

Educational processes in distance learning for the training of health professionals: an integrative literature review

Abstract

Objective: Identify innovations in educational processes in distance learning for the training of health professionals.

Method: Integrative review of the literature in the Pubmed, Bireme, Scopus and Lilacs databases from 2005 to 2017, with the selection of 27 articles.

Results: It was found for how to evaluate the educational process for the tested technology of 44.4% (12), Technology Developed 18.5% (05) and the two approaches concomitantly in the survey 37.1% (10). The educational processes used technologies such as the Virtual Learning Environment, WebQuest, Teleconference, radio, virtual playbook, multimedia, and hypermedia, as well as individualized systems to meet the need for improvement in the teaching-learning process.

Conclusion: The resources used show a growing need for the use of images as an audiovisual form explored in most of the educational processes described and innovations such as the use of radio and animations.

Keywords: distance learning, health professional, educational technology

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Introduction

Education is in a constant process of change, which attempts to keep pace with the new millennium. Challenges, difficulties, and problems that if routed creatively and innovatively, will become opportunities. Rethinking educational practices, self-development, changing roles, and effective use of new technologies in educational processes all contribute to restructuring the teaching-learning process. With globalization shortening the distances, where everything is connected and Information and Communication Technologies (ICT) increasingly present in people's daily lives, this fact propels a favorable and open scenario for the discussions in favor of democratization of education. In this context, distance education allows the approximation of technology to educational processes, constructions of training spaces for learning and relearning of concepts formed in and outside the workplace. In Brazil, Decree No. 2,494, dated February 10, 1998, of the Presidency of the Republic, regulates article 80 of the Law on Guidelines and Bases of National Education (LDB) on distance modality.¹ The Ministry of Education (MEC) defines Open and Distance Learning (ODL) as "the educational modality in which students and teachers are separated, physically or temporally and, therefore, it is necessary to use means and technologies of information and communication. This modality is regulated by specific legislation and can be implemented in basic education (youth and adult education, technical secondary vocational education) and undergraduate education".² When it comes to numbers, the Brazilian Association of Distance Education (ABED) annually conducts the census regarding distance learning in Brazil. The last sense made available in September 2017 shows the increase in the positive complexity, expansion and maturation of the supply and operation of learning through technological mediation in the country, characteristics of which every educational community can pride.³

Distance Learning allowed access to continuing education at all professional levels, complementing in an important way the formal academic formation. MEC invests in actions that facilitate access to superior education positions through programs such as the University for All (ProUni), the Open University of Brazil (UAB) and the Student Funding Fund for Superior Education (Fies) or in the expansion of the public school system, through the Program to Support Restructuring and Expansion Plans of Federal Universities (Reuni). The Open University of the Unified Health System (UNA-SUS) was created to meet the training and continuing education needs of the Unified Health System (SUS) professionals, through the development of the ODL modality in the health area.⁴ The Open University System of SUS - UNA-SUS was created by the Ministry of Health in 2010 to attend the training and continuing education needs of health professionals working in the SUS. The System is composed of three elements: The Collaborative Network of Superior Education Institutions - which currently has 35 institutions, the Collection of Educational Resources in Health (ARES) and the Arouca Platform. One of the objectives of UNA-SUS is the permanent education, aiming at solving problems present in the day-to-day of health professionals working in the SUS. For this, the courses offered by the Network have a practical and dynamic approach, in several levels of academic training, easily accessed and entirely free. All the courses are in the ODL modality to facilitate the access of the health professionals to the courses.¹ It is known that the current scenario of health in Brazil is not favorable, being able to cite as examples the long queues both to try to make an appointment and to be assisted, and among other problems conveyed by the media. Thus, the quality of health care in Brazil may be related to the training and qualification of health professionals working in the SUS.⁵

