



**RhythmLink International, LLC**  
1140 First Street South  
Columbia, SC 29209  
[RhythmLink.com](http://RhythmLink.com)

866.633.3754 (toll-free)  
803.252.1222  
803.252.1111 (fax)  
[sales@rhythmLink.com](mailto:sales@rhythmLink.com)

## Disposable PressOn™ EEG Electrodes\*

### Materials

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

### Product Specifications

- Electrode Diameter - 7 mm
- Leadwire Length - 1.5 mm

### Environment

- Latex-Free Electrode
- PVC-Free Packaging

### Packaging

- Pouch - Tyvek/Nylon
- Pouch Size - 70 x 160 mm

### Additional Benefits

- Designed for long term monitoring
- Decreased skin breakdown
- Quick application

RhythmLink's Disposable PressOn Electrodes are a viable solution to collect CCEEG to provide information about brain function quickly, easily and accurately. Intended for use in Recording of EEG or EP or as a Ground or Reference in an EEG or EP. Designed specifically for ICU monitoring, the PressOn can be used by exiting staff when an EEG Technologist is not available 24/7.

Visit [RhythmLink.com/PressOnProducts](http://RhythmLink.com/PressOnProducts) for additional information.

**Directions for Use** - Refer to the PressOn Instructions for Use for specific details on using the PressOn Electrode. Visit [RhythmLink.com/PressOnIFU](http://RhythmLink.com/PressOnIFU) to view the IFU file.

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

**ATTENTION:** During testing, the impedance readings of this product were shown to be higher than a standard electrode. Data quality should not be affected if applied properly. For additional questions, contact [sales@rhythmLink.com](mailto:sales@rhythmLink.com). PressOn Electrodes are not included in RhythmLink's Sample program.

A  RhythmLink &  PERSYST collaboration.

\* Patent No. 8112131, 8185183, 8271065,  
8428681, 8538502, CN101720202,  
JP5226776, EP2155056.  
Additional US & Foreign  
patents pending.

