Virtual reality as a teaching method for resuscitation training in undergraduate first year medical students during COVID-19 pandemic: a randomised controlled trial

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Abstract
Background: Virtual reality (VR) is a computer-generated simulation technique which yields plenty of benefits and its application in medical education is growing. This study explored the effectiveness of a VR Basic Life Support (BLS) training compared to a web-based training during the COVID-19 pandemic, in which face-to-face trainings were disrupted or reduced.

Methods: This randomised, double-blinded, controlled study, enrolled 1st year medical students. The control group took part in web-based BLS training, the intervention group received an additional individual VR BLS training. The primary endpoint was the no-flow time-an indicator for the quality of BLS-, assessed during a structural clinical examination, in which also the overall quality of BLS (secondary outcome) was rated. The tertiary outcome was the learning gain of the undergraduates, assessed with a comparative self-assessment (CSA).

Results: Data from 88 undergraduates (n = 46 intervention- and n = 42 control group) were analysed. The intervention group had a significant lower no-flow time (p = .009) with a difference between the two groups of 28% (95%-CI [8%;43%]). The overall BLS performance of the intervention group was also significantly better than the control group with a mean difference of 15.44 points (95%-CI [21.04;9.83]), p < .001. In the CSA the undergraduates of the intervention group reported a significant higher learning gain.

Conclusion: VR proved to be effective in enhancing process quality of BLS, therefore, the integration of VR into resuscitation trainings should be considered. Further research needs to explore which combination of instructional designs leads to deliberate practice and mastery learning of BLS.

Keywords: Virtual reality, Basic Life Support, Chain of survival, Improvement of procedural skills, Learning gain

Introduction
Basic Life Support (BLS), performed by lay rescuers, is a significant determinant of patient outcome after sudden cardiac arrest, which is one of the major causes of death worldwide [1–4]. Next to recognizing cardiac arrest and alerting emergency medical services, the quality of cardiopulmonary resuscitation (CPR) is crucial [3, 5]. One key component of high quality CPR is that chest compressions are not interrupted- in order to maintain circulation of important organs. This key component is reflected in the “no-flow time”, which therefore, should be as minimal as possible [3, 6].
Although many educational efforts of the past years aimed to enhance lay rescuers BLS skills, the prognosis of out-of-hospital cardiac arrest (OHCA) remains low, with an estimated survival of about 10% worldwide [4, 7]. Therefore, the European Resuscitation Council (ERC) Guidelines 2021 highlight the role of BLS as one of the key strategies of OHCA survival [3, 5]. The implementation and expansion of educational strategies to enhance effectively BLS process quality, is therefore inevitable. So far, the widespread training method of BLS is the classic instructor-led mannequin training, conducted in small groups [8]. Further instructional designs and training approaches have been suggested, including Virtual Reality (VR) [5, 9–11]. VR is a computer generated simulation technique, which yields many benefits by providing a high level of immersion [12–15]. It provides a sheltered learning environment which enables trainees to experience virtual scenarios almost as in real life [16] and experience different clinical settings easily and flexibly [15]. As a result, autonomous learning takes place and improves contextualization of learning and hereby enhances learning outcomes. The application of VR in medical education has increased over the past years, [11, 14, 15] and the usability and acceptance of this teaching approach for BLS training has been confirmed [10, 11, 17, 18]. Especially in times of the Covid-19 pandemic, which lead to the closure of universities, disruption of face-to-face teaching and its replacement with virtual and web-based learning classes [19–21] the use of VR, particularly for procedural skills of BLS, is a promising solution. As it allows contact-teaching in very small groups under strict hygiene standards and COVID safe principles.

