Using Mobile Virtual Reality Simulation to Prepare for In-Person Helping Babies Breathe Training: Secondary Analysis of a Randomized Controlled Trial (the eHBB/mHBS Trial)

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Abstract

Background: Neonatal mortality accounts for approximately 46% of global under-5 child mortality. The widespread access to mobile devices in low- and middle-income countries has enabled innovations, such as mobile virtual reality (VR), to be leveraged in simulation education for health care workers.

Objective: This study explores the feasibility and educational efficacy of using mobile VR for the precourse preparation of health care professionals in neonatal resuscitation training.

Methods: Health care professionals in obstetrics and newborn care units at 20 secondary and tertiary health care facilities in Lagos, Nigeria, and Busia, Western Kenya, who had not received training in Helping Babies Breathe (HBB) within the past 1 year were randomized to access the electronic HBB VR simulation and digitized HBB Provider’s Guide (VR group) or the digitized HBB Provider’s Guide only (control group). A sample size of 91 participants per group was calculated based on the main study protocol that was previously published. Participants were directed to use the electronic HBB VR simulation and digitized HBB Provider’s Guide or the digitized HBB Provider’s Guide alone for a minimum of 20 minutes. HBB knowledge and skills assessments were then conducted, which were immediately followed by a standard, in-person HBB training course that was led by study staff and used standard HBB evaluation tools and the Neonatalie Live manikin (Laerdal Medical).

Results: A total of 179 nurses and midwives participated (VR group: n=91; control group: n=88). The overall performance scores on the knowledge check (P=.29), bag and mask ventilation skills check (P=.34), and Objective Structured Clinical Examination A checklist (P=.43) were similar between groups, with low overall pass rates (6/178, 3.4% of participants). During the Objective Structured Clinical Examination A test, participants in the VR group performed better on the critical step of positioning the head and clearing the airway (VR group: 77/90, 86%; control group: 57/88, 65%; P=.002). The median percentage...
of ventilations that were performed via head tilt, as recorded by the Neonatalie Live manikin, was also numerically higher in the VR group (75%, IQR 9%-98%) than in the control group (62%, IQR 13%-97%), though not statistically significantly different (P=.35). Participants in the control group performed better on the identifying a helper and reviewing the emergency plan step (VR group: 7/90, 8%; control group: 16/88, 18%; P=.045) and the washing hands step (VR group: 20/90, 22%; control group: 32/88, 36%; P=.048).

Conclusions: The use of digital interventions, such as mobile VR simulations, may be a viable approach to precourse preparation in neonatal resuscitation training for health care professionals in low- and middle-income countries.

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KEYWORDS
virtual reality; mobile learning; Helping Babies Breathe; neonatal resuscitation; mobile Helping Babies Survive powered by District Health Information Software 2; neonatal mortality; digital education; health care education; health care worker; medical education; digital intervention

Introduction

Intrapartum asphyxia—the failure to breathe at birth—is a common medical emergency that occurs in the newborn period, and newborns with this condition require neonatal resuscitation to survive. The outcome of neonatal resuscitation depends on the availability of equipment and appropriately trained personnel [1]. The periodic in-service training of health care professionals, such as physicians, nurses, and midwives, on newborn resuscitation has significantly decreased neonatal mortality, which accounts for 46% of under-5 mortality globally [2-7]. Neonatal resuscitation training has largely depended on in-person, daylong workshops and manikin-based simulation exercises that are time-consuming and cost-intensive, resulting in widely spaced intervals for refresher training [4].

Newer models of neonatal resuscitation training involving the use of emerging technologies have been described [8,9]. Virtual reality (VR) is a new technology that has been described as “the learning aid of the 21st century,” as the feasibility and applicability of VR have been demonstrated in nearly all aspects of training and education [10,11]. The use of VR has provided engaging, individualized, and incentivized practice opportunities within immersive experiences [12], particularly under conditions like the COVID-19 pandemic, during which social distancing is encouraged.

