Undergraduate Nursing Students’ Perceptions of Obstetric Skills Following High-Fidelity Simulation Experience

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Abstract:

Aim: An evaluation of the perceptions and opinions of nursing students on the effect of high-fidelity simulation model on the development of obstetric skills was examined in this study.

Method: There search was conducted on the third year students in the United States of America at the College of Nursing at The Ohio StateUniversity in 2014 using a descriptive research design. T test was used in the statistical analyses for the average, standard deviation, percental distributions, and independent samples.

Results: Nearly the entirety of the students in there search reported that they found the simulation model significant for gaining obstetric skills, and their communication skills with the patients and team improved. The debriefing sessions were identified as important to the observance of the effectiveness of the initiatives and that the simulation model reflected the real clinic setting in application. Furthermore, 85.7% of the students were satisfied with performing application with the simulation model and 95.2% suggested this model for developing obstetric skills.

Conclusion: The simulation favorably affected the learning experiences of students. The students reported that this model was quite effective on self-affect, professional skills, self-confidence, problem solving, communication, and teamwork. Use and generalization of the simulation application as an education method in nursing education is suggested since it contributes to students.

Keywords: High Fidelity Simulation, Simulator, Nursing Students, Obstetric skills

1. INTRODUCTION

Simulation is an active teaching technique in healthcare education as it mimics a real-life event [1]. Simulation provides unique opportunities for nursing studentstodevelop technical clinical skills, a holistic approach, improved communication skills, appropriate decision-making and improved critical thinking using appropriately designed scenarios [2, 3]. Students may not experience these situations in actual clinical settings due to low frequency of complex patient presentations and limited time in the maternity clinical setting during the undergraduate clinical program. Another advantage to simulation is that it permits interprofessional education without placing actual patients at risk in the real clinical setting [4]. The World Health Organization (WHO) has provided standards for healthcare education to increase understanding professions and recommended the use of simulation for safe patient care in collaborative teams [5]. There are many different types of simulation such as mannequin simulator, partial task simulator, standardized patients, hybrid simulations, virtual simulations, in-Situ simulations. Simulation is not a new technique and many students or professionals have widely used simulation for years across all disciplines [2]. However, technologically high fidelity simulation (HFS) is a relatively new educational tool. HFS refers to simulation scenarios that closely replicate the true environment, making it easier for participants to believe in the reality of the situation depicted, and thus to apply realistic responses [6, 7].
Human error and communication problems are crucial elements to avoid in nursing education. Nowadays, nursing students have a number of challenges as they learn to improve their competency. There are a reduced number of clinical settings where students may participate in direct nursing care to the patients. Consequently, the use of simulation in modern nursing education has developed significantly within the past decade [2, 8, 9]. Simulation is also particularly useful for enabling students to evaluate their own needs. Many studies that analyzed the quality of healthcare supported the demand for higher quality healthcare [10–13]. Faulty in many educational institutions believed that the development of critical thinking skills is needed to work in the increasingly complex clinical environment. Simulation is an effective way to achieve this goal. Advanced simulation has been viewed as a method that may be integrated into all levels of curricula in healthcare content [8]. Despite the increased use of simulation and the attention received [3], the integration of simulation into nursing curricula has been inconsistent. Unfortunately, evidence of effectiveness of simulation training has not been systematically evaluated, especially in nursing education. For this reason, the aim of this research was to investigate nursing students’ perception of simulation effectiveness in teaching obstetrics skills.

Research questions that were developed for this study are:

1) How satisfied are the nursing students with the simulation experience?
2) What is the nursing student’s self-report of simulation effectiveness?

2. METHODS

In this study, the participants enrolled were third year nursing students in 2014 at a large land grant university in the Midwest of the United States. The students have completed a theoretical course in obstetric nursing covering prenatal care, delivery and postnatal care as third semester junior in obstetric nursing. A descriptive, correlational design was used for this study. Participants were 80 undergraduate junior nursing students in 2013. All students participated in the maternity educational program.

The inclusion criteria for the students in the current study were (a) that the students did not attend any other course regarding obstetric nursing skills at another university (b) that he or she agreed to participate and (c) that students enrolled in the gynaecology and obstetric nursing course. The exclusion criteria were (1) Nursing students who were under the age 19, and (2) those who did not volunteer to be in the study. Design and ethical approval was obtained from the University Institutional Review Board prior to commencing this study. Participation in the study was voluntary and students provided written consent prior to engaging in the study.

Two instruments were employed for data gathering.