Although it is known, that VR improves learning outcomes in surgical skills [22], a recent ILCOR CoSTR (International Liaison Committee on Resuscitation Consensus on Science with Treatment Recommendations) systematic review identified a lack of evidence for the use of VR in resuscitation trainings (a.e. BLS), regarding skill performance and process quality [23]. Therefore, this randomized controlled trial, aimed to explore the effectiveness of a VR BLS training (intervention) on BLS learning outcomes, compared to web-based BLS training. It was hypothesised that the VR training was more effective than the web-based training in terms of no-flow time (primary outcome), and the overall quality of BLS (secondary outcome). Furthermore, the subjective learning gain of the participants for both training approaches was assessed (tertiary outcome).

Methods
Study design
This randomised, double-blinded controlled study was performed at the department of Anaesthesiology, University Medical Center Hamburg-Eppendorf, during the winter semester 2020/21. This study was reported in accordance to the CONSORT guidelines [24].

During their first semester of medical school, all 1st year undergraduates are assigned to a mandatory BLS training, conducted by the department of anaesthesiology. Prior to the pandemic, this training included a theoretical part (seminar) and a hands-on mannequin-based practical training. During the pandemic, face-to-face teachings were interrupted or strictly modified (strict hygienic rules- a.e. not more than three persons in a room, limited number of students who were allowed to enter the university building per day). Therefore, the BLS training was replaced by a web-based training, which was broadcasted via Cisco Webex™ Online Meetings, Milpitas, California, US.

A maximum of twenty- one undergraduates were assigned for each training and a total of 19 trainings were conducted. Each web-based training was also composed of two parts: First, a 60-min seminar on BLS was held by one instructor, covering all the learning objectives as described by the European Resuscitation Council (ERC) Guidelines 2021 [25, 26]. The seminar was followed by an online demonstration (120 min) of BLS which was carried out by two instructors, using the Resusci Anne QCPR, Laedal, Stavanger, Norway. One of the instructors demonstrated the sequence of BLS, typical pitfalls and mistakes of chest compression, like wrong compression depth or frequency. During the demonstration, the undergraduates were talked through by the second instructor. The undergraduates were encouraged to practice the cardiopulmonary resuscitation on pillows at home.

The intervention group had an additional VR BLS training within a time span of three days after the web-based training. The VR training was composed of an introduction to the VR module (20 min) and a training unit (35 min). At the end of the VR training, the undergraduates performed a three-minutes structured clinical examination (SCE) on BLS, using the Resusci Anne QCPR (Laedal, Stavanger, Norway). The control group also took the SCE within the same time span after the web-based training. All SCEs were supervised by the same instructor, who made both groups familiar with the mannequin and its functions prior to each SCE, to reduce cognitive bias.

In summary, the main differences between the training approaches were: Prior to the pandemic, the students participated in a face-to-face training, in which practical skills were directly rehearsed on mannequins. During the pandemic, this training was replaced by a mannequin-based online instruction, without the possibility of mannequin-based rehearsal. The VR training enabled the
students to train the skills on the mannequin with direct feedback through the VR module.

Participants
All first-year undergraduates (N = 360) were eligible for the study. Prerequisite for participation was the participation in the BLS web-based training prior to the intervention. Exclusion criteria were symptoms of illness (the undergraduates were not tested for COVID-19 on regular base at that time). An email with a detailed description of the study, the VR training and the possibility to apply, was sent to the 1st year undergraduates two weeks prior to the semester.

A total of 120 VR slots were integrated in the teaching timetable of the undergraduates by the Dean’s office and the undergraduates had to apply for a VR training by sending an email to the the teaching coordinator of the department of anaesthesiology. The first 120 undergraduates who applied were enrolled within the study and received an VR appointment. Those who confirmed their appointment were randomised to the intervention- or control group (computer-generated random numbers). The undergraduates were blinded and and the allocation to the study groups was only documented by one instructor and was not disclosed to the undergraduates or to the assessors of the BLS checklist. The undergraduates were told to keep discrete about their training.

