SEE THE DIFFERENCE WITH LKC’S SKIN ELECTRODES

LKC Technologies offers patented1 Sensor Strip skin electrodes for use with any LKC or non-LKC ERG device. The Sensor Strips offer a unique, non-invasive, and easy to use alternative for those who cannot tolerate corneal electrodes. Allow patients to select the best option for them and produce reliable results for testing, no matter what device you use.

LKC’S SENSOR STRIPS ARE:

- Easy to use
- Simple to place on patient
- Consistent for clinical use
- Easy to connect to any device
- Flexible to move with the patient, lessening chance of electrode or cable pulling off
- Perfect for pediatric use or for others who cannot tolerate corneal electrodes
- Reliable, signal to noise ratio comparable to traditional corneal electrodes when used in conjunction with recommended Nuprep® preparation2

<table>
<thead>
<tr>
<th>Features</th>
<th>LKC SENSOR STRIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrode Placement</td>
<td>Recording, ground, and reference electrode in one strip</td>
</tr>
<tr>
<td>Electrode Connection</td>
<td>All connections done with one connector</td>
</tr>
<tr>
<td>Connector Cable</td>
<td>Designed to slip off if cable is pulled so skin is not impacted</td>
</tr>
<tr>
<td>Preparation Time</td>
<td>Minimal; use Nuprep (recommended), alcohol pads, or other skin prep options</td>
</tr>
<tr>
<td>Adherence to Skin</td>
<td>Soft gel pads adhere directly to skin; easy to remove</td>
</tr>
<tr>
<td>Skin Placement</td>
<td>Placed 2 mm below eye for maximum comfort</td>
</tr>
<tr>
<td>Patient Eye Comfort</td>
<td>Torsion-relief feature reduces chance of electrode pulling off of the skin due to patient movement or environmental factors</td>
</tr>
</tbody>
</table>

2 Based on internal studies comparing preparation methods and impedance levels.