A Mobile Application to Guide Healthcare Professionals in the Correct Technique for Personal Protective Equipment Use During the COVID-19 Pandemic

Geraldo Magela Salomé1, Adriana Rodrigues dos Anjos Mendonça1, Marcus Vinicius Teixeira de Almeida1, Flávio Dutra Miranda1

1 Professional Master’s Program in Applied Health Sciences, Universidade do Vale do Sapucaí, Pouso Alegre, MG, Brazil

Abstract

Objectives The present study aimed to develop an application to guide healthcare professionals on using personal protective equipment (PPE) during the COVID-19 pandemic and prevent and treat skin lesions caused by these devices.

Methods This is a study on technological production. The framework for application development consisted in the following phases: Phase 1—"Design: identification of application development requirements;" Phase 2—"Application prototype development": including an integrative literature review in major databases; Phase 3—"Application construction": elaboration of the decision tree, algorithm, database structuring, and software development; Phase 4—"Transition": application functionality test.

Result Our application Simplifica EPI is an innovative technology; this software is a tool to assist healthcare professionals in using PPE. In addition, it describes how to prevent and care for skin lesions caused by PPE. Simplifica EPI has 25 screens and 32 images. It will be available on the Google Play Store after its registration with the Brazilian National Institute of Industrial Property.

Conclusions After an integrative literature review, the application Simplifica EPI was developed as an innovative technology with great potential for use by healthcare professionals.

Keywords

► COVID-19 ➢ pandemic ➢ personal protective equipment

Introduction

COVID-19 transmission occurs by respiratory secretions and saliva. Recommended precautions to avoid contamination and transmission to other individuals include covering your mouth when coughing or sneezing, washing your hands regularly, and avoiding touching your face, especially your eyes, nose, and mouth.1,2

During the COVID-19 pandemic, healthcare professionals are at an increased risk of contamination due to the frequent need to perform procedures. In addition, subsequent
complications can increase virus spread after several procedures, including tracheal aspiration and intubation.

Healthcare professionals need to strictly observe the precautions standardised by the Brazilian Ministry of Health to minimize transmission. Personal protective equipment (PPE) is recommended to all healthcare professionals working with these patients in health institutions, regardless of their suspected or confirmed diagnosis.3,4

Personal protective equipment are all devices for individual use intended to protect the physical integrity of the worker, such as gloves, goggles, face or respiratory protectors, aprons, and lower limbs protectors. Hand hygiene is critical to prevent virus contamination and spread.

Prolonged or incorrect use of face masks, respirators, and goggles/visors results in constant frictional forces and pressure on tissues, leading to injuries, including in professionals performing funeral procedures.5

Educational technologies, including applications, video games, and online courses, could provide appropriate information about PPE techniques for healthcare professionals. This technology can also teach preventive actions and therapeutic procedures for pressure injuries caused by an inappropriately used PPE. With this technology, healthcare professionals could provide safe assistance with no risk to the patient while avoiding contamination and preventing facial skin lesions caused by PPE misuse.

Computer technologies in education and health have been innovating the teaching-learning and theory-practice relationships in healthcare because they adapt to safe patient care requirements and contemporary educational models. Healthcare professionals are following up on this innovation, showing that the interactivity provided by virtual learning favors the educational process and the provision of safe care without harm to the patient.6–9

The present research is part of a project to develop a mobile application for healthcare professionals on PPE use with preventive actions and therapeutic approaches to pressure injuries caused by these medical devices. Thus, with this technology, healthcare professionals will provide safe, damage-free assistance with no risk to the patient while avoiding contamination and preventing facial skin lesions caused by misused PPE.

The present study aimed to develop an application to guide healthcare professionals in using PPE and to indicate preventive measures for injuries caused by these devices.

Methods

This is a study on technological production based on software engineering from the methodological development research type.

The present study was approved by the Research Ethics Committee of the Faculdade de Ciências da Saúde Dr. José Antônio Garcia Coutinho (opinion number 4,230,375).

The Simplifica EPI application used the methodology relevant to Contextualized Instructional Design, which involves a constructivist proposal. This methodology consists of the intentional action of planning, developing, and applying specific didactic situations, incorporating mechanisms that favor contextualization.10 The construction of the application followed the steps described below, as shown in Figure 1:

First Step: Analysis

After an integrative literature review, research development delimited the following: theme identification and selection of the research question; establishment of inclusion and exclusion criteria for studies; definition of information to be extracted from selected studies and study categorization; the evaluation of studies included in the integrative review; results interpretation and review presentation; and synthesis of knowledge.11

The theme was “guiding healthcare professionals in PPE use and preventive measures for skin lesions (SLs) caused by these devices during the COVID-19 pandemic.”

The objective was to answer the following question: “Which are the PPEs and how to use them correctly during the COVID-19 pandemic? What preventive measures are available in the literature to prevent skin lesions caused by inappropriate PPE use during the COVID-19 pandemic?”

