The RETeval device brings comprehensive electrophysiology testing to any office or clinical setting. Run standard flicker and flash ERGs and VEPs to better define retina function with efficiency and proven efficacy.
THE RETeval DEVICE IS THE ONLY DEVICE THAT OFFERS FULL ISCEV-COMPLIANT ERG TESTING IN A COMPLETELY PORTABLE DEVICE.

Clearly define your diagnosis with the right information in hand.

INTUITIVE ELECTRORETINOGRAM (ERG) TECHNOLOGY

An ERG test provides reliable guidance for medical professionals to understand and assess functional changes that may impact a patient’s vision by evaluating the retina’s response to light. The RETeval device helps doctors obtain objective, functional information.

COMMON USES FOR FULL FLASH AND FLICKER ERG TESTS

- Glaucoma
- Diabetic Retinopathy
- Central Retinal Vein Occlusion
- Acquired and Inherited Retinal Diseases
- Unexplained Vision Loss
- Pediatric Nystagmus
- Trouble Seeing in the Dark
- Changes in Color Vision

Flash: 85 Td·s, Chromaticity (0.33, 0.33) at 28.3 Hz
Background: 850 Td, Chromaticity (0.33, 0.33)

NORMATIVE DATA AVAILABLE TO AID IN INTERPRETATION

<table>
<thead>
<tr>
<th>Right Eye</th>
<th>ms</th>
<th>μV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>23.3 ↔ 27.4</td>
<td>19.1 ↔ 48.4</td>
</tr>
<tr>
<td></td>
<td>25.8 (81%)</td>
<td>17.7 (1%)</td>
</tr>
</tbody>
</table>

Age Adjusted Reference Intervals

Example Patient: Age 27

THE RETeval DEVICE IS THE ONLY DEVICE THAT OFFERS FULL ISCEV-COMPLIANT ERG TESTING IN A COMPLETELY PORTABLE DEVICE.

1. Soft eye cup for patient comfort
2. IR camera to view eye during testing
3. Immediate test results right on the device
4. Simple joystick control
5. Ergonomic to fit comfortably in hand
6. Small charging base
7. Lithium Ion battery for up to 8 hours* of use
8. Docking station offers USB connectivity

*Approximately 70 patients before recharging, depending on protocol used.

CPT CODES

ERG: 92275
VEP: 95930

### RETeval DEVICE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Light source</th>
<th>Red LED (621 nm)</th>
<th>Green LED (530 nm)</th>
<th>Blue LED (470 nm)</th>
<th>White (RGB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash luminance energies (cd/s/m²)</td>
<td>0.0001 – 15</td>
<td>0.001 – 17</td>
<td>0.0001 – 5</td>
<td>0.002 – 30</td>
</tr>
<tr>
<td>Background luminance (cd/m²)</td>
<td>0.03 – 3000</td>
<td>0.2 – 3500</td>
<td>0.03 – 1200</td>
<td>0.4 – 6000</td>
</tr>
</tbody>
</table>

To convert to Trolands, multiply luminance by the pupil area in mm².

**Input type**: Custom 3 pin connector with positive, negative, and right leg drive signals

**Noise**: < 0.1 µV at the flicker frequency for flicker protocols

**CMRR**: > 100 dB at 50-60 Hz

**Frequency range**: DC-coupled

**Flicker frequency**: Approximately 28.3 Hz

**Data resolution**: Approximately 71 nV / bit

**Input range**: ± 0.6 V

**Sampling Rate**: Approximately 2 kHz

**Timing accuracy [electronic eye]**: < ±0.1 ms

**Timing precision [human eye, 1σ]**: Typically < ±1 ms

**Pupil measurements**: 1.3 mm – 9.0 mm, < 0.1 mm resolution, 28.3 Hz

**Safety**: Battery-powered. Complies with optical, electrical, and biocompatibility safety standards

**Power source**: Li-Ion battery allows testing of approximately 70 patients before recharging, depending on the protocol used

**Recharge time**: 4 hours – charger included

**Size**: 2.8” W x 3.8” D x 9” H (7 cm x 10 cm x 23 cm)

**Weight**: 8.5 oz. (240 g)

**Docking station**: Convenient storage location, charging stand, and USB connectivity to your computer and network

**Protocols**: Based on software options, choose from retinal illuminance (Td) and luminance (cd/m²) versions of ISCEV standard protocols, flicker protocols, and other protocols.

1 For Troland-based flicker protocols having a retinal illuminance energy ≥ 4 Td·s. All specifications are subject to change.

---

### ADVANCED TESTING FOR ALL YOUR NEEDS

- **ISCEV compliant 5 and 6 step protocols**
- **Flash VEP**
- **S-Cone**
- **On/Off**
- **Photopic negative response (PhNR)**
- **Custom protocols to meet your specific needs**

---

**LKC Technologies, Inc.**  | 2 Professional Drive, Suite 222, Gaithersburg, MD 20879 USA  
| t: +1 301.840.1992  | f: +1 301.330.2237  | e: sales@lkc.com  | www.lkc.com

**LKC Europe** | Windmolen 22, 7609 NN Almelo The Netherlands  
| t: +31 548 659 044  | f: +31 546 660 001  | e: europe@lkctechnologies.eu  | www.lkc.com

LKC Technologies, Inc., established in 1975, is an ISO 13485:2003 & 2012 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. Additional patents pending.

RETeval DR is not currently available in the United States.

©2017 LKC Technologies, Inc. 98-001 8/17