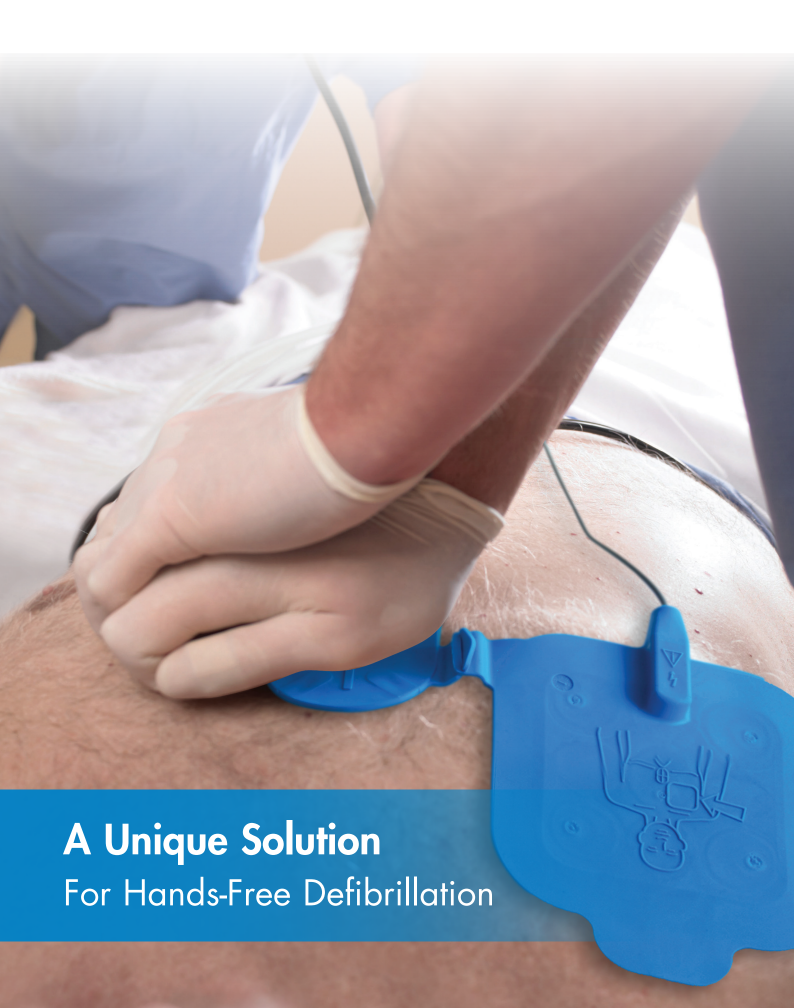
# **CPR Dura-padz**™







CPR Dura-padz<sup>™</sup> are unique. They're the only flexible, reusable hands-free paddle system available today. A single CPR Dura-padz can be used for up to 100 patients. CPR Dura-padz offer the cost effectiveness of conventional paddles and the safety and convenience of disposable electrodes.



# High-quality CPR for Every Patient

The evidence is clear. Uninterrupted, high-quality CPR is critical during every resuscitation, whether a shock is indicated or not. CPR Dura-padz incorporate a patented CPR sensor so rescuers have access to the benefits of ZOLL's Real CPR Help® technology, which provides critical feedback that guides rescuers to provide compressions at the depth and rate specified in the current Guidelines. For example, if the compressions are not deep enough, the rescuer will hear "Push harder."

## Easy to Use

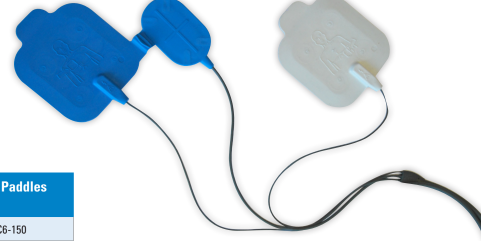
Designed for ease of use, simply apply a CPR Dura-padz gel square to each hands-free paddle and adhere to the patient. Then select the therapy—monitoring, defibrillation, or cardioversion. And keeping track of usage is also simple. CPR Dura-padz contain a count card, so you'll know when you've reached 100 uses.

## Simple and Convenient

CPR Dura-padz simplify resuscitation. Separate gel squares provide an efficient, single-use connection from the electrode to the patient. Peel them off when you're done and throw them away. Wipe the CPR Dura-padz hands-free paddles clean, and they are ready for the next patient.

CPR Dura-padz enable flexibility not available with conventional paddles. With CPR Dura-padz, BLS-trained personnel can defibrillate in AED mode, and the therapy can continue when ALS providers arrive.

With CPR Dura-padz, for the first time, hands-free defibrillation is available in a reusable, cost-effective solution—only from ZOLL.



CPR Dura-padz Reusable Hands-Free Paddles General Specifications		
Electrode Overmold Material	Dow silicone C6-150	
Cable Material	DSM Sarlink 3100 Series	
Conductive Element	316L stainless steel (Passivated per ASTM-A967)	
Connection Method	Keyed ZOLL connector	
Packaging	Polyurethane protective sleeve	
Expected Service Life	100 uses	
Impedance class	Low	

# Electrode Overmold (Apex & Sternum)

Length	5.94 in; 15.09 cm
Width	5.06 in; 12.85 cm
Area	25.61 in <sup>2</sup> ; 165.23 cm <sup>2</sup>

#### Conductive Surface (Apex & Sternum)

Therapy surface	3 x 3 array spanning 3.06 in x 3.06 in (7.77 cm x 7.77 cm)
-----------------	--

## Sensor Overmold (Apex & Sternum)

Length	4.625 in; 11.74 cm
Width	2.5 in; 6.35 cm
Lead Wire Length	72 in; 182.88 cm minimum

CPR Dura-padz Gel General Specifications		
Adhesive Frame Material	Closed cell polyethylene foam	
Conductive Gel	Solid adhesive polymer	
Packaging	Multilayer foil laminate pouch	
Shelf Life	24 months	
Impedance class	Low	

# Overall Electrode (Apex & Sternum)

Length	5.25 in; 13.34 cm
Width	5.25 in; 13.34 cm
Area	26.41 in²; 170.39 cm²

## Conductive Gel (Apex & Sternum)

Length	4.0 in; 10.16 cm
Width	4.0 in; 10.16 cm
Area	15.34 in²; 98.97 cm²

## ADVANCING RESUSCITATION. TODAY.®

**ZOLL Medical Corporation** | 269 Mill Road | Chelmsford, MA 01824 | 978-421-9655 | 800-804-4356 | www.zoll.com

Copyright © 2015 ZOLL Medical Corporation. All rights reserved. Advancing Resuscitation. Today., Dura-padz and ZOLL are trademarks or registered trademarks of ZOLL Medical Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. CPR Dura-padz hands-free paddles are available in select markets outside of North America.



For subsidiary addresses and

fax numbers, as well as other global locations, please go to

www.zoll.com/contacts.