The PICO strategy determined the appropriate question to solve this clinical issue.12 In this strategy, “P” is the population (healthcare professionals), “I” is intervention (how to use PPEs and prevent SLs); “C” is comparison (it does not apply to this study, since it is not comparative); and “O” refers to outcome (protocol as an application).

An integrative literature review was carried out in the following health sciences databases: Medical Literature Analysis and Retrieval System Online (MEDLINE), Scientific Electronic Library Online (SciELO), and Latin American and Caribbean Health Sciences Literature (LILACS).

Controlled descriptors in health sciences included COVID-19, Equipment and Supplies, and Personal Protective Equipment. The search strategy was based on different combinations, adopting the Boolean AND operator in Portuguese, Spanish, and English, depending on the database.

Paper selection adopted the following inclusion criteria: only primary studies directly connected to the theme, original articles available as full texts, published from 2015 to 2020.

Exclusion criteria included theses, dissertations, monographs, technical reports, articles unrelated to the proposed object of study (determined after abstract reading), and repeated papers.

The titles and abstracts were read independently by two authors to ensure that the texts contemplated the guiding question and met the established inclusion criteria. In case of doubt during selection, the decision was based on the complete analysis of the paper.

The level of evidence of the selected studies was classified according to the Agency for Healthcare Research and Quality,13 with six categories: Level 1: evidence from meta-analysis of multiple randomized controlled clinical trials; Level 2: evidence from individual experimental studies; Level 3: evidence from quasiexperimental studies; Level 4: evidence from descriptive (nonexperimental) or qualitative studies; Level 5: evidence from case reports or experience; Level 6: evidence based on expert opinions.
Second Step: Design
This stage involved didactic content planning and production, topic definition and subject writing, media selection, and interface (layout) design. We chose to use texts, drawings, photographs, and videos structured in topics. The didactic contents covered in the application were the following:

Phase 1–COVID-19 infection
This phase consisted of information about COVID-19 definition, type, signs and symptoms, and preventive measures recommended by the World Health Organization (WHO).

Phase 2–Use of personal protective equipment by healthcare professionals during the COVID-19 pandemic
This phase defined PPEs, including those recommended by the WHO, to care for patients with COVID-19.

In addition, we describe well-defined instructions on PPEs donning and doffing during the clinical practice; these techniques must be carried out systematically to prevent these healthcare professional workers from contracting the infection and to prevent SIs resulting from their inappropriate use.

Phase 3–Injuries caused by improper PPE use
This phase defines a pressure injury caused by a medical device and the anatomical regions with the highest

Fig. 1 Diagram of application construction steps.
prevalence of lesions. In addition, it describes some measures (facial device types and use, cream use, barrier protectors, occlusive devices) to prevent and treat skin lesions associated with PPE.

**Third Step: Development**

This step selected application tools, defined navigation structure, and planned the environment configuration. A decision tree guided the professional systems analyst regarding the application construction, as shown in Figure 2.

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**Fig. 2** Decision tree for application construction.
Fourth step: Implementation
This step sets up educational tools and technological resources and builds an environment to download the application from the Internet and install it on a mobile device. The application will be available for free at the Play Store.

Fifth Step: Transition
This step consisted of functionality tests (usability, performance, compatibility, and functional tests). The testing process followed the steps outlined later.

Usability test: it determined if a user could use the software intuitively from the initial to the end screen. The authors of the project used the application five times, going through all screens.

Performance test: it evaluated the responsiveness to each command. The systems analyst and the authors of the project verified the application startup time, screen changes, and end time for each screen.

Compatibility with the theoretical framework test: this test consisted of two phases: the first one verified the information at the semantic and syntactic level of the software content, whereas the second one applied a functional or black box test. The systems analyst conducted this test.

The functional software testing was also performed in some devices with Android technology, characterized by mobile-type equipment and Wi-Fi for wireless network access to analyze usability and compatibility. The authors and the systems analyst conducted the entire testing process.

Results

Integrative literature review
Our first review identified 12,535 articles but excluded 4,523 due to duplicity. Next, we selected 8,012 papers based on the title and 163 for abstract reading. The final sample consisted of 112 articles for full-text analysis. Of these, 51 papers were excluded for not answering the guiding question, leaving 26 articles for application building. As such, from 12,535 papers, 26 were selected for algorithm development (Fig. 3).

The application developed in the present study is a hard technology (software), and it provides healthcare professionals with a tool to assist in PPE donning and doffing. In addition, it discusses how to prevent and care for PPE-related SLs. After registration with the Brazilian National Institute of Industrial Property, it will be available on the Google Play Store as Simplifica EPI.

The Simplifica EPI app has 25 screens and 32 images describing PPE donning and doffing and how to prevent PPE-related SLs. After registration with the Brazilian National Institute of Industrial Property, it will be available on the Google Play Store as Simplifica EPI.

