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## SIMULATION TECHNOLOGIES: DEVELOPMENT OF CLINICAL THINKING WITH THE HELP OF A VIRTUAL PATIENT

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### ABSTRACT

*The study examined the level of clinical thinking and perception of students when learning on Body Interact. A questionnaire was used for students in the direction of "general medicine", after the completion of the cycle and analysis of clinical scenarios. The results showed that more than 80% of students noted a positive impact on the development of clinical skills and contributes to the development of clinical thinking. Training Center according to the schedule of practical classes in the 2019-2020 academic year, took part in the survey. All students who completed a practical lesson with the use of a virtual patient were asked to complete an online questionnaire. Modern medical education offers a wide range of simulation technologies for the development of clinical skills, while virtual interactive systems are an innovative solution with limited opportunities for working with real patients.*

**KEYWORDS:** *Simulation Training, Virtual Patient, Clinical Thinking, Questionnaire.*

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