OneStep Electrodes

Resuscitation Electrodes for Every Need



OneStep Resuscitation Electrode Products

OneStep™ Resuscitation Electrodes set a new standard for speed to defibrillation, pacing, and CPR assistance.

Available in multiple formatschoose OneStep Complete or OneStep CPR for crash carts in high acuity areas, or specialty electrodes such as OneStep Pacing or OneStep Pediatric for specific needs.

ZOLL Medical Corporation Worldwide Headquarters

269 Mill Road Chelmsford, MA 01824 978-421-9655 800-348-9011

ZOLL Worldwide Offices

Australia +61 2 8424 8700 www.zoll.com.au

Austria +43 650 413 6222 www.zollmedical.at

Canada +1 905-629-5005 www.zoll.com

China +86 21 5027 8567 www.zoll.com

France +33 (1) 30 57 7040 www.zoll fr

Germany +49 (0) 2236 87 87 0 www.zollmedical.de

Latin America +1 954-237-7246 www.zoll.com

Middle East and Africa. +962 655 290 55 www.zoll.com

The Netherlands EU Authorized Representative +31 (0) 481 366410 www.zoll.nl

Russia +7 495 936 2338 www.zoll.com

United Kingdom +44 (0) 1928 595 160 www.zoll.com

For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

A New Standard in Electrode Technology

Speed to Defibrillation

- Code-Ready® OneStep electrodes are pre-connected to the defibrillator and conduct a daily Code-Ready test automatically without compromising the package. No need to disconnect for daily testing.
- Speed Pack Simply grasp the blue ring, pull open, peel, and place on the patient. Quick application means quick therapy.

Simplify Resuscitation

- OneStep Pacing Integrated ECG electrodes in the anterior defibrillator pad eliminate the need for a separate ECG cable.
- Real CPR Help® Real-time coaching on rate and depth of compressions through the built-in CPR sensor.

Ensure Code Readiness

• Expiration Alert - The defibrillator automatically issues an alert when the electrode approaches its expiration date.



OneStep Electrode Pads are compatible with ZOLL® R Series® and M Series® defibrillators.



OneStep Complete, OneStep Basic, OneStep Pacing, and OneStep CPR Electrode Pads offer Speed Pack packaging for quick application.



OneStep Pediatric Electrode Pads enable the R Series to automatically adjust to proper pediatric energy levels.

An Electrode for Every Need

OneStep Basic

Ensuring electrode readiness and speed of defibrillation, the OneStep Basic Electrode includes a Code-Ready Connector and Speed Pack packaging.

OneStep Pacing

All of the features of the OneStep Basic, plus simplified noninvasive pacing by combining leads into one pad, eliminating the need for separate ECG leads.

OneStep CPR

Designed to help improve CPR quality and record chest compressions, OneStep CPR electrodes enable Real CPR Help visual and verbal cues on the R Series. See-Thru CPR® allows clinicians to see organized electrical activity during compressions to reduce interruptions. Available in A/A or A/P format.

OneStep Complete

Combines all Basic, Pacing, and CPR capabilities.

OneStep Pediatric

Designed for patients 0 - 8 years of age and less than 55 lbs (25 kg). When used with the R Series, this electrode automatically adjusts the joules setting to pediatric levels. Available as one pack per case or eight packs per case.

	Code-Ready Connector	Speed Pack	Code-Ready Test	Expiration Alert	OneStep Pacing	Real CPR Help
OneStep Basic	•					
OneStep Pacing	•					
OneStep CPR*	•					
OneStep Complete	•					
OneStep Pediatric	•					

^{*}Available in A/A or A/P format.

General Specifications

Conductive Gel Therapy Pads: Solid, adhesive polymer

ECG: Solid Gel Conductive Element: Therapy Pads: Tin FCG: AnCl sensor Packaging: Protective outer tray containing multilaye

foil laminate pouch Shelf Life: Impedance Class Low

Printed in U.S.A. 080910 9656-0195

Specifications subject to change without notice. ©2009 ZOLL Medical Corporation. "Advancing Resuscitation, Today." Code-Ready, M Series, OneStep, R Series, Real CPR Help, See-Thru CPR and ZOLL are trademarks or registered trademarks of ZOLL Medical Corporation in the United States and/or other countries.

