Clinical review: Reappraising the concept of immediate defibrillatory attempts for out-of-hospital ventricular fibrillation

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Abstract

Despite well developed emergency medical services with rapid response advanced life support capabilities, survival rates following out-of-hospital ventricular fibrillation (VF) have remained bleak in many venues. Generally, these poor resuscitation rates are attributed to delays in the performance of basic cardiopulmonary resuscitation by bystanders or delays in defibrillation, but recent laboratory data suggest that the current standard of immediately providing a countershock as the first therapeutic intervention may be detrimental when VF is prolonged beyond several minutes. Several studies now suggest that when myocardial energy supplies begin to dwindle following more prolonged periods of VF, improvements in coronary artery perfusion must first be achieved in order to prime the heart for successful return of spontaneous circulation after defibrillation. Therefore, before countershocks, certain pharmacologic and/or mechanical interventions might take precedence during resuscitative efforts. This evolving concept has been substantiated recently by clinical studies, including a controlled clinical trial, demonstrating a significant improvement in survival when basic cardiopulmonary resuscitation is provided for several minutes before the initial countershock. Although this evolving concept differs from current standards and may pose a potential problem for automated defibrillator initiatives (e.g. public access defibrillation), successful defibrillation and return of spontaneous circulation have been rendered more predictable by evolving technologies that can score the VF waveform signal and differentiate between those who can be shocked immediately and those who should receive other interventions first.

Keywords advanced cardiac life support, cardiac arrest, cardiopulmonary arrest, cardiopulmonary resuscitation, countershock, defibrillation, median frequency, resuscitation, scaling exponents, spectrum analysis, sudden cardiac death, ventricular fibrillation

Introduction

Sudden out-of-hospital cardiac arrest (SOHCA) remains one of the major causes of death for men and women alike in Western societies, accounting for more than 250,000 lives lost annually in the USA alone [1,2]. Ironically, most cases of SOHCA are caused by a highly reversible yet time dependent process, namely ventricular fibrillation (VF), which in turn creates a tremendous opportunity for public health intervention [1–4]. Nevertheless, despite well developed emergency medical services (EMS) with rapid response advanced
cardiac life support (ACLS) capabilities, survival rates following SOHCA have remained very low in most venues, even for out-of-hospital VF [1–4].

Two key interventions have been proven scientifically to improve the chances of survival for those experiencing SOHCA: immediate performance of basic cardiopulmonary resuscitation (CPR) by bystanders; and immediate delivery of specialized countershock in cases of VF. Therefore, poor resuscitation rates in EMS systems have been attributed most often to delays in the delivery of basic CPR by witnesses or delays in rapid defibrillation by EMS personnel [3,4]. However, recent laboratory and clinical data have also begun to suggest that the current standard of immediately providing countershock as the first intervention for VF may be detrimental when the VF is prolonged beyond several minutes [5–9].

The mechanism underlying this is complicated and multifactorial, but, in short, several studies now suggest that when myocardial energy supplies and oxygenation begin to dwindle following prolonged periods of VF, improvements in coronary artery perfusion must first be achieved in order to prime the heart for successful return of spontaneous circulation (ROSC) after defibrillation [5–7,10–12]. Along with experimental and supportive clinical evidence, histologic and physiologic studies have resulted in an evolving hypothesis that delivery of an electrical countershock to an ischemic heart may be more damaging than when it is delivered immediately (within the first 2–3 min) following the onset of VF [13–15]. In turn, according to this paradigm, certain pharmacologic and/or mechanical interventions should take precedence over electrical countershock during resuscitative efforts if the countershocks cannot be delivered within the first few minutes following onset of VF.