Mobile VR simulations can be used to teach abstract ideas, illustrate real-world phenomena, and motivate students. [13]. The unpredictability of how and when neonatal resuscitation will be encountered in the clinical setting requires constant preparedness and confidence building, which can be gained via repeated practice (individually, in pairs, or as a small group). Due to the high level of user involvement in VR simulations, users may be exposed to materials more than once, lengthening the time spent actively learning and enhancing skill acquisition and retention. [9,14]. By connecting offline identities, game scenarios, and actual interactions with and within a virtual system, game-based learning enables learners to display abilities and alter behaviors that are related to clinical practice [15-19]. Evidence suggests that simulation games increase posttraining self-efficacy by 20%, declarative knowledge by 11%, procedural knowledge by 14%, and retention by 9% [20].

Although most software simulations require a PC with sufficient graphics capabilities or an advanced VR headset, mobile VR simulations can be delivered on mobile phones via a low-cost VR headset [9,21,22]. Health care professionals in low- and middle-income countries (LMICs) now have practically universal access to mobile phones, which encourages the accessibility, scalability, flexibility, and effectiveness of e-learning while lowering marginal costs. For instance, over the past 20 years, mobile subscriptions and broadband penetration have dramatically expanded in Nigeria [23]. According to the Nigerian Communications Commission, in 2020, there were 300 million connected mobile lines and 204 million active subscribers to Global System for Mobile Communications networks in Nigeria, resulting in a teledensity (the number of telephone connections) of 107 for every 100 individuals living in Nigeria [23].

This study involved a secondary analysis of data that were collected during the electronic Helping Babies Breathe (eHBB)/mobile Helping Babies Survive (mHBS) trial [24]. We explored the feasibility and educational efficacy of using mobile VR training and the digitized Helping Babies Breathe (HBB) Provider’s Guide, compared to using the digitized HBB Provider’s Guide alone, as an approach to precourse preparation for health care professionals attending in-person HBB courses in a low-resource setting. We hypothesized that, as measured via precourse assessments using validated HBB evaluation instruments, health care professionals who used mobile VR simulations and the digitized HBB Provider’s Guide before the course would be better prepared for in-person HBB training compared to those who used only the digitized guide without exposure to VR scenarios.

Methods

Study Design

This was a substudy of the prospective randomized controlled trial of an educational intervention, which was described fully elsewhere [24].

Study Population

Health care professionals (nurses or nurse-midwives) who worked in labor, delivery, and newborn care units at 20 secondary and tertiary health care facilities in Lagos, Nigeria,
and Busia, Western Kenya, and had not received training in
HBB within the previous 1 year were recruited to participate in
the eHBB study [24].

**Randomization**

Participants were consented and were randomized to receive
the eHBB and digitized HBB Provider’s Guide (VR group)
intervention or the digitized HBB Provider’s Guide–only
intervention (control group) before a standard in-person HBB
course (Figure 1).

Figure 1. CONSORT (Consolidated Standards of Reporting Trials) flow chart. eHBB: electronic Helping Babies Breathe; HBB: Helping Babies
Breathe; VR: virtual reality.

**Intervention**

The eHBB VR simulations consisted of 3 brief, 3- to 5-minute,
interactive 3D simulation scenarios that represented a newborn
requiring routine care, some resuscitation, or prolonged
resuscitation via positive pressure ventilation (Multimedia
Appendix 1). The simulations were accessed using a low-cost
VR headset and the eHBB virtual simulation app installed on
participants’ study phones. The digitized HBB Provider’s Guide
consisted of a digital version of the standard HBB, Second
Edition, Provider’s Guide on the mHBS powered by District
Health Information Software 2 (DHIS2; mHBS/DHIS2) app
that was installed on participants’ phones. The VR group had
access to the VR intervention and the digitized HBB Provider’s
Guide. The mobile simulation scenarios were brief, and each
could be completed within 3 to 5 minutes. A minimum of 20
minutes was given for the participants to familiarize themselves
with their study group materials. Although they were encouraged
to familiarize themselves with the eHBB VR simulation, the
VR group, at enrollment, was allowed to access all of their study
group materials (the eHBB VR simulation and digitized HBB
Provider’s Guide) without restrictions. The control group only
used the digitized HBB Provider’s Guide.

