re: magnostics.



Welcome to Heru. Visual field testing redefined.

More than 450 million people worldwide have visual field defects, and millions of those are undiagnosed and lack adequate follow-up for chronic diseases such as glaucoma.

That's about to change with

re: VIVe by Heru

With Heru's autonomous, efficient and accessible technology you can enhance the exam experience for millions of patients using state-of-the-art, wearable technology that enables you to deliver better care to more patients while impacting fewer resources.

Gone are the days of medical-grade diagnostic furniture and space dedicated to specialized testing environments. Small and lightweight, re:Vive[™] by Heru is the wearable portable solution that does not require a designated dark room, allowing you to collect vital clinical data anytime during a patient's visit-no dedicated or additional testing space required. Transform your waiting room, use an existing pre-test space, move it between practices-even to remote locations.

With re:Vive by Heru you can make better use of every moment you spend with your patients.

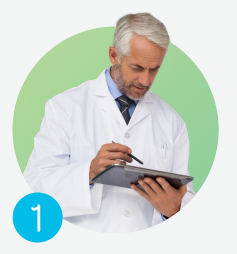
Clinical Equivalence

Our patented re:Imagine threshold algorithm adapts and predicts an optimized full-threshold testing workflow without compromising clinical performance, ensuring continuity of care with clinical results comparable to the Humphrey perimeter.

Increased Speed and Efficiency

Today's inefficient and time-consuming devices limit your ability to schedule patients for screening. re:Vive improves productivity with the patented Auto Workflow[™], which minimizes the time needed to detect disease and can improve your staff's efficiency. Unlike legacy technology that requires patients to fixate on a static location for uncomfortable lengths of time, Heru's patented ActiveTrack[™] real-time gaze tracking confirms the

In just three easy steps, Heru fits into your existing workflow.





Order the test Heru's innovative cloud-based technology is HIPAA compliant and seamlessly integrates into your practice workflow.

patient's fixation is always appropriate, improving data quality while keeping the patient engaged and focused throughout the exam. By eliminating the need for fixation loss monitoring, it enhances clinic workflow and reduces repeat testing.

Improved Patient Experience

Patients, especially those with mobility challenges, dread the conventional perimetry process. Heru's virtual "personality" creates a relaxing, immersive, enjoyable exam that teaches, encourages and supports your patients throughout the process. Each exam begins with a friendly "Welcome to Heru, I will be your guide today."

Take a closer look at the new standard of care for your practice, developed by the innovation leaders at the Bascom Palmer Eye Institute.

How it works

Patient takes visual field test Patient uses a wearable device to easily take the visual field test that is intelligent, fast and provides immediate results.



Results available in real-time After your patient takes the test, results are automatically sent to a

web portal or electronic medical

records.

Welcome to Heru

Born out of need and innovation. Backed by ten years of research and clinical validation at the University of Miami's Bascom Palmer Eye Institute. Ranked #1 for decades in a row.

Safe, secure, and scalable patient data management The HIPPA-compliant, double-encrypted patient database, redundantly held in the cloud, is always accessible and synchronized across multiple sites and devices.

System requirements:

- Internet connection and WiFi network
- The application is compatible with off-the-shelf wearable technology by leading manufacturers of mixed reality glasses
- The Heru Portal is compatible with Windows/PC: Microsoft Edge (minimum version 81); Windows or macOS: Google Chrome (minimum version 80)

