



## Guardian™

ECG Electrodes for Long-Term Monitoring

### FEATURES



#### HYPOALLERGENIC

Gentle, hypoallergenic adhesives, not made with natural rubber latex.



#### LOW CHLORIDE WET GEL

Low-Chloride wet gel reduces skin irritation allowing long-term use. Wet gel also hydrates the skin and produces fast, clear traces.



#### UNIVERSAL SNAPS

High quality Ag/AgCL sensor helps produce clear traces.

Vermed Guardian™ ECG Monitoring Electrodes provide optimal ICU/CCU and other long-term applications.

### PACKAGING

#### RESEALABLE BULK POUCH

Ziplock pouch contains 30 or more electrodes

#### CASE

FDA / GS1 Compliant Labels



#### 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

Latex Free



Wet Gel






# Guardian™




ECG Electrodes for Long-Term Monitoring

Vermed Guardian™ ECG Monitoring Electrodes provide optimal ICU/CCU and other long-term applications. Guardian electrodes are available in soft cloth, breathable tape, or occlusive foam. Low chloride liquid gel and hypoallergenic adhesives reduce the possibility of irritation associated with long-term use.




## A10006-3 - 2" / 50.8mm - ROUND FOAM ELECTRODE

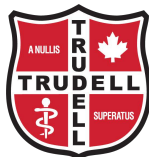
	Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	A10006-3	3	3	75	600		
	A10006-60	3	60	n/a	600		72 Hours

## A10006-60T - 2" / 50.8mm - ROUND TAPE ELECTRODE

	Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	A10006-60T	3	60	n/a	600		
							72 Hours

## A10007-3 - 2" / 50.8mm - ROUND CLOTH ELECTRODE

	Product #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	A10007-3	3	3	75	600		
							72 Hours



**TRUPELL**  
HEALTHCARE SOLUTIONS

**Canada**  
758 Baransway Drive  
London, ON, Canada N5V 5J7  
Phone: 1-800-265-5494  
www.truellahs.com