

ORIGINAL ARTICLE / ОРИГИНАЛНИ РАД

The effect of a mobile application for learning about traumatic dental injuries during the COVID-19 pandemic

Raša Mladenović^{1,2}, Bojana Davidović³, Ivan Tušek⁴, Olivera Tričković-Janjić⁵, Kristina Mladenović²

¹University of Priština – Kosovska Mitrovica, Faculty of Medicine, Department for Dentistry, Kosovska Mitrovica, Serbia;

²University of Kragujevac, Faculty of Medical Sciences, Kragujevac, Serbia;

³University of East Sarajevo, Faculty of Medicine Foča, Department for Dentistry, Foča, Republic of Srpska, Bosnia and Herzegovina;

⁴University of Novi Sad, Faculty of Medicine, Department for Dentistry, Novi Sad, Serbia; ⁵University of Niš, Faculty of Medicine, Department for Dentistry, Niš, Serbia

SUMMARY

Introduction/Objective University teachers have a challenging task in finding creative ways to present educational content. One of them is to create applications dedicated to educational purposes, which students can use on their mobile phones any time.

The aim of this study was to evaluate the impact of mobile learning of dentistry students during CO-VID-19 pandemic.

Methods The prospective study involved 56 students from two medical faculties in the Balkans, who continued to study online after the declaration of the COVID-19 pandemic. Online teaching was based on material in the form of PowerPoint presentations. In order to provide an additional educational tool, a step-by-step mobile application for managing traumatic dental injuries was developed. After one week of using that mobile application, all students completed a questionnaire in electronic form concerning teaching satisfaction.

Results Over 90% of the respondents stated that the application facilitated a learning process, improved their understanding of the teaching unit, and provided a great convenience in terms of access to information. Median value of the total score concerning clinical protocol by the use of application was 20 (16–20), which was significantly higher than the neutral value (p < 0.001). Median value of the total score concerning the use of conventional PowerPoint presentations did not differ significantly from the neutral value (p = 0.284).

Conclusion Mobile learning resulted in improved knowledge of dental traumatology diagnostics and treatment among undergraduate dentistry students during COVID-19 pandemic. Keywords: COVID-19; mobile learning; dental traumatology

INTRODUCTION

Preventive measures instituted to limit a spread of the COVID-19 among population, such as social distancing and self-isolation, have initiated the closure of primary, secondary and higher educational institutions around the world [1]. In their efforts to mitigate the immediate impact of school closures, many universities and faculties have replaced the traditional methods of teaching with distance teaching (and learning) [2]. As it was impossible to predict the duration of the self-isolation period, distance learning has been based primarily on electronic communication between students and teachers, i.e., via e-learning. E-learning can be defined as any use of computers and the Internet in education, where teaching content is sent in electronic form. With this technology, teachers can visually present educational content in a digital environment, trying to make the content inspiring and filled with interesting material, motivating students as much as possible. Students, on the other hand, can learn at their convenience [3].

With growing utilization of smartphone technology, both for personal and professional purposes [4], mobile learning (m-learning) has developed as a new research branch of e-learning, in which mobile devices are used during the learning process [5]. With numerous entertainment-oriented applications available online, teachers have a challenging task in finding creative ways to display educational content. One of them is creating educational tools that students can use on their mobile phone at any time. Numerous mobile applications are constantly being developed that allow mobile learners to have access to a wide variety of learning resources [6, 7].

These are particularly valuable for topics that do not ordinary happen in everyday dental practice, such as managing dental trauma (traumatic dental injuries [TDI]) [8]. As the prognosis of traumatized teeth depends on immediate and appropriate treatment, the dentist must be conscious of the best clinical protocol at all times. However, several reports have been published showing students having insufficient knowledge on how to manage a TDI,

Received • Примљено: November 10, 2020

Revised • Ревизија: February 22, 2021 Accepted • Прихваћено: February 24, 2021 Online first: February 25, 2021

Correspondence to:

Raša MLADENOVIC University of Priština Faculty of Medicine Department of Dentistry Kosovska Mitrovica, Serbia rasa.mladenovic@med.pr.ac.rs



Figure 1. Research protocol

and indicating the need for more effective educational programs [9–12].

