Chapter 3 Simulation Technology in Anesthesia Education

Morgan E. Gonder

University of Missouri - Kansas City School of Medicine, USA

Maxwell Holtmann

University of Missouri - Kansas City School of Medicine, USA

Steven D. Waldman University of Missouri – Kansas City School of Medicine, USA

ABSTRACT

This chapter provides an overview of increasing role of simulation technology in anesthesia education. A brief history of the role of simulation is discussed, spanning across the introduction of the first medical simulators of the 18th century to the role of modern simulation technology in education today. The capacity in which anesthesia education is conducted has dramatically improved with the advancement in simulation technology and use of part-task and full-body simulation trainers. In this chapter, focus is placed on the indications and utility of simulation for airway management, bronchoscopy, and central line placement education, as well as wholebody simulation models and their role in practicing complex scenarios. Key elements that ensure a successful simulation scenario are outlined, and the advantages and barriers to the use of simulation technology in anesthesia education are discussed.

DOI: 10.4018/978-1-5225-6289-4.ch003

Copyright © 2019, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

INTRODUCTION

Since the late 20th century, anesthesia has served as a leader in the advancement of medical education by integrating technology and simulation into educational practices. Simulation can be defined as being the imitation of real processes or situations for the practice of skills, problem solving, and judgment; and it is often combined with software-based simulation, mannequins, and virtual reality to facilitate learning (Rosen, 2008). The incorporation of simulation technology for educational purposes advances not only students' acquisition of procedural skills but also improves patient care and safety (Jones, Passos-Neto, & Braghiroli, 2015). The importance of improving patient safety was brought to light in 2000 when the National Institute of Medicine report To Err is Human revealed that the number of deaths due to medical errors in the US exceeded the numbers deaths caused by breast cancer, motor vehicle accidents, and AIDS (Kohn, Corrigan, & Donaldson, 1999). Still more contemporary estimates suggest that each year, as many as 400,000 American patients die due to medical errors, making medical errors the third leading cause of death in the United States (James, 2013). These alarming statistics and the increased demand to improve patient safety have influenced educational institutions to contemplate new methods of instruction in order to curve these numbers. Simulation technology is one method being used to improve medical education.

Before the advent of simulation-based education, the old paradigm of medical education largely consisted of an apprenticeship model in which trainees work with attending physicians to care for their patients and in which clinical decisions are shared among the attending physicians, residents, and medical students. While this "hands-on" model was sufficient for more commonplace medical problems, it did not adequately provide students and residents with experience in handling risky procedures (Jones et al., 2015). Alternatively, simulation provides a safe and controlled environment in which inexperienced trainees can rehearse high-risk procedures without posing a risk to actual patients (James, 2013). Simulation also permits for customization; allowing students to gain valuable experiences in technical training, communication, or even leadership skills—with unlimited repetition (Jones et al., 2015). This repetition enables students to learn from their mistakes so to master the correct response or technical skill. Richard Satava summarizes, "The greatest power of virtual reality is the ability to try and fail without consequence to animal or patient. It is only through failure - and learning the cause of failure - that the true pathway to success lies" (Satava, 2001). Simulation affords students the ability to make mistakes in a stress-free environment, discuss poor decisions, explore better options, and retain memories that improve patient care. Thus, simulation provides an innovative approach to medical education-one in which trainees can practice medical skills to be better prepared for clinical encounters, thereby potentially

24 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/simulation-technology-in-anesthesia-</u> education/217594

Related Content

Learner-Centric Education in Heterogeneous Learning Environments: Key Insights for Optimal Learning

Rajanikanth Aluvalu, Uma Maheswari V., G.R. Aniland Mahesh S. Raisinghani (2024). *International Journal of Online Pedagogy and Course Design (pp. 1-13).* www.irma-international.org/article/learner-centric-education-in-heterogeneous-learning-environments/335950

Argumentation Skills for the Design of Formative Assessment Queries

Rosa María López Campilloand José Luis Gómez Ramos (2022). *Design and Measurement Strategies for Meaningful Learning (pp. 1-27).* www.irma-international.org/chapter/argumentation-skills-for-the-design-of-formativeassessment-queries/301004

CBM Elements III

Patricia A. Young (2009). Instructional Design Frameworks and Intercultural Models (pp. 142-173).

www.irma-international.org/chapter/cbm-elements-iii/23920

Using "Plain Vanilla" Online Discussions to Foster Students' Learning: From Research to Practice

Allison Zengilowskiand Diane L. Schallert (2020). *Handbook of Research on Online Discussion-Based Teaching Methods (pp. 26-54).*

www.irma-international.org/chapter/using-plain-vanilla-online-discussions-to-foster-studentslearning/254765

Technostress Among Higher Education Students During the COVID-19 Outbreak

Osvaldo Dias Lopes da Silva, Áurea Sandra Toledo de Sousaand Ana Isabel Damião de Serpa Arruda Moniz (2022). *International Journal of Online Pedagogy and Course Design (pp. 1-12).*

www.irma-international.org/article/technostress-among-higher-education-students-during-thecovid-19-outbreak/305726