

SIMULATION TRAINING IN MEDICINE: THE STATE AND DIRECTION OF DEVELOPMENT OF SIMULATION TRAINING AT THE TASHKENT MEDICAL ACADEMY

Parpibaeva D., Salaeva M., Salimova N., Abdurakhmanova L.

Tashkent Medical Academy

Keywords:

Simulation training Simulation technologies Formation of practical competencies

Abstract

Doctors should acquire practical skills in applying clinical situation for patients with patients in simulation departments equipped with high-tech simulators and computerized mannequins, computer games and programs that allow simulating clinical and organizational situations. One of the prerequisites for the implementation of this invention is the creation of modern simulation centers. The article deals with the problems that need to be solved for the successful and effective use of simulation training in vocational education. The chronology of medical modeling is given, in which there are many thousands and inextricably dangers with the possible development of knowledge, the progress of scientific and technological progress and military orders.

The purpose of our study is to review the chronology of simulators and the achievements of modern simulator centers. The research methods were theoretical methods; simulation educational technologies; observation; method of scientific analysis.

eral [1,5].

The classical system of clinical medical education and were funded by the defense departments. is not able to fully solve the problem of high-quality this are the lack of continuous feedback between students and the teacher, the impossibility of practical generic phantoms of the 18th century. illustration of the whole variety of clinical situations, as well as moral, ethical and legislative restrictions in Boursier du Coudray, 1712-1789), who went down in communication between students and the patient.

Therefore, the key task of modern secondary, higher and postgraduate medical education is to create phantom. conditions for the development of a wide range of quick decisions and perform flawlessly a range of ma- a teaching aid [3,5]. nipulations or interventions, especially in emergen-

imitate opportunities for practical actions close to nat- formed using human bones inserted into it. By changural conditions, computer simulation of all kinds of ing the tension of the leather belts, it was possible to clinical situations in the dynamics of their development simulate difficult childbirth with obstructed patency of opens up new horizons for practical training, ad- the birth canal. When the machine was shown to the vanced training and assessment of its level among French king Louis XV, he was so impressed by the students, doctors and nurses [2,4,6].

In the modern world, in the era of the rapid devel- millennia and is inextricably linked with the developopment of high-tech medicine, society makes high ment of medical knowledge, the progress of scientific demands on the quality of medical services. It is this and technological progress, and military orders. Thus, indicator and the quality of life of patients after treat- the success of the chemical industry led to the emerment that should underlie the assessment of the pro- gence of plastic dummies, the progress of computer fessional activities of individual specialists and institu- technology predetermined the creation of virtual simutions, as well as the level of healthcare in gen- lators and patient simulators. Many modern projects to create simulators were of applied military importance

At present, little is known about medieval medical practical training of a doctor. The main obstacles to simulators, and the first documentary evidence and products that have survived to this day were French

> Angélique de Cudray (Angélique Marguerite Le history as Madame du Coudray, came up with her own method of simulation training of midwives using a

According to her sketches, the "Machine" was competencies and well-established practical skills made for demonstrating and working out the birth aid, among students without the risk of harming the pa- subsequently famous throughout Europe. In 1758 it tient. This includes developing the ability to make was approved by the French Academy of Surgeons as

The birthing simulator was a complex device and cost as much as 300 livres - it was made of cotton and The creation of a wide arsenal of simulators that leather straps, for added realism, the pelvic ring was obvious practical value of the product that he com-The history of medical simulation goes back many manded Angelique du Coudray to train midwives



Tashkent Medical Academy

throughout France. "Angelica and the King" rendered a great service to France - for 25 years of educational copy. HT Medical, USA activity, Madame du Coudray managed to train about 5 thousand midwives and over 500 surgeons. Her gery Simulator PreOp Endovascular. HT Medical, merits were appreciated by France, and in her old age she received a pension from the state in the amount of 3 thousand livres.

Subsequently, other industrial powers began to pay attention to the training of doctors and paramedi- lator Sweden cal personnel with the help of phantoms and dummies. So, independently of Madame du Coudray, a similar birth simulator was invented by the British obstetrician Smellie (the one who first measured the di- SI.Vrmagic, Germany agonal conjugate of the pelvis, designed craniotomy scissors and curved forceps with an "English" lock, camp.Orzone, Sweden and developed the "Smellie technique" with a breech presentation of the fetus). Similar products of the late Medicine, ROSOMED. 19th - early 20th centuries, made in Germany, Engtended for studying anatomy and practicing nursing skills.