Intervention
Virtual reality BLS-Training
The individual VR training had a duration of 35 min and was supervised by the same instructor. The VR system and a pilot version of the software was developed by VIREED MED, Hamburg- Germany, a start-up company which was founded in 2017. With a research grand of the “Jung Foundation for Science and Research”, we were able to aquire the VR system as well as additional services of VIREED MED, which included tailoring the software to our requests and needs. The VR system is connected to a small CPR mannequin- and therefore, training of chest compressions is possible and direct feedback on the quality of chest compressions is visually provided (Fig. 1b). Bag-mask-ventilation and the use of an AED are virtually implemented in the system, but no actual haptic handling takes place.

The VR BLS training was composed of two sections: In the first section a correct BLS scenario was demonstrated and explained by a virtual teacher. After that, the participants had to manage and guide a BLS scenario together with a virtual colleague, who performed the chest compressions. In the second section, the undergraduates could practice chest-compressions on the mannequin and the virtual college provided the bag-mask-ventilation. Subsequently, they were confronted with a real-life emergency scenario in which they had to provide BLS without assistance. Figure 1 summarises the chronology and content of the VR BLS training.

Outcomes
The primary outcome was the no-flow time, assessed in the three-minute structured clinical examination (SCE) by the Laerdal Skill Reporter Software (Laerdal, Stavenger, Norway).

The secondary outcome was the overall BLS performance, assessed by an adapted observational checklist which is used by the ERC and has been validated by Graham and Lewis in 2000 [27]. Each SCE was recorded, and afterwards independently analysed by two blinded assessors, who are experienced in BLS training and medical education.

The BLS checklist is composed of ten items (Table 1) and for each item penalty points can be given, according to pre-defined performance. Penalty points are awarded for incorrect performance of each BLS
component, with reliance to the potential to compromise patient safety. The best possible BLS performance is combined with zero penalty points, the worst performance with 125 penalty points.

The tertiary outcome was the learning gain which was assessed by a comparative self-assessment (CSA) [28], a validated self-assessment tool, which is composed of eleven questions (shown in Table 3.) that assess the learning gain of BLS. For each question a six-point Likert scale is provided (1 = mostly applies; 6 = does not apply).

The undergraduates filled out the CSA prior and after the intervention/control SCE.

The learning gain was computed with two methods. First according to the following formula which has been described by Raupach and colleges, in order to compute the learning gain in percentage [28].

\[
\text{CSA gain (points)} = \text{CSA}_{\text{pre}} - \text{CSA}_{\text{post}}.
\]

In this method, participants who rated themselves with the highest possible score (1 = mostly apply) at the pre-test were so to speak “automatically” excluded from the analysis, because the term (CSA\text{pre}−1) leads to a division by zero, resulting in missing % learning gain values for these participants.

To compute differences in score points, a subtraction of the pre-intervention and post-intervention scores of all undergraduates was conducted:

\[
\text{CSA gain (%)} = \frac{(\text{CSA}_{\text{pre}} - \text{CSA}_{\text{post}})}{(\text{CSA}_{\text{pre}} - 1)} \times 100.
\]

Table 1 Basic Life Support scoring system

| Criterion | Value | Penalty points |
|-----------|-------|----------------|
| 1. Assessment | Right | 0 |
| | Wrong | 5 |
| 2. Call for help | Right / done | 0 |
| | Wrong / not done | 5 |
| 3. Open airway | Right | 0 |
| | Inadequate | 10 |
| | No attempt/ wrong | 20 |
| 4. Assess breathing | Right assessment | 0 |
| | Inadequate assessment | 10 |
| | No assessment | 20 |
| 5. Telephone for help | Yes | 0 |
| | No | 20 |
| 6. CC (hand position) | Right | 0 |
| | Wrong | 10 |
| | Grossly wrong | 20 |
| 7. CC (frequency) | 100–120/ min | 0 |
| | -80–100/ min | 5 |
| | -120–140/ min | 15 |
| | - < 80/ min | 20 |
| | - > 140/ min | |
| 8. CC (depth) | 50–60 mm | 0 |
| | -42–59 mm | 10 |
| | -61–69 mm | 20 |
| | - < 42 mm | |
| | - > 69 mm | |
| 9. CC (recoil) | - > 70% | 0 |
| | -70–33% | 10 |
| | - < 33% | 20 |
| 10. AED | Used/asked for AED | 0 |
| | Not used/ not asked for AED | 10 |

