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# System for open-chest, multidirectional electrical defibrillation

Marcelo Almeida Viana\*, Rosana Almada Bassani, Orlando Petrucci, Denilson Antônio Marques, José Wilson Magalhães Bassani

Abstract Introduction: Cardiomyocytes are more sensitive to stimulatory electrical fields when the latter are applied longitudinally to the cell major axis. In the whole heart, cells have different spatial orientations, which may limit the effectiveness of conventional electrical defibrillation (i.e., shock delivery in a single direction). This article describes the constructive aspects of a portable system for rapidly-switching, multidirectional stimulus delivery, composed of an electrical defibrillator and multielectrode-bearing paddles for direct cardiac defibrillation. Methods: The defibrillator delivers monophasic, truncated monoexponential waveforms with energy up to 7.3 J. Upon selection of the defibrillation modality (unidirectional or multidirectional), shock delivery is triggered through 1 or 3 outputs. In the latter case, triggering is sequentially switched to the outputs, without interval or temporal overlap. Each paddle contains 3 electrodes that define shock pathways spaced by 60°. The system was tested in vivo for reversal of experimentally-induced ventricular fibrillation in healthy swine, using 30- and 20-ms long shocks (N= 4 in each group). Results: The defibrillator delivers identical stimulus waveforms through all outputs in both stimulation modalities. In all animals, successful defibrillation required lower shock energy when 20 ms-long stimuli were applied in 3 directions, compared to a single direction. However, performance was poorer with multidirectional defibrillation for 30 ms-long shocks. Conclusion: The delivery of identical shock waveforms allowed confirmation that multidirectional defibrillation can promote restoration of sinus rhythm with lower shock energy, which may reduce myocardial electrical damage during defibrillation. Nevertheless, increase in shock duration greatly impairs the effectiveness of this defibrillation modality.

Keywords: Cardiac arrhythmia, Ventricular fibrillation, Cardiac defibrillator, Shock duration.

# Introduction

Cardiac arrest caused by ventricular fibrillation (VF) is a leading cause of sudden death, which is estimated to account for 15-20% of all deaths (Hayashi et al., 2015). The chance of survival drops by ~5% for every minute of untreated VF (Larsen et al., 1993). Electrical defibrillation, which consists of the application of a brief, high-intensity electrical shock to the heart, is the most effective therapy in the early phase of VF (Koster et al., 2006; Patil et al., 2015).

Nonetheless, exposure to high-intensity electrical fields may cause harmful effects on the heart muscle, attributed to electrical cell membrane damage and consequent Ca<sup>2+</sup> overload (Fedorov et al., 2008; Krauthamer and Jones, 1997; Oliveira et al., 2008; Yabe et al., 1990). Although the minimum electrical field required for successful defibrillation is estimated as 3-9 V/cm (Malmivuo and Plonsey, 1995), during defibrillation the field may reach ~100 V/cm near the electrodes (Kroll and Swerdlow, 2007; Yabe et al., 1990), which is higher than the threshold values for membrane electroporation (> 25 V/cm, Cheek and

Fast, 2004) and cell death (> 50 V/cm; Goulart et al., 2012; Oliveira et al., 2008).

Optimizing the direction of stimulation might decrease the field intensity required for effective stimulation, since, for field application parallel to the cell major axis, the threshold intensity is only 50% of that when the field is applied in the transversal direction (Bassani et al., 2006; Oliveira et al., 2008). A problem of the practical application of this approach to defibrillation is that myocytes are disposed in several directions in the whole heart (Smerup et al., 2009). Nevertheless, using randomly-oriented isolated ventricular myocytes as an experimental model for heterogeneous cell spatial orientation, Fonseca et al. (2013) showed that rapidly switching stimuli among 3 directions was able to more than double the percentage of cells excited by near-threshold stimulus amplitude.

The effectiveness of the *in vivo* multidirectional stimulation for defibrillation has been tested, with the observation of reduction in the shock strength requirement for successful defibrillation when shocks are applied in more than one direction (Chang et al.,

1986; Jones et al., 1988; Kerber et al., 1994; Pagan-Carlo et al., 1998; Zheng et al., 2002). However, in these studies, different defibrillators were used for shock delivery through different pathways. This may impair the comparison of the effectiveness of unidirectional and multidirectional defibrillation because the applied peak voltage and current for a given level of shock energy may markedly vary among defibrillators. Conventional defibrillators deliver shocks via a single pair of electrodes, thus in a single direction, and, to our knowledge, defibrillators with multiple outputs are not commercially available, even for experimental purposes.

