

# ZOLL

**M**Series

New Preconnect™ **v.pak™**  
Disposable Precordial  
ECG Electrode Solution



**v.pak™** ELECTRODES

**ZOLL**  
*It's about time.*

## The Simple Answer for Your Electrode Needs.

ZOLL's new innovative **v.pak™** electrode has been designed for use by all clinicians who take 12-lead ECGs.

The ZOLL **v.pak™** electrode is a simple, easy to use preconnected leadwire system that attaches to the ZOLL 12-lead patient cable without opening the package. The use of lighter preconnected leadwires with the easy-to-open packaging helps address the key issues facing many clinicians: dried out electrodes and multiple leadwire attachments. **v.pak™** eliminates tangled wires as well as multiple connections.

**ZOLL Medical Corporation  
Worldwide Headquarters**  
269 Mill Road  
Chelmsford, Massachusetts 01824-4105  
U.S.A.  
800-348-9011  
978-421-9655  
978-421-0025 Telefax  
www.zoll.com

**ZOLL Medical European Operations**  
Dodewaard, the Netherlands  
+31 488 4111 83  
+31 488 4111 87 Telefax

**ZOLL Medical U.K. Ltd.**  
Cheshire, England  
+44 1925 846 400  
+44 1925 846 401 Telefax

**ZOLL Medical Germany**  
Cologne, Germany  
+49 221 3989 340  
+49 221 3989 336 Telefax

**ZOLL Medical Canada**  
Mississauga, Ontario, Canada  
905-629-5005  
905-629-0575 Telefax

**ZOLL Medical France**  
Paris, France  
+33 1 30 05 1489  
+33 1 30 49 0693 Telefax

**ZOLL Medical Australia Pty. Ltd**  
New South Wales, Australia  
+61 2-94208733  
+61 2-94209834 Telefax

**ZOLL Medical Far East Regional Office**  
New South Wales, Australia  
+612 43 292226  
+612 43 292226 Telefax

**ZOLL Medical Middle East and  
Africa Region Office**  
Athens, Greece  
+30 10 813 0580  
+30 10 813 0580 Telefax

**ZOLL Medical Japan**  
Tokyo, Japan  
+81 45 905 2864  
+81 45 905 2864 Telefax

**ZOLL Medical Latin America**  
Parkland, FL 33067  
954-345-4224  
954-345-2648 Telefax

## The ZOLL **v.pak™** Electrode Addresses Key Customer Requirements: A Preconnected, Easy to Manage, Cost Effective Electrode System.

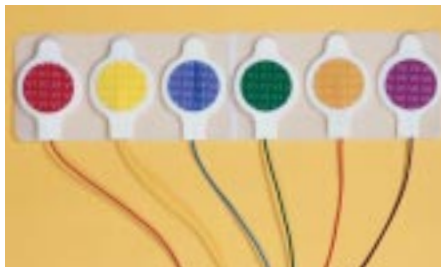
The ZOLL **v.pak™** Benefits:

- **Preconnection:** speeds patient hook-up and keeps electrodes from drying out
- **Prewired electrodes:** less chance of lead wire disconnects
- **Organized leadwires:** eliminates tangles
- **Sequentially placed electrodes:** easy electrode set-up
- **Smaller packaging:** optimizes case storage

### **v.pak™**: Innovative Design



**v.pak™** can be connected in the pack without compromising shelf-life or performance.



Prewired color-coded electrodes for ease of application.



**v.pak™** quick-connect attaches to patient cable.

### **v.pak™** Specifications

*Shelf Life:* 15 months  
*Conductive Gel:* Polymer Hydrogel  
*Conductive Element:* Silver / Silver Chloride  
*Packaging:* Paper / poly / foil laminate  
*Length of Lead Wires:* 22.0 in ( 55.9 cm)  
*Electrode Size:* Diameter 1.5 in ( 3.8 cm)  
*Gel size:* 0.75" x 0.75" (1.9 x 1.9 cm)

*Case Count:* 40 packs  
*Case Part Numbers:*  
AHA Version 8900-1300-01  
IEC Version 8900-1300-12

**v.pak™** Adapter Cable 8000-1009-01 (1 unit)

*Electrical:* **v.pak™** meets the Association for the Advancement of Medical Instrumentation (AAMI) and ANSI Standard EC12.

Color coding consistent with Industry Standards  
Patent Pending

Specifications subject to change without notice.  
v.pak, Preconnect are all trademarks of ZOLL Medical Corporation  
© ZOLL Medical Corporation 2003. All rights reserved.  
9656-0165 Printed in USA ZOM 7/03

**ZOLL**  
*It's about time.*