1) The High Fidelity Simulation Evaluation Form; an 18 item schedule that scores “yes” or “no” questions using descriptive behavioral anchors to define team performance including demographic data such as gender, age, and role played during simulation activity. This form also includes a 7-item scale to measure students’ perception of the obstetric simulation experiences. Responses were rated on a 5-point Likert scale with values ranging from 1 (strongly disagree) to 5 (strongly agree).

2) Semi-structured Interview Form; there were 12 open-ended questions related to the things they have learned, things students wished were focused on, and their preference of having a high-fidelity mannequins in the simulations. The time needed to complete the questionnaire was about 20 minutes. Independent sample t-test were used to examine team performance using SPSS 19.0 (Inc. Chicago, Illinois). In statistical analysis number, percentage, mean and standard deviation were used. Tests to analyze the relation between the dependent variables and independent variables were student t-test. Significance level was defined as p<0.05 in this study.

Application

Phase-1—Facilities; the simulation lab utilized the Noelle-Gaumard high-fidelity simulator and a human embedded patient. Faculty, staff or volunteers served as the patient, family members or health care professionals as called for in the case scenarios. Student participants were in the simulation lab set up for each scenario. Classroom observers were sitting in a classroom watching the simulation unfold via a web-based system, which also recorded the scenario.
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Phase-2-Scenario and debriefing: three different obstetrical simulation session scheduled on the same day were the basis for the study. Simulations were divided into three separate three-hour sessions with different scenarios in each session. First session case scenarios pertained to (1) pre-eclampsia/hyperemesis, (2) teen pregnancy/preterm labor, and (3) shoulder dystocia/postpartum hemorrhage. All scenario teams (students of 5) were orientated to the manikin and environment prior to engaging in the simulation experience. Students were randomly assigned to teams of three for each patient case scenario (n=15). The simulation experience consisted of 15 minutes scenarios each followed by 20 minutes of structured debriefing. All simulation experiences were recorded continuously using wide-angle video cameras from different angles. Debriefing followed a standard interview method including a reaction phase, an exploration phase. All observers involved obstetric scenarios. Simulation objectives were discussed as a team performance. The purpose of the debriefing session was to discuss leadership, roles and responsibilities, communication, awareness and skills of obstetric procedures that occurred during the scenario. The study was conducted in the simulation lab and classroom. All clinical case scenarios for simulation were designed to be similar to what could be encountered with a typical patient in a hospital setting.

Phase-3-evaluation; at the end of the simulation session, the students completed the questionnaire, which focused on their perceptions of simulation effectiveness. While 80 students were enrolled in the course, participation in the study was voluntary. The questionnaires took about 15-20 minutes to be completed by students.

3. RESULTS

The age average of the students included in the research sample was 21.09±2.62 (min:19; max:32). 81% of the students were female (n=16), and 19% were male (n=5). The thoughts of the students about their simulation experiences were examined in the study. Accordingly, 95.2% of the students expressed that they noticed the importance of HFS model in a learning setting and HFS model facilitated learning, 97.3% indicated that it contributed to the development of their nursing skills, 90.5% reported that the debriefing application ensured observance of the effectiveness of the initiatives, and in addition, 33.3% of the students reported that HFS model caused them to feel stress.

In Figure 1, the students indicated that they were satisfied with the simulation applications in general (76.2%), they gained knowledge/skills (72.7%), developed self-confidence/critical thinking skills (58.9%), they performed clinical application close to reality (71.4%), and they improved their cooperation and communication skills (60.3%). According to these results, it was determined that the students had high level of positive feedback about the study with HFS model.

![Student Evaluations on the use of the HFS Model](image-url)

**Figure1. Student evaluations on the use of HFS model**

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In Table 1, 90% of the students stated that the simulated patient (live actor) was more realistic in comparison to the human simulator, and 60% reported that they had an opportunity to observe the roles within the team and that the simulation duration was adequate. Moreover, the students had suggestions to integrate different disciplines in the scenario (40%), to apply a higher number of scenarios, and to ensure active participation of all students (30%).

In Table 2, it is shown that the total score average of the students about the effectiveness of HFS model is 54.62±8.46. The students expressed that HFS was an effective model (8.00±1.14), contributed to learning (8.28±1.27), and encouraged them to learn (8.09±1.34), ensured adequacy in clinical application (7.57±1.72), and they felt successful in clinical applications (7.90±1.89), they felt good during simulation (7.43±1.60), and it prepared them for real clinical setting (7.33±1.53).

