Digital Game-Based Learning and Serious Games in Physician Assistant Education

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INTRODUCTION

Physician assistant (PA) educators are on a continuous quest to engage, motivate, and enhance knowledge retention while fostering deep-learning, self-improving, life-long learner attributes. Digital game-based learning (DGBL) and serious games (SG) are novel pedagogical approaches and active learning tools that can be integrated into PA education curriculums to complement traditional teaching methodologies and achieve instruction aligned with program competencies and learning outcomes. DGBL and SG are one way PA faculty can enhance teaching practices, promote adult learning principles, and appeal to digital native learners while preparing PA students for entry into clinical practice. In this paper, we will evaluate the case for the inclusion of DGBL and SG as teaching practices in PA medical education.

This article provides an overview of DGBL, reviews associated educational benefits and challenges, and shares resources to assist PA educators with integrating this innovative approach into PA curricula. This paper also seeks to initiate dialogue regarding the exploration of DGBL and SG research, as effective educational tools, specifically in PA education.

OVERVIEW

Digital game-based learning is a learning activity where learners are players within a game of familiarity, delivered via an electronic medium. A well-known example of a DGBL resource is Kahoot!; a DGBL platform that provides a collaborative environment to enhance knowledge and foster collaborative learning. Serious games (a form of game-based learning) are defined as digital interactive games designed for training and educating purposes, and more simply defined as "(digital) games used for purposes other than mere entertainment." Wang and colleagues maintain learning activities must have an engaging game design, scoring, and challenging goals to be categorized as serious games. Virtual simulations can be classified as
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serious games if they contain the game elements argued by Wang. Serious games in medical education can explore "interpersonal development, diplomacy, organization, health, education, management, and leadership" and are considered well-suited for knowledge acquisition and skill development. In fact, Van Eck argues DGBL is most useful when educators are teaching skills such as "critical thinking, problem-solving, collaboration, communication, and motivation." Because serious games effectively reinforce concepts learned via traditional teaching approaches; they are particularly prominent in fields of study characterized by rigorous, intensive, high-volume learning demands and, therefore, compatible with PA education.

Various DGBL and SG curricula integration investigations conclude educational advantages when DGBL and SG are assimilated into medical, allied health, and science-related higher education. Yet, limited information is available related to DGBL and SG in PA education. A PubMed literature search conducted between January 1, 2015, and September 7, 2020, with the keyword search terms 'serious games' and 'medical education,' retrieved a total of 192 results. However, a PubMed literature search utilizing the same timeframes and keywords' serious games' and 'PA education' only identified two research publications. Of these two articles retrieved, only one included physician assistant students.

Several research studies reveal DGBL and SG as more engaging, motivating, and interactive approaches than conventional teaching methodologies. Serving as complementary resources to reinforce and supplement traditional teaching concepts, but not as a stand alone teaching practice. In addition to the positive findings mentioned, SG DGBL offers a plethora of further benefits.

INTEGRATION: BENEFITS AND CHALLENGES

When PA educators integrate creative techniques to deliver content aligned with student needs and learning outcomes, it is a win-win for all. Digital game-based learning and serious
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games uphold andragogical principles by offering learners independent access to educational
resources and controlled-learning environments, accompanied by abilities to self-pace and obtain
real-time feedback. In addition to delivering instruction congruent to adult learning, DGBL
and SG appeal to the technologically sophisticated students entering higher education, resulting
in increased learner satisfaction.

Digital game-based learning and serious games afford PA educators a platform to
promote deep learning by engaging students in critical thinking, clinical reasoning, problem-
solving, collaborative, and self-directed learning activities. "EMERGE," a virtual simulation
serious game, delivers electronic clinical scenarios in the context of an emergency department,
enabling players/learners to navigate through situations, manage consequences, and develop
clinical reasoning skills. In a prospective study of 112 medical students, comparing students
trained with EMERGE (n=78) to students trained with small-group problem-based cases (n=34),
the EMERGE group attained superior clinical reasoning final outcomes for all four clinical cases
assessed. The serious game trained group excelled in four of the seven defined clinical
reasoning skills including, correct final diagnoses, accurate therapeutic interventions, physical
and diagnostic interpretations. EMERGE, and other serious games can better equip PA students
for real-world challenges. With benefits come challenges.