Note: Adapted from Graham and Lewis, 2000. Abbreviations. CC = Chest compression. AED = Automatic external defibrillator

Statistical analysis

Descriptive statistics were applied for the calculation of the mean values of the penalty points, given by the two assessors. The penalty points of each study group were compared applying an unpaired t-test. For the calculation of rater agreement (penalty points) the intraclass correlations (ICC) were computed, with a two-way random effects model (agreement definition). The ICC was interpreted according to Ciccetti: Values of ICC below 0.40 are interpreted as poor- values between 0.40 and 0.59 as a fair, between 0.59 and 0.75 as good- and values between 0.75 and 1 as an excellent correlation [29].

Sample size calculations using PASS 2008 version 08.0.6 [30] indicated that a sample size of 42 for each group achieves 81% power to detect superiority using a one-sided, two-sample t-test (assumptions: equivalence margin = 0, true ratio of the means = 0.9, α = 0.025, coefficients of variation of both groups = 0.17).

Histograms of data distributions of dependent variables (No Flow Time, CSA difference, % CSA gain) were visually examined by intervention group (and CSA item, if applicable). Their variances were computed by intervention group and assessed for homogeneity. Data values of No Flow Time (in seconds) were ln-transformed prior to further analyses because they were right-skewed. Which means the data were transformed to their natural logarithm (\(\ln\)). This transformation it is used to eliminate or reduce right-skewness in the data distribution, so the data fits better for general linear modeling.

A general linear model was fitted to the dependent variable (No-flow time)- with intervention group as a fixed effect. For the dependent variables CSA-difference and % CSA gain, a general linear mixed effects model was applied, considering participant as a random effect and CSA items with participants, as repeated measures.

CSA-difference were intervention group, CSA item and intervention group x CSA item, baseline-adjusting the analysis by CSA pre-rating used as a covariate. For the dependent variable % CSA gain, the same fixed effects were included in the model except CSA pre-rating. Model-estimated marginal means with 95% confidence intervals were computed and pairwise group
comparisons were done. IBM SPSS version 27 was used for all statistical analyses employing its routine GENLINMIXED for the general linear (mixed) modeling work. A two-tailed \( p < 0.05 \) was considered as statistically significant.

**Results**

**Participants**
The first \( N = 120 \) undergraduates who applied were enrolled in the study, \( n = 23 \) undergraduates had to be excluded due to overlapping lessons or due to lacking confirmation of the invitation. The remaining \( n = 97 \) undergraduates were randomised (\( n = 48 \) intervention-, \( n = 49 \) control group). Further eight undergraduates were excluded, because they had symptoms of illness (Fig. 2). Complete data from the Skill Reporter and videotapes were obtained from \( n = 89 \) SCEs (\( n = 46 \) intervention-, \( n = 43 \) control group). One CSA questionnaire (control group) had to be excluded due to missing data. The demographic data of study participants did not differ significantly, as shown in Table 2.

**Primary outcome: No-flow time**
The overall no-flow time, assessed with the Laerdal Skills Reporter (Laedal, Stavanger, Norway) during the SCEs, was \( M = 8.65\) s (\( SD = 10.761 \)). The no-flow time of the intervention group was significantly lower (\( M = 6.46\) s, \( SD = 3.49 \)) than in the control group (\( M = 11.05\) s, \( SD = 14.89 \)). Back-transformed marginal means of no-flow time estimated by a general linear model were 5.80 (95%-CI [4.91;6.86]) for the intervention

| Table 2 Demographic data of study participants |
|-----------------------------------------------|
| Intervention group (\( n = 46 \)) | Control group (\( n = 42 \)) | \( p \) |
| Age \( M\) (range), yr | 20.50 (16–29) | 20.98 (18–40) | .489 |
| Gender, \( n \) (%) | | | |
| Female | 33 (71.7) | 29 (69) | .785 |
| Male | 13 (28.3) | 13 (31) | |
| Previous CPR experience, \( n \) (%) | 8 (17.4) | 7 (16.7) | .929 |
| Previous VR experience, \( n \) (%) | 2 (4.3) | 5 (11.9) | .195 |

