ABSTRACT

Introduction Cardiopulmonary resuscitation (CPR) is the most critical procedure in the rescue of patients with sudden cardiac death (SCD). The success rate of CPR remains far below expectations, which made CPR education identified as the top priority for SCD. CPR training using the virtual reality (VR) technique is a feasible training method, with a wider population and lower cost, but its efficacy remains controversial. Thus, we will perform a protocol for a systematic review and meta-analysis to identify the efficacy of the VR technique on CPR quality.

Methods and analysis We will search PubMed, Web of Science, Cochrane Library, Ovid Medline, Embase, China National Knowledge Infrastructure, Chinese BioMedical Literature, Wanfang and VIP databases from inception to November 2021, to identify randomised controlled trials and the first period in randomised cross-over trials assessing the efficacy of VR techniques versus non-VR techniques for adult participants accepting adult CPR training. No language restrictions will be considered. Data synthesis will be performed using RevMan V.5.4 and Stata/MP V.16.0. Outcome measures will be present as relative risk with 95% CIs for dichotomous data and mean difference with 95% CIs for continuous data. The primary outcome will be the CPR quality defined as chest compression rate and depth. Secondary outcomes will be the overall performance of CPR. Heterogeneity will be assessed by the chi^2 test and I^2 statistic. Data will be synthesised by either fixed-effects or random-effects models according to the I^2 value. Trial sequential analysis and modified Jadad Scale will be used to control the risks of random errors and evaluate the evidence quality. Egger’s regression test and funnel plots will be used to assess the publication bias.

Ethics and dissemination Ethical approval was not required for this systematic review protocol. The findings will be disseminated through peer-reviewed publications.

PROSPERO registration number CRD42021281059.

INTRODUCTION

Sudden cardiac death is a major global public health problem, accounting for up to 20% of deaths in Western societies. It is also one of the leading causes of death in the USA, with nearly 380,000 deaths per year. Cardiopulmonary resuscitation (CPR) is the most urgent and critical procedure in the rescue of patients with cardiac arrest. CPR can save lives by artificial ventilation and chest compressions, which preserve circulation to the brain when the cardiac arrest occurred. Early CPR could improve survival in both out-of-hospital and in-hospital cardiac arrests.

Despite great efforts that have been made to improve the knowledge of CPR over 50 years, the success rate of CPR remains far below expectations. Only 11.4% of patients with out-of-hospital cardiac arrest and 23.8% of patients with in-hospital cardiac arrest survived even when CPR intervention is performed. There were approximately 10% out-of-hospital cardiac arrest survival to hospital discharge in the USA. Restoring adequate circulation promptly is an important variable determining survival.
in cardiac arrest.\textsuperscript{12,13} Approximate 40\% of cardiac arrest cases unfortunately miss the early CPR.\textsuperscript{14–20} Even within hospitals, high-quality chest compressions are performed in 13\%–64\% of cardiac arrest cases only.\textsuperscript{21–25} In this situation, leading authorities have identified research on education as one of the top priorities for cardiac arrest research.\textsuperscript{24,25}

Current guidelines state that high-level scientific evidence on the optimal CPR training method is scarce.\textsuperscript{26–27} Face-to-face CPR training has always been the gold standard, but developments in new technologies may provide rapid, easily accessible CPR training to a wider population and can be done at home at a low cost.\textsuperscript{26–28} The urgency to reduce group training has increased as trainees are in close contact during most of the current CPR training methods in the recent novel COVID-19 pandemic. Therefore, providing up-to-date CPR training methods for both healthcare professionals and members of the public, which could improve the training quality, is of vital importance.

