# solid gel pedi-padz

# for Emergency Situations





### **Expressly Designed** for **ZOLL** Systems.

Our electrodes are specifically designed, tested, and validated for use with ZOLL defibrillators and pacemakers.

ZOLL systems offer complete capability. With ZOLL electrodes and standard cable connectors. you are assured of a complete system. No need for adapters, special connectors, or modified cables. There are no compromises with ZOLL electrodes.

Electrodes are also a key component in ZOLL's superior pacing technology, achieving higher capture rates at lower mean thresholds.

ZOLL—the name you can rely on for high performance, proven efficacy, and ease-of-use.

#### **ZOLL Medical Corporation**

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 87 Telefax

#### **ZOLL Medical U.K. Ltd.** Cheshire, England

+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**

Coignières, France +33 1 30 05 1495 +33 1 30 49 0693 Telefax

#### **ZOLL Medical Australia Pty.Ltd.** and Far East Regional Office

New South Wales, Australia +61 2 9420 8733 +61 2 9420 9834 Telefax

#### **ZOLL Medical Middle East** and Africa Region Office

Athens, Greece +30 210 62 36692 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 954-345-2684 Telefax

www.zoll.com

## Meeting the challenges of pediatric patients and the rugged demands of the EMS environment.

pedi-padz Multi-Function Electrodes are the most technologically advanced Pediatric Multi-Function Electrodes designed to meet all Pediatric ACLS criteria. The high viscosity "solid" gel provides excellent skin coupling, lowers resistance quickly, virtually eliminates dermal damage, and has no storage limitations (does not have to be stored flat) making it an excellent choice for EMS applications.

pedi-padz Multi-Function Electrodes offer anatomically correct diagrams on the packaging to facilitate proper pad placement.



**pedi**·padz—specially sized to meet AHA pediatric ACLS criteria.

#### Solid gel pedi-padz Specifications

Shelf Life: 24 months Conductive Gel: Polymer hydrogel Conductive Element: Paper/poly/foil laminate Packaging: Impedance Class:

Length, Lead Wires: 18.0 in (45.7 cm)

Pacing Time: 1 hour

#### FRONT (Apex) Electrode

Shape: Round Diameter. Total: 3.8 in (9.7 cm) Area, Total: 10.8 sq in (69.3 sq cm) Diameter, Conductive Gel: 2.9 in (7.2 cm) Area, Conductive Gel: 6.4 sq in (41.1 sq cm)

#### BACK (Sternum) Electrode

Shape: Rectangular Length, Total: 5.4 in (13.8 cm) Width, Total: 3.5 in (8.9 cm) Area, Total: 19.0 sq in (122.6 sq cm) Length, Conductive Gel: 3.6 in (9.1 cm) Width, Conductive Gel: 2.2 in (5.5 cm) Area, Conductive Gel: 7.8 sq in (50.3 sq cm)

8900-3000-01 Case Part Number: Case Count: 6 pairs

pedi-padz have a backing material of closed cell polyethylene foam and connect via a pre-attached lead with keyed ZOLL connector.

Related Product: Pediatric ECGs Case Part Number: 8900-1003-01

Electrodes/pouch: 3 Pouches/case: 100

