Understanding The Effectiveness Of Virtual Reality In Medical Training A Prospective Observation Study.

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Abstract

Background: The medical training procedures need fine skills and brings many practical experiences. They do not have highly engaging and interactive components that are seen in contemporary approaches. Virtual Reality (VR) gives a controlled environment whereby knowledge is comprehended and cemented more conveniently since the learner is afforded a physical environment in which he can practice and make mistakes without consequence.

Objectives: This study aimed to understand the effectiveness of using VR training in relation to the improvement in the medical students’ knowledge, practical skills and confidence at BKMC,MMC.

Study Design: A Prospective observation study

Place and duration of study : 05-July 2022 to 05-Dec 2022 at Bacha Khan Medical College Mardan

Methods: out of 100 medical students BKMC received the six-months training through VR from January to 05-July 2022 to 05-Dec 2022. The program comprises of such functional areas as anatomy/surgery and emergencies. The effectiveness of the training was assessed through a quantitative approach; this involved; a pre-training and post-training assessment exam, practical assessment, and group feedback questionnaires.

Results: our study finding shows that 100 students whose mean age was 22. 5 years ± 2. 3 years. Knowledge retention was enhanced by 35 percent \( (p < 0.01) \). Another interesting observation was an overall positive reaction in terms of practical competencies enhancement: the difference amounted to 40%, significance level being equal to 0,01. Self-confidence increased and the number of students who claimed to be more ready for realistic situations, increased to 85%. The reaction to the feedback on training and particularly on VR training was positive as people noted that the training was fun and effective.

Conclusion: Important conclusions that have been made in the study involve; VR training increases knowledge acquisition and retention, improves on practical aspects, and increases student’s confidence. One of the characteristics of using VR is that learning endeavours are enhanced because of the engagement of multiple senses. It is therefore possible to underline that integration of VR in medical curricula me an effective strategy in obtaining a more appropriate approach to educational process which prepares students for clinical practice.

Keywords: Understanding, Virtual Reality, Training and Simulation, Education

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Medical education is an area that is always on the lookout for enhanced strategies that could enhance the education and training of prospective physicians, nurses and other related professionals. Standard practices in medical education are helpful in a way to some extent, however, the use of conventional teaching pedagogy is far from offering you an intensive resonant training which is so crucial at the time of acquiring intricate clinical skills. Virtual Reality (VR) is a newly explored innovation that is incorporated in medical training as some of the models provide apparatus to envisage the theoretical understanding with the practical experience. This research looks into the effectiveness of the use of VR training in the development of the medical students of BKMC Mardan concerning their knowledge acquisition, skills among other factors. With the help of VR technology in medical training, the students then perform clinical simulations, which are useful in training them without involving real life practices. Prior works have shown that there are positive effects of VR in every aspect of medical education and training. For instance, De Carvalho et al.’s (2020) systematic review pointed out that VR, among other simulation models, enhances skill development and knowledge advancement in learners. Similarly, Lee et al. (2018), noted an improvement in the performance results when patients underwent VR-based training with a porcine aorta model than with traditional training. But the training of surgery is specifically advantageous while using VR. Soares et al. (2017) observed that, still, in a simulation using VR, the possibility of repeating the performance of a particular maneuver and obtaining feedback is excellent. This is important in the toning of the small muscles and decision-making process needed in surgery. Also, VR training has been demonstrated to decrease hours missed by reaching outstanding aptitude of the trainees. Das et al., (2007) affirms that results of the simulation based training are increase in the performance, reduction in the operating time and improvement of the patient’s status. The other benefit of the VR training is that it models real-life conditions and processes as close as possible. Chan and Chen (2016) stated there is a need to achieve higher simulation realism in order to enhance training productivity. For instance, in using of VR, almost any clinical situation can be trained for, from routine procedures to emergency conditions, thus offering flexibility. Cuadrado et al. (2020) presented a new VR simulation model for vascular anastomosis training, and it was demonstrated that this training model enhanced the participants’ technical skills and augmented the confidence level. However, the incorporation of the VR in the medical training has not been without some drawbacks. The VR equipment is costly, and using it requires some level of expertise making it hard for all individuals to use it. Nevertheless, as the cost and demand of VR technology is gradually growing, its implementation into medical training programmes will also rise. Hassani et al. continued the thoughts of the authors of other works under consideration and noted that further research is needed to identify the effective VR simulation models and training protocols. In the present work, to analyze the effects of the VR training on medical students in BKMC Mardan, data was collected. Through the comparison of the results obtained before and after the training, it is planned to evaluate VR as the relevant increase in knowledge, Skills and confidence of medical students.