In this context, ODL becomes a strengthening tool for the SUS in what concerns permanent education and as a strategy of innovation

in the training and qualification of health professionals, for example, the data of the Arouca Platform that in December of 2017 registered 1,162,069 (one million, one hundred sixty-two thousand, sixty-nine) health professionals enrolled in the various courses offered by UNASUS. That is, professionals are seeking continuous knowledge in health, which in addition to contributing to professional qualification, also contributes to the consolidation of a model of health promotion and attention in the most equitable and democratic country. Distance learning presents challenges that go beyond those existing in classroom courses, in a way, ODL is an innovative process. The separation between the actors, the profile of the students, the need for student autonomy, pedagogical action and interaction methodologies are examples of differential elements that imply specific teaching conditions of the modality. The use of virtual scenarios, for example, is an alternative that allows the adequate use of multimedia tools to present situations-problems, which accompanies other learning objects, such as videos, games and evaluative activities. Another model of teaching is currently used are AVAs, which facilitates the dissemination of knowledge and, especially, access to courses without the need to move the student to a specific place of study. Another concept, much related to the use of virtual scenarios, is gamification, which combines some elements of games to achieve specific purposes, such as launching challenges, using strategies, winning space, rewards, among others. In this way, gamification helps to enrich the virtual scenarios, enabling the conception of playful elements in order to keep the student more engaged in their activities, at the same time that the objectives of the educational resources used must be achieved. With this, the uses of innovative methodologies are significant, since it allows the interactivity and the best stimulus to learning.⁶ Intervening in this scope of training needs of health professionals, using technological innovations for the best teaching-learning, and this article aims to identify innovations in educational processes in ODL for the training of health professionals.

Methods

This was an integrative review of the literature, focusing on

the educational processes of distance education applied to health professionals through analysis, organization, and interpretation of the research objective.⁷ The present integrative review was based on six steps: 1) identification of the problem; 2) literature search and article search; 3) evaluation of the articles in pairs; 4) analyze of articles included for review; 5) evaluation and interpretation of results; and 6) presentation and discussion of the review.⁷ In addition, the PICO strategy was adopted for the construction of the object of study (Table 1). Thus the guiding question was elaborated as: What is (are) the distance education strategy (s), produced or implemented through virtual learning environments, more efficient for health professionals?

The review was performed based on the Prisma instrument - Preferred Reporting Items for Systematic Reviews and Meta-Analyzes (Figure 1). The databases used for the paired search were Pubmed (U.S. National Library of Medicine), BVS (Virtual Health Library), Scopus and Lilacs. The following descriptors were used: Distance Learning, Educational Technologies, Information Technology, Strategies, Educational Evaluation, Educational Process and Health Personnel, according to DeCS terminology, Virtual Health Library (BVS). The inclusion criteria were: studies on educational processes in distance learning applied to health professionals; free access articles; available online in full; in Portuguese or English and published in the period 2005 to 2017. Literature review articles were excluded and those that did not contain an educational process produced or implemented.

In this step, two independent researchers evaluated the articles that were selected from the criteria defined to reach consensus. The divergent studies were discussed on the basis of established criteria in order to avoid selection biases. The agreement between the assessors in this study was confirmed by the Kappa coefficient of 0.88. The selection of articles was carried out between August and December 2017 by two researchers in different ways. After the selection of the articles, they were evaluated in the content of the title and in the summary also in pairs and later a comparison were made between the researchers on the content and attendance to the proposed theme.