The aim of this study was to evaluate the impact of mobile learning during COVID-19 pandemic, using an application for managing TDIs.

METHODS

Participants

This prospective study involved 56 fifth-year students in a five-year-long schooling program (average age is 23 years) at the Department of Dentistry, the Faculty of Medicine, University of Priština (Kosovska Mitrovica) and the

Faculty of Medicine, University of East Sarajevo (Foča), who continued to operate online after the declaration of the COVID-19 pandemic (12 of 68 students refused to participate) (Figure 1). Online teaching was based on materials in the form of PowerPoint presentations (Office, Microsoft Corporation, Redmond, WA, USA) (the presentations were of the same content for both faculties), distributed to students *via* e-mail or the *Moodle* e-learning platform. All participants in the study went through all stages of the educational process and signed the consent form electronically.

Additional mobile learning

In the light of the COVID-19 pandemic and the transfer to online teaching methods, a curriculum-aligned mobile application dedicated to dental injuries teaching (Dent.IN JURY) was developed by the corresponding author (based

on recommendations of the International Association of Dental Traumatology and faculties curriculum) [13]. All students downloaded the Dent.IN JURY application from the Google Play Store, available in Serbian and English (Figure 2).

Satisfaction questionnaire

After completing the online working week according to the curriculum, all students filled out an electronic satisfaction questionnaire (Google Forms). Twelve items were quantified with a five-point Likert scale (1 = strongly disagree, 2 = disagree, 3 = neutral, 4 = agree, and 5 = strongly agree) [14]. The questionnaire contained three sections that referred to the following: a) student experience and



Figure 2. Mobile phone application (Dent.IN JURY) screenshots

Table 1. Satisfaction questionnaire

No	Question	Soction
NO.	Question	Section
1.	Mobile phone application helped me master the dental injury teaching unit	а
2.	Mobile phone facilitated my understanding of clinical protocol following dental injuries	а
3.	The advantage of the Mobile phone application is its accessibility at any time using a smartphone and ease of use	а
4.	This type of additional learning can be very helpful in learning in other disciplines as well	а
5.	I have mastered dental injuries through Mobile phone application	b
6.	PowerPoint presentations were more beneficial in mastering dental injuries compared to Mobile phone application	с
7.	I have mastered the treatment following injuries to primary teeth by learning through Mobile phone application	b
8.	PowerPoint presentations were more beneficial in mastering the treatment following injuries to primary teeth compared to Mobile phone application	с
9.	I have mastered the treatment following injuries to permanent teeth with incomplete root growth by learning through Mobile phone application	b
10.	PowerPoint presentations were more beneficial in mastering the treatment following injuries to permanent teeth with incomplete root growth compared to Mobile phone application	с
11.	I have mastered the treatment following injuries to permanent teeth by learning through Mobile phone application	b
12.	PowerPoint presentations were more beneficial in mastering the treatment following injuries to permanent teeth compared to Mobile phone application	с

a – student experience and satisfaction with mobile learning environment; b – student satisfaction with learning process using the mobile application Dent.IN JURY; c – student satisfaction with learning process using conventional online teaching tools



Figure 3. Student experience and satisfaction with mobile learning

satisfaction with mobile learning environment (Questions 1–4); b) student satisfaction with learning process using the mobile application Dent.IN JURY (Questions 5, 7, 9, 11); and c) student satisfaction with learning process using conventional online teaching tools (PowerPoint) (Questions 6, 8, 10, 12). To ensure confidentiality, participants signed a separate consent form.

Statistical analysis

Data are presented as n (%) or median (Q1-Q3). To test whether the median of the sample was equal to a known standard value, we used the Wilcoxon one-sample test. Statistical hypotheses were tested at the level of statistical significance of 0.05. All data were processed in the R programming environment (R Core Team, 2019).

RESULTS

Over 90% of the respondents believed that the mobile phone application facilitated the learning process, improved their understanding of the teaching unit, and provided great convenience in terms of information access (Figure 3).



Figure 4. Student satisfaction with learning process using Dent.IN JURY mobile application



Figure 5. Student satisfaction with learning process using PowerPoint presentations

Over 85% of respondents believed that they have mastered the treatment following dental injury, mostly concerning injuries of permanent teeth with completed growth (Figure 4).

