



NEW TRENDS OF TRAINING IN INFORMATION TECHNOLOGY IN MEDICAL COLLEGE OF SOFIA

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Abstract

The information technologies are the fastest developing science area in the world. This and the increase of the information in medicine determine the need of qualitative ICT training of medical professionals. Boom of information in medical science and practice poses to the health professionals high demands on their competence in the field of information technology.

The article presents the results of the student's survey conducted in Medical College of Sofia on the needs of education in „Application of IT in healthcare practices”.

The purpose of this study is to analyze the need for quality and adequate ICT education in medical schools to ensure the competence of health professionals.

The survey results show that the ICT training in Medical College of Sofia has to change in the direction of increasing the hours of practices hours and separate the electronic data capture and information systems in medicine in additional discipline.

Keywords: ICT training, ICT in healthcare, health professionals training,