn:

- * To distinguish visual symptoms and conditions that are often triggered by brain trauma or strokes.
- * Basic tests that reveal vision problems.
- * The role vision plays in the rehabilitation process to restore patients to their maximum level of performance.

You'll also have the opportunity to ask questions.

This event is entirely FREE!

Our next Workshop is:

**1530 SW 89th St, Bldg D-2
Oklahoma City, OK 73159**

Please let us know in advance you are coming so we can have enough refreshments available.

Carolanne H. Roach, OD

www.BrainAndEyeConnection.com

Call Us Today! (405) 703-3163