

Foresee_{PHP}TM



Foresee PHPTM for monitoring of age related macular degeneration (AMD) and early detection of Choroidal Neovascularization (CNV).

- Preferential hyperacuity perimetry - provides standardized analysis of the visual field map. Test results display visual disturbance patterns consistent with progression of AMD
- Clinically validated - excellent accuracy for the early detection of AMD related visual abnormalities
- Rapid test time
- Structured tutorial- reduced technician dependency
- Technician free test operation
- User friendly for the patient
- Test history presentation - enables long term tracking of AMD
- Ergonomically improved solutions (chin rest, hand switch)
- Full macular field testing of 14 X 14 degrees
- Automated analysis
- Statistically significant correlation with stereo-color fundus photography and fluorescein angiography

Technical Specifications

Stimulus	Dot Deviation signal flashed over macular loci
Area of Field tested	Central visual field – 14 degrees
Mode of operation	Assisted tutorial followed by an automated patient driven test
Data storage, backup and transfer	Results stored on 40Gb hard drive Dedicated USB memory stick for automatic results backup Removable USB memory stick for results export and SW upgrades Results export format: HTML, JPEG, BMP Device ready for office networking
Printer	External Inkjet printer supplied
Table	30"x40" motorized table supplied
Dimensions	Device: 20" (50 cm) width 12" (30 cm) depth, 12 inches (30cm) height. Chin rest and hand switch assembly: 16"(40cm) width x 16" (40 cm) depth x 8" (20cm) height with the chin rest at the lowest position. Overall system weight: 40lbs (18kg)
Electrical	100-240 V, 50/60 Hz, 1A max IEC-320 standard power inlet connector for worldwide use

Note:

Specifications are subject to change without prior notice.



Notal VisionTM Ltd. Partners in Preserving Vision.

5 Droyanov St., Clal Building, Tel Aviv 63143 ISRAEL. Tel: +972-3-629-3763,
Fax: +972-3-6293764. E-mail: info@notalvision.com, www.notalvision.com

Distributed by:



www.clarionmedical.com

Formerly **COHERENT-AMT**