Appropriate timing of advanced cardiac life support and countershocks

The evolving concept of providing ‘preshock’ interventions for VF may explain why several teams of investigators were not able to demonstrate the efficacy of so-called ‘high dose adrenaline [epinephrine]’ (i.e. >1 mg/kg doses) and other ACLS procedures in previous clinical trials when they were successful in the laboratory [16–18]. In keeping with international guidelines, these study protocols called for the use of the test intervention (e.g. high-dose adrenaline) after multiple countershocks in cases of VF [17–19]. In contrast, the successful preclinical studies used the resuscitative drugs before countershock [20]. This explanation has been substantiated by specific canine experiments conducted by Niemann and coworkers [6] that subsequently tested the resuscitation effects of high-dose adrenaline administered before and after countershocks. In such studies, ROSC was improved by first administering the high-dose adrenaline after 7.5 min of VF.

Several other animal models now strongly corroborate this concept of ‘drugs first’ in prolonged VF [7,12]. Using a ‘cock-tail’ (multiple drug) regimen, including high-dose adrenaline, antiarrhythmics, and antioxidants, Menegazzi and colleagues [7] demonstrated similar effects in terms of resuscitation and short-term survival in swine that experienced 8 min of VF before interventions. Therefore, these experiments may help to explain the relative lack of effectiveness of high-dose adrenaline in clinical trials, particularly in the subset of patients presenting with VF.

In fact, in some of the clinical trials of high-dose adrenaline, on average the first drugs were given as late as 17 min following notification of the SOHCA event, even when examining cases of witnessed collapse only [16]. Many of the cities studied in the trial conducted by Brown and coworkers [17] had excellent response intervals and greater than average survival rates, thus indicating a relative ‘best case’ scenario. Thus, it may be speculated further that the need for preshock interventions would generally be indicated in such prolonged periods of VF, particularly when compared with animal studies demonstrating the efficacy of drugs first with much briefer periods of arrest. Therefore, it may very well be that ACLS drugs (and high-dose adrenaline in particular) may be of more value than previously demonstrated, and that their efficacies may have been masked, in part, during clinical trials because of inappropriate timing of administration relative to countershock.

Should countershocks always be delayed if ventricular fibrillation is prolonged?

If delivering countershocks first might be harmful, then should other interventions always be delivered first? Experimental studies such as those cited above appear to demonstrate the need for high-dose adrenaline and other interventions before countershock. In fact, more than two decades ago, Yakaitis and coworkers [5] showed a marked improvement in outcomes using only standard doses of adrenaline (coupled with basic CPR procedures) before countershock in a canine model. However, this preshock intervention was studied after only 5 min of VF. Therefore, it is possible that higher doses of adrenaline may only be needed after more prolonged periods of VF [20]. Nevertheless, all of these studies still indicate the need for some supportive intervention before defibrillation attempts when several minutes of untreated VF have elapsed.

More recently, preliminary clinical studies have supported this evolving concept in terms of providing basic CPR procedures (i.e. chest compressions) for a short period before defibrillation in unmonitored out-of-hospital VF [8,9]. In such scenarios, there is de facto more than several minutes of VF while the emergency response is being made, even in rapid response EMS systems. In one of these studies, conducted in the rapid response Seattle EMS system, there was still a marked improvement in outcomes when first responder firefighter crews provided 90 seconds of basic CPR before defibrillation attempts [8]. Although that study used an historical control (2 years of no preshock CPR by the first responders versus a
subsequent period using 90 seconds of CPR before defibrilla-
tion attempts), survival rates were clearly improved. This
finding was particularly compelling when analyzing the subset
of patients who received the 90 seconds of CPR first when
the EMS response intervals were greater than 4 min (Fig. 1). In
the cases in which the EMS responded in less than 4 min,
there was little difference in outcomes but the results were still
not worse with 90 seconds of CPR first (Fig. 1).

Given that this study involved a relatively short (4 min
average) response interval, one might surmise that these
results are good enough to support a ‘intervention first’
approach in all cases, especially because there seemed to be
no harm in performing 90 seconds of basic CPR before
shock, even in the shorter than average response periods.
However, before drawing final conclusions about this study, it
should be noted that even in cases of witnessed collapse
there is also a finite amount of time before EMS is called after
the collapse, and that there is another minute or two required
to reach the patient’s side and deliver the shock after on-
scene arrival of EMS. Therefore, this ‘4 min response interval’
may translate into a 7 or 8 min period of VF, and one should
not immediately extrapolate a time frame for ‘shock first’ or
‘CPR first’. In addition, one should note that basic CPR was
provided by bystanders in a large percentage of these cases
(in all subgroups). Therefore, many patients were already
receiving some degree of basic CPR before the counter-
shock, even in the historical control period.

