

Disposable BrainHealthTM Headset with PressOnTM **Electrodes**

Materials

- Electrode Nickel Titanium
- Leadwire Untinned with PVC Jacket
- Connector DIN 42 802
- Sterilized Ethylene Oxide

Product Specifications

- Electrode Diameter 7 mm
- Quantity of 21 Electrodes
- MR Unsafe Leadwire Extensions in 1.5m

Environment

- Latex-Free Electrodes & Leadwire
- **PVC-Free Packaging**

Packaging

- Pouch Tyvek
- Box Type Paperboard

Additional Benefits Include

- Easy to Apply Quickly and Efficiently
- High Quality Recordings
- No EEG Staff Needed to Apply Electrodes

The Rhythmlink BrainHealth Headset is intended for application in the recording of the Electroencephalography [EEG], Evoked Potentials [EP] or as a Ground or Reference in an EEG or EP recording. This device is provided sterile for Single Patient Use Only.

Directions for Use - Quick Start Guide: Open the box and place the headset on the patient, using the nasion strip as a guide. Apply the electrodes by stabilizing the base with your thumb and middle finger, depressing the button with your pointer finger. When all electrodes are deployed, carefully remove headset leaving electrodes behind. Connect extension cables to recording equipment and record. When recording is complete, remove electrodes by grasping the leadwire within 1-2 centimeters of the electrode side, and pull up quickly away from skin. Dispose all components according to hospital protocols.

For full instructions, please see IFU.

Cleaning & Disinfecting Instructions - This product is single-patient use only. Discard Electrode after use.