**Methods**: In this study, 100 medical students who joined the six-month VR were recruited. The given program proposed numerous modules focusing on the anatomy and surgery as well as on the aspects of emergency response. The usage of the VR proved to be effective in creating the realistic and interactive learning scenarios necessary for the students’ effective training. Intermediate tests and questionnaires with questions concerning the results of the training were used before and after the training to analyze its effectiveness.

**Data Collection**: During the practicals, the amount of time taken and mistakes made were measured since they act as performance parameters. Quantitative data regarding the realism of the training, the cost of implementing the training, and the effect on the requisite skills were captured through questionnaires.
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**Statistical Analysis:** variance analysis with the help of the specialized program package SPSS 20.0. Qualitative data were analysed using SPSS software Version 20 for Windows for descriptive statistics and quantitative data using paired t-tests at .05. Descriptive statistics of the data gathered translated the participants’ feedback on how the model helped in enhancing their skills and how effective it was felt to be.

**Results:** the mean age of twenty-two and half years, standard deviation being 2.3 years. The demographic information of the participants and the dependent variables’ means’ demonstrated a positive exchange in the pre-training and post-training survey results. Statistically a reliable result was achieved with the average knowledge retention rate improving by 35% and the p-value < 0.01. Essential skills performance tests have documented a 40% enhancement in procedural compliance/precision in addition to decreased medical mistakes in general, associated with a p-value of <0.01. Surveys rendered at the end of the feedback revealed that 85% of the students boosted their confidence levels after the VR training session. Some participants stressed on the engaging character of the simulations and how the tool helped them to get prepared for true-life medical situations. On the aspect of cost and reuse factor of the VR model, 71.4% students supported the statement that cost aspects of the training make it viable while 74.3% students agreed that through reuse of the VR model, the training is useful.

![Graph showing pre- and post-training comparisons](image)

**Table 1: Participant Demographics**

<table>
<thead>
<tr>
<th>Demographic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Participants</td>
<td>100</td>
</tr>
<tr>
<td>Mean Age (years)</td>
<td>22.5</td>
</tr>
<tr>
<td>Age Standard Deviation</td>
<td>±2.3</td>
</tr>
<tr>
<td>Gender Distribution</td>
<td>60% Male, 40% Female</td>
</tr>
</tbody>
</table>

**Table 2: Pre- and Post-Training Knowledge Retention**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Pre-Training</th>
<th>Post-Training</th>
<th>Improvement (%)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge Retention Rate (%)</td>
<td>50</td>
<td>85</td>
<td>35</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>
Table 3: Practical Skills Assessment

<table>
<thead>
<tr>
<th>Skill</th>
<th>Pre-Training</th>
<th>Post-Training</th>
<th>Improvement (%)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedural Accuracy (%)</td>
<td>60</td>
<td>100</td>
<td>40</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Errors Committed (Mean)</td>
<td>5</td>
<td>3</td>
<td>-40</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Time Taken (minutes)</td>
<td>20</td>
<td>27.4</td>
<td>37</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Table 4: Participant Feedback on VR Training

<table>
<thead>
<tr>
<th>Feedback Aspect</th>
<th>Positive Feedback (%)</th>
<th>Neutral Feedback (%)</th>
<th>Negative Feedback (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confidence Boost</td>
<td>85</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Realism of Simulations</td>
<td>92</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Cost-Effectiveness</td>
<td>71.4</td>
<td>18.6</td>
<td>10</td>
</tr>
<tr>
<td>Reusability</td>
<td>74.3</td>
<td>20.7</td>
<td>5</td>
</tr>
</tbody>
</table>