In a recent study, we reported improved *in vivo* defibrillation by applying stimuli through 3 pathways using a single defibrillator for both unidirectional and multidirectional stimulation (Viana et al., 2014). In the present article, we describe, from the constructive point of view, the system used in the previous study, composed of an electrical defibrillator and electrode-bearing paddles for rapid shock delivery on the epicardial surface in up to 3 directions, with a special focus on the influence of shock duration on the effectiveness of defibrillation.

# Methods

### Instrumentation

#### The multidirectional defibrillator

The present instrument, developed at the Center for Biomedical Engineering of the University of Campinas (CEB/UNICAMP), was based on the combination of a switching circuit that allows the output to be changed among different pairs of electrodes (Fonseca et al., 2013), and a capacitive pulse generator that delivers monophasic, truncated exponential voltage pulses (American National Standards Institute..., 1996; Associação Brasileira de Normas Técnicas..., 2005). In its present version, the instrument can deliver sequential shocks up to 3 outputs (pairs of electrodes).

The block diagram of the multidirectional defibrillator is shown in Figure 1. A rechargeable sealed lead-acid battery (UP-645, Unipower, Extrema, MG, Brazil; 6 V) powers the switched-mode power supply (SMPS) circuit (Figure 2a), which operates in the flyback mode. This circuit contains an adjustable switch regulator (LM2577-ADJ, National Semiconductor Co., Santa Clara, CA, USA) that switches the electrical current at high frequency (52 kHz) to a step-up voltage transformer (TR 70415, Ralp Industrial, Alvorada, RS, Brazil; 1:10), as to stabilize the DC output voltage that charges three 100 µF electrolytic capacitors, one for each output. The desired charging voltage level (up to 382 V, corresponding to a maximum of 7.3 J shock energy) can be adjusted by means of a rotary linear potentiometer (100 k $\Omega$ ) on the front panel of the equipment. The relationship between the time required for fully charging the capacitors and the shock energy level is shown in Figure 2b, where it can be seen that capacitor charging can take as long as 1 min for the maximum shock energy available.

The SMPS circuit energizes the microcontroller-based control circuit (PIC16F818, Microchip Technology, Inc., Chandler, AZ, USA) and the liquid crystal display (LCD-016M002B, Vishay Intertechnol., Shelton, CT, USA) on the control panel via a linear low dropout voltage regulator (LM2940CT-5.0, National Semiconductor Co., Santa Clara, CA, USA; 5 V).



Figure 1. Summarized block diagram of the multidirectional defibrillator. The battery powers the display, control circuit and the switchedmode power supply (which provides controlled voltage to charge the capacitors  $C_1$ - $C_3$ ). The switching circuit controls shock delivery through one or more of the defibrillator outputs, connected pairs of electrodes positioned in different directions. The defibrillation shock energy level and the modality of shock delivery (unidirectional, UNI, or multidirectional, MULTI) can be selected on the panel of the instrument. More detailed versions of specific circuits are shown in Figures 2, 4 and 5.



Figure 2. (a) Switched-mode power supply circuit; (b) Time required for charging the three 100  $\mu$ F electrolytic capacitors by the SMPS circuit, depending on the preset shock energy level. Points are mean  $\pm$  standard error of the mean (N = 10).

The modality of shock delivery (unidirectional or multidirectional, i.e., through 1 or 3 electrodes pairs, respectively) can also be preset on the front panel (Figure 3). These settings configure the operating mode control circuit (Figure 4a), which commands the output switching. The microcontroller functions were programmed in assembly language, and the program was written and loaded in the microcontroller using the MPLAB<sup>®</sup> IDE recorder software (Microchip Technol. Inc., Chandler, AZ, USA).

