# PRIVATE LABEL



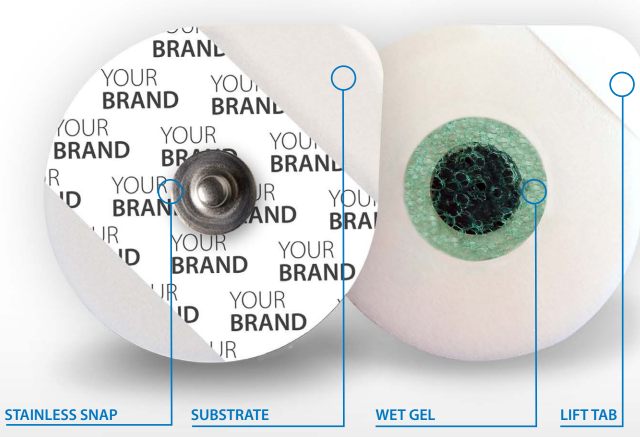


DESIGN & MANUFACTURING

Private Label Electrodes



# **Electrode Anatomy**



Stainless steel snap stops corrosion from occurring, eliminating artifact in the tracing. Contains a Silver / Silver Chloride sensor.

Our foam electrodes are : 1/16" (1.58mm) thick - nearly double the thickness of other manufacturers. Vermed Electrodes provide more strength and less stretch during placement.

**SNAP OPTIONS** 

Our wet gel electrodes come in a variety of chloride levels. 1% chloride content ensures an electrode that is gentler on skin while 10% allows for quicker and more reliable traces.

Lift tabs allow for easy application and removal of electrodes. Apply tabs facing South to ensure longer wear as perspiration will drop down and around tab.

### Many custom options available upon request **STANDARD OPTIONS**

### **GEL OPTIONS**



Solid Gel Wet Gel

### Stainless Steel



**Carbon Filled** 

**Tape Electrodes** Polyolefin Tape

**Vinyl Electrodes** Vinyl Tape



**ALL MATERIALS** 

## SUBSTRATE OPTIONS

Foam Electrodes 1/16" Polyethylene Foam **Cloth Electrodes** Spunlace Non-Woven Fabric

### **CUSTOM LABEL**

The label allows you to display your unique brand name and logo on each individual electrode. The strip label also makes sure the snap is firmly held in place on the electrode.

### **CARBON SNAP**

Our Carbon snaps are MR Conditional. It can be worn during MRI Scans, but not actively in use. Radiolucent and contains a Silver / Silver Chloride sensor.

YOUR

**YOUR** 

R

BRAND

'JR

BRAND

**UR** 

BRANL

YOU

BRANL

YOUR BRAND

**UR** 

YOU

BRAN

YOUR Brand

BRA

### ADHESIVE

Our adhesive material is made from a medical grade acrylic - ensuring that your electrodes stay in place. Larger electrodes allow for an increase in adhesion.

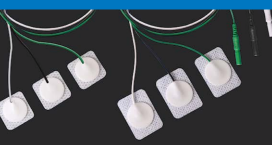
### **SOLID GEL**

### Solid gel is filled in at the depth of the foam to allow for smooth, flat application. Solid gel aids in the adhesion of the electrode and does not require clean up after use.

### **DIE LINE**

Large selection of die lines currently available with additional configurations, shapes, and sizes upon request.











- Designed specifically for infant and pediatric use
- Soft cloth material available in various sizes
- Available in both metallic and radiolucent lead wires
- Proprietary adhesive solid gel for optimal adhesion
- Patented traction liner prevents tabs from sliding off the liner
- Unique liner card ensures ease of removal and application to patient
- Pliable substrate conforms to the body



### **Global Headquarters**

400 Exchange Street Buffalo, NY 14204 DM.NisshaMedical.com