Virtual reality (VR) is an innovative technology that involves real-time simulation and interactions through visual and auditory sensorial channels created by a computer.\textsuperscript{29–30} Trainees can interact with or within environments with enhanced feedback under VR environment.\textsuperscript{31,32} It has been considered as potentially a powerful tool to improve interaction and performance with manikin simulators.\textsuperscript{33} VR technique is an interesting and promising new way expanding quickly in medical education teaching, as its high level of immersion.\textsuperscript{34,35} In addition, VR technology has also been introduced into clinical practice, its importance and availability have increased significantly. VR technique can improve surgical technical skills, decrease operation time and improve operative performance, which was supported by systematic reviews.\textsuperscript{36,37}

CPR training using the VR technique is a feasible and effective training method, which is highly valued by medical students.\textsuperscript{38} VR training can be conducted at home at a low cost at any time and takes a very short time to complete. VR training could overcome important barriers for layperson CPR training.\textsuperscript{39,40} Experts consider the VR technique as one of the most promising tools in medical training, particularly in CPR training.\textsuperscript{41,42} VR training was developed and endorsed by the Resuscitation Council of the UK and is specifically mentioned in current CPR guidelines.\textsuperscript{26,39–42} It is reported that VR training resulted in comparable chest compression rate but inferior compression depth compared with face-to-face training.\textsuperscript{43} To improve the training quality, the optimal combination of chest compression depth and rate in VR resuscitation training was proven to be an easily available vector to disseminate CPR skills.\textsuperscript{44}

Hence, the efficacy of VR training on CPR quality remains unclear until now. This review aims to review published material on VR technique in CPR training to evaluate its efficacy on CPR quality defined as chest compression depth and compression rate. Outcomes of this systematic review will provide evidence for further research on CPR training education.

**Objectives**

We are conducting this protocol of systematic review and meta-analysis to determine the efficacy of VR technique on CPR training quality defined as chest compression depth and compression rate. Furthermore, we will use trial sequential analysis (TSA) to confirm the reliability of the results.

**METHODS AND ANALYSIS**

**Study design**

Our review protocol has been registered with PROSPERO (registration number: CRD42021281059). This protocol was prepared under the guidelines of the Preferred Reporting Items for Systematic Reviews and Meta-Analyses Protocols (PRISMA-P).\textsuperscript{45} The systematic review and meta-analysis will be conducted in accordance with the Cochrane Handbook and reported according to the PRISMA statement.\textsuperscript{46,47} The study is expected to begin searching in November 2021 and end in February 2022.

**Inclusion/exclusion criteria for study selection**

**Types of studies**

We will include all randomised controlled trials (RCTs) and the first period in randomised cross-over trials involving the efficacy of VR techniques for CPR training. There will be no language restrictions applied.

Studies with the following situations will be excluded: (1) participants accepting children or neonatal CPR training by VR techniques; (2) studies without a control group; (3) studies comparing different types of VR techniques; (4) studies with incorrect data, incomplete data or the research data could not be used for statistical analysis; (5) studies with abstracts from conferences, editorials, duplicate publications, observational studies and retrospective studies.

**Types of participants**

Adult participants (age ≥18 years old) accepting adult CPR training by VR techniques will be included. There will be no limits on participants’ gender and medical background.

**Types of interventions/controls**

In the intervention group, participants had to accept adult CPR training by VR techniques (including the VR mobile application, Lifesaver VR CPR training or the VR scenario of sudden cardiac arrest), then perform the CPR simulation on CPR manikins.

The control group will be the participants who received adult CPR training by non-VR techniques including standardised face-to-face CPR training or standard CPR mobile application video, then perform the CPR simulation on CPR manikins.
Types of outcome measures

**Primary outcomes**

Chest compression rate and depth are the most widely studied CPR quality parameters, with strong associations with patient outcome, which was confirmed by a review on CPR education. So, the primary outcome will be the CPR quality, expressed as chest compression depth (millimetres) and chest compression rate (per minute), which measured objectively using certified CPR manikins.

**Secondary outcomes**

1. Overall performance of CPR.
   - Proportions of adequate compression: defined as compression rate between 100 and 120 per min and compression depth between 50 and 60 mm within guideline ranges.
   - Proportions of correct compression rate: defined as compression rate within 100–120 per min meeting the guideline for CPR quality criteria.
   - Proportions of correct compression depth: defined as compression depth within 50–60 mm meeting the guideline for CPR quality criteria.
2. Proportions of full chest relaxation (FCR).
   After reaching the correct chest compression depth, FCR generates an appropriate pressure difference in the chest, which determines the perfusion pressure. Incomplete chest compression relaxation will reduce perfusion pressure, thereby decreasing the return of spontaneous circulation. Thus, FCR is an important CPR quality factor. In addition, FCR is the most difficult part for participants to perform within such a short time especially for those training in CPR for the first time. So, FCR will be used as a measure for learning.
3. Chest compression fraction: defined as the proportion of time spent delivering chest compressions during CPR.