Precourse knowledge and skills assessments were then
conducted by trained study staff using the following
standardized tools: the HBB, Second Edition, knowledge check
multiple-choice questionnaire; the bag and mask ventilation
(BMV) skills check (a passing score was defined as correctly
performing all 14 steps); and the Objective Structured Clinical
Examination (OSCE) A checklist (a passing score was defined
as correctly performing at least 9 of the 12 steps, including the
required actions [items 4, 5, and 9]). The outcomes, which were
measured by using the BMV skills check and the OSCE A
checklist, were the health care professionals’ neonatal
resuscitation skills before the standard in-person HBB, Second
Edition, training course. The Neonatalie Advanced manikin
(Laerdal Medical) was used for the standardized collection of
data on BMV skills. Participants then received standard
in-person HBB, Second Edition, training. Postcourse and
follow-up evaluations for up to 6 months were described
previously [24].

**Ethics Approval**

This study was approved by the University of Lagos Health
Research Ethics Committee (reference number:
CMUL/HREC/09/18/445); Moi University Institutional
Research Ethics Committee, Indiana University Institutional
Review Board (reference number: 1807371465); and University
of Washington Institutional Review Board (reference number:
STUDY00005297).

**Data Analysis**

Data were collected in real time by trained research assistants
using the mHBS/DHIS2 mobile app [25] on dedicated Android
mobile devices, and paper data forms were used as backups. A
post hoc data analysis was performed for this study. Data were
analyzed by using SAS version 9.4 (SAS Institute) and R version
4.0.0 (R Foundation for Statistical Computing) software. BMV
performance data on the Neonatalie Live manikin were
transmitted from the manikin to an iPad (Apple Inc) via
Bluetooth and stored in a secure cloud database. Continuous
variables were presented as means with SDs or medians with
IQRs, and categorical variables were presented as numbers with
percentages. The Kruskal-Wallis test or Wilcoxon rank-sum
test was used to compare scores from the knowledge check,
BMV skills test, and OSCE A test between groups. The Fisher
exact test was used to compare overall test pass rates and pass
rates for individual test items of interest. The sample size was
not chosen specifically for this substudy but was initially determined to meet the goals of the primary study—to detect a 20% difference in pass rates on the OSCE B test between groups at the 6-month follow-up evaluation time point with 80% power [24]. Differences were considered significant when the 2-sided \( P \) values were <.05.

**Results**

**Demographic Characteristics**

Data from 179 health care professionals who were assigned to the VR and control groups were reviewed. Table 1 shows the demographic characteristics of the study participants, which were similar between the intervention (VR and digital guide) and control (digital guide only) groups. Most of the participants were female (162/179, 90.5%). Of the 179 participants, only 29 (16.2%) had ever undergone training on HBB, and all previously trained health care professionals were trained with the HBB, First Edition, curriculum. Nearly all of the participants (163/179, 91.1%) owned a smartphone.

The median scores (out of 18) on the precourse knowledge check were similar for both groups (VR group: 15, IQR 14-16; control group: 16, IQR 15-17; \( P = .29 \)).

Table 1. Demographic characteristics of the study participants.

| Characteristic                      | VR\(^a\) (n=91) | Control (n=88) |
|------------------------------------|----------------|---------------|
| Age (years), mean (SD)             | 37 (9)         | 37 (9)        |
| **Sex, n (%)**                     |                |               |
| Male                               | 9 (10)         | 8 (9)         |
| Female                             | 82 (90)        | 80 (91)       |
| **Profession, n (%)**              |                |               |
| Nurse                              | 43 (47)        | 44 (50)       |
| Nurse-midwife                      | 48 (53)        | 44 (50)       |
| **Country, n (%)**                 |                |               |
| Kenya                              | 44 (48)        | 42 (48)       |
| Nigeria                            | 47 (52)        | 46 (52)       |
| **Ward\(^b\), n (%)**              |                |               |
| Labor or delivery ward             | 62 (71)        | 63 (73)       |
| Postnatal ward                     | 15 (17)        | 18 (21)       |
| NBU\(^c\) or NICU\(^d\)            | 6 (7)          | 4 (5)         |
| Operating theater                  | 4 (5)          | 1 (1)         |
| **Years of postqualification experience\(^b\), n (%)** | | |
| <5                                 | 22 (24)        | 26 (30)       |
| 5-10                               | 34 (38)        | 25 (28)       |
| 11-15                              | 11 (12)        | 13 (15)       |
| 16-20                              | 11 (12)        | 8 (9)         |
| >20                                | 12 (13)        | 16 (18)       |
| **Prior HBB\(^e\) training, n (%)** | 16 (18)       | 13 (15)       |
| **Owns a smartphone, n (%)**       | 81 (89)        | 82 (93)       |