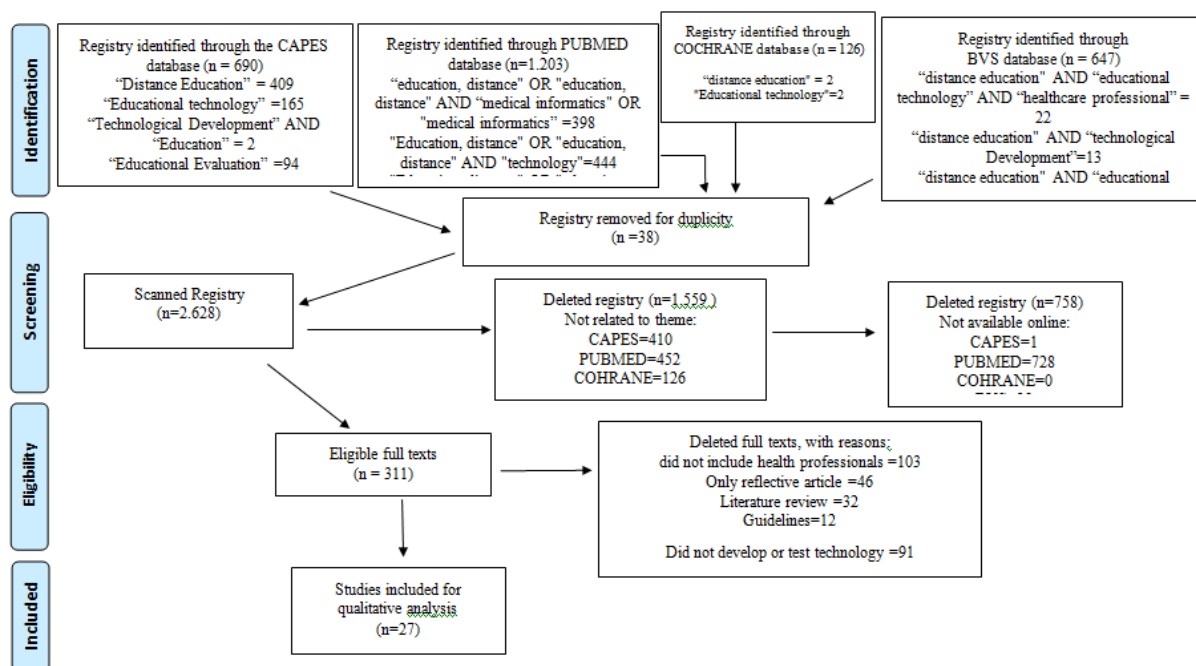


Figure 1 Flowchart for selection of articles included in the review - Manaus, Brazil, 2018.

Table 1 Description of the PICO strategy for the search of educational processes for health professionals - Manaus AM, Brazil, 2018

Source: authors, 2018.

	Population: Health professionals
P	Superior level professionals (nurses, doctors, dentists, pharmacists, physiotherapists, etc.). Technical level professionals (nursing technicians, pharmacy technicians, radiology technicians, etc.). Primary level professionals (community health agents).
I	Efficient strategies for distance learning, produced or implemented through virtual learning environments (moodle, google and others).
C	Comparison between different pedagogical models of ODL. Comparison between different types of learning objects. Comparison between the different types of virtual learning environments used in ODL.
O	Analysis of the advantages and disadvantages of the different pedagogical models of ODL, so that it is possible to scale them according to higher or lower quality in relation to different aspects. Advantages and disadvantages of different types of learning objects, so that it is possible to scale them according to higher or lower quality in relation to different aspects. Advantages and disadvantages of the different types of virtual learning environments used in ODL, so that it is possible to scale them according to higher or lower quality in relation to different aspects.

Results

The selection consisted of a total of 27 articles that addressed technologies developed and tested individually or simultaneously. The studies on educational processes for the training of health professionals were similarly characterized in relation to the origin of the publications for national and international. Regarding the researchers, it was observed that the predominance link was for universities (Table 2). Based on Table 2, we found for the evaluation method of the educational process for the tested technology of 44.4% (12), Technology Developed 18.5% (05) and the two approaches concomitantly in the survey 37.1% (10). The study object for the educational processes has diversified to the technologies used with AVA, WebQuest, Teleconference, radio, virtual playbook, multimedia, and hypermedia, as well as individualized systems to meet the need for improvement in the teaching-learning process. Thus, the creation of systems/software was observed in 33.3% (09) of the researches, characterizing the need for individualized attention of the weaknesses of teaching-learning. National surveys showed greater concentration in the central-western regions of the country and for international research, the prevalence was more present in the United States. The Table 3 describes the focus of educational technology used for health professionals (Table 3). The development and testing of the technologies were mainly used in the graduation of medical and nursing academics. The forms of technologies were diversified to synchronous and asynchronous forms, the creation of specific technological systems, the technology that was predominant for virtual education previously as AVA was cited in only 4 studies. Thus, simulations, 3D scenarios, audios, videos, software creation, and alternative platforms were well explored for virtual education. The used resources show that the technologies are still represented for the textual form 40,7% (11), however, it observes an increasing need of the use of images as audiovisual form explored in the majority of educational processes described 59,3% (16). In addition, it emphasizes the use of innovative technologies for professional education such as the use of radio and the application of play activities.

