

GLANCE Optical Pty Ltd.

# Melbourne Rapid Fields (MRF) AI-enabled online perimeter

100,000+ MRF visual fields  
performed globally



## TRANSFORMATIVE ONLINE FIELD TESTING AT YOUR FINGERTIPS



### Validated

Validated against gold standards (proven accuracy and liability with over 20+ clinical trials performed on 1500+ patients)  
Registered as a perimetry device.



### Web Cam

Patented Web Camera Technology - To ensure optimal testing condition (including viewing distance monitoring, background lighting condition, gaze monitoring etc.)



### Small Foot Print

low startup and running costs



### Device Independent

Web browser based perimetry

### Progression Analysis

Unique trend and pointwise progression analysis to monitor and detect glaucoma change



### Comprehensive

Standard testing protocols (24-2, 10-2, 30-2, Binocular Esterman equivalent, 24-2 rapid test, Neurological field test and visual acuity tests).  
Voice guidance in 12 languages.  
Offline mode for testing without network connection.



### Unique Vision Tests

Designed for detecting visual acuity change in different vision conditions (including low contrast and noise VA)



### Secure

Secure HIPPA compliant Data Storage

### Clinic and Home Based Use



In collaboration with



**CONTACT US**

[www.mrfvision.com](http://www.mrfvision.com)

Email: [info@glance-optical.com](mailto:info@glance-optical.com)

**Technical Specifications:** Requires a digital display screen of 9.7 inches or larger; optional HD-ready (or higher resolution) web camera for monitoring; and optional keyboard, mouse, or presentation remote for patient response input. \*\*Laptop or computer is not supplied as part of the MRF software device.