



## PerformancePlus<sup>™</sup> Wire Restraint Electrode

Expanding Vermed's popular line of stress and holter testing electrodes with an innovative wire restraint electrode available in wet or solid gel.



Shown actual size



- Wire Restraint Electrode  
Safely secures lead wires preventing artifact associated with movement.
- Specially Designed Electrode Shape  
Ease of correct placement with curved top to allow perspiration to move away from the top of electrode and wire restraint at the bottom.
- Rectangular Shape  
2-1/4" x 1-1/2" size is perfect for nesting leads V1 and V2.
- Foam Substrate  
Soft pliable foam ensures patient comfort.  
Hydrophobic foam resists moisture on diaphoretic patients.
- Aggressive Adhesion  
Strong adhesive reduces risk of electrodes sliding off during testing.  
No additional tape necessary, reducing prep time and costs.  
Hypoallergenic and latex free.
- 10% Chloride-Wet Gel  
Provides fast, crisp ECG tracings.
- Coarse Gel Sponge-Wet Gel  
Acts as a prep pad to break down skin impedance.
- Solid Gel  
Easy clean up. Proprietary solid gel formula supplies a strong signal due to very high moisture content.
- Stainless Steel Snap  
Minimizes the amount of noise artifact due to lower incidence of corrosion compared to nickel plated brass used by most competitors.
- Bulk Packaging  
Convenient for all applications with no waste.

Part Number	Description	Number of Electrodes		
		Per Strip	Per Pouch	Per Case
<b>Solid Gel</b>				
A10071-1-60	2 1/4" x 1 1/2" Foam Metal Snap	1	60	600
<b>Wet Gel</b>				
A10072-1-60	2 1/4" x 1 1/2" Foam Metal Snap	1	60	600

To place an order or receive sample electrodes call us today!

**800-443-3816 • 803-407-3044 • fax 803-407-3046**