Review article UDC: 61:519.876.5(091)

doi: 10.5633/amm.2018.0312

HISTORICAL ASPECTS OF MEDICAL SIMULATION

Svetlana Pavlović^{1,2}, Velimir Perić³, Zorica Jović⁴, Dane Krtinić^{4,5}, Mladjan Golubović², Gorana Nedin-Ranković⁴, Jelena Lilić³

¹University of Niš, Faculty of Medicine, Department for anesthesiology and reanimatology, Niš, Serbia

²Center for anesthesiology and reanimatology, Clinical center Niš, Niš, Serbia

³University of Niš, Faculty of Medicine, Niš, Serbia

⁴University of Niš, Faculty of Medicine, Department for pharmacology and toxicology, Niš, Serbia

⁵Clinic for oncology, Clinical center Niš, Niš, Serbia

Contact: Svetlana Pavlović

Blvd dr Zoran Djindjić 81, 18 000 Niš, Srbija E-mail: drsvetlana2004@yahoo.com

Medical simulation is a technique that replaces and enhances real experiences that has been used in education of health-care professionals since ancient ages. The wise, educated men of that time understood the importance of medical simulation by using simple models and techniques aiming at studying various medical fields, especially anatomy, physiology, obstetrics, and surgery. Simulation is a technique that replaces and enhances real experiences. It can evoke and replicate significant aspects of the real world in a completely interactive fashion. It has been widely used in the military and aviation industry, and in the last decades the use of simulation in medicine has also been established.

Acta Medica Medianae 2018;57(3):89-92.

Key words: simulation, historical aspects