The data show that the respondents chose neutral option for items 6 and 8 of the questionnaires (33.9%), whereas they completely disagree with statements 10 and 12 (26.8% and 30.4%). Only 1/3 of the respondents indicated agreement with these statements (Figure 5).

The median score for statements related to satisfaction with the learning application was 20 (18.5–20) and significantly higher than the neutral value (p < 0.001). The median score for statements related to mastering of clinical protocol using the application was 20 (16–20) and significantly higher than the neutral value (p < 0.001). The median score for statements related to mastering of clinical protocol using conventional PowerPoint presentations was 12 (7–15) and did not differ significantly from the neutral value (p = 0.284).

DISCUSSION

In the last decade, there has been a rapid expansion of educational resources available for medical students. As well as traditional resources, students are increasingly accessing mobile technology and online tools for learning [15]. As it provides learning flexibility and autonomy, the concept of mobile learning attracts the interest of both students and researchers [16]. Smartphones are becoming a more suitable tool for advancing education in developing countries [17, 18, 19].

Given that in normal conditions the average person spends up to 5.5 hours a day on their phone [20], we can assume that in quarantine conditions, during a state of emergency due to the COVID-19 pandemic, this number increased greatly. According to the available data, no mobile application for managing TDIs is available in Serbian. In order to animate students during the pandemic and provide them with a better insight into dental traumatology, we developed a mobile application (Dent.IN JURY) for the purposes of this study. Creating educational applications is a unique opportunity for developers, but it also comes with numerous obstacles and challenges. The biggest problem for the developers is to understand the educators' requirements for the application to be relevant to the end user. In our case, this was not a problem because the corresponding author of this article developed the application [13]. Over 90% of respondents believed that the application facilitated the learning process and improved their understanding of the teaching topic. It seems to have precedence over the classic PowerPoint presentation as it enables better accessibility to information and ease of use. Respondents agreed that it can possibly be of great help in learning process in other areas as well. The results of our study confirm the fact that additional mobile learning methods are important for students, and can reduce educational difficulties in remote areas or during emergencies [21].

The opportunity for dentistry students to encounter a traumatic injury during undergraduate education depends on a variety of factors, whereas incidents are managed by specialists or post-graduate students, leaving the dentistry students with very little opportunity to be directly involved in the treatment process, and to acquire sufficient clinical competency prior to graduation [22]. The step-by-step concept used in the mobile application in this research

helped students to improve their understanding on management of injuries of both deciduous and permanent teeth. Students found the interactive approach to learning more efficient compared to the less inspiring PowerPoint presentations. The positive effects of mobile learning were also reported by Machado et al. [9], who noticed that dentistry students showed greater affinity to a mobile application for managing TDIs compared to printed material.

Having knowledge of proper diagnosing and treating a dental injury is also important for medical practitioners, and especially for those who work in rural areas, where dental practice is not well supported. Medical students receive little or no formal dental trauma assessment and management during medical study, and in order to educate this target group, numerous educational models for learning were recommended [23]. Positive results of our study support the fact that the teaching application can be easily adapted to the needs of medical practitioners and applied in everyday practice, making it easier for them to provide first aid. Conventional teaching, despite serious and thorough research, seems uninspiring for students. In order to improve the transfer of knowledge, it is necessary to incorporate new technologies into learning process. It is very important that educators keep up with the times and provide students with the latest methods of learning and working as much as they can, thus bringing them closer to their interests [24].

One of the limitations of this application is that it is Android exclusive, so it is necessary to adapt it to other platforms in order to be available to all users (iOS, Windows Phone).

CONCLUSION

Supplementary mobile learning has improved the knowledge in diagnostics and therapy of dental trauma in undergraduate students in quarantine conditions caused by the COVID-19 pandemic. The development of dedicated applications is extremely important for providing better access to information and facilitating learning process for dentistry students.

ACKNOWLEDGEMENTS

Thanks to the students who were involved in this educational process.

Consent for publication

Written informed consent was obtained from all study participants via Google Forms.

Conflict of interest: None declared.

