





VersaTrode[™] Wet Gel Adult General Purpose Electrodes

FEATURES



WET GEL ELECTRODES

Wet gel provides quick reading and stabilization.



VARIETY OF SHAPES AND SIZES

Available in multiple shapes and sizes for better nesting of electrodes in close spaces.



A10097 VERSATRODE™ LEADLOCKING

Eliminate the need to tape down lead wires or replace displaced electrodes saving time and money. Leadlocking electrodes safely secure leadwires, preventing artifact associated with movement.

Vermed VersaTrode[™] electrodes are the ideal choice for all adult cardiac monitoring and diagnostic applications.

PACKAGING

| RESEALABLE BULK POUCH





1.800.669.6905 | HS.NisshaMedical.com

Not made with natural rubber latex





ER

RMED 2D. VE Vermed Ver



VersaTrode[™] Wet Gel

Adult General Purpose Electrodes

VersaTrode[™] disposable electrodes are the ideal choice for all adult cardiac monitoring and diagnostic applications. Designed to work in all procedures: stress test, long-term monitoring, short-term monitoring or resting EKG. Reduce inventory by choosing one VersaTrode[™] as your house electrode.

A10005 - 1.5" / 38.1mm - TEARDROP FOAM ELECTRODE

VERMED. D. VERME	Product # A10005-3-7% A10005-7%NB A10005-60-7%	3	Per Pouch 3 5 60	Per Box n/a n/a n/a	Per Case 600 600 600	Wet Gel	Duration of Use
-D.							

A10026T-60 - 1.875" / 47.625mm - TEARDROP TAPE ELECTRODE

	Part #	Product #	Per Strip	Per Pouch	Per Box	Per Case		
ermel Dern. eD. Ve. d. Vermed Trmed. 7	6500048V	A10026T-60	5	60	n/a	600	Wet Gel	Duration of Use

A10096 - 1.5" x 2.25" / 38.1mm x 57.15mm RECT. FOAM ELECTRODE

	Part #	Product #	Per Strip	Per Pouch	Per Box	Per Case		
	n/a	A10096-5	5	5	n/a	600	Wet Gel	Duration of Use
ME JER. WIED.	n/a	A10096-30	5	30	n/a	750	۲	
QERN OFF (V	6502754V	A10096SG-3	1	30	n/a	750		72 Hours

A10097 - 2.25" x 1.75" / 57.15mm x 44.45mm - LEADLOCKING™ ELECTRODE

	Part #	Product #	Per Strip	Per Pouch	Per Box	Per Case		
BUIRDO NEL	n/a	A10097	1	60	n/a	600	Wet Gel	Duration of Use
All Burk	6502781V	A10097-5	5	5	n/a	600	۲	