### Table 1. The distribution of evaluations and suggestions of the students about HFS model

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation duration is appropriate.</td>
<td>12</td>
<td>60.0</td>
</tr>
<tr>
<td>Applications with simulated patients are more realistic.</td>
<td>18</td>
<td>90.0</td>
</tr>
<tr>
<td>I had an opportunity to observe in-team roles.</td>
<td>12</td>
<td>60.0</td>
</tr>
<tr>
<td>I think that its cost is very high.</td>
<td>10</td>
<td>50.0</td>
</tr>
<tr>
<td><strong>Suggestion</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The application setting must be more realistic.</td>
<td>3</td>
<td>15.0</td>
</tr>
<tr>
<td>Active participation of all students in the application must be ensured.</td>
<td>5</td>
<td>25.0</td>
</tr>
<tr>
<td>More information must be provided about the scenario.</td>
<td>4</td>
<td>20.0</td>
</tr>
<tr>
<td>Different disciplines must be integrated into the scenario.</td>
<td>8</td>
<td>40.0</td>
</tr>
<tr>
<td>Scenario number must be increased.</td>
<td>6</td>
<td>30.0</td>
</tr>
</tbody>
</table>

### Table 2. The distribution of the evaluations of the students about the effectiveness of HFS model

<table>
<thead>
<tr>
<th>HFS Model Evaluation</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. It is an effective education model.</td>
<td>5.00</td>
<td>10.00</td>
<td>5.50</td>
<td>1.14</td>
</tr>
<tr>
<td>2. It contributed to my learning.</td>
<td>5.00</td>
<td>10.00</td>
<td>5.28</td>
<td>1.27</td>
</tr>
<tr>
<td>3. It encouraged learning.</td>
<td>5.00</td>
<td>10.00</td>
<td>5.09</td>
<td>1.34</td>
</tr>
<tr>
<td>4. It ensured my competency in clinical application.</td>
<td>3.00</td>
<td>10.00</td>
<td>7.57</td>
<td>1.72</td>
</tr>
<tr>
<td>5. I found myself to be successful during simulation.</td>
<td>4.00</td>
<td>10.00</td>
<td>7.90</td>
<td>1.89</td>
</tr>
<tr>
<td>6. I felt good during simulation.</td>
<td>4.00</td>
<td>10.00</td>
<td>7.43</td>
<td>1.60</td>
</tr>
<tr>
<td>7. It enabled me to prepare myself for a real clinical setting.</td>
<td>5.00</td>
<td>10.00</td>
<td>7.33</td>
<td>1.52</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>31</td>
<td>70</td>
<td>54.62</td>
<td>10.48</td>
</tr>
</tbody>
</table>

### Table 3. The distribution of the averages of HFS model effectiveness scores according to personal characteristics

<table>
<thead>
<tr>
<th>Individual Features</th>
<th>n</th>
<th>Mean± SD</th>
<th>Min</th>
<th>Max</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19-20</td>
<td>11</td>
<td>55.81±10.41</td>
<td>35</td>
<td>70</td>
<td>t=0.672</td>
</tr>
<tr>
<td>&gt;20</td>
<td>9</td>
<td>53.30±5.88</td>
<td>43</td>
<td>63</td>
<td>p=0.071</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>16</td>
<td>56.05±7.11</td>
<td>43</td>
<td>70</td>
<td>t=1.680</td>
</tr>
<tr>
<td>Male</td>
<td>5</td>
<td>48.50±12.06</td>
<td>35</td>
<td>61</td>
<td>p=0.0259</td>
</tr>
</tbody>
</table>

Table 3 shows that female students (56.05±7.11) found HFS model more effective than male students did (48.50±12.06) (p<0.05). Nevertheless, there is no statistically significant difference between the ages and the averages of HFS model effectiveness scores (p>0.05).

4. **DISCUSSION**

The use of simulation and integrated curricula in nursing education provide an experience based learning opportunity for the students, an increase in the student’s knowledge and self-confidence, and supports the development of clinical decision-making skills [12]. In a study with a total of 151 medical and nursing student participants, positive attitudes of the simulation model have been reported on learning by Ker et al. reported [14]. In Southeastern University, Bambini et al. evaluated the efficacy of HFS model related to postpartum examination on 112 nursing students during their initial clinical course in a prelicensure program. They detected a significant increase in overall self-efficacy of the students [15]. The students participated in the present study expressed that HFS is an effective and appropriate training methods. The mean rating score with 54.62±10.48 (min:7, max:70),
which is higher than those in the general average score, revealed that the students accepted the model was effective. The results of this study were consistent with the literature.

The physical environment has a significant contribution on learning. In this sense, the educational environment must be prepared beforehand in accordance with the learning objectives and the students must be oriented in order to be successful [3]. The majority of students (71.4%) in this study think that the physical environment is important. In addition, the students think that simulated patient practices reflect the reality of the physical environment more.

