HEALTH TECHNOLOGY FROM A SCIENCE VISION

TECNOLOGÍA DE SALUD DESDE UNA MIRADA DE CIENCIA

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The editorial committee of the Cuban Journal of Health Technology, is pleased to welcome to a space for the management of scientific knowledge, with the purpose in this new year, to show in the first issue, volume 10, the research scientific results of the health professionals, that in general their theoretical contributions respond to the Sciences of Medical Education and in particular to Health Technology, as one of its branches.

In the 21st century, and in line with the 2030 agenda, it is essential to recognize the need to make transformations in university training processes with the intention that the results match the demands of political, socio-economic, cultural development, ecological and technological, to respond to individual and collective health problems.

The Medical Education Sciences, when directing their formative processes must take into account this new perspective, which should be based on the integration of the professional functions of the graduates, of the four areas of professional performance, integration that constitutes the quality of health care for the population.

There are multiple factors that, in a serious way, constitute factors conducive to reflection on actions, which cannot be alien to the evaluation and decision making, about the need for transformations in its initial conception, and the necessary tendency to promote more and more and with greater strength the work in multidisciplinary teams that can respond to the health disease problem in a quick, contextualized, personalized and accurate way.

Each time, it takes greater importance in Medical Education to take into account the comprehensive training of its professionals, which must respond to be prepared for multidisciplinary team work, where health situations are valued and value judgments are reached for making timely decisions, from clinical, epidemiological, inclusive and humanistic positions. These multidisciplinary teams are composed by professionals, with different roles: the doctor as their leader and responsible for the clinical diagnosis, the nursing professional as the dynamic force and integrator, the health technologist as a professional in charge of the technological diagnosis of health to contribute to the quality of life for patients and their families.

Keywords: Health Technology, Innovative

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