eSight 4 See New Possibilities

Change the lives of your low vision patients with the leading wearable device





Who eSight Can Help

eSight provides **unprecedented improvement** in a wide range of visual performance measures for patients with one of over 20 different eye conditions. Registered with the FDA, eSight is a **clinically validated device** that enables 100% mobility.¹

Over 2/3 of eSight users reported sight enhancement* when diagnosed with Macular Degeneration, Stargardt Disease, Diabetic Retinopathy, Aniridia, Uveitis, Optic Nerve Hypoplasia, Ocular Albinism, and Coloboma.

*eSight enhancement is defined as "successful" when a patient is able to read 3+ lines more on the Snellen Eye Chart with eSight, compared to a baseline measurement without eSight. Further information is available upon request.



Pushing the Boundaries of Vision Technology

Easy to learn and use through eSight TeleHealth training programs with **shared accounts**, choice of **customizable controls**, and **cloud-based tech support** with a single tap.

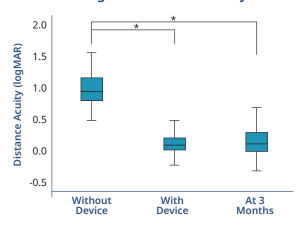
Maximized acuity with **powerful sensors** and **advanced vision controls**.

Unmatched mobility with a **bioptic tilt**, and **wireless handsfree controls**.

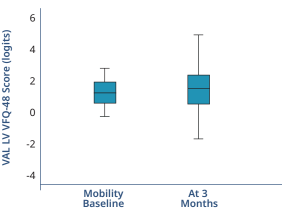
Clinically Validated Results

Independent studies of use of eSight by six renowned low vision institutions demonstrated¹:

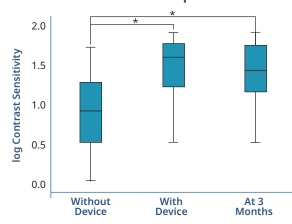
7 line gain in distance acuity



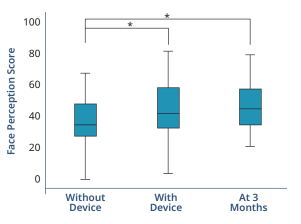
100% mobility retention



12 letter contrast improvement



Significant improvements in facial recognition



^{*} Published in the Journal of Optometry and Vision Science. eQUEST, ClinicalTrials.gov Identifier NCT02616900

Trusted by Experts



"eSight provides unprecedented improvement in a number of visual performance measures. More importantly, wearers experience much improved day-to-day visual ability when using eSight. This device has a substantial impact on the lives of many people with severe vision loss."

- Dr. Gislin Dagnelie, MS, John Hopkins Medicine Health Network



"eSight removes the traditional barriers people living with low vision face. Significantly enhancing sight while retaining mobility, eSight makes it possible for people with legal blindness to advance in all levels of school, achieve their professional goals, and more easily participate in society."

- Dr. Scott Gartner, Low Vision Specialist, Lighthouses for the Blind, Palm Beaches and Miami



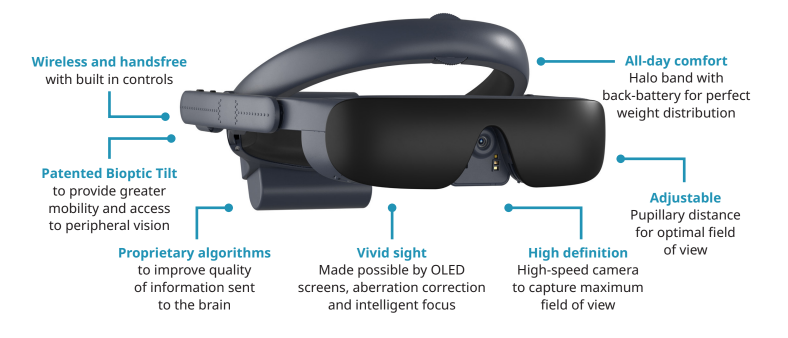
"eSight resulted in immediate improvements in all visual function measures, with activities of daily living showing improvement with training. Self-reported outcomes suggest that visual abilities are greatly improved when wearing the device."

- Dr. Walter Wittich, PhD, Professor of Neuroscience, University of Montreal

eSight 4

The leader in enhanced vision technology, eSight has more than 60 patent filings and 30 issued patents.

Empower your patients to regain control of their lives with eSight.



eSight Specifications²

Device Specifications

- Streamlined visor with adjustable arms fits over prescription glasses
- Patented bioptic tilt adjusts between +45° to -10°
- Adjustable halo band securely fits children and adults
- 2 rechargeable lithium-ion batteries, each with up to 3 hours of continuous use
- 256 GB storage
- 3 integrated speakers
- · Built-in flashlight

Display Specifications

- System acuity > 20/20
- 2 dual independent 1280X960 high resolution OLED color screens
- 18 MP camera for stunning clarity
- Advanced software auto-focus, image stabilization, and personalization options
- Adjustable inter-pupil distance
- Diagonal 37.5° field of view

Connectivity and Controls

- Touchpad and menu control integrated into headset
- Wireless remote and Web account controls
- Android® and Apple® apps
- Wi-Fi, Bluetooth and HDMI connectivity
- eCast and eMirror with the eSight mobile apps
- eSupport and Shared Accounts
- Automatic cloud-based software updates

eSight offers you partnerships to provide patients with the best care

To learn more about eSight and eSight TeleHealth, call 1.855.465.4615 or email partner@esightvision.com www.esightvision.com

References

1. Wittich, W., Lorenzini, M.-C., Markowitz, S. N., Tolentino, M., Gartner, S. A., Goldstein, J. E., & Dagnelie, G. (2018). The Effect of a Head-mounted Low Vision Device on Visual Function. *Optometry and Vision Science: Official Publication of the American Academy of Optometry*, *95*(9), 774–784. https://doi.org/10.1097/OPX.0000000000001262 **2.** eSight. eSight User Guide 2021 - Directions for Use.