THE CHRONOLOGY OF THE INVENTION OF SIMULATORS:

1957 - Fundamentals of cardiopulmonary resuscitation (ABC principle). Peter Safar, USA d.- CPR training dummy Resusci Anne. Asmund Laerdal, Norway

1963 Standardized patient technique. University of around the world. Southern California, USA

Abrahamson, USA

1968 Harvey cardiac simulator. Michael Gordon, USA

1986 Anesthesia simulator CASE-Eagle. David Gaba, USA

1988 Anesthesia simulator GAS. J. Gravenstein, USA

1993 TouchSense haptic feedback technology. Immersion, USA

1993 The concept of virtual training in surgery. Richard Satava, USA

1994 Project Visible Human. Michael Ackerman, USA

1994 European Society for Simulation in Medicine eling. SESAM established

gery MIST. Rory McCloy, UK

1996 KISMET virtual laparoscopy simulator. Uwe within a well-functioning health system. Kuhnapfel, Germany

Simulator. DARPA /HT Medical, USA

1997 Virtual simulator of ultrasonic diagnostics cine, ROSOMED, was created. UltraSim. MedSim, Israel

1999 Virtual simulator of endoscopy PreOp Endos-

1999 Virtual Angiography and Endovascular Sur-

1999. Pediatric patient simulator PediaSim. METI

2000 LapSim Surgical Science Laparoscopy Simu-

2000 SimMan Patient Simulator. Laerdal, Norway 2001 ECS Patient Simulator. METI, USA

Virtual Eye Surgery Simulator EYE-

2010 Complex Simulation **Platform** OR-

2012 Russian Society for Simulation Education in

During the first decade of the 21st century, virtual land, Japan, have survived to this day - primarily in- simulators were designed for dentistry, neurosurgery, orthopedics, arthroscopy, surgery for eye and ENT diseases. Now it is difficult to name a specialty in which there would not be a virtual simulator for practicing this or that manipulation, intervention [1,5].

> Today, hundreds of robotic simulators and thousands of mannequins enter the army of virtual patients every year and go "for treatment" to simulation centers

Since 2007, the US Senate has passed the State 1965 Anesthesiology computer simulator Sim 1. Funding for the Development of Simulation Technologies in Medical Education three times.

> In Europe, at the founding congress (1994 in Copenhagen), the European Society for Simulation Applied Medicine (SESAM) (Society in Europe for Simulation Applied to Medicine) was created, which holds authoritative conferences. Later, the international Society for Simulation in Healthcare (SSIH) was created, headquartered in Minneapolis, USA, which also holds annual conferences on simulation training.

> The main mission of SESAM is to create a sustainable interprofessional community of practitioners across Europe that seeks to expand knowledge, improve quality and expand access to health care mod-

SESAM's vision is to improve healthcare through 1996 Virtual simulator of minimally invasive sur- simulation. Ensuring safe, patient-centered care delivered by competent and confident health professionals

To date, the Russian healthcare system has also 1997 HATS Abdominal Injury Surgical Treatment realized the relevance of a similar system; in 2012, the Russian Society for Simulation Education in Medi-

ROSOMED promotes the introduction of simulation



Tashkent Medical Academy

risk to patients.

enthusiasts of simulation technologies in medical edu- lars, allocated by the Ministry of Higher and Secondcation. The Society brings together specialists in this ary Specialized Education of Uzbekistan and the industry: teachers and instructors of simulation training; heads of training centers; researchers involved in this area of modern educational science; developers, of simulation training was created on the basis of the manufacturers and suppliers of educational and me-training and simulation center. In January of the curthodical simulation equipment.

for solving certain problems. In order for these tor of education in medicine" (ROSOMED), practical (expensive) technologies to bring maximum benefit, it classes were organized for the staff of the department is necessary to clearly define their advantages and under the program "Training trainers for simulation disadvantages, and then set goals and formulate training in medicine". The simulation training system tasks that are impossible or impractical to solve with- provides for maximum approximation to the real workout these technologies.

son, device, or set of conditions that authentically rec- tient simulators, high-tech dummies such as patient reates the actual problem. The student or trainee must analogues) for each specific training task can signifirespond to the situation that has arisen in the same cantly increase the efficiency of mastering practical way as he would do in real life.

posed a more detailed definition of this term, accord- both technologies in the modern educational process ing to which simulation is "a technique (not a technolo- should organically complement each other. The creagy) that allows you to replace or enrich the practical tion of a wide arsenal of simulators that imitate opporexperience of the trainee with an artificially created tunities for practical actions close to natural condisituation that reflects and reproduces the problems tions, computer simulation of all kinds of clinical situathat take place in the real world, in a fully interactive tions in the dynamics of their development opens up manner."

