

Will it work for me?

If you want optimal results from cataract surgery, or your eyes have had difficulty adjusting post-surgery, RevitalVision is for you.

Does the program involve surgery or medications?

No, RevitalVision does not require any surgery or prescriptive medication.

How much will my vision improve?

The average improvement experienced is at least a 150% increase in contrast sensitivity.

When can I start?

Anytime after cataract surgery. Whether your surgery was a week ago or several years ago, RevitalVision may improve your results.

How long do the results last?

The program uses neural training to improve your vision. Just like learning to walk, riding a bicycle and learning to swim have long lasting effects, so does RevitalVision.

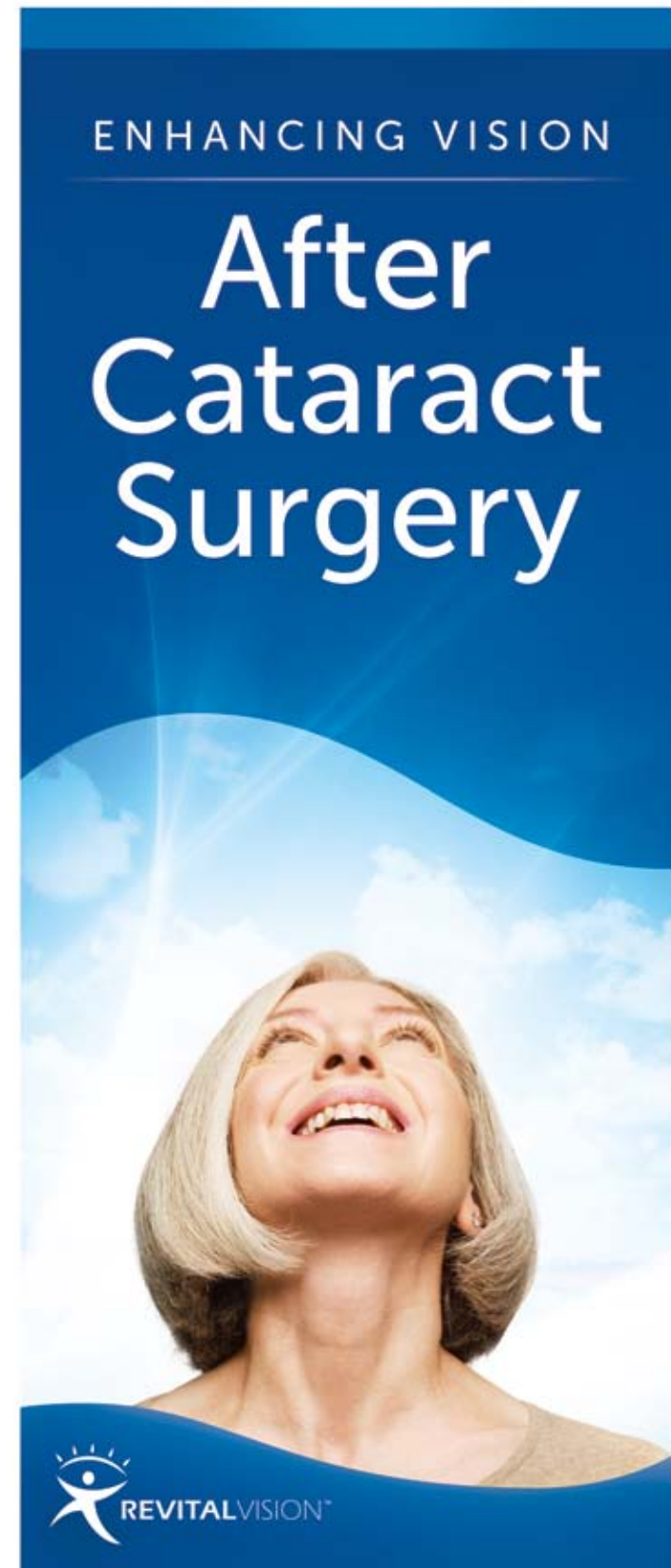
Is it safe?

Yes. Prior to being released for commercial use, RevitalVision was researched and tested for over 20 years. There are no known risks, side effects or complications associated with this program.



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The Natural Effect of Aging

Through the combination of the natural effects of aging and cataracts, contrast sensitivity and visual acuity declines.

What is Contrast Sensitivity?

Contrast sensitivity is the ability to see objects that may not be outlined clearly or that do not stand out from their background. Contrast sensitivity declines with age and after cataracts. Some symptoms you may experience include:

- Trouble seeing traffic lights or cars at night
- Difficulty seeing spots on clothes, counters, or dishes
- Trouble recognizing facial gestures
- Needing additional light to read
- Experiencing tired eyes while watching television



Contrast sensitivity and visual acuity loss



Normal Vision

What is Visual Acuity?

Visual acuity is the ability of the eye to see and distinguish fine details. A visual acuity test is used to determine the smallest letters you can read on an eye chart.

Physical Therapy for the Eyes

Thousands of customers and clinical trial participants that completed the program have experienced improved eyesight and quality of life, for example:

- **Reading small print** - such as text on prescription bottles or food ingredients
- **Better vision while driving** - especially at night
- **Less eye fatigue** - while watching television
- **Increase contrast sensitivity** - by at least 150% on average
- **Improve visual acuity** - by more than two lines on an eye chart

The Science Behind RevitalVision

Blurred vision from the eyes can be improved by enhancing brain processing. RevitalVision neural training is clinically and scientifically proven, unlike eye exercise programs that focus on relaxing eye muscles.

During the training sessions the user is presented with a series of precise visual tasks consisting of patterned images with subtle differences in orientation, size and contrast. Through repetitive practice the brain is trained to be more efficient and to improve visual processing. RevitalVision analyzes performance and continuously adjusts the individually customized training sessions to substantially improve vision.

Train Your Brain to See Better

RevitalVision trains your brain to see better without additional surgery, enhancements, drugs or side-effects.

About the program:

- **20 training sessions** - completed at home on a computer
- **20 minutes on average** - for each training session
- **Customized** - to your pace and visual ability
- **Professionally monitored** - by your RevitalVision™ Personal Vision Specialist



RevitalVision includes a quick start guide, manual, cd, and mouse extension cable. Should you have any questions, your Personal Vision Specialist will help guide the installation process.

Getting Started

Talk to your eye care professional to purchase or learn more about RevitalVision. For more information visit www.RevitalVision.com.

The world's only proven therapy to dramatically improve vision after cataract surgery

"It definitely has made a difference in my vision without any kind of medication or injections."

Charlotte H., Leawood, KS