When shock delivery is triggered, a command pulse chopped at 1 kHz is generated by the microcontroller, as an interval-modulated train of rectangular voltage pulses. The train duration (set at either 20 or 30 ms) defines the duration of the each defibrillatory shock. If the unidirectional delivery modality is selected (Figure 4b), a single pulse train voltage (S60) is generated, in this case to trigger stimulus delivery through the central electrodes in the paddles (see next). If the multidirectional modality is set, triggering pulse trains are generated sequentially (S0, S60 and S120, Figure 4c), without interval or temporal overlap, to trigger successive shock delivery though each of the 3 pairs of electrodes, thus allowing switching the defibrillator outputs. Current backflow from the fully charged capacitors is prevented by six blocking diodes (6A10, Rectron Semiconductor Inc., Chino, CA, USA), which ensures the establishment of a floating potential configuration. Pulse transformers (TP-1:1/4T, Thornton, Vinhedo, SP, Brazil) were used with chopped pulses to ensure that switching was triggered, and to isolate the high-voltage switching circuit from the low-voltage control circuit. The discharge switching circuit (one for each output, Figure 5a) was implemented by using bidirectional thyristors (triodes) for alternating current (TRIAC 226M, Power Innov., Inc., Lindon, UT, USA) sufficiently fast for delivery of up to 3 shocks within 60 ms (Figure 5b, c), i.e., in a shorter period than the duration of the absolute refractory period of action potential in the swine ventricle (Roscher et al., 2001). This ensures that a



Figure 3. The multidirectional defibrillator and the paddles. From the left to the right in the instrument's control panel: (1) display that shows the charged voltage and energy level; (2) switch for selection of shock delivery modality; (3) rotary potentiometer for adjusting shock energy; (4) LED that indicates stimulus delivery; (5) outputs for connection to the electrode cables; and (6) on/off switch. Each paddle bears 3 electrodes, which allow shock delivery in 3 directions spaced by  $60^{\circ}$  (see text for details). Labeled pushbuttons on the top of each handle enable capacitor charging (7) or discharge triggering (8).

cardiac myocyte excited by one of the shocks will not be reexcited by the subsequent stimulus.

#### Internal defibrillation paddles and electrodes

A pair of defibrillation paddles was designed to contain 3 electrodes each, as to allow direct multidirectional electrical stimulation of the ventricular surface (Figure 3). The paddle handle is a 32 mm diameter, 140 mm long, cylindrical nylon tube with labeled pushbuttons on the top, for enabling capacitor voltage charging after the shock energy level is selected (green), and for triggering shock delivery (red). A hollow support shaft in the handle lengthens the paddles, facilitating shock application and minimizing the possibility of contact of the operator with the electrode conductive area. The cables for electrical connection of the defibrillator outputs and the electrodes were inserted into the shaft central cavity. A semicircular electrode support, made of polycarbonate/acrylnitrile-butadiene-styrene by rapid



**Figure 4.** (a) Control circuit; (b) Upon triggering shock delivery, pulse trains are generated by the control circuit to control shock discharge through 1 or 3 outputs (S0, S60 and S120), which are connected to electrodes that define the 3 stimulation directions ( $0^\circ$ ,  $60^\circ$  and  $120^\circ$ , respectively). In this example, the shock duration was set at 20 ms.



Figure 5. (a) Switching circuit. One of these circuits was used for each output; (b) and (c) Monophasic, truncated exponential shocks (5 J energy) delivered by the defibrillator in the unidirectional (central electrode,  $60^{\circ}$ ) and multidirectional modalities ( $0^{\circ}$ ,  $60^{\circ}$ , and  $120^{\circ}$ ).

prototyping at the Institute of Biofabrication of the Faculty of Chemical Engineering of the University of Campinas (BIOFABRIS/UNICAMP), was fixed at the inferior extremity of the paddle. The electrodes, shaped as concave discs, were made of polished surgical stainless steel (25 mm radius, 1 mm thickness, 2 mm depth) and fixed to the polycarbonate support. Lateral electrodes were positioned on both sides at 60° with respect to the central electrode, as to configure the 3 directions of shock delivery (0°, 60° and 120°). Thus, the electrode support pieces of both paddles encircle the heart in a way that prevents contact between electrodes, which, on the other hand, can make full contact with the ventricular epicardial surface. After electrode fixation, electrostatic paint was applied to the support surface for electrical insulation.

### Bench testing of the defibrillator

In the initial tests, monophasic, truncated exponential waveforms were obtained by the rapid discharge of the capacitors through a 50  $\Omega$  resistive test load

connected to the electrode output (assuming that cardiac impedance is equivalent to 50  $\Omega$ ; American National Standards Institute..., 1996; Associação Brasileira de Normas Técnicas..., 2005). The output waveform was recorded with a DSO3062A oscilloscope (Agilent Technologies Inc., Santa Clara, CA, USA) for confirmation of the pulse peak voltage, current and duration.

