EDITORIAL

FACILITIES AND DIFFICULTIES OF THE ONLINE TEACHING-LEARNING PROCESS OF PERIOPERATIVE NURSING IN THE COVID-19 PANDEMIC CONTEXT

https://doi.org/10.5327/Z1414-4425202100030001

he global scenario established by the Coronavirus Disease (COVID-19) required society to change habits, needs, and perceptions due to the pandemic. In this context, these demands also occurred in the adapted teaching-learning process in nursing education.

Managers of higher education institutions (HEIs) and nursing professors adopted challenging strategies in the process of teaching nursing through information and communication technologies (ICT), tools rarely used prior to the pandemic, considering that students must learn in relational processes of "people taking care of people."

Faced with so many uncertainties, emergency remote/ online teaching was introduced as an alternative, aiming to reduce the damage to learning and ensure the continuity of the training process of the sought-after professionals in the pandemic care scenario.

A study pointed out that the imposition of online education sets limitations to older students, those who live in rural areas, those with professional and family responsibilities, and students with limited electronic resources, as online education goes beyond the continuation of in-person classes¹.

Another research showed that students, as well as professors, had to adapt to a routine at home, even with the maintenance of days and shifts already planned prior to the pandemic period. This is because family members, overall, have also been developing remote activities, whether concerning work (home office) or related to kindergarten, elementary, secondary, and higher education. In addition, there are household chores and the need to deal with the full-time presence of children in the home space, which is also a distractive factor for learning².

Long-standing challenges have emerged with the pandemic. For many professors and students, the use of new technologies was another barrier to be overcome, in addition to other adversities caused by the pandemic.

Although these difficulties have been faced with courage and commitment, it is worth reflecting on how our university classes were before the pandemic. Were practice scenarios actually used? Did the professors provide updates in their field of knowledge? Did the in-person teaching really bring students and professors closer? How can the use of technology in education be an ally? Even though technologies in teaching have been absorbed, it is necessary to reflect on the pedagogical approach provided by the teacher, and not only technology itself. It must be understood that technology is not a self-sufficient tool; its pure and simple application will not solve all the problems inherent in teaching³.

Currently, the teaching provided in 2020 has been under evaluation, retrieving possible damage to students regarding content, restructuring, replacement of practical activities, and continuing education of teachers to improve the use of ICT.

To date, a scenario of great transformations persists, with the permanence of contemporary technologies in the education of perioperative nursing in different levels: undergraduate and graduate programs, continuing education in health institutions, associations, and class councils.

Increasingly, the world of work pressures the nursing services, seeking competent professionals to take over the several fields of activity in the perioperative period. Thus, the responsibility for training and preparing these professionals cannot be disregarded, even in a challenging moment like this. What is envisioned for nursing education is the emergence of interface technologies that articulate the physical and the digital environments and also expand the debate, the exchange of experiences, interaction, reflection, and critical thinking⁴.

The educational adaptations due to the pandemic were relevant to the continuity of academic education; however, in courses such as nursing, resources that ensure interaction between people should not be disregarded. This is because the profession is imbued with a practical character, as it deals with the health-disease process and requires the development and/or improvement of specific skills for providing care^{4,5}.

In post-pandemic times, one must remember that nursing care is essential and carried out in-person. Thus, the education of professionals to take care of human lives must be developed and based on this precept.

Everyone has a role to play in advocating for the health of our communities and supporting nurses everywhere. Amidst all the uncertainties about the virus and how long it may take for life to return to a "new normal," the training of nursing professionals will gain new educational technologies, and these professionals will become stronger and better prepared to face new challenges.

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