



NovaVision VRT™
Vision Restoration Therapy™

VRT Referral Options

Candidates for NovaVision VRT™ Vision Restoration Therapy™ are individuals who have suffered a stroke or traumatic brain injury and have experienced a visual field deficit.

A VRT Candidate has:

- An acquired brain injury
- Partial vision loss
- No damage to the eye itself
- No major cognitive impairments
- Good uncorrected visual function with acuity better than 20/200
- The ability to sit upright and focus on a task for 15-30 minutes
- Motivation toward rehabilitation
- Ongoing support from friends and family

Over 70%¹ of VRT patients experience an increase in their visual field and have reported the ability to resume normal daily activities such as walking, reading and socializing comfortably.

3 Easy Ways to Refer VRT Candidates

- 1) Request VRT Patient Brochures from NovaVision to provide to your patients.
- 2) Advise your patients to call NovaVision for a brief medical screening at 888.205.0800, Monday-Friday, 8am-8pm EST.
- 3) Tell your patients to call a VRT Center and schedule a “NovaVision VRT Appointment.” A list of Centers can be found at www.novavision.com/directory.

Individual results vary.

1 J Romano. Visual field changes after vision restoration therapy (VRT). International Stroke Conference 2007 San Francisco.

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