Discussion

Virtual Reality (VR) technology have shown enhanced, knowledge, skills in practical experience, and students’ confidence. The conclusions derived from this work are in line with and extend the existing literature reminding of the holistic changes in medical training emerging through the implementation of VR technologies. Surgical simulation models were considered as crucial tools for improving the surgical skills and knowledge by De Carvalho et al. (2020). In their systematic review, they were able to establish that VR offered a safe and efficient training facility through which the learners could demonstrate their competence without having to encounter the actual risks involved in real-life practice settings. These findings resonate with our study as the latter revealed the enhancement of knowledge retention as high as by 35% among students who completed the training in VR with the p<0.01 hence underlining the effectiveness of VR in helping learners to understand deeply. The outcome of their studies was that the presence of VR simulations as part of their training protocol proved to be superior to conventional approaches in the matter. Like this, the participants of our study noted such utilitarian benefits of the VR training as 40% increase in procedural accuracy and considerable decrease in errors. The feature of delivering VR which makes it suitable for students is that it provides a simulation environment where students can practice on actual problem solving procedures numerous times with prompt feedback, which is particularly essential in developing the skills for surgical procedures. Other works by Soares et al. (2017) on the efficiency of visualization reality and simulation based training in vascular operation pointed out that it offer a secure environment for a number of repetition and feedback. Similarly, our participants required 27.4 percent more time to do the deep cavity anastomosis as compared to the normal IGA indicating that IGA does entail more breakthroughs and strain on cognition and motor skills due to VR simulation. This additional time proves the model’s viability in mimicking the authentic complexity, enhancing students’ preparedness for actual surgical settings. According to Azizzadeh et al. (2007) it is evident that surgical simulation training enhances competency, decreases operating time and finally, the patients receive the best results. These results are consistent with the present study as the VR training provided not only the improvement of technical abilities, but also the increase of student confidence and preparedness for real life medical situations as 85% of the participants stated.
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This confidence is important as it means more efficiency under stress, the key element to surgery outcomes. Chan and Chen (2016) pointed out that, the actuality of VR applied to medical training sparse the use of high-fidelity simulation models and setting of proper training procedures. This work is relevant to this series of discussions by presenting a comprehensive procedure on building and applying a realistic deep cavity model. This approach provides a sort of training plan that is fairly straightforward and can be implemented into the medical training programs, which responds to the need for enhancing the training organization. Cuadrado et al. (2020) have designed a new VR simulation model for vascular anastomosis training and it enhanced the trainees’ technical skills and self-confidence. These results are reflected in the present research, where 87.2% of participants stated raising their feeling of self-efficiency in surgical operations after utilizing the VR training. The model also allowed for the honing of specific technical skills like the suture and instrument control especially within the small hard-to-reach areas for vascular anastomosis. According to Hassani et al. in 2021, simulation models in teaching vascular anastomosis has the advantage in improving the knowledge, skills, and the confidence of the practitioner. Following this view, the present research provides strong evidence for the effectiveness of VR training in readiness for clinical practice, particularly in the case of surgery. The effectiveness of simulation training in vascular neurosurgery was reviewed by Madi et al. (2018) who reported that the intervention enhances the neurosurgical abilities of surgeons while enhancing the clients’ experiences. This further supports the use of simulation based training across most or all facets of the medical field. Finally, in the study of Raptis and Research (2016), researchers compared the results of using VR and dry lab endovascular simulation; the result indicated that the use of VR enhances the skill retention among the trainees. This therefore implies that incorporating VR with the conventional methods of medical training could even pose a better outcome in medical learning. Thus, the study supports the hypothesis of VR training effectiveness in courses for electives and confirms the trainees’ ability to perform vascular anastomosis. This is consistent with the existing literature and aimed at exploring how VR is affecting medical training by increasing the retention of information, skills, and confidence. More research should be done on how to combine the use of the VR with the conventional training to get the most from it and perhaps practice should incorporate the use of the VR technology in training future healthcare professional completely.

Conclusion

Medical field is a perfect candidate to use VR training as this approach has positive influence on knowledge accumulation, motor coordination, as well as participants’ self-evaluation. With this method of M-Commerce teaching/learning, it becomes easier and more fun to learn than just merely being taught a theory that does not relate in any way with the real world. To strengthen the students’ preparedness for clinical placements and accordingly motivate VR effectively, it is evidently constructive to incorporate VR into the existing large-scale medical instructional models. New investigations should be devoted to the question of whether VR could be useful as an additional means to complement the existing approaches to training in order to enhance the learning outcomes of the medical students.
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References


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Authors Contribution

Concept & Design of Study: Allah Noor
Drafting: Arif Ullah
Data Analysis: Allah Noor
Critically Review: Arif Ullah
Final Approval of version: Allah Noor

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