\(^a\)VR: virtual reality.  
\(^b\)Participants with missing values were excluded from the corresponding summary (ward: n=12; years of experience: n=2).  
\(^c\)NBU: newborn unit.  
\(^d\)NICU: neonatal intensive care unit.  
\(^e\)HBB: Helping Babies Breathe.
BMV Skills
The overall performance on the precourse BMV skills check was also similar between groups, with a median score (out of 14) of 4.93 (IQR 3-6) in the VR group and 5.32 (IQR 4-7) in the control group (P=34). Among all participants, 1 participant in the VR group achieved a passing score of 14. There were no statistically significant differences in the pass rates for individual test items between the VR and control groups, as shown in Table 2.

Table 2. Precourse bag and mask ventilation performance.

| Steps                           | Groupa, n (%) | P value |
|---------------------------------|---------------|---------|
|                                 | Virtual reality (n=83) | Control (n=79) |
| Place baby on ventilation area  | 49 (59)       | 45 (57) | .87     |
| Stand at the baby’s head        | 38 (46)       | 45 (57) | .16     |
| Check that the mask size is correct | 32 (39)       | 39 (49) | .21     |
| Position the head slightly extended | 41 (49)       | 40 (51) | >.99    |
| Apply the mask to the face      | 57 (69)       | 58 (73) | .60     |
| Make a tight seal               | 25 (30)       | 20 (25) | .60     |
| Squeeze the bag                 | 25 (30)       | 16 (20) | .21     |
| Ventilate                       | 22 (27)       | 20 (25) | >.99    |
| Ventilate at 40 breaths per minute | 13 (16)       | 10 (13) | .66     |
| Reapply mask                    | 39 (47)       | 44 (56) | .28     |
| Reposition head                 | 36 (43)       | 40 (51) | .43     |
| Clear mouth and nose of secretions | 13 (16)       | 11 (14) | .83     |
| Open the mouth                  | 2 (2)         | 1 (1)   | >.99    |
| Squeeze the bag harder          | 17 (20)       | 19 (24) | .71     |

aIn total, 83 of the 91 participants in the virtual reality group and 79 of the 88 participants in the control group had bag and mask ventilation skills check results available.

OSCE A Performance
The median scores (out of 12) on the precourse OSCE A checklist were 5.91 (IQR 4-8) in the VR group and 5.83 (IQR 4-7) in the control group (P=.43). Only 4% (4/90) of the participants in the VR group and 2% (2/88) of the participants in the control group achieved passing scores. Participants’ performance on individual test items is shown in Table 3. The two steps that the control group more frequently performed were the identifying a helper and reviewing the emergency plan step (VR group: 7/90, 8%; control group: 16/88, 18%; P=.045) and the washing hands step (VR group: 20/90, 22%; control group: 32/88, 36%; P=.048). Participants in the VR group performed better on the critical step of positioning the head and clearing the airway (VR group: 77/90, 86%; control group: 57/88, 65%; P=.002). In addition, the VR group tended to perform better on the removing the wet cloth step than the control group (VR group: 34/90, 38%; control group: 22/88, 25%; P=.08).

