About IrisVision

IrisVision brings the miracle of sight back to the low vision community. Our Technology combines the most powerful Virtual Reality platform with groundbreaking and revolutionary vision research to the visually impaired today.



Founder, Doctor Frank Werblin

IrisVision was founded by Professor Frank Werblin. With over 40 years dedicated to retinal study, IrisVision is Dr. Werblin's life's work.

Endorsements



MIT



"Frank Werblin is probably one of the most famous vision scientists of our generation."

> Dr. Robert Massof John Hopkins University School of Medicine

Home Assessments Available FREE of Charge

Contact Us Today!

Email

lesa@floridareading.com Lesa Kretschmer

Phone

(954) 648-7757 Local (800) 981-5119 **Toll Free**

IrisVison is distributed by



Lighthouse of Broward 650 N. Andrews Avenue Fort Lauderdale, FL 33311





IrisVision low vision device works with:

Macular Degeneration

Retinitis Pigmentosa

Glaucoma and many other low vision conditions



The most powerful and affordable "wearable" low vision device

21 day return policy

18 month warranty Free software upgrades.

Under \$2,800 For complete system,

on-sight training and support

lesa@floridareading.com Florida Vision Technology

(800) 981-5119



What is IrisVision?

IrisVision brings low vision patients back into the visual world. Imagine being able to see across the room, recognize facial expressions, looking out the window, read text or music scores, play cards, read newspapers, and access digital media. IrisVision compensates for the loss of visual detail associated with AMD and other retinal diseases by providing discrete magnification where it's needed while maintaining a broad field of view.

IrisVision technology is based upon a readily available, highly sophisticated Virtual Reality platform. We completely reconfigure the device to serve low vision requirements. With this strategy, we can offer the highest quality low vision device at the lowest possible cost to the patient.

Watch life come back into focus!





Components of IrisVision

With a 12 MP camera, 70 degree field of view and a screen that displays 10X more pixels Than your HD TV, no other solution on the market even comes close.



Highest Resolution Display

The screen displays 2560 x 1440 pixels, 10 times more than a HDTV bringing you more visual clarity.



Best Camera Optics

The 12 MP camera provides a cystal clear image of the visual world around you.



Widest Field of View

With a 70 degree field of view IrisVision allows you to orient yourself in many settings.

Development & How it Works



Working with one of the nation's most prestigious eye clinics at John Hopkins University, IrisVision designed their innovative patented software and merged it with the tech powerhouse, Samsung.

By incorporating this "specifically designed software" into the Samsung product, and using

the highest quality light weight VR goggles available, the IrisVision low vision device is the most powerful and affordable "Wearable" Video Magnifier on the market today.

Headset



Wireless Charger



USB Cord

Wall Plug

IrisVision Key Benefits

- Magnification Range 1x 10x
- True Color, Positive, Negative Image
- 70 Degree Field of View w/PD Adjustments
- Image Brightness and Contrast Controls
- Wireless Touch Pad Functions
- Weight: 1 lb.
- Dimensions: 8"L x 4.75"D x 3"H
- Battery Life: Up to 4 hours of continuous use



The CLEAR Choice