Discussion

The construction of a distance course in a virtual learning environment enables the expansion of possibilities for professional

growth independent of the training area (health, human or exact). When analyzing the use in the health area, the possibility of converting traditional medical education is observed, through a model where students direct their learning focus from diverse educational tools, such as: video conferences, virtual forum, virtual rooms, among others.^{8,15,17} In view of the identified studies, it was observed that the methods that used the website in its development and carried out tests with users comparing the group with use of distance methodology with control groups obtained significant results for the group tested with the educational material developed.^{10,18,31} The Oliveira study did not identify a significant difference in the results between the group that used the multimedia methodology and the control group, but it was well accepted by the users.²⁴ Some methods did not perform tests with comparative groups, but were considered favorable for learning and very well accepted in the evaluation of the users.^{8,10,26,28} The different methods used since interacting with distance instructor, material available for self-learning, videos, teleconferencing, among others, showing that education is not limited to expositive classes. The use of the Moodle platform also had a positive impact on students,^{10,13} presented better practical performance after their use¹³ and has been emerging as a tool in virtual learning.³³ Among the teaching tools developed, the software was identified to ascertain the accuracy of diagnoses and technical skills^{16,22} in which, academics presented better performance after the use.²² The interaction with specialists in the area promoted a greater sense of support,²⁰ also made it possible to exchange experiences among academics, teachers, institutions and other interest groups.⁹ One of the studies presented the development of a 3-D environment for anatomy learning, which can be developed by a specialist through a simplified system of immersive content creation. This system allows animations and other interactive features that enable the active demonstration of anatomical concepts.³⁴ Methods that allow immersion to lead the student to a greater sense of realism, if used as a teaching technique, can aid in the retention of learning.

Among the methods were also identified the use of little traditional techniques such as radio soap opera. This technique was used by means of an Educational Radio, internet or download. The discipline of Scientific and Ethical Methodology was used specifically. The screenplays of the radio soap opera were based on subjects covered as abortion, death penalty, plagiarism, and ethical training. The method was well accepted by students, but technical problems were identified

that could undermine this educational format.²⁵ Another study used asynchronous technology of images for thyroid and parathyroid surgery filmed by a voice-activated robot arm. Subsequently, these images were reviewed by a group of surgical residents to evaluate important anatomical sites in the procedure performed. Residents also assessed the quality and clarity of the image. With this method, it is possible to reach remote places for discussion of surgical protocols, critical anatomical structures, surgical procedures, interurrences, as well as reaching a larger number of students. Several researches have used mixed methods in the educational process of health professionals.^{12,16,21,28,30,32} The association of methods leads to different approaches or situations of the same subject, which can generate in the student a greater interest due to the dynamics. However, it should also be analyzed how different methods can be limited in the possibility of presenting the content in a complete way or to the necessary degree of professional learning. New educational technologies from information

technology will enhance and strengthen learning capacity. For such, the students' attitude towards the new paradigm must also be changed. It will be up to the student himself to know how to search and select the new information, separating the useful ones from the useless ones.^{12,13,24} In order to build a successful virtual educational proposal, it is necessary to consider the quality of the didactic material, the choice of the teaching support platform and the methodology adopted. In this way, it becomes possible to stimulate the search for new experiences for this modality of distance learning.^{17,35} The testing and validation of educational technologies strengthen distance education in order to promote the shortening of geographic distances and the construction of multicentre relationships. The use of the Internet allows the exchange between universities and research centers of different locus of faster form, besides allowing the simulation of clinical and surgical cases, as well as the real-time transmission of the texts, animations, audio, and video.^{12,13,24}

