The use of visual and audible prompts and automatic ventilations as a means of improving lavperson CPR performance

Overview:

There is much debate over the concept of compression only CPR (CCPR) for out of hospital (OOH) cardiac arrest. CCPR is simple, easier to teach and more laypersons may be willing to undertake CCPR than the current compression/ventilation CPR (CVCPR). It has been often stated that the risk of cross infection from mouth-to-mouth (MTM) ventilation is the primary reason for lay persons not being willing to do CPR. However, in a 2006 study by Swor et all, fear of doing harm was the primary reason given with only 1% stating that MTM ventilation was their concern.

While studies are showing that CCPR may be as effective as CVCPR2,3,4 for witnessed OOH cardiac arrest it does not provide any improvement in overall survival5,6 which must be our fundamental goal in cardiac arrest management. There are also many patients that require ventilation, especially if the arrest is of a long duration (greater than a few minutes)5,7 is un-witnessed, the cause of the arrest is asphyxiation or the victim is a child8.9. The need for ventilation to be provided, or not, is therefore not as black and white as current media reports may indicate.

Perhaps the problem lies then, not in the CCPR/CVCPR argument but in the provision of the necessary tools to laypersons to provide for an overall improvement in patient outcomes.

Discussion:

The use of CPR guidance, voice prompts, telephone directed CPR and other CPR adjuncts during training and actual cardiac arrests all seek to make the CPR process simpler and more effective. A review paper by Yeung et al10 of some 28 clinically relevant papers concluded that "There is good evidence supporting the

use of CPR feedback/prompt devices during CPR training to improve CPR skill retention. Their use in clinical practice as part of an overall strategy to improve CPR quality may be beneficial". It seems to be clear that laypersons are not totally afraid of doing CPR but are concerned that by so doing they may cause harm. It is logical to assume that a device which guides them through the CPR process and assists them in the timing of CPR would assist in overcoming that fear. However, perhaps visual and audible prompts are not sufficient, especially where MTM ventilation is concerned.

O_TWO controlled[™] ventilation

While MTM ventilation appears to be low down on the scale of things as to "why I won't do CPR", it is clear that providing ventilations is a very necessary part of the "Chain of Survival" for a significant number of patients. Professional responders are all trained to aive ventilations and are provided with the tools to do so. Lay persons are given the option of using simple barrier devices to protect themselves from contamination. Even these however do not provide an effective means of facilitating the inflation of the patient's lungs. There is also the issue of the lower than ambient oxygen concentration provided by an expired air breath.

Professional responders utilize bagvalve-mask (BVM) resuscitators as the primary means to ventilate patients. These devices require a particular skill set and their efficacy is generally very poor, even highly skilled hands. Automatic in ventilators/resuscitators are the "aold standard" when it comes to ventilation and are widely used around the world by those with a duty to respond, yet there have been no automatic devices manufactured for those who, by their limited training and even more limited opportunity to practice their skills, are the most in need of assistance when they are called upon to undertake life saving measures, the CPR



trained lay persons. AEDs have revolutionized CPR by laypersons and yet overall survival rates have changed very little during the last decade. Perhaps it is now time to automate the CPR process further by providing lay person rescuers with automatic means of providing ventilations as well as visual and audible guidance in the performance of CPR.

References

- Swor R, Khan I, Dormeier R, Honeycutt L, Chu K, Compton S, CPR Training and CPR Performance: do CPR trained bystanders perform CPR? Acad Emerg Med 2006:13:596-601
- Chandra NC, Gruben KG, TsitiikJE, et ai. Observations of ventilation during resuscitation in a canine model. Circulation 1994:90:3070-5.
- Voc M, Weil MH, Tang W, Turner T, Fukui M. Mechanical ventilation may not be essential for initial cardiopulmonary resuscitation. Chest 1995:108:821-7.
- Berg RA, Sanders AB, Kem KB, et al. Adverse hemodynamic effects of interrupting chest compressions for rescue breathing during cardiopulmonary resuscitation for ventricular fibrillation cardiac arrest. Circulation 2001 ;1042465-70
- Iwami T, Kawamura T, Hiraide A, et al. Effectiveness of bystander-initiated, cardiaconly, resuscitation for patients with outof-hospital cardiac arrest. Ciculation 2007; 116:2900-7.
- Bohm K, Rosenqvist M, Hertitz J, Holtenberg J, Svensson L Survival is similar after standard treatment and chest compression only in out-of-hospital bystander cardiopulmonary resuscitation. Circulation 2007;I 162907-12.
- Idis AH. Becker LB, Fuerst RS, et al. Effect of ventilation on resuscitation in animal model of cardiac arrest.

Circulation 1994;90:3063-9.

- 8. Ewy GA. Cardiac arrest—guideline changes urgently needed. Lancet 2007:369:882-4.
- 9. Sayre MR, Berg RA, Cave DM, Page RL, Potts J, White RD. Hands only (compression-only) cardiopulmonary resuscitation: A call to action for bystander response to adults who experience out-of-hospital sudden cardiac arrest. A science advisory for the public from the American Heart Association Emergency

Cardiovascular Care Committee. Circulation 2008:fl 72162-7.

 Joyce Yeung, Reylon Meeks, Dana Edelson, Fang Gao, Jasmeet Soar, Gavin D. Perkins, The use of CPR feedback/prompt devices during training and CPR performance: A systematic review . Resuscitation 80 (2009) 743-751