Although the Seattle study may be subject to scrutiny
because of the (historical control) study design, Wik and col-
leagues [9] in Oslo, Norway later reported almost identical
results but in a controlled clinical trial. In their clinical trial,
patients were randomly assigned to either 3 min of chest
compressions first or shock first. Again, those patients receiv-
ing basic CPR first did much better, particularly in the sub-
groups of patients with more than 5 min EMS response
intervals (i.e. presumably at least 8–9 min of VF before pro-
fessional intervention). Specifically, ROSC occurred more
often in the group with 3 min of CPR first when response
intervals exceeded 5 min (58% versus 38%, \( P<0.04 \)) with
an odds ratio of 2.22 and 95% confidence interval of
1.06–4.63. Similar to the Seattle study, ROSC was not sig-
nificantly different in the groups for whom the response was
less than 5 min. More impressively, survival to hospital dis-
charge was improved (22% versus 4%, \( P=0.006 \); odds ratio
7.42, 95% confidence interval 1.61–34.3), as was 1 year sur-
vival (20% versus 4%, \( P=0.01 \); odds ratio 6.76, 95% confi-
dence interval 1.42–31.4). Almost all (approximately 90%) of
those discharged alive in the study were either neurologically
normal or had only had minor problems (with no significant
differences noted in the subgroups). Recognizing that even
those patients with a response interval less than 5 min did no
worse with ‘CPR first’ (Fig. 2), Wik and colleagues concluded
that 3 min of CPR before defibrillation attempts is always indi-
cated unless the patient collapsed in front of EMS.

The strength of these clinical data has added more credibility
to the evolving notion that interventions should always be per-
formed before defibrillation attempts. However, this proposed
approach does pose problems for current resuscitation poli-
cies. In addition to conflicting with internationally accepted
standards of patient management [19], the deferred counter-
shock concept may also pose a potential glitch for current
automated defibrillator initiatives, especially certain public
access defibrillation initiatives [21,22]. In addition, successful
defibrillation and ROSC can be achieved after relatively pro-
longed periods of arrest especially with well performed and
immediately executed basic CPR [3,4]. In most cases of suc-
cessful resuscitation from VF, resuscitative drugs are never
needed, even after the countershock [4,16]. Therefore, one
must interpret the evolving evidence for interventions before
countershock within context. If the heart remains well per-
fused, then the shock may still be delivered first.

Furthermore, in the early canine experiments conducted by
Yakaitis and coworkers [5] that demonstrated the superiority
of giving adrenaline and CPR before countershocks after
5 min of VF, companion experiments also demonstrated that
shocking first was clearly superior following only 1 min of VF.
Also, recent studies have indicated very high survival rates
when patients are shocked within 5 min, such as a recent
study of public access defibrillation at the Chicago municipal
airports. In that study of public use of automated defibrillators,
three quarters of the patients were resuscitated and achieved
full neurologic recovery when shocked within 5 min of col-

Figure 1

Comparison of survival rates (successful hospital discharge) in Seattle,
USA, during the years when emergency responders made defibrillation
attempts their first priority (1990–1993) versus subsequent years
(1994–1996), when they provided 90 seconds of basic
cardiopulmonary resuscitation before defibrillatory attempts for out-of-
hospital cases of ventricular fibrillation. Survival rates and historical
comparisons are stratified according to those patients receiving an
emergency response within 4 min versus those with response intervals
greater than 4 min. The response interval was measured from the time
of dispatch of emergency vehicles until the time of arrival at the street
address (not time of collapse to arrival at the patient’s side). Adapted
from Cobb and coworkers [8].
compressions alone are indicated after a few minutes of VF. In addition, it remains unclear as to whether chest compressions and adrenaline, high-dose adrenalin and other drugs, or perhaps new alternative CPR therapies [28].