Table 2 Characterization of scientific production on educational processes for health professionals - Manaus AM, Brazil, 2018

Author	Location	Method	Type of process
Ângelo MF & Schiabel H, ⁸	São Paulo University, Brazil	Creation of a computational scheme installed in a "site" associated to the "homepage"	Technology developed
Arantes ACC et al., 2013 ⁹	Federal University of the State of Rio de Janeiro, Brazil	Use of teaching tools in Telemedicine	Technology developed and tested
Autry AM et al., 2003 ¹⁰	University of California, San Francisco, USA	Use of video communication for learning	Tested technology
Braga CSR et al., 2016 ¹¹	GEPEETEC - Study Group on Research and Extension in Stomatology and Technology and NEAD - Center for Distance Education in Piauí, Brazil	Using the Moodle system for learning	Tested technology
Clauson KA ¹²	Nova Southeastern University College of Pharmacy, Florida, USA	Testing a University Response System	Tested technology
Domenico EBL & Cohrs CR ¹³	Paulista Nursing School and Federal University of São Paulo, Brazil	Using the Moodle Platform	Tested technology
Freitas LV et al., ¹⁴	Federal University of Ceará, Brazil	Development and validation of an educational hypermedia	Technology developed and tested
Gonçalves GR et al., ¹⁵	São Paulo University, Brazil	Educational proposal with multimedia resources	Technology developed
Jensen R et al., ¹⁶	Public University of the State of São Paulo, Brazil	Development and evaluation of software that verifies the diagnostic accuracy	Technology developed and tested
John BA ¹⁷	University of Brighton, Brighton, United Kingdom	Online System Creation	Technology developed
Liaw SY et al., ¹⁸	Singapore Hospital, Singapore	Creation of a simulation system	Technology developed and tested
Lima MA et al., ¹⁹	Federal University of Ceará, Brazil	Development of the virtual booklet on eye self-examination for people with HIV / AIDS.	Technology developed and tested
Locatis C et al., ²⁰	University of Puerto Rico Medical Campus, San Juan, Puerto Rico, USA and National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, USA	Distance Learning using 3D	Technology tested
Locatis C et al., ²¹	University of Alabama at Birmingham, USA	Performance testing and instruction and technology classifications	Tested technology
Lopes ACC., ²²	Integrated Colleges Teresa D'Ávila, Brazil	Construction of educational software for teaching and learning	Technology developed and tested

Table Continued...

Author	Location	Method	Type of process
Moterle RR et al., ²³	University of Western Santa Catarina, Brazil	Educational Radio in the teaching-learning process	Technology developed and tested
Oliveira EFB et al., ²⁴	Federal University of São Paulo, Brazil	Multimedia computerized educational program	Tested technology
Olmsted JL., ²⁵	University of Minnesota Institutional, Minnesota, USA	Testing learning forms (synchronous and asynchronous)	Tested technology
Pereira MCA et al., ²⁶	São Paulo University, Brazil	Creating and Evaluating a WebQuest	Technology developed and tested
Rafiq A et al., ²⁷	Virginia Commonwealth University, Virginia, USA	High resolution image validation for asynchronous education	Tested technology
Reynolds PA et al., ²⁸	King's College London Dental Institute, London, England	Use of PADS Portable Digital Assistants	Tested technology
Robertson JL & Shrewsbury RP ²⁹	University of North Carolina, USA	Creation and testing of a new form of Teleconference	Technology developed and tested
Shyu FM ³⁰	University of Taiwan, Taiwan	Online System Creation	Technology developed
Smith PJW et al., ³¹	University of Edinburgh, Scotland, United Kingdom	innovative platform with virtual case scenarios	Tested technology
Szymas J ³²	University Medical School, Poland	Creation and use of telepathology system	Technology developed and tested
Valenzuela-Zambrano B & Pérez-Villalobos MV ³³	Universidad de Concepción, Chile	Moodle software and its relation with the promotion of self-regulated learning.	Tested technology
Warren W & Brinkley JF ³⁴	University of Washington, Seattle, WA	Creation of a system	Technology developed

Source: authors, 2018

Table 3 Educational processes and their applications - Manaus, AM, Brazil, 2018.