REFERENCES

- Aragão, MGB, Gomes FIF, Pinho Maia Paixão-de-Melo L, Corona SAM. Brazilian dental students and COVID-19: A survey on knowledge and perceptions. Eur J Dent Educ. 2021:10.1111/ eje.12676. Online ahead of print. doi: 10.1111/eje.12676.
- Garcia M, Whitener S, Ghassemi A, Bitter R, Miley D, Naylor J, et al. The periodontal senior case clinical challenge: Students' opinions of a formative virtual assessment during the COVID-19 emergency. Eur J Dent Educ. 2021. Online ahead of print. doi: 10.1111/eje.12657
- Santos GN, Leite AF, Figueiredo PT, Pimentel NM, Flores-Mir C, de Melo NS, et al. Effectiveness of E-Learning in Oral Radiology Education: A Systematic Review. J Dent Educ. 2016;80(9):1126–39.
- Mladenovic R, Cvetkovic A, Martinovic B, Mladenovic K, Zivkovic M, Arsic Z, et al. Efficiency of chewable toothbrush in reduction of dental plaque in students. BMC Oral Health. 2019;19(1):58.
- Lima L, Marçal E, Ribeiro JW, Andrade RMC, Viana W, Leite Júnior AJ. Guidelines for the Development and Use of M-Learning Applications in Mathematics. IEEE Multidisciplinary Engineering Education Magazine. 2011;6(2):1–13.
- Hwang G, Yang T, Tsai C, Yang S. A context-aware ubiquitous learning environment for conducting complex science experiments. Computers & Education. 2009;53(2):402–13.
- Islam MN, Khan SR, Islam NN, Rezwan-A-Rownok M, Zaman SR, Zaman SR. A Mobile Application for Mental Health Care During COVID-19 Pandemic: Development and Usability Evaluation with System Usability Scale. In: Suhaili WSH, Siau NZ, Omar S, Phon-Amuaisuk S. (eds.). Computational Intelligence in Information Systems. CIIS 2021. Advances in Intelligent Systems and Computing, vol 1321. Cham, Switzerland: Springer, 2021.
- Ćetenović B, Marković D, Gatman D, Perić T, Jokanović V. Endodontic treatment of traumatized teeth with chronic periapical lesions using antibiotic paste and mineral trioxide aggregate obturation: A preliminary study. Srp Arh Celok Lek. 2019;147(5–6):270–5.
- Machado J, Lam X, Chen J. Use of a clinical decision support tool for the management of traumatic dental injuries in the primary dentition by novice and expert clinicians. Dent Traumatol. 2018;34(2):120–8.
- Fujita Y, Shiono Y, Maki K. Knowledge of emergency management of avulsed tooth among Japanese dental students. Bmc Oral Health. 2014;14:34.
- de Vasconcellos LG, Brentel AS, Vanderlei AD, de Vasconcellos LM, Valera MC, de Araujo MA. Knowledge of general dentists in the current guidelines for emergency treatment of avulsed teeth and dental trauma prevention. Dent Traumatol. 2009;25(6):578–83.