**Exploratory outcomes**

Exploratory outcomes will be the participants’ response data of sudden cardiac arrest, expressed as noticing sudden cardiac arrest, interpreting sudden cardiac arrest as a problem, calling 911, performing CPR and asking for an automated external defibrillator.

**Search strategy**

English and Chinese electronic databases from inception to November 2021 will be searched for published literature. English databases include Cochrane Library, PubMed, Web of Science, Ovid MEDLINE and Embase. Chinese databases include Chinese BioMedical Literature, China National Knowledge Infrastructure, VIP database and Wanfang database. Reference lists of each literature and trial registry database (WHO International Clinical Trials Registry Platform and ClinicalTrials.gov) will also be scrutinised for missing studies and unpublished or ongoing clinical trials. After data extraction, corresponding authors of the included literature will be asked for more related original data to avoid potential missing as much as possible.

The search strategy for PubMed is shown in Table 1 as an example. The following search terms will be used: virtual reality, augmented reality, cardiopulmonary resuscitation and randomized controlled trial. The search terms will be translated into Chinese for study identification in Chinese databases. We will perform a new search in the databases to check if any studies were published during the elaboration of the systematic review before the final publication. The preliminary search strategy is given in online supplemental file 1.

**Data collection and analysis**

**Selection of studies**

Two reviewers (JZ and JW) will be required to screen the retrieved studies independently. Briefly, they will exclude

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Table 1: Search strategy for PubMed

| No. | Search terms |
|-----|--------------|
| #1  | “virtual reality” [MeSH] OR “augmented reality” [MeSH] OR “user-computer interface” [MeSH] OR “Computer Simulation” [MeSH] OR “Video Game” [MeSH] OR “augmented reality” [MeSH] OR (virtual* OR simulat*)[Title/Abstract] OR “virtual reality”[Title/Abstract] OR “augmented reality”[Title/Abstract] OR “user-computer interface”[Title/Abstract] OR “Video Game”[Title/Abstract] OR “augmented reality”[Title/Abstract] |
| #2  | “Lifesaver VR”[Title/Abstract] OR “Mini-VREM”[Title/Abstract] OR “Virtual CPR”[Title/Abstract] OR “VR ACT”[Title/Abstract] |
| #3  | #1 OR #2 |
| #4  | “Heart Arrest” [MeSH] OR “Cardiopulmonary Resuscitation” [MeSH] OR “Sudden Cardiac Arrest” [MeSH] OR “Sudden Cardiac Death” [MeSH] OR “Cardiac Sudden Death” [MeSH] OR “Cardiac Arrest” [MeSH] OR “Heart Arrest”[Title/Abstract] OR “Cardiopulmonary Resuscitation”[Title/Abstract] OR “Sudden Cardiac Arrest”[Title/Abstract] OR “Sudden Cardiac Death”[Title/Abstract] OR “Cardiac Sudden Death”[Title/Abstract] OR “Cardiac Arrest”[Title/Abstract] |
| #5  | (cardiac or heart or cardiopulmonary or cardio pulmonary) near/3 (arrest or resuscitat*)[Title/Abstract] OR (CPR)[Title/Abstract] OR (asystole*)[Title/Abstract] |
| #6  | #4 OR #5 |
| #7  | random*[Title/Abstract] OR blind*[Title/Abstract] OR singleblind*[Title/Abstract] OR doubleblind*[Title/Abstract] |
| #8  | #3 AND #6 AND #7 |
duplicate studies and those not matching the inclusion criteria by reading titles and abstracts. After reading the full text of each study, studies meeting the inclusion criteria will be selected. Any disagreements will be resolved through discussion with a third reviewer (LD). A fourth reviewer (GC) will check all procedures before approving the data extraction. Details of the entire study selection procedure will be shown in the PRISMA flow diagram (figure 1).

