



## EMS Electrodes

When Every Second Counts

### FEATURES



**SINGLE-USE NO WASTE PACKS**

Promote infection controls and allows for fast application.



**LARGE ELECTRODE SIZES**

Provides larger adhesive area ensuring proper adhesion to patients.



**HIGH CHLORIDE WET GEL**

Provides clear and fast results when every second counts.



**DEFIBRILLATOR COMPATIBLE**

Allows for defibrillation if necessary.



**HYPOALLERGENIC**

Free from common allergens and not made with natural rubber latex.

Wet gel electrodes provide fast results when time is crucial.

### PACKAGING

**RESEALABLE BULK POUCH**

Ziplock pouch contains 30 or more electrodes

**CASE**

FDA / GS1 Compliant Labels



Quantity clearly defined on pouch for ease of use in emergency situations

**HYGIENIC, DISPOSABLE SINGLE-USE PACKS**

Reduces risk of cross contamination of unused electrodes

**INNER BOX**

Single use packs are packaged in inner boxes within the case

1.800.669.6905 | HS.NisshaMedical.com

Patient Monitoring & Medical Surgical Consumables

Latex-free



Wet Gel



# EMS Electrodes

When Every Second Counts

Vermed EMS Electrodes are designed and packaged specifically for Emergency Services. Large size and aggressive adhesive ensure quick placement and fast, accurate readings. All Vermed Electrodes use the highest quality materials and meet or exceed AAMI specifications for disposable ECG Electrodes

## A10003 - 2.25" / 57.15mm - ROUND FOAM ELECTRODE



Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
A10003-4-60	4	60	n/a	600		24 Hours

## A10084-4 - 1.625" / 41.275mm - ROUND TAPE ELECTRODE



Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
A10084-4	4	4	100	600		48 Hours

## A10005-4NB - 1.5" / 38.1mm - TEARDROP FOAM ELECTRODE



Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
A10005-4NB	4	4	n/a	600		24 Hours

## A10012-6S - 1.25" X 2.15" / 31.75mm x 47.625mm - RECT. FOAM ELECTRODE



Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
A10012-6S	6	6	n/a	600		24 Hours