

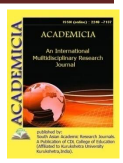
ISSN: 2249-7137 Vol. 11, Issue 8, August 2021 Impact Factor: SJIF 2021 = 7.492



## **ACADEMICIA**

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01764.X

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

Gadaev Abdigaffar Gadaevich\*; Abduraximova Lola Anvarovna\*\*

<sup>1,2</sup>Tashkent Medical Academy, Tashkent, UZBEKISTAN

## **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.

## **REFERENCES:**

- 1. Avdeeva V.G. Innovative technologies in the system of continuing medical education. Experience in training specialists for disaster medicine and emergency medical care. Medical Education and Professional Development, No. 1, 2010
- **2.** Bulatov S.A. Teaching Practical Skills: Russian and International Experience. Medical Education and Professional Development, No. 1, 2010.
- **3.** Murin S., Stollenwerk NS "Using simulators in teaching: a turning point" Abridged translation. Virtual technologies in medicine №1 (5) 2011.



ISSN: 2249-7137 Vol. 11, Issue 8, August 2021 Impact Factor: SJIF 2021 = 7.492

- **4.** Svistunov A.A., Kolysh A.L., Gorshkov M.D. The role of the medical community in the development of simulation education in Russia // Med. education and university science. 2013. No. 1 (3).
- 5. Turchina J.E., SharovaO.Ya., Nor OV, Cheremisina A.V., Bitkovskaya V.G. Simulation training as modern educational technology in the practical training of junior students of a medical university // Modern problems of science and education. 2016. No. 3
- **6.** Kobayashi L., Patterson M.D., Overly F.L., Shapiro M.J., Williams K.A., Jay G.D. Educational and research implications of portable human patient simulation in acute care medicine. Academic Emergency Medicine 2008 Nov; 15 (ll): 1 166-74. Epub 2008 Jul 14.