Assimilating all of the studies to date, one might conclude that rapid defibrillation should be a priority in the first few minutes after arrest, but that basic CPR may also be provided as long as it does not delay the defibrillatory attempts. However, after several minutes of arrest (perhaps 4 or 5 min), basic CPR and perhaps other ACLS interventions may need to be provided for a finite period of time before the shocks.

It is clear, however, that such judgments and time determinants are all guesswork and that many factors, particularly the rapid provision of well performed early basic CPR, may be confounding variables. Therefore, somehow being able to delineate objectively between a hypoxic and nonhypoxic heart might be a critical adjunct to therapeutic decisions.

**Objective guides for defining the priority of interventions**

In addition to defining whether defibrillation should be deferred, it would also be important to define what therapies are required at any given point, be they chest compressions alone, chest compressions and adrenaline, high-dose adrenaline and other drugs, or perhaps new alternative CPR devices. In addition, it remains unclear as to whether chest compressions alone are indicated after a few minutes of VF or whether drug infusions should also be given. Likewise, it may turn out that, at some point in the protraction of VF, multiple drugs or progressively higher doses of drugs may be needed before countershock. Again, all of these considerations must be addressed within the context of a number of confounding variables such as scenarios involving immediate and well performed bystander CPR or scenarios of chest pain or ventricular tachycardia (with spontaneous pulses) deteriorating into VF just before arrival of the rescuers with a defibrillator. Therefore, having the technology or ability to predict the level of ischemia in the heart would be more useful than a stopwatch.

Fortunately, successful defibrillation with ROSC following a countershock first approach may be more predictable with real-time scoring of the VF waveform signal. Specifically, techniques such as online electrocardiographic median frequency or scaling exponent analysis can be used to predict successful defibrillation [12,23–27]. Conceptually, in a real-time setting, a defibrillator can perform an analysis of the VF waveform and score the electrical signal. If the score is high enough (or low enough, depending on the analysis), then a shock would be advised. If missing the mark, other therapies would be advised first and perhaps at progressively different levels depending on the severity of the poor score. Studies have shown, for example, that basic CPR and certain pharmacologic interventions can (but not always) improve the VF waveform score [12,24–26]. Therefore, one might speculate that, in the future, user-friendly technology with automated algorithms will be developed that will not only guide the type and degree of initial therapeutic interventions, but also the duration of resuscitative efforts. Moreover, such technology will help us to better define different phases of resuscitative therapies [28].

**Conclusion**

It has become clear that the timing of certain interventions in SOHCA is time dependent or, more accurately, dependent upon the duration and degree of the ischemic insult after the onset of VF. Although the overall concept of providing certain therapeutic interventions before countershock in cases of prolonged VF has become very compelling, it must always be appreciated that there are multiple variables that may confound the appropriateness of this approach. Although new technologies may eventually help to overcome these concerns, the dynamics of proposed waveform analyses and their specific relationships to successful ROSC and ultimate outcome must be carefully weighed against the clinical circumstances. In addition, there are also factors related to the intervention used, such as the type of countershock being delivered. For example, low-energy biphasic shocks and other evolving energy delivery mechanisms may behave differently than traditional high-energy or monophasic shocks [12,29–31]. There are also new CPR devices that may be found to be more effective than current techniques in providing resuscitation after countershock delivery [28].
Nevertheless, the evolving evidence for preshock therapies following several minutes of VF is very strong. Although it will require aggressive, multifaceted studies to delineate the many confounding variables and the specific interventions that should be delivered under specific circumstances, the preliminary data certainly justify further study. Interestingly, in many ways, these data revalidate the important discovery of basic CPR more than four decades ago. In addition, today, with the introduction of various promising resuscitative techniques such as the active compression–decompression pump, ‘vest’ CPR, the inspiratory threshold device and minimally invasive direct cardiac massage, it is plausible that we may be able to resuscitate many more persons than ever before, particularly if these interventions are applied before defibrillation attempts [32].

Competing interests
None declared.

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