





# ClearScan™

Radiolucent Electrodes for ECG Monitoring

## **FEATURES**



#### **RADIOLUCENT**

Carbon-filled Ag/AgCL sensor is radiolucent for unobstructed imaging.



#### **HYPOALLERGENIC**

Hypoallergenic adhesive and not made with natural rubber latex.



#### **PACKAGING OPTIONS**

Available in economically packaged, no-waste single-use packs or bulk packs.

For use in the Cath Lab, EP, MRI and Radiology or wherever imaging occurs.





## **RESEALABLE BULK POUCH**

Ziplock pouch contains 30 or more electrodes





FDA / GS1 Compliant Labels

CASE

### **HYGIENIC, DISPOSABLE SINGLE-USE PACKS**

1.800.669.6905 | HS.NisshaMedical.com

Reduces risk of cross contamination of unused electrodes

**INNER BOX** 

Single use packs are packaged in inner boxes within the case













# ClearScan™

Radiolucent Electrodes for ECG Monitoring

Keep your imaging free of obstruction by using Nissha Medical Technologies ClearScan™ Electrodes. Designed with a carbon-filled plastic snap that will not interfere with your Nuclear Imaging Systems.

## A10004 - 1.5" / 38.1mm - TEARDROP FOAM ELECTRODE WITH CARBON SNAP

MED.	Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case			
ERMED. VL	6500009V	A10004-5	5	5	100	600	Wet Gel	MR Conditional	Duration of Use
VERMED. G	6500011V	A10004-60	5	60	n/a	600		MR	
REP									24 Hours

### A10004-T - 1.625" / 41.275mm - ROUND TAPE ELECTRODE WITH CARBON SNAP

VERME	Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case			
RMED. VER.	6500010V	A10004-5T	5	5	100	600	Wet Gel	MR Conditional	Duration of Use
VERMED. (V. RMED. VERMED. (VEF	6500012V	A10004-60T	5	60	n/a	600		MR	24 Hours
<b>VERME</b>									24 Hours

#### A10031-60RT - 1.875" / 47.625mm - TEARDROP FOAM ELECTRODE WITH CARBON SNAP

AMED CA	Product #	Red #	Per Strip	Per Pouch	Per Box	Per Case			
AMED. CV. D. CHERMED. RME. COLOR COMMEN. COLOR COLOR COMMEN. COLOR COLOR COMMEN. COLOR COLOR COLOR COMMEN. COLOR C	6500052V	A10031-60RT	5	60	n/a	600	Solid Gel	MR Conditional	Duration of Use  72 Hours