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Clinical Systems Objective Visual Function Testing

A Complete Suite of

Electroretinography (ERG)

Electroretinograms (ERGs) are recorded using corneal or skin electrodes to characterize dysfunction based on the size, shape, and speed of the retina's response

Full Field Electroretinogram (ffERG)

Evaluate rod and cone pathwaysFiInherited Retinal Diseases, Diabetic retinopathyEdited

Pattern Electroretinogram (pERG)

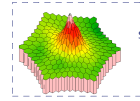
Focal stimulation of macular cones and RGCs Early Glaucoma detection, Macular Dystrophy



Multifocal Electroretinogram (mfERG)

Topographical map of macular function

Macular Degeneration, Plaquenil Toxicity, Diabetic Retinopathy



Normal mfERG Strong central peak with gradually sloping parafoveal response



Plaquenil Toxicity Central peak preserved with significant loss of parafoveal function

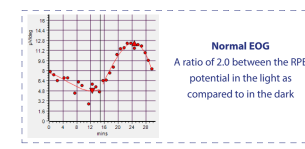


Electro-oculogram (EOG)

EOGs measure the standing potential between the cornea and RPE.

Electro-oculogram (EOG)

Retinal pigmented epithelium (RPE) Bestophinopathy, AZOOR, AVMD



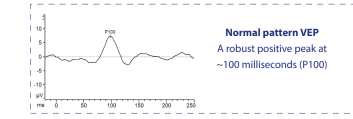
Visual Function Testing

Visually Evoked Potentials (VEP)

VEPs are performed with electrodes on the scalp above the visual cortex. Results can reveal delays or misrouting of the visual

Visually Evoked Potentials (VEP)

Detect disturbances in the visual pathway Optic Neuropathy, Albinism, CVI

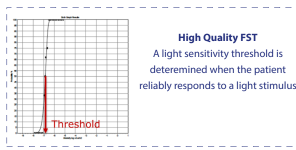


Psychophysical Tests

Psychophysical tests require patients to respond to visual stimuli with button boxes to assess light sensitivity.

Full-field Sensitivity Threshold (FST)

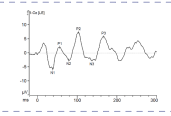
Quantify visual changes in low vision patients Low Vision, IRD, Clinical Trials



Sweep VEP (sVEP) Visual Acuity Assessment

Estimate visual acuity (VA) using pattern VEP methods

Functional Vision Loss, Unexplained Vision Loss, CVI

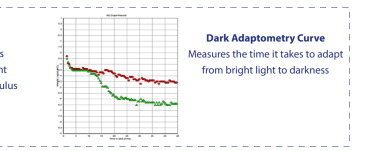


Normal flash VEP

A series of negative and positive waves useful in testing patients unable to perform a patten VEP.

Dark Adaptometry (DA)

Measure the time it takes to dark adapt Macular Degeneration



Diagnosys Systems

Diagnosys systems offer globally trusted, versatile diagnostic solutions with five plug-and-play stimulators and optional add-on modules.

Tabletop E3 Console



The E3 Console is a tabletop system that is the most widely used worldwide. This system requires a table that is not included

Why Choose E3?

- Compact design for small spaces
- Portability option with travel case
- Cost-effective, globally trusted

Cart-based Profile

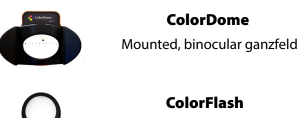


The **Profile** system cart can roll into any operating room, or be locked in place.

Why Choose Profile?

- Suitable for operating room testing
- Self-contained entirely on a cart
- Spatially flexible, movable on wheels

Flash Stimulators



ColorFlash Handheld, binocular, designed

for pediatrics

ColorBurst Handheld, monocular ganzfeld

	ColorDom
Full-field ERG	
PhNR	
Flash VEP	
Extended ISCEV	
EOG	
FST	• *
DA	• *
Pupillometry	• *

Diagnosys systems come in tabletop and cart-based variations. Both systems can interface with any stimulator or add-on module.