In the studies carried out by Gordon et al. and Brannan et al., the majority of the both students and educators rated that HFS model ensures an excellent educational environment [16, 17]. In a study by Smith ve Roehrs, HFS were significantly correlated with a significant effect of simulation on knowledge of advanced cardiovascular life support [18]. Ackermann (2009) examined the effect of simulation on the acquisition of cardiopulmonary resuscitation knowledge. A quasi-experimental study showed that simulation had a statistically significant effect on knowledge retention of cardiac care among 69 junior-level nursing students in the Northeastern United States [8]. Kaplan and Ura (2010) used simulation to enhance clinical performance self-confidence and safely care for numerous patients in senior nursing students (n=97) [19]. Feingold, Calaluce, and Kallen (2004) conducted a study to examine nursing student (n=65) perceptions about high fidelity simulator using a 20-item tool. In that study, findings showed that while the majority of students agreed the simulations were a real practice and valuable [20]. Schoening, Sittner, and Todd (2006) reported the importance of simulation as an effective means of providing a realistic and practical environment [21]. In a recent study by Robertson et al 2009, no statistically significant improvement in knowledge on obstetric crisis was found, but there was a positive change in team attitude and team performance [22]. Contrarily, a randomised controlled trial reported change in knowledge and skills after training emergency obstetric including eclampsia, shoulder dystocia, breech delivery, and postpartum haemorrhage (p<0.001) [23].

The authors believe that one of the main challenges of nursing education is to provide opportunities for the students to effectively transfer theoretical knowledge into clinical practice. In the acquisition of nursing skills, clinical experience based on simulation is an important component of professional education [1]. Clinical experience aims to develop the student’s critical thinking, analysis, psychomotor, communication and management skills, as well as to help for gaining confidence during their performing the nursing profession. In an ideal environment, clinical training provides learning experiences, which develop professional nursing skills. Clinical experiences can also be a significant source of stress and anxiety for students. This may have a deleterious effect on their learning [1, 3]. However, in our study, 95.2% of the students expressed that the simulation applications facilitate learning. In the sample population, 33% stated that the applications also could cause anxiety. In a study on nursing students, it was determined the students to have higher levels of anxiety after the simulation application [4]. As consistent with the literature, our study supported that the simulation training method creates stress on students, reduce this stress planning before scenarios, and giving enough information to student’s thorough comprehensive briefings is of great importance. Additionally, obtaining student opinions and evaluations on the use of the simulation modelfor skills training and orientation of students about the scenario before the simulation can be useful. In this study, we observed that the students expect to be informed more about the simulation scenario. Prior to the simulation, faculty would be well advised to determine if the scenarios are appropriate to the student’s level, course material and objectives. There revisions may increase student satisfaction by reducing stress levels and increasing student engagement.

In a study about the effectiveness of the HFS model on the update of emergency obstetric skills, it was found that the training has a positive contribution on emergency obstetric skills inttechniques, and behavioral and cognitive skills [24]. The integration of this method into the other courses may be very useful. In a study carried out with nursing students, Pınar ve Doğan reported that the majority of students also suggested the integration of HFS model into the other courses since simulation models reduced learning time, developed a sense of confidence and motivation, and showed what they can do as a nursing student [4]. DeVita et al., in their study of 138 nursing students, detected that the students develop their nursing skills related to crisis management, intensive care nursing practice, the application of aspiration and life support [25]. Guhde determined that nursing education performed by
HFS model increased their satisfaction level and developed critical thinking skills of undergraduate students (n=134) in Ohio [26]. Childs and Sepples conducted a study using complex patient care scenarios in simulation practice. In the study, it was notified the students have found that learning opportunities are versatile and rich through simulation practice application, and therefore they expressed simulation practice should be taken place in the curriculum [27]. Our findings are similar to results in the literature, and supports the finding that simulation improves the clinical skills.

5. CONCLUSION

This study supported the concept that simulation is a satisfactory learning experience for the nursing students. It also confirmed that this technique might be, in the students’ opinion, an effective method for learning clinical skills. There are several indications for further investigation. First, a study with a different design that compares the experiences of students in different institutions may be helpful. Second, there should be a study conducted with a larger study population, perhaps comparing students who are at different levels of study than just the third or junior year. This would help to determine if simulation is appropriate at different levels of educational preparation. Third, an interdisciplinary investigation involving several different health care disciplines might shed light on the efficacy of this technique on a more global basis. Fourth, the confounding concept of anxiety produced by the technique and an evaluation of its effects on the quality of learning might also be an important area of investigation.

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DISCLOSURE

We certify that no actual or potential conflicts of interest in relation to this article exist.

AUTHORS’ CONTRIBUTIONS

Ardic M, Pınar G. and Barker E: Study development, Data Collection and Manuscript writing

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