Data extraction
Two reviewers (JZ and LZ) will extract data from the included studies independently following a data acquisition using Microsoft Excel software. Required information includes demographic data, type of VR techniques and non-VR techniques, details of VR and non-VR training, inclusion/exclusion criteria, outcome indicators (primary, secondary and exploratory outcomes), etc. Information about study design (such as randomisation, allocation concealment, blinding methods, data collection and statistical analysis, outcome reporting) will also be recorded for the next step of quality assessment. Results data will be recorded as mean±SD for a continuous variable, and the proportion of participants with percentage for dichotomous data. If necessary, a third reviewer (XD) will double-check the data to ensure consistency. If information and data are missing or incomplete in any study, we will contact the corresponding authors of the literature to obtain the original data by email. If necessary, we will extract numerical data from graphs using Adobe Photoshop described by Gheibi et al.52 Detailed list of information and data to be extracted is presented in table 2.

Quality assessment
Two reviewers (JW and LZ) will assess the risk of bias in the included studies with the guidance of the Cochrane Handbook independently.53 The Cochrane Collaboration’s tool covers six aspects: randomisation; allocation concealment; blinding (including blinding of participants and personnel); blinding of outcome assessment); data collection and statistical analysis; selective reporting and other bias. The risk will be divided into three levels
Evidence grade evaluation
We will apply the modified Jadad Scale to evaluate the quality of each outcome’s evidence grade. Evidence grade evaluation of the included studies will be conducted in eight items: randomisation (with score 0–2), blinding (with score 0–2), withdrawals and dropouts (with score 0–1), inclusion and exclusion criteria (with score 0–1), adverse effects (with score 0–1) and statistical analysis (with score 0–1) (table 3). Scale scores for each study could range from 0 to 8 points, with higher scores indicating better quality: score 1–3 signified low quality; score 4–8 signified high quality.

Measures of treatment effect
For continuous outcome data, the mean differences (MDs) or the standardised MDs with 95% CIs will be used for analysis. For dichotomous data, the relative risks (RRs) with 95% CIs will be used for analysis.

Assessment of heterogeneity
We will calculate I² to test heterogeneity for each pooled result with Review Manager V.5.4 (RevMan, Cochrane Collaboration, Oxford, UK). Statistical heterogeneity will be assessed by the standard \( \chi^2 \) test (\( \alpha=0.1 \)) and I² test. If \( p \geq 0.1 \) and if \( I^2 \leq 50\% \), a fixed-effects model will be used. If \( p < 0.1 \) or \( I^2 > 50\% \), random-effects models will be applied. When the heterogeneity is statistically significant, we will conduct a subgroup analysis to investigate the possible sources of heterogeneity according to the participants’ medical background, type of VR techniques and type of non-VR techniques. If \( I^2 > 75\% \), a meta-analysis will not be performed and a narrative, a qualitative summary will be provided.

Trial sequential analysis
TSA will be performed by Stata/MP V.16.0 (Stata Corp, College Station, Texas, USA) to control the risks of
false-positive by calculating the required information size (RIS).³⁵ RIS is the number of participants needed in a meta-analysis to detect or reject a certain intervention effect.³⁶ RIS and information size for primary and secondary outcomes will be calculated. In addition, the cumulative Z-curve’s breach of relevant trial sequential to monitor boundaries will be calculated for all outcomes.

For continuous outcomes, we will use the observed SD, an MD of the observed SD/2, an alpha of 5% and a beta of 90% for primary and secondary outcomes in the TSA.⁵⁷ For dichotomous outcomes, we will use the proportion of participants with an outcome in the control group, an RR increased 0.10, and an alpha of 0.05 and a beta of 0.90 in the TSA.⁵⁸ TSA will be performed using the TSA program V.0.9.5.10 Beta (http://www.ctu.dk/tsa).³⁹

Subgroup analysis
We will further explain the results with an analysis of subgroups or subsets. If sufficient trials are available, data from participants with different medical backgrounds, different types of VR techniques and non-VR techniques will be analysed separately.

- Participants' medical background (including bystanders, medical students, medical staff: nurse or doctor).
- Different types of VR techniques (including VR mobile application, Lifesaver VR CPR training or the VR scenario of sudden cardiac arrest).
- Different types of non-VR techniques (including standardised face-to-face CPR training or standard CPR mobile application video).