An example of a desktop system with 4 stimulators: the ColorDome, ColorFlash, Envoy, and LCD Monitor provide a complete testing suite



Two cart system examples, one LCD Monitor and one ColorDome on an operating room (OR) cart for testing supine or seated patients



LCD Monitor Binocular LCD Monitor

Envoy Monocular, handheld OLED Monitor

Multifocal ERG Pattern ERG Pattern VEP Sweep VEP (Visual Acuity)

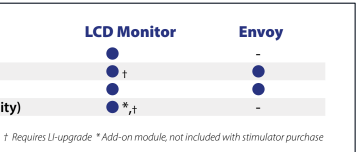
- Infrared camera for patient monitoring in dark room
 - Trillion-to-one luminance range that spans the entire range of human light perception
- Testing can be done from a distance
- Attention-getting light and sound effects for children

• Well-suited for infants held in arms Ideal for Flash VEP



Pattern Stimulators

- Flash artifact free with LI upgrade
- Fixation camera to monitor patient gaze
- Artifact-free testing for easy PERG
- Can be used for bedside pattern testing

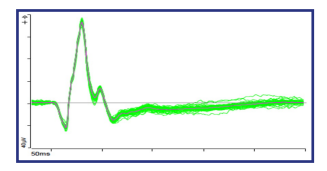


Reliable, Precise, and Accurate

Our amplifiers detect the tiniest signals where other systems fail, enabling us to record ERGs on patients who would otherwise be presumed to have extinguished signals.



Ultra-Sensitive Amplifier A fully differential, high-resolution 1 nanoVolt (nV), 32-bit amplifier with a 5 volt range and common mode rejection



Unmatched repeatability Here are 44 overlaid PhNR responses recorded from the same person, across multiple Diagnosys systems in 8 different test sessions

diagnosys leading the wave Patient: DOB:1/1/1984 Hospital #:DIAGNOSYS LAB Mai d 3.0 ERG Markers me uV Norm ms Nor -25.3 -32.3+(-21.4 14.5 13.3+) (52.0* 128 8+(-65.5* 31 28 0+) 3 - Dark-adapted 0.01 ERG Markera Name uV Norm ma Norm a -02.04 -34.8+i-43 37.5 38.9+i-3.3 b 322.2* 218.8+i-168.5* 90.5 91.8+i-20.9 Markers Name uV Norm ms Norm a 2407 -34.8+(-43 38.5 38.9+(-3.3) b 138.4 218.8+(-168.5)* 85.91.6+(-20.9) 4 - Dark-adapted 3.0 ERG + OPs d 10.0 ERG Markers Name uV Norm ms Norm a 22118 -201.4+(-106.6 12 11.7+(-1.4) b 363.2⁺¹ 32.5 5+(-10.2) 32.5 43.9+(-10.2) Marke Name uV Norm a -270.1 -201.4+i-11 b 431.4' 325.5+i-15

Our ultra-sensitive amplifiers offer unmatched test repeatability

Our preferred corneal electrode is the DTL Plus Electrode; however, our systems work with any nonpropiretary electrodes.

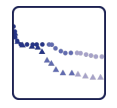


Fine conductive threads

- Well-tolerated
- Direct corneal contact
- Minimal risk of abrasion or infection

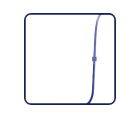
- ISCEV standard protocols are included; custom protocols can be created easily
- Software is pre-loaded with all systems; software updates are always free
- Encryption and audit trails ensure data security

Add-on Modules for expanded testing capabilities



Dark Adaptometry

An early biomarker of AMD, and an ideal replacement for the Goldmann Weekers Dark Aadptometer

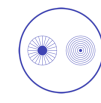


DiagnosysFST

Quantify light perception in patients with very low vision once the ERG goes flat and as a clinical trial endpoint for interventional therapies



iMask Restrict visual field size by creating a partial-field stimulus for any ColorDome test



Pupillometry

Measure the pupillary light reflex by recording changes in pupil diameter and area



Objective Visual Acuity (VA)

Quantify the estimated VA with established Sweep VEP methods for fixating and non-fixating patients and children

Easily Interpretable Reports

Tests & Reference Data

- Systems include ISCEV standard protocols
- Normative reference data is available
- Easily edit and create custom protocols

Output Test Results

- Concise reports to simplify interpretation •
- Customizable report layouts
- **DICOM** compatible outputs

Customizable Espion Software

All systems are sold with all-in-one computers



LI-LCD Monitor

Upgrade the LCD monitor to have isoluminant pattern reversal stimulation required for PERG and VA testing

The industry leader. Decades of experience, thousands of installations.

- Most experienced customer support team in the industry
- Hundreds of peer-reviewed papers published using our systems
- Extensive world-wide network of leading experts operating Diagnosys systems

Pediatric Testing



Diagnosys Exclusive Abridged Pediatric Protocol

- No formal dark adaptation
- No anesthesia
- Skin electrodes

Clinical Trials

Consultation Services

- Pre-study consultation
- Site setup and training
- Data Services





www.diagnosysllc.com

Ordering information

D310: Profile Cart-based System

D315: E3 Tabletop System

All systems are configured with selected stimulators and modules.

Please contact us if you would like more information on Diagnosys products.

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