Currently, the digital game-based learning and serious game industries lack standardized
gaming frameworks and best practices, which affects the quality, diversity, and comparability of
peer-reviewed publications. Recent systematic reviews of SG and DGBL interventions for
medical education and health professionals training reveal heterogeneous study methodologies
with reviewers proposing considerations for policy related to the development, evaluation, and
usage of these technological resources into medical education. Research assessments and
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systematic reviews of DGBL and SG have employed various education effectiveness models such as MERSQI and BEME. Yet, the overall effectiveness of these educational resources remains somewhat unclear due to industry regulation limitations.23,24

Faculty digital literacy, pedagogical training, limited time, and financial resources are additional barriers PA programs and educators might encounter when integrating DGBL and SG into curricula. 5, 7, 11,21,22

The below section offers readers viable and applicable resources to assist with future learnings and foreseeable obstacles associated with DGBL and SG curriculum integration.

RESOURCES

Peer-Reviewed Literature

Scholarly works continue to increase as it relates to DGBL and SG in medical education. PA educators can reference an assortment of peer-reviewed journals to assist with identifying games, implementing new practices, generating research thoughts, and obtaining grant proposal ideas. See Table 1. for a brief overview of scholarly publications related to this subject matter.

Organizations

An assortment of professional gaming organizations produce resources to help with professional development, implementation strategies, research, and gaming design. To learn more about organizations that support gamification in higher education, refer to Table 2.

Digital Medical Education Games

Educators can turn to various sources to identify medical education and health professional based SG and DGBL resources for curricular integration consideration. Review articles and systematic review titles citing gamification, serious gaming, serious games, digital game-based learning, digital games, or games in medical education/health professions frequently
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list or reference DGBL resources and serious games. A sample of digital education games targeted for medical education is available in Table 3.

CONCLUSION

With proper planning, time allocation, and resources, PA educators can successfully integrate digital game-based learning and serious games into course curricula. Once efficacy is better established, serious games and digital game-based learning can play a vital role in PA education because this delivery of instruction appeals to the adult/digital native learners they serve, complements traditional teaching methodologies, fosters self-directed, self-improving, life-long, deep-learning attributes, and enhances student engagement, motivation, and knowledge acquisition.

In recent years, there has been a significant uptake in digital game-based learning and serious games in medical education, allied health professions, and across higher education science disciplines. However, current scholarly research related to DGBL and SG effectiveness in medical education, PA education, and allied health professions remain insufficient. These deficiencies are opportunities for PA educators to further research and develop appropriate resources for PA education. The PA education community lacks research regarding the effectiveness, value, and impact digital game-based learning has on PA education. Therefore, further investigations are warranted. The PA education community should also carefully consider formal explorations related to accessing resources, exchanging knowledge, and offering professional development to facilitate integrating these emerging technologies into PA curricula.

PA educators are responsible for preparing PA students for entry into clinical practice with abilities to address and creatively handle challenges they will encounter in real-world
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medicine. Supporting innovative advancements associated with this novel pedagogy can enhance PA educators' abilities to carry out these responsibilities both now and for years to come.
References


# Appendix 1: Tables

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<th>Table 1. Peer-Reviewed Literature</th>
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<td>International Journal of Game-Based Learning</td>
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<td>Journal of Medical Internet Research Serious Games</td>
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<td>Medical Education Online</td>
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<td>International Journal of Serious Games</td>
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<td>Games for Health Foundation</td>
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<td>International Society for Technology in Education</td>
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<td>North America Gaming and Simulation Association</td>
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