

Tim McGough  
Director of Marketing  
Bio-Detek, Inc  
Pawtucket, RI  
603-512-0484

**For release: 8 November, 2011**

## **POCKET-SIZED CPR RESCUE DEVICE NOW UPDATED FOR 2010 CPR GUIDELINES AND SHIPPING TO EUROPE**

*Affordably priced PocketCPR from ZOLL Medical uses an accelerometer to measure chest compressions and aid rescuers.*

Pawtucket, RI— Bio-Detek, Inc today announced PocketCPR is now available to ship to non-FDA countries and has begun shipping to Europe in over 20 different languages. The device has been updated with new programming to incorporate all the latest American Heart Association and European Resuscitation Council and International Liaison Committee on Resuscitation 2010 CPR Guidelines.

PocketCPR also coaches a rescuer with audio and visual instructions to initiate the critical rescue steps needed for reviving someone experiencing sudden cardiac arrest. These steps include checking responsiveness, calling for help, and providing real-time feedback on the depth and rate of chest compressions

“Many people are reluctant to perform CPR because they are not trained to do so or lack the confidence to perform this life-saving rescue procedure. PocketCPR gives them the assurance they need to perform CPR in an emergency.” said Mark Totman, president of Bio-Detek, Inc., a wholly owned subsidiary of ZOLL Medical.

The device is CE marked and manufactured in Pawtucket, RI, USA. PocketCPR provides the user with voice and visual prompts to encourage a compression depth of at least 2 inches or 5 cm as recommended by the AHA/ERC and International Liaison

Committee on Resuscitation (ILCOR). The device promotes the rescuer to “push harder” if the compressions are less than 2 inches/5cm. If good compressions are delivered, PocketCPR will respond with “good compressions.” A metronome helps the user achieve the proper rate of compression. To purchase PocketCPR contact any ZOLL Medical office or distributor or visit [www.pocketcpr.com](http://www.pocketcpr.com)

PocketCPR is a trademark of ZOLL Medical Corporation.