

## English

# Disposable Sticky Pad™ Surface Electrode

### **Intended Applications**

EEG [Electroencephalography], EP ][Evoked Potentials], IONM [Intraoperative Neurophysiological Monitoring], ICU [Intensive Care Unit], NCS [Nerve Conduction Studies], LTM [Long Term Monitoring], PSG [Polysomnography], and Ambulatory.

#### Intended Use

The Rhythmlink Sticky Pad Surface Electrodes are intended for use with recording, monitoring and stimulation equipment for the purpose of stimulating/recording of biopotential signals. Electrodes are applied in the study of biopotentials such as Electroencephalograph (EEG), surface Electromyography (EMG), nerve conduction Evoked potential signals (EP). Electrodes are non-invasive as they are applied to the patient's skin using a self-adhesive solid-gel surface.

#### Caution

Sticky Pad Electrodes are for professional use only and should only be used in compliance with accepted industry standards. Rhythmlink International, LLC is not responsible for injury, infection or other damage resulting from the use or misuse of this product.

#### Storage

Keep the package away from sunlight. Store at  $10-40^{\circ}C$  [ $50-104^{\circ}F$ ].

#### Instructions for Use

Select Appropriate Sticky Pad Electrode. Prior to use, attach device to extension cable if applicable. Remove excess hair, oils and dirt. Prep application site, remove Mylar backing from Electrode and place on application site. Apply pressure to center of Electrode and move to edges. Remove by pulling directly on Electrode. DO NOT PULL ON THE CABLE! Remove remaining hydrogel with clean, soapy water. This product is single-patient use only. Discard Electrode after use.

The device is not made with natural rubber latex or nickel.

L172001 rev007



Rhythmlink International, LLC 1140 First Street South Columbia, SC, USA 29209-3540 +1.866.633.3754 [toll-free] +1.803.252.1222 +1.803.252.1111 [fax]

sales@rhythmlink.com

Rhythmlink.com







To view a list of symbol definitions found on packaging and instructions for use, please visit Rhythmlink.com/symbols.

Rhythmlink® is a registered trademark of Rhythmlink International, LLC. Sticky  $Pad^{TM}$  is a trademark of Rhythmlink International, LLC.