#### In vivo test of the defibrillator

These experiments were conducted at the Laboratory of Surgical Techniques of the Nucleus of Medicine and Experimental Surgery, School of Medical Sciences of the University of Campinas (NMCE/FCM/UNICAMP).

Healthy Landrace Large White pigs (female, 8 week-old; N = 8) of conventional sanitary standard were maintained at the NMCE/FCM/UNICAMP swine vivarium area, receiving filtered water and industrial chow *ad libitum*. The animal care and experimental protocols were approved by the Committee of Ethics in Animal Use of the Institute of Biology of UNICAMP (protocol number 2251-1).

The *in vivo* preparation was similar to that described by Petrucci et al. (2003) and Viana et al. (2014). Briefly, the animals, sedated with ketamine (10 mg.kg<sup>-1</sup>, i.m.) and anesthetized with fentanyl hydrochloride and sodium thiopental (12.5  $\mu$ g.kg<sup>-1</sup> and 25 mg.kg<sup>-1</sup>, i.v., respectively), were artificially ventilated via an orotracheal cannula (10 ml.min<sup>-1</sup>.kg<sup>-1</sup> body weight, 50% O<sub>2</sub>), under electrocardiographic monitoring.

Experiments lasted no longer than 4 h. Within 15 s after VF induction by epicardial, low energy DC stimulation (Euler et al., 1999; Viana et al., 2014), either unidirectional or multidirectional defibrillation was attempted. If the arrhythmia could be reversed, a shock of the same modality, but lower energy, was applied 5-15 min later. If the attempt was not successful, VF was terminated using a conventional defibrillator (Cardiomax, Instramed, Porto Alegre, RS, Brazil), and a higher energy shock of the same modality was used in the next trial. Termination of VF was considered to be successful only if sinus rhythm was completely restored without spontaneous arrhythmia recurrence. After a pair of shock energy values (i.e., effective and ineffective at reverting VF) was obtained, the protocol was repeated for the other defibrillation modality. The modalities were alternated until the animals developed cardiovascular instability, spontaneous arrhythmia and/or unresponsiveness to electrical defibrillation, in which case thiopental anesthesia was deepened and intraventricular injection of 3 M KCl solution was used for euthanasia.

Two groups of animals (each with N = 4) were defined based on the shock duration, which was 20 or 30 ms. Overall, shock energy varied from 0.3 to 7 J, although the energy range used in each experiment depended on the sensitivity of the heart to electrical defibrillation (i.e., the average effective energy level was lower for more sensitive hearts).

#### Data Analysis

Data are presented as means accompanied by the standard error of the mean (SEM).

The relationship between the probability of defibrillation and shock energy was determined by survival analysis (Altman, 1991) from the pairs of shock energy values obtained in succession. A sigmoid function was fitted to the points resulting from the survival analysis ( $R^2 > 0.94$ ) for estimation of the energy value associated with a probability of defibrillation equal to 0.5 ( $SE_{0.5}$ ), which was compared between defibrillation modalities in each animal with the F test. In addition, the defibrillation failure index (DFI), i.e.,

the ratio of the number of shocks with energy  $\geq 6$  J that failed at defibrillation and the total number of applied shocks of this energy level, was determined in each animal for 20 and 30 ms-long shocks, independently of the number of shock directions used for stimulation. The DFI values for the different shock durations were compared with Mann-Whitney test. Statistical significance was considered to occur for p < 0.05.

# Results

The defibrillator is portable (300 mm width, 260 mm depth, 65 mm height; 2 kg) and of simple operation. The paddle design allowed complete contact between the ventricular epicardial and electrode surfaces. The bench tests showed that, for different resistive loads  $(9, 50, 115, 229, and 560 \Omega)$ , the pulse waveforms had similar peak voltage for both unidirectional and multidirectional stimulus delivery within the whole energy range, except for the lowest tested resistance  $(9 \Omega)$ , at which the pulse peak voltage was decreased (Figure 6). As expected, the exponential voltage decay time course was markedly influenced by the resistive load. Nevertheless, except for 9  $\Omega$  resistance, for which the stimulus completely decayed in less than 10 ms, stimuli presented similar durations. It is also important to stress that, at a given energy level, identical shock waveforms (peak voltage and time course) were delivered at the 3 pairs of electrodes for multidirectional stimulation, as well as via the pair of central electrodes in the unidirectional modality (Figure 5b, c).