The Simplifica EPI app has 25 screens and 32 images describing PPE donning and doffing and how to prevent PPE-related SLs. The first screen presents the identification of the authors and a summary of the subjects covered by the application. Clicking on the “SARS-Cov-2 infection pandemic” icon, the user obtains information on SARS-Cov-2 definition, signs, symptoms, and healthcare recommended by the WHO, as shown in Fig. 4.

Clicking on the “Use of personal protective equipment by healthcare professionals” icon, the user views the donning and doffing technique step-by-step (with description and photos), as shown in Fig. 4. Clicking on the icon “Injuries caused by inappropriate PPE use when caring for patients with SARS-Cov-2,” the user views the definition of pressure injury caused by medical devices and the anatomical regions with the highest incidence of lesions. In addition, it describes some measures (facial device types and use, cream use, barrier protectors, occlusive devices) to prevent and treat skin lesions associated with PPE, as shown in Figs. 5 and 6.

Discussion

When caring for patients with COVID-19, healthcare professionals need to make decisions and assist their patients with the least potential risk, with no harm to themselves or to their patients. Healthcare professionals must use PPE to protect themselves and their patients. Since they also must protect themselves from injuries caused by inappropriate PPE use, institutions must develop educational technology, such as applications, online courses, and video games supported by scientific evidence.

During the pandemic, the use of technologies in the educational and health areas has been innovating the teaching-learning and theory-practice relationships in care to prevent COVID-19 spread. The use of virtual environments for continuing education has shown that interactivity favors the learning process and improves care with no harm to professionals and clients.14,15

This application offers the technique of PPE donning and doffing and measures to prevent injuries caused by their inappropriate use, seeking to promote safe, quality care with no risk or damage to healthcare professionals and patients. The Simplifica EPI application can be a theoretical and practical tool in self-care, providing an environment for professionals or students to go through reflection and action cycles to promote safety assistance.

According to the Brazilian labor legislation, via the Regulatory Standard for Safety and Health at Work in Health Services, the employer must provide sufficient PPE, whether disposable or not, allowing the workers to perform their tasks safely. In addition to PPE supply, employers must ensure continuous training and worker protection whenever there is a change in exposure to biological agents.16

Since the COVID-19 pandemic required healthcare for severe cases, healthcare professionals are deemed a high-risk group for infection. In addition, inappropriate PPE use resulted in SLs. As these healthcare professionals are at the forefront of the response to the COVID-19 outbreak, they may be more vulnerable to contagion and illness.17

The implementation of strict protocols on the proper use of PPE, especially regarding PPE donning and doffing, to influence compliance by the health care team is a strategy to improve protection of those professionals against COVID-19. In 2014, during the Ebola outbreak, the contamination of two healthcare professionals was probably associated with noncompliance with these protocols. One study found that approximately half of the healthcare professionals touched,
with no gloves, a potentially contaminated PPE surface; in addition, \( \sim 26\% \) inappropriately touched the front part of the mask, which highlights the inappropriate disposal of PPE.\textsuperscript{18,19}

The screens of the Simplifica EPI application consist of simple images with accessible, clear vocabulary, and short texts on the techniques for PPE donning and doffing and measures to prevent SLs. Font type and size intent for harmonious aesthetics and clear content visibility to the user.

The text of an application must be easy to understand and promote the interest of the user. Content choice and presentation must consider its ability to trigger the prior knowledge of the students.\textsuperscript{20,21}

As the main tool, figures and photos in an application must be clear, objective, and, mainly, pedagogical to favor a routine change and allow for several ways of learning a subject. These figures or photos must motivate the user, promote intuitive knowledge, and provide an understanding.

Fig. 3 Flowchart of the process of identification, selection, and inclusion of studies based on PRISMA recommendation. Pouso Alegre, MG, Brazil, 2020.
of concepts that would be more difficult to assimilate as text only.20–22

Conclusions

After an integrative literature review, the Simplifica EPI application was developed as an innovative technology with great potential for use by healthcare professionals. This tool demonstrates the correct technique for PPE donning and doffing. As a result, it can prevent COVID-19 contamination by healthcare professionals and its transmission to patients. It also offers measures to prevent the development of PPE-related injuries. In short, it aims for safe care with the least possible risk and no damage to healthcare professionals and patients.

Fig. 4  Simplifica EPI application identification and summary screens. Pouso Alegre, MG, Brazil, 2020.
Fig. 5 Screens on personal protective equipment donning and doffing techniques for healthcare professionals. Pouso Alegre, MG, Brazil, 2020.
Fig. 6 Screens about preventive care for injuries caused by the inappropriate use of personal protective equipment. Pouso Alegre, MG, Brazil, 2020.
The limitation of the present study was the nonvalidation of the Simplifica EPI application, which is a future research perspective.

Conflict of Interests
The authors have no conflict of interests to declare.

References

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