

# PORTABLE VISUAL ELECTRODIAGNOSTIC SYSTEM

Get valuable information for a faster, more effective diagnosis and easy monitoring of vision-threatening diseases

#### **Powerful ERG Testing At Your Fingertips**

An electroretinogram (ERG) test provides easy and reliable guidance for medical professionals to understand and assess functional changes that may impact patient's vision by looking at the retina's response to light.

#### COMMON USES FOR FLICKER ERG TESTS

- Diabetic Retinopathy<sup>1,2</sup>
- Pediatric Nystagmus<sup>3</sup>
- CRVO Monitoring<sup>4</sup>
- Unexplained Vision Loss
- Acquired and Inherited Retinal Diseases<sup>5,6</sup>

#### **Easy ERG Testing**

ERG tests provide functional and reliable data, which matters when vision is at stake. Our transformational **RET***eval* device makes flicker ERG testing easy and readily available, providing proven and repeatable test results.

#### **Real-Time Results for Real Patients**

Same day answers with the **RET***eval* device which displays real-time test results directly on the device. Make it even easier with our optional EMR SDK and customized tests for your practice. Get accurate information at your fingertips, exactly when you want it.

#### Affordable and Portable

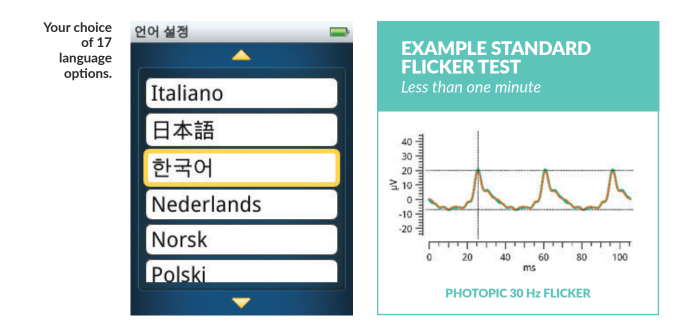
No need for a dedicated room to store large, complex equipment for complete ERG testing. The **RET***eval* device is small enough to fit in your hand, and deliver complete flicker ERG capability at your fingertips. Perfect for multi-doctor, multioffice, or satellite office practices.

#### Proven Measurements Broad Spectrum Results

Featuring full ISCEV-compliant ERG flicker testing, as well as advanced testing for diabetic retinopathy with our exclusive DR protocol.



## **EFFECTIVE FUNCTIONAL RETINA TESTING**



### **ELECTRODES AND ERG TESTING TO MATCH PATIENT NEEDS**



- Use patented **RET***eval* Sensor Strip skin electrodes
- Dilated or Undilated Testing

1 Maa et al. A novel device for accurate and efficient testing for vision-threatening diabetic retinopathy. Journal of Diabetes and Its Complications, 2015.

- 2 Fukuo et al. Screening for diabeti c reti nopathy using new mydriasis-free, full-fi eld fl icker ERG recording device. Scienti fi c Reports, 2016.
- 3 Grace et al. Portable non-sedated electroreti nogram evaluati on of children with nystagmus in the pediatric ophthalmology clinic. Bascom Palmer Eye Institute, 2016.
- 4 Yasuda et al. Flicker electroreti nograms before and aft er intravitreal ranibizumab injecti on in eyes with central reti nal vein occlusion. Acta Ophthalmologica, 2015.
- 5 Nakamura et al. Evaluation of cone function by a handheld non-mydriatic flicker electroreti nogram device. Clinical Ophthalmology, 2016.
- 6 Ullah et al. Mutations in phosphodiesterase 6 identified in familial cases of retinitis pigmentosa. Human Genome Variation, 2016.

LKC Technologies, Inc., established in 1975, is an ISO 13485:2003 & 2016 and MDSAP certified, FDA-registered medical device manufacturer with quality products installed worldwide in over 70 countries. RETeval is trademarked by LKC Technologies and the device is CE marked and FDA cleared. The project described was supported by Award Number R44EY021121 from the National Eye Institute. The content is solely the responsibility of LKC and does not necessarily reflect the views of the National Eye Institute of the National Institutes of Health. The RETeval device may be covered by one or more of the following US patents and their foreign counterparts: 7,540,613; and 9,492,098. Additional patents pending. The RETeval device Sensor Strips may be covered by one or more of the following US patents and their foreign counterparts: 9,510,762 and 10,010,261. Additional patents pending. RETeval DR is not currently available in the United States. ©2019 LKC Technologies, Inc. 98-001 8/19