Abbreviations. Yr Year. CPR Cardiopulmonary resuscitation. VR Virtual reality

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Fig. 2 Participant flow of the study. No legend
group and 8.04 (95%-CI [6.75;9.58]) for the control group ($p=0.009$), indicating a difference between the two groups of about 28% (95%-CI [8%;43%]).

**Secondary Outcome: Overall BLS performance**

The intervention group received significantly lower penalty points on the BLS checklist ($M=13.75, SD=9.66$) than the control group ($M=29.19, SD=16.31$), with a mean difference of 15.44 points (95%-CI [-21.16; -9.72]), $t(67.3)=-5.39, p<0.001$.

The interrater reliability showed a good agreement between the ratings of the two independent raters: ICC 0.76 (95%-CI [0.63; 0.85]).

**Tertiary outcome: CSA- subjective learning gain**

The undergraduates who participated in the VR training reported significantly higher learning gains than the control group for all items of the CSA, except for item 8 (“I feel competent about the correct sequence of treatment of BLS”) (Table 3, Fig. 3). The highest learning gain (over 50%), was reported for items 4, 6, 7 and 11. The greatest difference was reported for item 5 (“I feel confident to provide mask ventilation”). For item 8 (“I feel confident about the correct sequence of treatment of BLS”) the difference between the groups was at lowest.

**Discussion**

In this randomised controlled trial, a VR BLS training significantly improved the BLS performance of 1st year medical undergraduates, compared to a web-based CPR training, with respect to no-flow time (primary outcome) and overall performance (secondary outcome). Furthermore, the VR training led to a better self-perceived learning gain of BLS related skills, assessed with the comparative self-assessment (tertiary outcome).

The goal of CPR is the maintenance of organ perfusion and accordingly the reduction of ischemic injury. Therefore, next to the overall correctness of chest compression (frequency, depth, recoil), the no-flow time can be considered as a sensitive indicator of BLS quality [3], as reduced no-flow times are associated with increased survival after OHCA [31]. So far, there are no evidence-based recommendations for deliberate practice and mastery learning of BLS [32] and only few published studies explored the effectiveness of VR CPR training on procedural skills and brought inconclusive evidence [9–11].

**Table 3  Subjective learning gain reported by the undergraduates**

| Items | Intervention | Control | Mean learning gain in points | Mean learning gain in percent | $p$ (difference in points) | $p$ (difference in percent) |
|-------|--------------|---------|------------------------------|------------------------------|--------------------------|-----------------------------|
| 1* I feel confident to provide BLS | Intervention | 2.99 | 48.32 | .026 | .067 |
| | Control | 2.52 | 24.89 | | |
| 2* I feel confident to detect an irregular breathing | Intervention | 2.87 | 33.60 | .028 | .298 |
| | Control | 2.4 | 16.53 | | |
| 3* I feel confident to detect a cardiac arrest | Intervention | 3.06 | 48.73 | <.001 | .043 |
| | Control | 2.29 | 13.64 | | |
| 4* I feel confident to clear the patient’s airway | Intervention | 3.07 | 55.68 | .003 | .027 |
| | Control | 2.34 | 24.32 | | |
| 5* I feel confident to provide mask ventilation | Intervention | 2.98 | 44.77 | <.001 | .032 |
| | Control | 1.71 | 9.67 | | |
| 6* I feel confident to perform high quality chest compressions | Intervention | 2.89 | 51.50 | .001 | .015 |
| | Control | 2.16 | 16.58 | | |
| 7* I feel confident with the use of the AED | Intervention | 3.53 | 74.33 | <.001 | .001 |
| | Control | 2.36 | 27.07 | | |
| 8 I feel confident about the correct sequence of treatments of BLS | Intervention | 2.76 | 36.77 | .421 | .938 |
| | Control | 2.59 | 35.71 | | |
| 9* A person lies motionless on the street. I feel confident being able to provide BLS | Intervention | 2.86 | 38.20 | .007 | .345 |
| | Control | 2.31 | 24.98 | | |
| 10* The patient lies motionless in his bed. I feel confident being able to provide BLS | Intervention | 3.00 | 45.80 | <.001 | .108 |
| | Control | 2.13 | 23.43 | | |
| 11* I feel able to lead BLS in a team | Intervention | 2.76 | 50.21 | <.001 | .022 |
| | Control | 1.72 | 18.73 | | |