Author	Description of the Educational Process
Ângelo MF & Schiabel H ⁸	Implementation of a computational scheme installed in a "site" associated to the "homepage" of the Laboratory of Analysis and Image Scanning to provide a procedure of interactivity with the remote user in the elaboration of the report from the analysis of mammographic images through the network, with automatic evaluation of the opinion issued.
Arantes ACC et al., ⁹	Development of two teaching-learning tools entitled "Youknow" and "SANA" and describes the experience of teachers and medical students with these new teaching methodologies
Autry AM et al., ¹⁰	It was studied the feasibility and acceptability of using Internet video communication to teach and evaluate surgical skills in a low resource environment.
Braga CSR et al., ¹¹	Constructed and validated a virtual learning object (VLO) on intestinal elimination stomas using the Moodle platform
Clauson KA ¹²	Evaluated the impact of an Audience Response System (ARS) on the involvement of students in a multi-campus pharmacy faculty with an online questionnaire was designed and administered to measure the impact of an ARS on student involvement, distance education, projected use and satisfaction among pharmacy students for a course between 3 sites via transmission of synchronous video.
Domenico EBL & Cohrs CR ¹³	Compared the improvement of knowledge and skills of undergraduates who participated in the activities proposed in the Virtual Learning Environment, Moodle, during the period of hospital practice in an intensive care unit.
Freitas LV et al., ¹⁴	Described the process of development and validation of an educational hypermedia for undergraduates and nursing professionals regarding the technique of performing the prenatal physical examination. Hypertexts, hyperlinks, audiovisual resources, communication spaces, evaluations and support material were developed.
Gonçalves GR et al., ¹⁵	Developed a virtual educational proposal, using multimedia resources, aiming to innovate, dynamize and diversify spaces of communication and interaction, favoring the process of teaching autonomous and reflective learning of nurses.
Jensen R et al., ¹⁶	Development and evaluation of software that verifies the diagnostic accuracy of nursing students. The software was based on a model that uses fuzzy logic concepts in PERL, MySQL database for Internet access and the 2007-2008 NANDA-I classification. The technical quality and usability of the software were evaluated using specific instruments.

Table Continued...