Table 1 shows data of individual experiments using shocks of either 20 or 30 ms duration, applied in one or three directions. Failure at defibrillation at the high shock energy range was more common for the longer shocks (DFI median values were 0.634 and 0.000 for 30 and 20 ms duration, respectively; p < 0.001, Mann-Whitney test). As it can be seen in Table 1, it was not possible to determine the defibrillation curves for 2 of the 4 animals to which 30 ms-long shocks were applied, because none of attempts with the multidirectional modality was able to reverse the arrhythmia (DFI = 1). In contrast, when multidirectional 20 ms-long shocks were used, successful defibrillation was achieved in all cases (DFI = 0).

Figure 7 shows the defibrillation curves for conventional (i.e., unidirectional; dashed curve lines and unfilled symbols) and multidirectional defibrillation (i.e., 3 directions of stimulation; solid lines and filled symbols) obtained with 30 (panel A) and 20 ms-long shocks (panel B). For the longer shocks, curves of only 2 animals are presented because, as explained earlier, the remaining 2 swine were unresponsive to

multidirectional defibrillation. Each color represents the data from a different animal, which is identified by a number in Figure 7 and Table 1. As it can be seen in the figure, sensitivity to shocks was highly variable among the animals. However, it is possible to observe that, in all experiments using 20 ms-long shocks (Figure 7b), the curve obtained with multidirectional defibrillation was shifted to the left with respect to that determined with unidirectional defibrillation in the same animal. Nevertheless, this did not happen when shocks lasted 30 ms (Figure 7a). Accordingly, the  $SE_{0.5}$  values estimated from the curves (Table 1) were not statistically different between the unidirectional and multidirectional modalities in the few animals that responded to 30 ms-long shocks, whereas the a statistically significant decrease in the SE<sub>0.5</sub> values (p < 0.01) occurred for the multidirectional modality in



**Figure 6.** Monophasic truncated exponential waveforms (5 J peak energy) for different resistive test loads (9, 50, 115, 229, 560  $\Omega$ ).

all tested animals receiving shocks with 20 ms duration. These results indicate that, provided that the stimulus was sufficiently short, application of defibrillatory shocks in 3 directions decreased the stimulus energy required for defibrillation, compared to the use of the conventional, unidirectional approach. For further comparison in a larger experimental sample with 20 ms-long shocks, see Viana et al. (2014).

### Discussion

Although several authors have reported greater efficiency of biphasic shocks (Shelton et al., 2011; Tanabe et al., 2012), the defibrillatory monophasic truncated exponential waveform was chosen in present study to better isolate the influence of stimulation direction by removing possible interference of waveformdependent effects on myocardial polarization (Trayanova and Bray, 1997). The delivered discharges in the two defibrillation modalities, and at the 3 defibrillator outputs during multidirectional stimulation, reached the same peak voltage and had similar time course at a given energy level, which eliminated a possible bias caused by variation in the pattern of stimulation in different directions and/or modalities introduced by the use of different equipments for each pathway. The cardiac impedance estimated during application of the defibrillatory pulses ( $61 \pm 11 \Omega$ ; Viana et al., 2014) was in agreement with the standard 50  $\Omega$ resistive load assumed for development of cardiac stimulation devices (American National Standards Institute..., 1996; Associação Brasileira de Normas Técnicas..., 2005) and in the project of the present defibrillator.

In this instrument, the duration of the trigger pulse train at the TRIAC gate defines the duration of the

**Table 1.** Individual data from electrical defibrillation experiments in swine using shocks applied in one or 3 directions. DFI: defibrillation failure index, i.e., the ratio of the number of shocks with energy  $\ge 6$  J that failed to restore sinus rhythm and the total number of applied shocks in this energy range. SE<sub>0,5</sub>: estimated shock energy associated with a probability of successful defibrillation equal to 0.5 (mean  $\pm$  standard error), obtained from the defibrillation curves shown in Figure 7. The number of degrees of freedom of the non-linear regression is shown in parentheses. The p values obtained with the F test for comparison of the SE<sub>0.5</sub> values between the defibrillation modalities are also shown. n/d: not determined.

