## Lilly TM-Wick Electrodes

## The best choice for non-invasive tympanic ECochG acquisition

## Electrocochleography at its best

- Brings recording location closer to the ECochG generator
- · Non-invasive placement minimizes patient discomfort.
- Recording quality is enhanced as compared to other types of non-invasive electrodes.
- Used for ECochG recordings for over 25 years.
- Gel tip provides excellent electrode contact in close proximity to the cochlea.
- Thin electrode cable fits alongside foam ear tips when placed in the ear canal.
- Dehydrated electrode for extended shelf life.
- Simple hydration by soaking in saline solution.
- Packaging can be used as a hydrating receptacle.
- Touch-proof electrode lead connector.
- Made from biocompatible materials, non-sterile, single patient, prescription use.

Made in the U.S.A. at an ISO13485 certified facility. FDA clearance number K063402.

## **Ordering information:**

- M013910 Wick Electrode (one electrode).
- M013914 Wick Cable (one cable).
- M019260 Wick Electrode Pack (2 cables and 10 electrodes).
- M019261 Wick Electrodes 50 Pack (50 electrodes)
- M019262 Wick Electrodes 100 Pack (100 electrodes)





Lilly TM-Wick Electrode





Phone: +1 (305) 668-6102 • Toll Free: 1 (800) 447-9783 (USA & Canada) Fax: +1 (305) 668-6103 • E-mail: sales@ihsys.com • Web: www.ihsys.com