The precourse data from the Neonatalie Live manikin showed that participants in both groups spent a median time of 160 seconds performing BMV, with a median ventilation rate of 29 (VR group: 29.4; control group: 29.3) breaths per minute. The median percentages of ventilations with low pressures (VR group: 4%, IQR 0%-12%; control group: 4%, IQR 0%-17%; P=.27), ventilations with high pressures (VR group: 0%, IQR 0%-9%; control group: 0%, IQR 0%-2%; P=.20), and valid ventilations (VR group: 19%, IQR 2%-59%; control group: 19%, IQR 0%-57%; P=.68) were similar between both groups. The median percentage of ventilations that were performed via head tilt was 75% (IQR 9%-98%) in the VR group and 62% (IQR 13%-97%) in the control group (P=.35).
Discussion

Principal Findings

This study is the first to demonstrate the feasibility and educational efficacy of using mobile VR simulations and digital manuals as an approach to precourse preparation for health care professionals undergoing neonatal resuscitation training in a low-resource setting. The overall precourse performance on knowledge assessments was higher than the overall precourse performance on skills assessments. Although the precourse mobile VR simulation and the reading of a digital manual prior to training did not result in a substantial number of participants achieving a passing score on the HBB skills assessments that were administered before the session, the use of these materials may promote interest in learning. The group that only reviewed the digital manual demonstrated significantly better performance than the VR group on the OSCE A for the identifying a helper and reviewing the emergency plan step (P=.045) and washing hands step (P=.048). However, the performance of the critical positioning the head and clearing the airway step via head tilt to open the airway occurred more frequently in the VR group.

A growing body of evidence from well-designed studies supports the use of simulation to enhance clinical performance [1,8,20,26,27]. The use of VR simulation was associated with changes in stress physiology in a study by Chang et al [28]. Our precourse simulation introduces neonatal resuscitation to participants and may promote interest in learning. It may also save costs and shorten the in-person training time for participants who have already had an immersive experience with the HBB course [10,29].

Using mobile VR simulations can help individuals build skills and confidence for cognitive tasks; thus, such simulations complement formal in-person training that focuses on manikin-based psychomotor tasks, such as BMV [9,30]. The VR group performed better on specific cognitive tasks. Though not statistically significant (P values were >.05 for various tasks; Tables 2 and 3), this incremental benefit demonstrates the potential of VR training to support knowledge and performance skills. Those exposed to the VR simulation demonstrated better knowledge of when a child should be suctioned and other cognitive steps, such as removing the wet cloth and clamping and cutting the cord. They were more likely to recognize when the baby was not crying and when the baby was crying and breathing well. These steps are relevant to quickly initiating neonatal resuscitation and appropriately discontinuing resuscitation when the baby has responded, and they are taught at later points in the in-person HBB course curriculum.

Of note, the identifying a helper and reviewing the emergency plan step is featured early in the HBB digital guide, as it is a part of preparing for a delivery; thus, it is possible that this concept was more easily recalled by participants in the control group. Although this concept is also presented in the VR simulation, there is no specific action required by the learner, unlike in other more active elements of the simulation. Featuring a conversational helper in the VR simulation may help to emphasize this aspect of preparing for a delivery.

Communication with the mother is an important element of respectful care [31]. There is evidence that even if health care professionals are skilled in managing pregnancy and birth complications, women may refuse to seek care and discourage others from doing so when they have previously experienced disrespectful care [32]. Manikin-based simulations and VR simulations have been used to teach nontechnical skills and have been shown to improve communication attitudes [27,33,34]. We found that participants in the VR group communicated with the mother with greater frequency during the OSCE evaluation, thereby demonstrating that they recognized the importance of prospectively providing information and engaging with the mother via effective

