How does eSight work?

Using a powerful camera, optics, and proprietary software algorithms; eSight stimulates synaptic nerve activity to increase visual information to the brain.

Who can eSight benefit?

eSight is used daily by thousands of people living with over 20 different serious eye conditions including macular degeneration, Stargardt's disease, and diabetic retinopathy.

The result

Clinically-validated to improve distance acuity by 7 lines, the typical eSight user has visual acuity from 20/60 to 20/800. Wearing eSight, many achieve 20/20 acuity and see new possibilities at home, school, work and play.

"eSight Eyewear provides significant improvement in objective visual function measures, activities of daily living, and quality of life for individuals challenged by visual impairment."

eQuest Study - Optom Vis Sci 2018; Vol 95(9)



Independence. Mobility. Clarity.



Call to Book Your Telehealth Session Today

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See Clearly with eSight 4

The life-changing device empowering people with central vision loss at home, school, work & play.

See clearly, near or far





Best Visual Acuity

Adjustable pupillary and screen distance ensures the perfect view for you. Best-match camera and lenses combine with powerful software for crystal clear, sharp vision.

Unmatched Mobility

Wireless with built-in controls; eSight 4 features a halo band with easy-swap back battery for all-day comfort and use. A truly mobile solution, the patented bioptic tilt moves up for natural vision and down for enhanced vision.

Easy to Use

Enjoy instant enhanced vision and intuitive controls like 24x zoom, color and contrast filters, TV and outdoor modes. Plus, do more with the Apple® and Android® mobile apps.



See What's Possible with eSight

- See the faces of loved ones
- Attend school at all levels
- Advance at work
- Enjoy TV, books and computers
- Explore new places, safely, with confidence



"eSight has given me a sense of independence that I don't need to rely on anyone when I have my device with me."

Tony, 50 years old, Stargardt's disease, eSight wearer since 2018