* marks the items for which the students reported significant different learning gains and are pairwise comparisons. Abbreviations. BLS = Basic life support. AED = Automatic external defibrillator
This gap in knowledge was also confirmed by a recent ILCOR CoSTR review [23]. The present study contributes to the current evidence on VR based CPR training and supports its effectiveness on process quality of BLS. Therefore, especially during the Covid-19 pandemic, we recommend, to embed VR in CPR trainings, as a feasible way of teaching BLS when face to face mannequin group teaching is not possible. The results from the CSA also confirm the effectiveness of VR in BLS trainings. Although based on self-perception, the learning gain can be considered as an indirect parameter for actual skill enhancement, as good correlations between subjective learning gain (CSA) and objective learning gain, measured with summative assessment, have been described [33]. A positive side-effect of self-perceived skill improvement is the increased willingness to perform bystander CPR [34], which is a significant determinant to improve survival after OHCA and correlates with a threefold increase of survival and enhanced neurological outcome [35–37]. According to the European Registry of Cardiac Arrest (EuReCa), the bystander CPR rate is estimated at 58% in Europe [38] and needs to be improved. Thus, the use of VR in CPR trainings could contribute to trainees’ confidence and therefore increase their willingness to perform bystander CPR [34].

Interestingly, the VR group reported the highest learning gain for item seven (“I feel competent with the use of the AED”) and the learning gain was even three-fold higher than in the control group. Neither of the groups had used or connected the Automated Exernal Defibrillator (AED) in a real-life setting before. Although we put maximum effort to develop an ideal didactic concept for the web based training, stimulating the interactive learning phases [39], by applying peyton’s approach (particularly step three: trainee talks the trainer through the procedure) [40] for the use of an AED, the VR stimulated AED use still lead to a higher learning gain, although it was only virtually performed. This highlights the supportive influence of immersion on acceleration of the learning cycle [15]. Nevertheless, the value of classical teaching approaches should not be underestimated, as for theoretical aspects, like the sequence of BLS (item 8 of the CSA, Table 3), the learning gain of both groups was comparable.

Some limitations of this study merit consideration, based on constructive alignment, the results are not surprising, as the learning of technical skills, like chest compression, should be taught by practical training and demonstration [41]. Therefore, one might argue that the study design itself presupposed the results and questions the generalisability of the positive training effects of VR BLS training on BLS quality. Nevertheless, during the COVID-19 pandemic and the forced disruption of mannequin-based trainings, no other alternative to the web-based training than the VR training was given at our university to convey BLS. This points out further limitations: As the VR training required access to specific equipment, the number of students who had the chance to participate in the training was limited. An alternative without any restrictions regarding participants’ number would have been remote education, which involves educators and students who are not accustomed to education that takes place online. Nevertheless, to our best knowledge no general accessible or affordable remote educational program is yet developed to connect practical skills with direct feedback at a high level of immersion for the
training of BLS. Therefore, remote training possibilities—combining practical skills and theory—for the purpose of training BLS should be developed and evaluated, as independent from the pandemic, remote training possibilities would allow a less restricted and a far more flexible learning. The greatest obstacle for remote education of BLS arises from its costs—therefore, remote training possibilities need to become more easily accessible and more favourable.