- Glendor U. Has the education of professional caregivers and lay people in dental trauma care failed? Dent Traumatol. 2009;25(1):12–28.
- Mladenovic R, Bukumiric Z, Mladenovic K. Influence of a dedicated mobile application on studying traumatic dental injuries during student isolation. J Dent Educ. 2020. Online ahead of print doi: 10.1002/jdd.12250
- Zafar S, Lai Y, Sexton C, Siddiqi A. Virtual Reality as a novel educational tool in pre-clinical paediatric dentistry training: Students' perceptions. Int J Paediatr Dent. 2020;30(6):791–7.
- Wynter L, Burgess A, Kalman E, Heron J, Bleasel J. Medical students: what educational resources are they using? BMC Medical Education. 2019;19(1):36.
- Arnedillo Sánchez I. Proceedings of the IADIS International Conference Mobile Learning 2010. [Lisboa]: IADIS Press; 2010.
- Gavali MY, Khismatrao DS, Gavali YV, Patil KB. Smartphone, the New Learning Aid amongst Medical Students. J Clin Diagn Res. 2017;11(5):JC05–8.
- Rung A, Warnke F, Mattheos N. Investigating the use of smartphones for learning purposes by Australian dental students. JMIR Mhealth Uhealth. 2014;2(2):e20.
- Erbe C, Klees V, Ferrari-Peron P, Ccahuana-Vasquez R, Timm H, Grender J, et al. A comparative assessment of plaque removal and tooth brushing compliance between a manual and an interactive power toothbrush among adolescents: a singlecenter, single-blind randomized controlled trial. BMC Oral Health. 2018;18(1):130.
- Mladenovic R, Lap P, Djordjevic F, Vlahovic Z, Mladenovic K, Cvetkovic A, et al. The use of mobile-aided learning in education of local anesthesia for the inferior alveolar nerve block. Vojnosanit Pregl. 2020;77(8):839–43.
- 21. Azizi S, Khatony A. Investigating factors affecting on medical sciences students' intention to adopt mobile learning. BMC Med Educ. 2019;19(1):381.
- 22. Kazandag M, Tanalp J, Ayhan T, Kaptan R, Ersev H. Evaluation of retention of dental students' trauma knowledge following a reminder lecture. Biomedical Research. 2018; 29(9):1756–63.
- Yeng T, O'Sullivan A, Shulruf B. Learning about dental trauma for medical students. Dent Traumatol. 2020;36(3):237–40.
- Mladenovic R, Dakovic D, Pereira L, Matvijenko V, Mladenovic K. Effect of augmented reality simulation on administration of local anaesthesia in paediatric patients. Eur J Dent Educ. 2020;24(3):507–12.

Ефекат мобилне апликације за учење о повредама зуба током пандемије *COVID*-19

Раша Младеновић^{1,2}, Бојана Давидовић³, Иван Тушек⁴, Оливера Тричковић-Јањић⁵, Кристина Младеновић²

¹Универзитет у Приштини – Косовска Митровица, Медицински факултет, Катедра за стоматологију, Косовска Митровица, Србија; ²Универзитет у Крагујевцу, Факултет медицинских наука, Крагујевац, Србија;

³Универзитет у Источном Сарајеву, Медицински факултет Фоча, Катедра за стоматологију, Фоча, Република Српска, Босна и Херцеговина;

4Универзитет у Новом Саду, Медицински факултет, Клиника за стоматологију, Нови Сад, Србија;

⁵Универзитет у Нишу, Медицински факултет, Катедра за стоматологију, Ниш, Србија

САЖЕТАК

Увод/Циљ Наставници имају озбиљан задатак у проналаску креативних начина приказивања едукативног садржаја. Један од њих је и израда наменских апликација у образовне сврхе које студенти могу користити на свом мобилном телефону у сваком тренутку.

Циљ ове студије је био да се процени утицај додатног мобилног учења мобилном апликацијом за денталну трауматологију за време онлајн наставе узроковане пандемијом *COVID*-19.

Методе У проспективној студији учествовало је 56 студената са два медицинска факултета (одсека за стоматологију) на Балкану, која су после проглашења пандемије *COVID*-19 наставила рад онлајн наставом. Онлајн настава се засновала на материјалу у виду *PowerPoint* презентација. У циљу додатне едукације за потребе ове студије развијена је мобилна апликација за учење денталне трауматологије корак по корак. После завршене онлајн радне недеље, сви студенти су попунили електронски упитник који се односи на задовољство наставом. Резултати Преко 90% испитаника сматра да им је апликација помогла у учењу, олакшала разумевање, да има предност услед доступности у сваком моменту и да може бити од велике помоћи у учењу и у другим дисциплинама. Медијана укупног нумеричког скора питања везаних за савладавање терапијских поступака коришћењем апликације статистички значајно је виша од медијане укупног скора за неутралан став (*p* < 0,001). Медијана укупног нумеричког скора питања везаних за боље савладавање терапијских поступака коришћењем конвенционалних *PowerPoint* презентација статистички значајно се не разликује од медијане укупног скора за неутралан став (*p* = 0,284).

Закључак Мобилно учење обезбедило је боље познавање дијагностике и терапије денталне трауматологије студената основних студија за време онлајн наставе узроковане пандемијом COVID-19.

Кључне речи: *COVID*-19; мобилно учење; дентална трауматологија