Transfer of skills on LapSim virtual reality laparoscopic simulator into the operating room in urology

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INTRODUCTION

Utilization of minimally invasive techniques is increasing as new procedures are being described, and older procedures are being refined. The minimally invasive option is an attractive one for the surgeon, the patient, and the health system in general. It provides faster recovery, shorter hospitalization, and smaller scars. It requires however a different set of skills and the learning curve that can be different from one surgeon to another. Training for those skills can be an issue as patient safety comes into question. Therefore, the need for a tool to assess the competence of the surgical trainee before operating on humans has surfaced.

Many virtual reality (VR) simulators are commercially available and in widespread use, and it became important to determine the transferability of skills on these VR simulators to real patients. If the predictive validity of these simulators is established, it would be possible to evaluate the trainee's readiness to operate on human subjects. One of these simulators is LapSim® (Surgical Science Inc, Minneapolis, MN, USA).
It is a VR simulator with software that teaches and evaluates the trainee's performance on certain tasks, such as clip-applying. We prospectively investigated the adequacy of LapSim as an assessment tool for competence of the surgical trainee before proceeding to training on humans.

MATERIALS AND METHODS

After McGill University institutional review board approval was obtained in close coordination with the Steinberg-Bernstein Center for minimally invasive surgery (MIS) at McGill University, a total of 12 urology residents at McGill University were enrolled in the study. LapSim is a laparoscopic simulator, which has software and two laparoscopic instruments, using an interface with a diathermal pedal and a computer screen that transfers movement in real time. Following an extensive orientation to the LapSim simulation before the study commencement, the enrolled residents received 3 years of LapSim training between their 1st and 3rd year of residency training (from June 2008 to December 2011). The training consisted of 1 h of practice on LapSim weekly. This weekly training was composed of 3 tasks (cutting, clip-applying, and lifting and grasping), which were chosen based on their high face validity. Several parameters in those three tasks were assessed in order to evaluate the resident’s respect for tissue and economy of movement. Those parameters include the total time, tissue damage, and path length. The tasks and parameters examined in our study are listed in Table 1.

In the lifting and grasping task, the box was lifted, and a needle under it was grasped and placed in a target area. Once in the target area, the box disappears and reappears on the opposite side, and the task is repeated. In the cutting task, a structure resembling a vessel is clipped then it changes its color. A pair of ultrasonic scissors holds that the colored area then cuts it using a diathermy pedal. Once released the task is repeated. In the clip-applying task, a structure resembling a vessel is clipped on both ends after being stretched to reveal through changing the color the desired area for clip-applying. The area in between the clips is then cut with a scissor.

Total time was measured in seconds. Tissue damage represents the number of times the tissue area was hit by both instruments, while maximum damage represents the depth of tissue damage caused by the instrument in millimeters. Maximum stretch damage is the percentage of excessive stretch on the vessel with the notion that 100% represents excessive stretch leading to the vessel being torn resulting in bleeding. Path length is measured in millimeters while angular length is measured in degrees.

A monthly assessment was carried out for all the trainees for their performance in the above three tasks. Their last LapSim performance was compared with their first performance of radical nephrectomy on anesthetized porcine models in their 4th year of training.

The operations on the porcine models took place at the Montreal General Hospital wet labs, and they were recorded on DVDs. Two urologic surgeons with experience in MIS have independently and blindly rated the recorded DVDs. They scored the trainees’ performance on the DVDs using six predefined rating scales that measure psychomotor

| Table 1: LapSim tasks and parameters examined |
|---------------------------------------------|
| Tasks and parameters                        |
| Lifting and grasping                        |
| Total time (s)                              |
| Tissue damage (number)                      |
| Max damage (mm)                             |
| Path length (mm)                            |
| Angular path length (°)                     |
| Cutting                                     |
| Total time (s)                              |
| Max stretch damage (%)                       |
| Max damage (mm)                             |
| Tissue damage (number)                      |
| Angular path length (°)                     |
| Path length (mm)                            |
| Clip application                            |
| Total time (s)                              |
| Max stretch damage (%)                       |
| Path length (mm)                            |
| Angular path length (°)                     |

| Table 2: Rating scales for the resident operative performance |
|---------------------------------------------------------------|
| Parameters for intraoperative assessment                      |
| Unnecessary movements                                         |
| Many unnecessary moves                                       |
| Some unnecessary moves                                       |
| Clear economy of movement and maximum efficiency              |
| Confidence of movement                                        |
| Repeated tentative awkward or inappropriate moves with instruments |
| Competent use of instruments but occasionally stiff or awkward |
| Fluent moves with instruments and no awkwardness              |
| Depth perception                                              |
| Constantly overshoots target, wide swings, slow to correct    |
| Some overshoots or missing of target, but quick to correct    |
| Accurately directs instruments in the correct plane to target |
| Bimanual dexterity                                            |
| Uses only one hand, ignores non-dominant hand, poor coordination between hands |
| Uses both hands, but does not optimize interaction between hands |
| Expertly uses both hands in a complimentary manner to provide optimal exposure |
| Efficiency                                                    |
| Uncertain, inefficient efforts; many tentative movements; constantly changing focus or persisting without progress |
| Slow, but planned movements are reasonably organized          |
| Confident, efficient and safe conduct, maintains focus on task until it is better performed by way of an alternative approach |
| Tissue handling                                              |
| Rough movements, tears tissue, injures adjacent structures, poor grasper control, grasper frequently slips |
| Handles tissues reasonably well, minor trauma to adjacent tissue (i.e., occasional unnecessary bleeding or slipping of the grasper) |
| Handles tissues well, applies appropriate traction, negligible injury to adjacent structures |
skills [Table 2]. They gave every subject a global score of 1 (poor) to 5 (excellent) on each of these components based on an agreeable standard method of rating based on two previously published articles on global assessment scales for intraoperative laparoscopic assessment.\(^5\)