Detached from pandemic circumstances, the results are still of value, as the no-flow time was defined as the primary endpoint. The no-flow time is not an actual haptic skill but more a procedural skill which is a translation of situational awareness into behaviour [42], and not necessarily trained in classical CPR trainings (mannequin/-simulation-based) [43]. Therefore, the objection can be ruled out, that the online teaching was not sufficient to create a sense of awareness for the crucial impact of the no-flow time. Furthermore, one might argue that the VR group profited from the additional training, as they had also participated in the web-based training. This is a further limitation of the study design: The control group could have yielded similar results with a repeated use of the web-based training through reinforcement. This limitation might compromise the conclusion that the VR training was more effective than the web-based training but the conclusion that the VR training enhanced effectively BLS skills is applicable. Future trainings must adapt these findings, and we suggest, that in times or places where no hands-on-training is possible, the best way to train BLS will be a combination of a web-based seminar on the theory of cardiac arrest, followed by a VR-BLS-training.

The second outcome was assessed with a checklist which rated the overall BLS performance. Although this checklist is used by the ERC and has been validated [27], it is known that several effects can influence and bias assessor’s SCE ratings [44]. To minimise bias of the ratings, we chose assessors with similar characteristics [45]. Furthermore, the assessors rated every SCE video independently and the interrater reliability of the ratings were good, assuming that the results of the overall BLS performance are valid.

Conclusion

VR based CPR training enhances process quality of BLS compared to pandemic determined web-based teaching, and leads to an improved subjective learning gain, which in turn indicates increased willingness to perform bystander CPR. As 1st year medical students can be considered as lay persons, our results on the effectiveness of VR training is transferable to all lay trainees. Therefore, we recommend the application of VR during the pandemic and moreover, detached from the pandemic, the broad use of VR in CPR training should be considered to complement classical trainings, as VR seems to be a promising approach to deliberate practice and mastery learning. Further research should explore the effectiveness of VR CPR training in comparison with non-pandemic mannequin/-simulation-based trainings.

Abbreviations

VR: Virtual Reality; BLS: Basic Life Support; CPR: Cardiopulmonary resuscitation; OHCA: Out-of-Hospital cardiac arrest; ERC: European Resuscitation Council; ILCOR CoSTR: Internation Liaison Committee Consensus on Science with Treatment Recommendations; SCE: Structured clinical examination; CSA: Comparative self-assessment; ICC: Intraclass correlations; AED: Automatic external defibrillator.

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Authors’ contributions

All authors have read and approved the manuscript. PM-K made substantial contributions to conception and design, acquisition of data, analysis and interpretation of data. She has been involved in drafting the manuscript and given final approval of the version to be published. She agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. AF made substantial contributions to acquisition of data. He has been involved in revising the manuscript critically for important intellectual content and has given final approval of the version to be published. He agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. HP made substantial contributions to conception and design, analysis and interpretation of data. He has been involved in drafting the manuscript and revising it critically for important intellectual content. He has given final approval of the version to be published. He agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. CZ made substantial contributions to acquisition of data. He has been involved in revising the manuscript critically for important intellectual content and has given final approval of the version to be published. He agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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Availability of data and materials

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

A detailed project description was send to the local Ethic Committee of Hamburg which belongs to the General Medical Council of Hamburg (Ethikkommission der Ärztekammer Hamburg, Hamburg, Germany). The project...
was approved, as based on paragraph 9 of the "Law of Healing Professions, Hamburg" (§ 9 des Hamburger Kammergesetzes für Heilberufe), no necessity of deliberation of the project was seen, because according to the article 6 of the "Declaration of Helsinki", this study was no study on humans. Written informed consent and a questionnaire on demographic data was collected from each study participant.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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