### Table 3. Precourse Objective Structured Clinical Examination A performance.

| Steps                                           | Groupa, n (%)               | P value |
|------------------------------------------------|-----------------------------|---------|
| Identifies a helper and reviews the emergency plan | Virtual reality (n=90) | 7 (8)   | .045    |
|                                                 | Control (n=88)             | 16 (18) |         |
| Prepares the area for delivery                  |                             | 49 (54) | .55     |
| Washes hands                                    |                             | 52 (59) |         |
| Prepares ventilation area                       |                             | 20 (22) | .048    |
| Dries thoroughly                                |                             | 44 (49) | .46     |
| Removes wet cloth                               |                             | 38 (43) |         |
| Recognizes baby is not crying                  |                             | 55 (61) | >.99    |
| Positions head and clears airway                |                             | 49 (56) |         |
| Stimulates breathing by rubbing the back        |                             | 77 (86) | .002    |
| Recognizes baby is crying and breathing well    |                             | 57 (65) |         |
| Clamps or ties and cuts the cord                |                             | 23 (26) | .87     |
| Communicates with mother                        |                             | 63 (70) | .34     |
|                                                  |                             | 55 (62) |         |
|                                                  |                             | 56 (62) | .36     |
|                                                  |                             | 46 (51) |         |

aIn total, 90 of the 91 participants in the virtual reality group and all 88 participants in the control group had Objective Structured Clinical Examination A results available.
communication, which are essential elements of respectful care [32].

This study demonstrated the feasibility of using mobile VR simulations for precourse training on neonatal resuscitation in a low-resource setting. Computer-based training simulations, such as HeartCode Pediatric Acute Life Support and the Neonatal Resuscitation Program eSim programs, have been used to complement in-person courses in high-resource settings, with participants being assigned to perform the computer-based simulations up to 1 month before attending in-person courses [9,15,36]. Although simulation laboratories and equipment are lacking [37], the broad use of mobile devices in LMICs supports the need for innovations in the design and distribution of simulation education materials on mobile devices for self-directed learning [9,24]. Nearly all of the participants in our study (163/179, 91%) owned a smartphone. Mobile VR simulations are more accessible to learners than manikin-based simulations or computer-based simulations in low-resource settings, where mobile phones are widely used [23,24,38]. As the receptiveness to VR training is high, spending additional time in individualized precourse exposure may improve learners’ performance [39-41].

Limitations to This Study
Some limitations may affect the interpretation of our results. First, although it would have been reasonable to conduct a baseline skills assessment prior to and after introducing the digital interventions to participants, this analysis was not preplanned, and due to the logistical constraints posed by multiple assessments, we performed precourse assessments in both the VR and control groups after their exposure to the digital interventions but prior to the in-person course. Second, although the VR scenarios were brief and could be completed within 3 to 5 minutes, the minimum time (20 minutes) allotted for digital intervention familiarization prior to the precourse knowledge and skills assessments may not have permitted participants to experience the full impact of the interventions. Increasing the pretraining VR exposure time may optimize learning and reduce in-person training time. Finally, mobile VR simulations may be more suitable for gaining cognitive skills and less suitable for gaining psychomotor skills or learning how to perform manual tasks. Nevertheless, this study provides a possible insight into the relative contribution of precourse exposure and the feasibility of undergoing a mobile VR simulation prior to neonatal resuscitation training in an LMIC setting. Future studies should explore the potential for cost savings or shorter in-person training times for participants who have already been exposed (ie, immersive exposure) to the HBB course content prior to the in-person training [10,29].

Conclusions
The use of digital interventions, such as mobile VR, is feasible and may be a viable approach to precourse preparation in neonatal resuscitation training for health care professionals in LMICs. The role of mobile VR simulation should be further evaluated in the context of training health care professionals in low-resource settings, particularly when access to in-person training with manikin-based simulations is limited.

Data Availability
Data are available on reasonable request. Deidentified data are available on request from RU (nestprog@uw.edu).

Conflicts of Interest
RU and CP developed the eHBB VR app. SB and SP developed the mHBS/DHIS2 app. All other coauthors have no conflicts of interest to disclose that are relevant to this article.

Multimedia Appendix 1
Helping Babies Breathe 2 virtual reality app demo (2020). [DOCX File, 70 KB-Multimedia Appendix 1]

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Abbreviations

BMV: bag and mask ventilation
DHIS2: District Health Information Software 2
eHBB: electronic Helping Babies Breathe
HBB: Helping Babies Breathe
LMIC: low- and middle-income country
mHBS: mobile Helping Babies Survive
mHBS/DHIS2: mobile Helping Babies Survive powered by District Health Information Software 2
OSCE: Objective Structured Clinical Examination
VR: virtual reality

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