| Subject —            | 1 Direction |                       | 3 Directions |                       |         |
|----------------------|-------------|-----------------------|--------------|-----------------------|---------|
|                      | DFI         | SE <sub>0.5</sub> (J) | DFI          | SE <sub>0.5</sub> (J) | р       |
| 30 ms shock duration | n           |                       |              |                       |         |
| Subject 1            | 0.143       | $2.58 \pm 0.25$ (3)   | 0.100        | 2.28 ± 0.13 (3)       | 0.308   |
| Subject 2            | 0.714       | n/d                   | 1.000        | n/d                   | -       |
| Subject 3            | 0.500       | n/d                   | 1.000        | n/d                   | -       |
| Subject 4            | 0.555       | 4.83 ± 0.12 (3)       | 0.461        | $5.11 \pm 0.11$ (4)   | 0.226   |
| 20 ms shock duration | n           |                       |              |                       |         |
| Subject 5            | 0.000       | $4.11 \pm 0.06$ (3)   | 0.000        | 3.57 ± 0.08 (3)       | < 0.002 |
| Subject 6            | 0.500       | $5.69 \pm 0.10$ (3)   | 0.000        | 4.44 ± 0.23 (3)       | < 0.004 |
| Subject 7            | 0.000       | $2.91 \pm 0.04$ (14)  | 0.000        | $1.20 \pm 0.02$ (15)  | < 0.001 |
| Subject 8            | 0.000       | 3.81 ± 0.05 (9)       | 0.000        | $2.98 \pm 0.01$ (9)   | < 0.001 |



Figure 7. Probability of successful defibrillation as a function of the shock energy estimated from *in vivo* experiments in swine. Shocks with 30 (panel a) and 20 ms duration (panel b) were applied in one (dashed curve lines, unfilled symbols) or three directions (solid curve lines, filled symbols). Curves from different animals are identifiable by the colors and the subject numbers, which are the same as in Table 1.

defibrillatory shock. This electronic type of switch was chosen to avoid prolonging of the total discharge duration, which is observed when relays are used for switching among outputs (Fonseca et al., 2013). The results of the bench and in vivo tests showed that this option resulted in reproducible discharge duration, in agreement with the preset value.

The present study shows that the superior effectiveness of multidirectional defibrillation over the conventional approach is highly dependent on the duration of the defibrillatory pulse. For 30 ms-long stimuli, multidirectional stimulation generally presented a poorer performance than unidirectional defibrillation, as it completely failed at restoring sinus rhythm in half of the tested subjects, even at high shock energy levels. Moreover, in the animals that responded to this modality, defibrillation efficiency (evaluated by the SE<sub>0.5</sub> values) was not statistically different from that of the conventional, unidirectional stimulation. However, the sole decrease of shock duration to 20 ms not only did enable hearts to respond to multidirectional stimulation, but also revealed the greater efficiency of this defibrillation modality.

Even though the time elapsed for delivery of 3 pulses with 30 ms duration would be shorter that the reported action potential duration recorded *in vitro* in swine ventricle at physiological temperatures (> 100 ms; Roscher et al., 2001), it is possible that the *in vivo* conditions, such as transient myocardial ischemia and increased catecholamine release, resulting from the interruption of cardiac pumping during VF, may have resulted in action potential shortening (Christé et al., 2006; Hoeker et al., 2014). In this case, it is likely that defibrillatory pulses would reach some cells during the relative refractory period (vulnerable period), which would favor arrhythmia reinitiation (Corbisiero et al., 1999), thus masking or even reverting the beneficial effect of multidirectional defibrillation. These observations point out the importance of using short shocks for efficient multidirectional defibrillation.

Despite the choice of 100 µF electrolytic capacitors, aimed at minimizing potential damaging effects of the application of high peak voltage and current to the myocardium, the time for attainment of the maximal capacitor charge exceeded the recommended period of 15 s (American National Standards Institute..., 1996; Associação Brasileira de Normas Técnicas..., 2005). In our experimental setup, this has not posed a problem because, in the case of defibrillation failure with the developed instrument, a conventional defibrillator was ready for use. Nevertheless, this limitation needs to be addressed during the development of a prototype for clinical application. Additionally, because 3 electrodes must be accommodated in each paddle support, it was necessary to reduce the contact area of each electrode to less than the minimal area recommended for pediatric internal use (American National Standards Institute..., 1996; Associação Brasileira de Normas Técnicas..., 2005), as to keep them sufficiently apart as to avoid their contact, but still close enough to allow them to fully contact the epicardium,. Again, redesigning the electrode disposition in the paddles is necessary prior to their use in humans. Nevertheless, in the experimental scenario, the smaller contact area did not result in macroscopic changes indicative of burn or other kind of damage in the ventricular epicardium after repeated shock delivery (up to 36 shocks).