With pertinence to the statistical approach, for each resident, a standardized cumulative score for each rater’s observations, and the performance on the porcine models was calculated. The first part of the analysis entails examining the agreement between the two independent urologic surgeons’ rating of resident performance on the porcine models. This was conducted using the kappa test with standardized weight function to assess for inter-observer bias, agreement, and disagreement. In general, a kappa value < 0.2 is considered poor agreement, and value in the range of 0.81–1.0 is considered very good agreement (Alan Acock, A Gentle Introduction to Stata). Box whisker plots displaying the inter-quartile range, median, and mode were also constructed. Second, in order to assess the predictive validity of the LapSim in predicting how good residents are likely to perform on the porcine models, nonparametric spearman correlation testing was used to compare each rater’s cumulative score with the cumulative score obtained on the porcine models. All statistical analysis was conducted using STATA version 11 (StataCorp LP, College Station, TX, USA), and a \(P < 0.5\) was deemed as significant.

**RESULTS**

As previously stated, data on 12 residents was analyzed. The kappa results demonstrated acceptable agreement between the two observers amongst all domains of the rating scale of performance except for confidence of movement and efficiency [Table 3]. Highest kappa values on agreement were observed on bimanual dexterity and tissue handling. Box whisker plots are shown in Figure 1.

Examing the predictive validity of the LapSim in predicting the performance on the porcine models, spearman testing between the each of the LapSIM components and the porcine scores demonstrated poor correlation across all components [Table 4, all correlation \(P > 0.05\)], and hence poor predictive validity.

**DISCUSSION**

Predictive validity of a simulator is the transferability of the skills learned on the simulator to real-life performance.\(^5\) Our study failed to demonstrate the predictive validity of the LapSim simulator when correlated with the resident performance during laparoscopic nephrectomy in a porcine model.

| Scale domain          | Agreement % | Expected agreement % | Kappa value | \(P\) |
|-----------------------|-------------|-----------------------|-------------|------|
| Unnecessary movement  | 78.12       | 66.02                 | 0.35        | 0.02 |
| Confidence of movement| 75          | 65.62                 | 0.27        | 0.05 |
| Depth perception      | 79.17       | 72.66                 | 0.23        | 0.04 |
| Bimanual dexterity    | 81.25       | 65.62                 | 0.45        | <0.001 |
| Efficiency            | 71.88       | 65.62                 | 0.18        | 0.15 |
| Tissue handling       | 87.50       | 79.95                 | 0.38        | 0.02 |

| Component                  | Correlation co-efficient | \(P\) value |
|----------------------------|-------------------------|-------------|
| Clipping time              | 0.06                    | 0.83        |
| Clipping maximum stretch damage | 0.18                  | 0.55        |
| Clipping path length       | 0.19                    | 0.53        |
| Clipping angular path      | 0.24                    | 0.43        |
| Cutting time               | 0.20                    | 0.19        |
| Cutting maximum stretch damage | 0.17                  | 0.64        |
| Cutting tissue damage      | 0.02                    | 0.93        |
| Cutting maximum damage     | 0.08                    | 0.80        |
| Cutting path length        | 0.44                    | 0.14        |
| Cutting angular path       | 0.01                    | 0.96        |
| Lifting and grasping time  | 0.01                    | 0.92        |
| Lifting and grasping tissue damage | 0.31                  | 0.31        |
| Lifting and grasping max damage | 0.07              | 0.80        |
| Lifting and grasping path length | 0.14            | 0.65        |
| Lifting and grasping angular path | 0.01        | 0.99        |

Other studies have looked into the predictive validity of the LapSim. Some of those studies showed the transferability of the skills while some did not. Larsen et al.\(^6\) randomized 24 junior gynecology residents to LapSim or standard surgical training, and their skills were assessed while performing salpingectomy. The intervention group showed marked improvement of their skills, including halving the operating time. Several other studies reached the same conclusion by demonstrating significant improvement of residents’\(^2,7\) or medical students’\(^8\) skills when trained on LapSim. Hogle et al. in 2008\(^9\) evaluated the predictive validity of LapSim on 21 PGY1 residents when they later performed laparoscopic cholecystectomy on pigs, and failed to demonstrate significant improvement in their skills. In addition, Hogle et al. in 2009\(^10\) also failed to demonstrate significant predictive validity of the LapSim simulator using different randomized studies.

This is the first study to examine the predictive validity of the LapSim in urology. In a recently published article,\(^11\) we failed to demonstrate the construct validity of the LapSim in urology training, while we did previously demonstrate the construct validity of another simulator ProMIS (Haptica, Ireland) in urology training.\(^12\) This is important because these simulators are expensive, and it is of paramount importance to identify the proper simulator that can benefit the training program by improving the resident’s surgical skills prior to applying them.
on humans. The LapSim simulator and its associated setup used here cost about 55,000$.

It is possible that the small number of residents (12 residents) has affected our results. In addition, there was a poor correlation between the two observers in two of the scale domains for the porcine nephrectomy assessment (i.e. confidence of movement and efficiency). Further studies are definitely needed for this and other simulators in order to identify the best simulators that can be utilized within a urology residency MIS training.

CONCLUSION

We failed in this study to demonstrate the predictive validity of the LapSim simulator within our urology residency program when laparoscopic skills were examined during porcine nephrectomy.

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