Sensitivity analysis
Sensitivity analysis will be used to evaluate how uncertain assumptions of data and usage affect the robustness of the combined results. Low-quality studies will be excluded; we will reanalyse the included studies and assess whether there are significant differences between the combined effects. If necessary, the included studies will be removed one by one, then we will observe whether the pooled estimations are stable or not. Significant changes may indicate significant heterogeneity among studies.

Assessment of publication biases
The potential publication bias will be statistically analysed by funnel plot analysis and Egger’s regression test while no less than 10 original studies are involved for an outcome.⁶⁰ ⁶¹ The trim-and-fill analysis will also be done to adjust any potential publication bias, as it is based on the assumption that the effect sizes of all the studies are normally distributed around the centre of a funnel plot in the absence of publication bias.⁶² Publication biases will be performed by Stata/MP V.16.0.

Patient and public involvement
Patients or the public were not involved in the design, or conduct, or reporting, or dissemination plans of our research.

Ethics and dissemination
Ethical approval was not required for this systematic review protocol. The findings will be disseminated through peer-reviewed publications.

DISCUSSION
Cardiac arrest is a significant public health issue, as it has low survival rates and a high risk for irreversible neurological damage in survivors. Bystanders witness approximately 50% of out-of-hospital cardiac arrests.⁶³ Unfortunately, most bystanders did not perform any form of CPR, as they are not currently trained in CPR training.⁶⁴ ⁶⁵ Even within hospitals, high-quality chest compressions do not occur in 36%–87% of cardiac arrest cases.²¹–²³ It is estimated that more than 100 000 deaths will be saved and neurologically intact survival would increase up to fourfold, if the general public were educated and engaged in performing CPR.⁶³ Hence, how to improve the quality of CPR on the out-of-hospital and in-hospital cardiac arrests by most efficient training technique is promoted as a key issue. Creating awareness, increasing willingness, engaging the general public in training and capability of civilians to perform high-quality CPR are important.

VR has shown great potential in the area of CPR, especially gatherings of large groups or close encounters are strongly discouraged in the context of the COVID-19 pandemic. CPR training by VR may provide important insights on potential solutions to overcome these challenges, and enhance CPR training quality. The aim of the study will provide an overview of the current state of evidence concerning the efficacy of VR training to enhance CPR training quality. We will evaluate the effect of CPR training quality by chest compression depth and rate. In addition, we will investigate the efficacy of VR training on the overall performance of CPR, the full chest relaxation, the chest compression fraction and participants’ response data to sudden cardiac arrest. To the best of our knowledge, this will be the first systematic review concerning this topic. Outcomes of this systematic review will provide evidence for updating the VR training methods and then improving the CPR quality provided by healthcare professionals and the general public.

This systematic review protocol follows the PRISMA-P guidelines. Strengths of our systematic review include the following: first, comprehensive search in English and Chinese databases. Second, multivariable analysis (including assessment of study quality, subgroup analysis, sensitivity analysis, TSA and Egger’s regression test) will be used to minimise the confounding bias. Third, screening, data extraction and quality assessment will be performed by two independent reviewers according to guidelines.

There are also limitations to our analysis. First, studies with different VR techniques and non-VR techniques, participants with different medical backgrounds and different types of CPR manikins will be included, resulting in potential heterogeneity. Second, the number of studies with eligible data for subgroup analyses may be limited.
Third, the sample size in each study may be small. Fourth, articles that met inclusion criteria might be missed during the electronic search, as the keywords for new VR techniques may change quickly in the future. Furthermore, another limitation may be the current lack of high-level evidence, such as well-designed RCTs which are double blind. Thus, we will use rigorous methods such as the TSA and trim-and-fill analysis in the data analysis and will meta-analyse the outcomes as appropriate.

**Timeline**

Formal screening of search results will begin in November 2021. Data extraction will begin in December 2021. The project is due to complete in February 2022.

**Contributors** JZ and LD conceived the idea for this systematic review. All authors (JZ, LD, JW, LZ, XD, GC) developed the methodology for the systematic review. The manuscript was drafted by JZ and LD, and revised by all authors. XD and GC will screen potential studies and perform duplicate independent data abstraction. JZ and LZ will undertake the risk of bias assessment and assess the evidence quality. JZ and LD will conduct the data synthesis. All authors contributed to the research and agreed to be responsible for all aspects of the work.

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