Author	Description of the Educational Process
John BA, ¹⁷	Use of a social networking platform to establish an informal code of conduct, modeling and moderating appropriate online professionals behavior.
Liaw SY et al., ¹⁸	The design, development and evaluation of an interactive multimedia web simulation for the development of competencies of nurses in acute nursing care.
Lima MA et al., ¹⁹	Described the process of developing the virtual primer on ocular self-examination for people with HIV / AIDS. The methodological proposal followed the five steps recommended by Falkembach: analysis and planning, modeling, implementation, evaluation and distribution.
Locatis C et al., ²⁰	It offered mini-courses that imply the application of concepts in biochemistry and genetics to research genomic databases and other sources of information. These courses are highly interactive and involve the use of 3D molecular visualization software that can be definitely computationally.
Locatis C et al., ²¹	Performance testing and instruction and technology classifications, factors influenced by the sense of presence, are compared in four conditions involving different environments and degrees of physical presence of the student: 1) co-located videoconferencing, 2) co-located webcast, 3) dispersed videoconferencing, and 4) dispersed webcast.
Lopes ACC ²²	Constructed an educational software for the teaching-learning technique of delayed urinary catheterization and to compare the knowledge apprehension about the urinary catheterization technique of delay before and after the application of an educational software.
Moterle RR et al., ²³	Contributions of Radio Educativa in the teaching-learning process of the disciplines of Scientific Methodology and Ethics and Society, offered by the University of the West of Santa Catarina (Unoesc), in the distance modality, through a radio soap opera, highlighting ethical conflicts in debate in society: abortion, death penalty, plagiarism and ethical training.
Oliveira EFB et al., ²⁴	Evaluated the effectiveness of a computerized educational program with multimedia resources as a teaching tool for students of the second year of the undergraduate course in Medicine.
Olmsted JL ²⁵	Determines whether students face to face in a classroom with an instructor execute differently than their counterparts in a Distance Learning program
Pereira MCA et al. ²⁶	Creation and evaluation of a WebQuest, in the theme "material resource management in nursing". It was developed in three stages: Step 1 consisted of the pedagogical aspect of elaboration and definition of the content, Step 2 involved organization of the content, inclusion of images and completion of the finishing and Step 3 corresponded to the availability to the students.
Rafiq A et al., ²⁷	The study validated the use of asynchronous education with high quality optical capture for distance education and collaboration and open surgeries.
Reynolds PA et al., ²⁸	Described a simple technical assessment of access, security issues, and use of wireless networked Portable Digital Assistants (PDAs) in a dental clinic and reports a pilot study investigating the educational use of student PDAs to access a virtual learning environment (VLE) in a dental clinic.
Robertson JL & Shrewsbury RP ²⁹	Designed, implemented and evaluated the effectiveness of using a live video teleconferencing system to connect the main campus and a satellite campus during the laboratory composition exercises in a pharmacist program.
Shyu FM ³⁰	Creation of a system to establish a virtual medicine school as the platform of the e-learning center, which integrates collaboration and self-directed learning environment through group, classroom and library.
Smith PJW et al., ³¹	Evaluated the impact of an e-learning program in surgical sciences to support the academic development of surgical trainees during their preparation for professional examination with an innovative platform with virtual case scenarios based on common surgical conditions addressed by the curriculum relating to surgery training.
Szymas J ³²	Creation and use of telepathology system and multimedia database for education. It is used for self-education, testing, services and for pathology exams, i.e. for dentistry students and medical students in terms of self-education and individual examination services.
Valenzuela-Zambrano B & Pérez-Villalobos MV ³³	Description of the main incentive activities of self-regulated learning, virtual teaching platforms and review of research using Moodle.
Warren W & Brinkley JF ³⁴	Using a Bioluminescence system allows an author to create a 3D Scene based on virtual reality complete with animation, object behaviors and audio narration.

Conclusion

The research verified the use of a technological variety for the educational process with emphasis on health professionals. Faced to the studies, it was observed that the test of existing technologies were the most reported, followed by considerable publications with concomitant use of development and tests of learning technologies. The diversity of technologies for which they characterized innovations were represented by the AVA, WebQuest, Teleconference, radio, virtual playbook, multimedia, and hypermedia, being the graduation of health professionals, such as medicine and nursing, the most

contemplated areas. The resources used show that technologies with audiovisual format were widely explored in the educational processes, with an innovative highlight for the use of radio and the application of play activities. The limitations of the present study are directed to the difficulty of online access in the whole of some studies selected for reading, fact that made it impossible to comprehend detailed and in depth the context of the technology developed and tested only with the summary of the intended article. The search for technological innovations for the educational process is a national and international theme since the studies were homogeneously distributed for this aspect. Thus, it highlights the growth of tools that facilitate and encourage this

process to attend the learning needs of health professionals and thus contemplate those of difficulty of access to large centers, face-to-face courses and complements in the understanding of deficit issues. These findings reflect the technological evolution in the digital era and are constantly seeking innovative strategies to meet the demands of the job market, especially in universities. Faced with this, the incessant search for adaptations of existing technologies and new discoveries of educational processes will benefit learning and reduce knowledge gaps with these digital facilitators.

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Conflict of interest

Authors declare that there is no conflicts of interest.

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