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Cardiac science powerheart g5 user manual

Cardiac science, manufactures and markets Powerheart® automated external defibrillators and related services that facilitate successful deployment. Our growing list of AED placements include today's Fortune 500® companies, medical offices, schools, restaurants, shopping malls, airports, sports fields and other public places to combat sudden cardiac arrest (SCA), leading cause of death in Canada.* * Gardiner, Martin J., Leather, Richard and, Koon, Prevention of Sudden Death from Teotricular Arrhythmia, Chapter 1, Epidemiology, Canadian Cardiovascular Society, 1999. This website or its third-party tools use cookies that are necessary for its operation and necessary to achieve the goals illustrated in the cookie policy. If you want to know more or withdraw your consent with all or some cookies, read the Cookie Policy. By closing this banner by scrolling through this page, clicking the link or continuing to browse differently, you agree to the use of cookies. Free shipping to all AED units and AED packages (valid exceptions) © 2020 BERRN Consulting Ltd. With #1 the cause of death for American adults still being an unexpected cardiac arrest, there was no innovation in AEDs not coming any time soon. Heart Science has recently launched its Powerheart G5 AED optional iCPR module. The iCPR module is an optional puck like an accessory AED that works with an integrated CPR trainer. The iCPR puck is placed on the patient's chest after shock, and is compressed by performing chest compression. After the AED gives shock, studies show that the heart responds well to the quality of CPR. With the iCPR puck, the G5 can coach the savior through CPR including real-time feedback on its compression pace, depth and recoil. CPR is not the main focus when the AED arrives. CPR feedback certainly has the help of the naturally stressed out respondent. Watch this video of the basic G5 defibrillation process. 911 is called and CPR has been initiated, there are abbreviated guidelines for the use of the G5 in cardiac science: at the moment, When the AED arrives at the scene, open the AED lid to turn it on Use scissors to remove clothes from the patient's chest Remove the white foil bag from the AED lid, rip open and remove the pads Remove one pillow at a time, from the blue liner and place it on the patient's chest exactly as shown in the pillow pictures When the pillows are in place, wait for the AED to give shock immediately after shock, start the quality of THE CPR - use the iPRC module if they are available. If you use the iCPR module, consider another bystander to perform CPR while the iCPR module has been removed from the green bag and applied to the patient's chest Continue to follow AEDs asks until the next level of help arrives 1 2 3 4 5 Contents 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 36 38 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 53

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