





Performance Plus™ LeadLocking Electrodes

Wire Restraint Electrodes

FEATURES



REDUCE ARTIFACTS

Wire restraint electrode safely secures leadwires, reducing artifact associated with movement.



AGGRESSIVE ADHESIVE

Electrode stays in place during stress tests reducing motion artifact.



SHAPED TO SUCCEED

Curved top allows perspiration to move off of electrode preventing pooling.



STAINLESS STEEL SNAP

Stainless steel snap minimizes the amount of noise artifact due to lower incidence of corrosion compared to competitors' nickel plated brass.

Don't let wires get in the way with Vermed Leadlocking™ Electrode from NMT.

PACKAGING



RESEALABLE BULK POUCH

Ziplock pouch contains 30 or more electrodes



HYGIENIC, DISPOSABLE SINGLE-USE PACKS

Reduces risk of cross contamination of unused electrodes











Performance Plus™ Electrodes

Vermed Leadlocking™ Electrodes by NMT

Leadlocking[™] electrodes save time and money eliminating the need to tape down wire or replace displaced electrodes. Ensure patient comfort and accuracy by preventing motion artifact.

A10072 - 2.25" x 1.5" / 57.15mm x 38.1mm - LEADLOCKING™ ELECTRODE

Salah College State	Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	A10072-1-60	1	60	n/a	600		
The state of	A10072-3	3	3	n/a	600		24 Hours
	A10072-5	5	5	n/a	550		

ANATOMY

ROUNDED TOP

Rounded top designed for ease of placement and allows perspiration to move off of the electrode preventing pooling. Aggressive adhesive stays in place during the vigorous movement that occurs during a stress test.

SLIT

Slit allows for placement of electrode over the leadwire.

NO NEED FOR TAPE

Bottom tab of the electrode placed on top of the leadwire, removes the need for tape

A10072

Foam | Solid Gel

GROOVED SLIT

Grooved slit allows the leadwire to pass through the electrode and attach to standard snap.