

## After her brain injury, Carole Urban got 90 % of her vision back following Vision Restoration Therapy.

Carole's vision was greatly affected after her brain injury in 2010, after months of feeling hopeless and trapped; she was determined to find a solution to her vision deficit. Shortly after, she found out about NovaVision's Vision Restoration Therapy. After her 8 months of therapy she got 90% of her vision back.

Read on to learn about her journey towards restoring her vision.



### About Carole Urban

Carole Urban is upbeat, self-motivated and lives life to the fullest. She enjoys the outdoors, traveling, writing, reading, playing her guitar, and running amongst many other activities.

Since her amazing vision recovery through NovaVision, Carole has been a huge advocate not only for brain injury recovery but specifically the ability to recover your vision through VRT.

# The Problem

On October 10, 2010 Carole Urban suffered a brain injury as a result of a motorcycle accident causing her vision loss. Carole could no longer perform her day-to-day activities such as driving or even walking without bumping into objects. Her passion for reading turned to frustration as it was impossible for her to read full sentences without missing most of the words to the right of the pages.

Carole was referred to a physician who was a Clinical Professor of Ophthalmology & Visual Science and Neurology at a local prestigious hospital. After months of visiting her physician she was told that her vision loss would no longer improve and that she would need to learn to live with her disability. At that moment she felt hopeless and frustrated that her doctor could not provide a solution.

*“I could not be independent anymore. I could not be myself, not being able to drive took my life away.”*

# The Solution

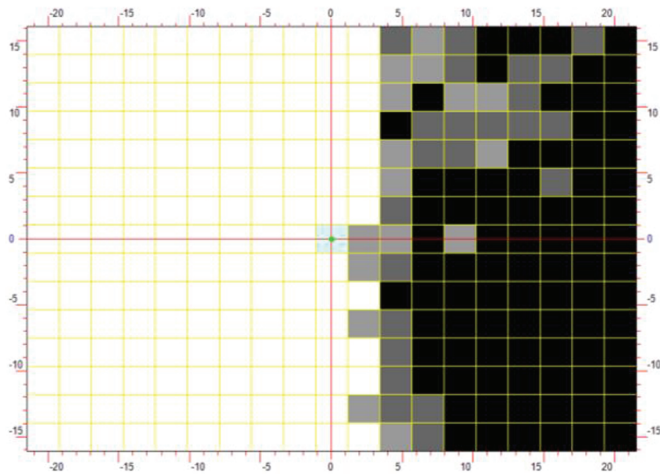
After Carole and her sister had diligently searched for a solution, they found NovaVision's Vision Restoration Therapy; it was the only commercially available FDA-cleared therapy that restores vision after a brain injury or a stroke. Reading the many VRT patient testimonials gave Carole hope that her sight would also be restored.

She began therapy immediately which consisted of sitting in front of a computer at home twice a day for about 25-30 minutes per session, six days a week for a total of 8 months. During each session, she would focus on a central point displayed on the screen and respond every time she saw light stimuli appear elsewhere on the screen. Carole's therapy was monitored and updated monthly by a NovaVision Clinician; she would always look forward to receiving her monthly progress report that showed her visual improvement.

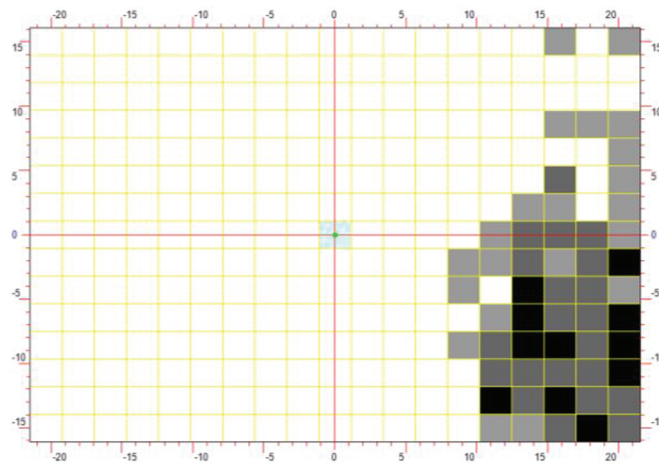
*“I went from a 60% to a 90% visual field. I was able to publish a book and run 2 marathons! This would have been impossible without my vision recovery.”*

# The Results

After performing 8 months of VRT, Carole's visual field was restored to 90%. "I can watch TV or a movie and see what is happening! Not only can I read a book but I was able to write a book as well and best of all I am able to drive again. Thanks to NovaVision I got my life back!"



**Pre-VRT**



**Post-VRT**



Are YOU or a loved one looking for a solution to improve your vision after your stroke or brain injury? [click here.](#)



### Questions? Call us

We are here to help. Call us and speak with our Patient Services Representative who will answer any questions you might have.

1.888.205.0800



### Take our vision test

This free vision test is designed to help you determine if you have experienced neurological vision loss after a stroke or brain injury and can be performed online with instant preliminary results.

[Take vision test >](#)



### Download our FREE Ebook

Our comprehensive Ebook includes resourceful information for stroke patients with vision loss.

[Download Ebook >](#)