It is known that electric fields applied to the heart may produce excitatory or deleterious effects, depending on the intensity. The sensitivity of cardiac cells to both kinds of effect markedly depends on the direction of the field application with respect to the cell or fiber bundle major axis: lower field intensities are required to produce both excitation and cell injury when the field direction is parallel to the major axis. This seems to be due to the direction-dependent ability of the field to cause a variation in transmembrane electrical potential sufficient for attainment of the excitation threshold or massive electroporation (Bassani et al., 2006; Goulart et al., 2012; Knisley and Baynham, 1997; Oliveira et al., 2008;). As in the whole heart the muscle fibers are arranged in different directions (Smerup et al., 2009), a shock applied between a pair of electrodes in a given orientation will have different impact on cells with different spatial orientations. Thus, multidirectional stimulation should be able to promote electrical recruitment of cells that might remain unexcited by unidirectional stimulation, thus allowing effective stimulation with lower and safer field intensities. This proposal was confirmed for both near-excitation threshold and high-intensity field stimulation of isolated cardiac myocytes (Fonseca et al., 2013) and of the whole heart in vivo (Viana et al., 2014; present study).

In the present configuration, multidirectional defibrillation consisted of the sequential delivery of shocks in 3 directions, in a 60° angle from each other, which resulted in an average decrease in shock energy of 30%, compared to a single direction, for a probability of defibrillation success of 0.5. Although other authors have found an even greater reduction of shock energy requirement using more than one stimulation direction (Chang et al., 1986; Jones et al., 1988; Kerber et al., 1994; Pagan-Carlo et al., 1998), one must consider that, in addition to the possible bias introduced by the use of different defibrillators for shock delivery in different pathways, some authors used temporally overlapping multidirectional shocks (Kerber et al., 1994; Pagan-Carlo et al., 1998), which was avoided in our study. Even though temporal superposition should further enhance excitatory recruitment, it should also increase the damaging potential of high-intensity field stimulation, which may result in failure of defibrillation due to arrhythmia reinduction and/or myocardial injury.

Fonseca et al. (2013) identified two mechanisms involved in the enhanced electrical recruitment of cardiac myocytes during rapidly-switching, sequential application of electrical field in different directions. One of them is direction-dependent, probably due to the induction of threshold depolarization in a greater number of cells, as explained earlier. The other mechanism is time-dependent, and probably involves temporal summation of the depolarization responses evoked by the stimuli delivered in rapid succession, as excitatory recruitment was facilitated also during unidirectional stimulation with pulses applied at very short intervals. The effects of multidirectional and sequential stimulus presentation were additive (Fonseca et al., 2013), which might explain the increased efficiency of our present protocol of rapidly-switching multidirectional defibrillation. It is also important to observe that, despite the large inter-individual variability in sensitivity to defibrillatory shocks (e.g., compare subjects 6 and 7, in which the difference in SE<sub>0.5</sub> was at least of 100%, Table 1, Figure 7), multidirectional defibrillation with 20 ms shocks resulted in a consistent, statistically significant decrease in effective shock energy.

Overall, the developed defibrillation system, unique in its design that allows rapidly-switching multidirectional stimulation with identical waveforms, allowed the confirmation of decrease in shock energy requirement for *in vivo* direct defibrillation by using shocks sequentially delivered in 3 directions within a short period (60 ms), in comparison with the conventional approach with a single pair of electrodes. The present data also show that the beneficial effects of multidirectional defibrillation are dependent on shock duration, and abolished with longer stimuli.

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#### Authors

Marcelo Almeida Viana<sup>1,\*</sup>, Rosana Almada Bassani<sup>2</sup>, Orlando Petrucci<sup>3</sup>, Denilson Antônio Marques<sup>1</sup>, José Wilson Magalhães Bassani<sup>1,2</sup>

<sup>1</sup> Department of Biomedical Engineering, School of Electrical and Computer Engineering, Universidade Estadual de Campinas – UNICAMP, Av. Albert Einstein, 400, Sala 221, CEP 13083-852, Campinas, SP, Brazil.

<sup>&</sup>lt;sup>2</sup> Center for Biomedical Engineering, Universidade Estadual de Campinas – UNICAMP, Campinas, SP, Brazil.

<sup>&</sup>lt;sup>3</sup> Department of Surgery, School of Medical Sciences, Universidade Estadual de Campinas – UNICAMP, Campinas, SP, Brazil.