# **NEURO-ERG**

#### **Digital ERG System**



#### APPLICATION



The clinical electrophysiologic testing of vision is intended for objective assessment of visual pathway starting from retina to cortex:

- electroretinography (ERG) recording of electrical activity of retina (electroretinogram) generated in response to the light stimulus;
- visual evoked potentials (VEP) study of the electrophysiological signals extracted from the electroencephalographic activity in the visual cortex recorded from the overlying scalp;
- electro-oculography (EOG) recording of changes in electrical potential across the retinal pigment epithelium recorded during successive periods of light and dark adaptations.



Neuro-ERG can be used to test both adults and infants including newborns.

These tests allow:

 diagnosing the disorders of retina and optic nerve at early stages;

- diagnosing the congenital blindness in infants within first few months;
- studying the retina at different disorders: perform diagnostics, make prognosis and control the pathological processes in it;
- estimating the degree of visual function impairment at visual cortex level;
- assessing the reversibility of changes in visual pathway required to perform target treatment.

		Ļ	₹	1
-	- 20	r		
			ŝ	
-				

Neuro-ERG complies with the standards approved by International Society for Clinical Electrophysiology of Vision (ISCEV).

#### NEURO-ERG DELIVERY SET



## OBJECTIVE ASSESSMENT OF VISION AND ANALYSIS OF RETINAL ACTIVITY

Neuro-ERG digital ERG system allows performing the following tests:

- rod ERG;
- maximal ERG;
- cone ERG;
- pattern ERG (PERG);
- focal ERG;
- flicker ERG;

- on/off ERG;
- oscillatory potentials;
- multifocal ERG;
- flash or pattern-reversal VEP;
- steady-state VEP;
- electro-oculography.

#### **NEURO-ERG ADVANTAGES**

# Robust Amplifier and Stimulator with Advanced Parameters

The high sampling rate and A/D converter resolution, wide bandpass and up to 100 Hz stimulation frequency allow obtaining the traces of premium quality.

# Mini-ganzfeld Stimulator and Penlights with Concentrators

The mini-ganzfeld stimulator intended to perform the main tests (cone ERG, rod ERG, flicker ERG, oscillatory potentials) complies with the ISCEV standard requirements.

Such tests as focal ERG or cone ERG elicited by different colour flash stimuli are done with penlights with concentrators (red, blue, green, white). They are fixed on a special holder ensuring secure stimulator fixation near the pupil.

#### Set of Specially Designed Electrodes

The set of ERG electrodes specially designed with the assistance of A.M. Shamshinova (Helmholtz Moscow Research Institute of Eye Diseases, Russia) is supplied with the device.

The electrodes are constructed in the form of small "hooks" and "loops". The electrodes of such shape do not cause the unpleasant feelings in a patient during the test and are very convenient for use in comparison with the contact-lens electrodes.







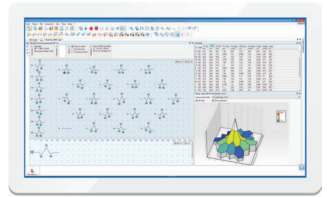
### NEURO-ERG.NET SOFTWARE FEATURES

Periode de Contilli		
Vicinitian and	Rissian Distance	
	to be the the the the the the tester tester tester tester tester tester of the tester tester tester.	
A :		
1. 1.		
• /		
ON		
	(JCH	
	· · · · · · · · · · · · · · · · · · ·	
	A A A A A A A A A A A A A A A A A A A	

Cone ERG

at dans he manter me he	distance of ALERI Anno Mittally	10
1	※孫」池▶●●日日日回回 お設あまんな日本が2 窓内日日湯	
ทองการเสียงเพื่อสืบ	与学术关系 (1) 的复数的数据标志	
Person in 18th and 18		
Contractor 512	Character and	
The number of	Times 21	
	Ballins	
and the state of the state	CONTRACTOR OF THE OWNER	
OUVYV		
1. 1. 1. 1. 1. 1.		
manar		
- A - A		
ev sy	The second second second second second second second	
1.162.1.1.2	A NEW YORK AND A REPORT OF A REPORT OF A REPORT OF A	
0/1-1		
m 10 1 1 1		
ma and	THE REPORT OF THE PARTY OF THE	
	CONTRACTOR DE LA CALCELLE DE LA CALC	and the second s

Flicker ERG

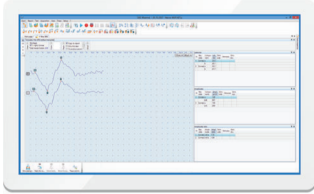


Multifocal ERG

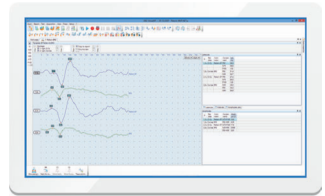
Distribuited in Latinamérica by : High Tech Instruments Inc. 4995 NW 72 Ave.Suite 205 Miami FI 33166 USA ofic +1 305 5009884 mobile +1 305 320 4838 info@hightechinstruments.com www.hightechinstruments.com



Maximal ERG



Focal ERG



Simultaneous acquisition of VEP and PERG



www.neurosoft.com, info@neurosoft.com Phones: +7 4932 24-04-34, +7 4932 95-99-99 Fax: +7 4932 24-04-35 5, Voronin str., Ivanovo, 153032, Russia