the Scottish Clinical Simulation Center have described completing a bachelor's degree course, a general simulation as "an educational technique that involves practitioner must have the ability and ability to make a an interactive, 'immersive' activity by recreating a real diagnosis based on a diagnostic study, in accordance clinical picture in whole or in part, without any associ- with the algorithm and taking into account the Internaated risk to the patient." Currently, there are dozens of tional Classification of Diseases. A general practitionvarious simulation centers operating in the world, er should be able to perform basic therapeutic which differ significantly from each other in size, spe- measures for diseases of the internal organs among cialization, staffing, equipment, number and contin- patients of various age groups, as well as carry out gent of trainees, level of subordination and form of preventive measures to improve and maintain health, ownership.

bekistan dated May 6, 2019 NoPP-4310 "On department. In addition to the simulation course, clinimeasures for the further development of the system of cal residents and masters have the opportunity to conmedical and pharmaceutical education and science" solidate their skills directly on patients receiving treatprovided for the organization of training and simulation ment at the clinical bases of the Tashkent Medical centers. On the basis of this Decree, on June 21, Academy. The quality of medical care to the popula-2019, the Tashkent Medical Academy opened the tion directly depends not only on theoretical training, Training and Simulation Center, equipped with the but also on the development of practical skills by doc-

technologies into medical education and practical latest equipment that meets international requirehealthcare to acquire skills and abilities, conduct certiments and is aimed at improving the practical experification and attestation, perform scientific research ence and qualifications of students. This center was and test medical equipment and technologies without organized within the framework of the grant project "Improving the educational process using innovative ROSOMED is a community of like-minded people, technologies" for a total amount of 200,000 US dol-"Innovation Fund" of the World Bank.

From the 2021-2022 academic year, a department rent year, on the basis of an agreement with Sintomed Simulation training is an efficient and effective tool LLC represented by D.V., which is a system integraing conditions of a doctor. The use of different types of McGaghy (1999) describes a simulation as "a per-mannequins (simulator mannequins, mannequins paskills. At the same time, simulation training is not a David Gaba (2004) of Stanford University has pro-panacea and in no way replaces bedside training new horizons for practical training, advanced training Drs. Nicolas Maran and Ronnie Glavin (2003) of and assessment of its level among students. After and promote a healthy lifestyle. All this is facilitated by The Decree of the President of the Republic of Uz- the passage of a simulation course on the basis of the



Tashkent Medical Academy

tors. Like first-graders, students of medical universities in their first years of study form their own individual handwriting in their work. The capital notebook at this stage is the simulation course, which students take on the basis of the Department of Simulation Education of the TMA.

The active introduction of modern medical technologies into healthcare practice, the increasing requirements for the professional competence of medical workers determine the need to strengthen the practical aspect of training specialists. High risks of complications when performing medical manipulations, legal and ethical restrictions make simulation learning technologies one of the most important in the teaching process at a medical university.

Three paths lead us to the heights of wisdom: the path of reflection - the most noble, the path of imitation - the most accessible of all others, and the bitter path - on our own mistakes.

(Confucius, 5th century BC).

References

- 1.Gorshkov M. D., sost.; Svistunov A. A., red. Simulyacionnoe obuchenie v medicine. [Simulation training in medicine]. Moscow. Publishing House of the First MGMU I.M.Sechenova. 2013, 288 p.
- 2.Najgovzina N. B., Filatov V. B., Gorshkov M. D., Gushchina E. YU., Kolysh A. L. Obshcherossijskaya sistema simulyacionnogo obucheniya, testirovaniya i attestacii v zdravoohranenii. [All-Russian system of simulation training, testing and certification in healthcare]. Moscow, 2012, 56 p.
- 3.Makary M.A., Daniel M. Medical error the third leading cause of death in the US. BMJ, 2016, vol. 353, pp. i2139.
- 4. McGaghie W.C., Issenberg S.B., Cohen E.R. et al. Does simulation-based medical education with deliberate practice yield better results than traditional clinical education. A meta-analytic comparative review of the evidence. Acad. Med., 2011, vol. 86, no. 7, pp. 706-711.
- 5. Morgan P.J. et al. Efficacy of high-fidelity simulation debriefing on the performance of practicing anaesthetists in simulated scenarios.Br. J. Anaesth., 2009, vol. 103, no. 4, pp. 531-537.
- 6. Rodgers D.L., Securro S.J., Pauley R.D. The efect of high-fdelity simulation on educational outcomes in an advanced cardiovascular life support course. Simul. Healthcare, 2009, vol. 4, pp. 200-206.