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# Development of a proficiency-based virtual reality simulation training curriculum for laparoscopic appendicectomy

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Running title: Proficiency training for appendicectomy

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ABSTRACT

Introduction: Proficiency-based virtual reality (VR) training curricula improve intra-operative performance but there is a paucity of curricula for LA. This study aimed to develop an evidence-based training curriculum for laparoscopic appendicectomy (LA).

Methods: 10 experienced (>50 LAs), 8 intermediate (10-30 LAs) and 20 inexperienced (<10 LAs) operators performed guided and unguided LA tasks on a high-fidelity VR simulator using internationally relevant techniques. Ability to differentiate levels of experience (construct validity) was measured using simulator-derived metrics. Learning curves were analyzed. Proficiency benchmarks were defined by performance of the experienced group. Intermediate and experienced participants completed a questionnaire to evaluate the realism (face validity) and relevance (content validity).

Results: Sixteen of 18 (89%) surgeons considered the VR model to be visually realistic and 17 (95%) that it was representative of actual practice. All ‘guided’ modules demonstrated construct validity (P<0.05), with learning curves that plateaued between sessions 6 and 9 (P<0.01). When comparing inexperienced to intermediates to experienced, the ‘unguided’ LA module demonstrated construct validity for economy of motion (5.00 vs 7.17 vs 7.84, respectively, P<0.01) and task time (864.5s vs 477.2s vs 352.1s, respectively, P<0.01). Construct validity was also confirmed for number of movements, path length and idle time. Validated modules were used for curriculum construction with proficiency benchmarks used as performance goals.

Discussion: A VR LA model was realistic and representative of actual practice and was validated as a training and assessment tool. Consequently, the first evidence-based internationally applicable training curriculum for LA was constructed that facilitates skill acquisition to proficiency.

KEY WORDS
Laparoscopic appendicectomy

Proficiency training

Surgical education

Technical skills curriculum

Virtual reality simulation
INTRODUCTION

Surgical training is associated with a steep learning curve, which may be associated with errors, complications and mortality. Adverse events may occur in up to 10% of all hospital admissions with two-thirds occurring within the surgical domain; half of which are preventable and attributable to technical errors. Recently, there has been interest in virtual reality (VR) simulation, as this allows technical skill acquisition with improved actual OT performance and creation of structured training curricula using expert benchmarks of skill i.e. competency-based performance goals. Such curricula can improve trainee performance in the actual OT.

Appendicectomy is the most common emergency operation and is often performed laparoscopically due to documented benefits. However, laparoscopic appendicectomy (LA) requires specialized skills resulting in a notable learning curve of up to 30 cases. Despite this, LA remains the principle index operation for trainees; often being the first experience of laparoscopic surgery. The aims of this study were to demonstrate that a VR simulation model of LA is (i) realistic (face valid), (ii) relevant (content valid) to clinical practice and (iii) useful as a training and assessment tool for LA by demonstrating its ability to improve novice surgeons' performance and to differentiate between levels of experience (construct validity). Finally, a structured, proficiency-based VR training curriculum was developed.
METHODS

Participant selection

Subjects were stratified according to their degree of experience of LA as follows: experienced (performed >50 LAs), intermediate (10-30 LAs) and inexperienced (<10 LAs) operators. Inexperienced subjects who had not performed were asked to watch three videos of LAs. As previously demonstrated, a minimum of eight participants per group was required 13. Individuals with previous laparoscopic simulation training were excluded from the study. Ethical approval was granted by the Human Research Ethics Committee – Sydney Local Health District - Concord (Approval code: AU/6/DC6519). All subjects provided informed consent to participate.

Virtual reality simulation tool

The LA training tool of the LAP Mentor™ VR laparoscopic surgical simulator (Simbionix Corporation, Cleveland, Ohio, USA) was used. In addition to nine previously validated basic laparoscopic skills tasks 13, the LA tool consists of five ‘guided’ procedural tasks and an ‘unguided’ full LA task (supplementary Figure 1). For this study the ‘unguided’ full LA task with a mildly inflamed appendix in a pelvic position was used. A detailed description of the simulated LA tasks is specified in supplementary table 1.

Tasks performed

All participants underwent baseline skills testing 13. Subsequently, both intermediate and experienced operators performed each of the five ‘guided’ procedural tasks on 2 occasions (Figure 1). Each intermediate and experienced operator completed the ‘unguided’ full LA task on 2 occasions (Figure 1). To reflect international variation, LA was performed using three different methods. Technique 1: clips to control the appendicular artery and endoloops to divide the appendix; technique 2: an energy device (Harmonic scalpel™, Ethicon, Cincinnati, OH) to control the appendicular artery and a linear stapler to divide the appendix; and technique 3: a stapler to
control the appendicular artery and divide the appendix (Figure 1). Intermediate and experienced participants completed a 23-item questionnaire (supplementary Table 2) to evaluate the face and content validity of the VR simulation model, using a 5-point Likert scale.

Inexperienced operators were randomized into two groups (group A and group B) using a sealed envelope technique. Group A conducted ten repetitions of the five ‘guided’ LA procedural tasks, whereas group B conducted ten repetitions of the full ‘unguided’ LA task using technique 1 (Figure 1). Additionally, during the first and tenth session, group B conducted two further full ‘unguided’ LAs using technique 2 and 3.

**Data and statistical analyses**

The VR simulator objectively measures total: task time (TT), number of movements (NOM), economy of motion (EOM), path length (PL) and idle time (IT). The median performance during the second session was compared using Kruskal-Wallis or Mann-Whitney U tests to determine whether the model could differentiate between varying levels of experience (construct validity) and authenticate its use as an assessment tool. Non-parametric repeated measures analysis of variance (Friedman) test assessed learning curves in the inexperienced group to determine whether performance improved with repeated practice to substantiate the simulator as a training tool. For each task, those with the longest learning curve (i.e. greatest numbers of sessions taken for a plateau to be obtained) were deemed to be the most ‘challenging’ modules. Benchmarks of proficiency were defined as the median scores obtained for each simulated task by experienced surgeons. Finally, the proportion of intermediate and experienced surgeon responders who agreed or strongly agreed with each item on the post-study questionnaire was calculated to determine the face and content validity of the VR simulation model. Data were analyzed with SPSS® version 22 (SPSS, Chicago, Illinois, USA) using non-parametric tests. A P value of < 0.05 was considered statistically significant.

**Curriculum construction**
A proficiency-based training curriculum for LA was constructed using each simulated LA module that demonstrated construct validity and learning curves. The most challenging tasks were used for summative assessment at each step of the curriculum. Proficiency criteria, defined by benchmarks of experienced surgeons' performance, were used as performance goals during these summative assessments.
RESULTS

Ten experienced, eight intermediate and 20 inexperienced operators completed the study.

Face and content validity

See supplementary results (Doc S1).

Construct validity: ‘Guided’ Tasks

All five ‘guided’ tasks demonstrated construct validity as evidenced by significant performance differences between the three groups for NOM, PL, IT and TT (P<0.05) (see supplementary Figure 2) (Table 1). However, differences were only observed between the three levels of experience for EOM during ‘guided’ tasks 3 and 5 (P<0.05) but not for 1, 2 and 4 (Table 1).

When comparing the inexperienced and experienced groups, performance differences were demonstrated during all ‘guided’ tasks for NOM, PL, IT and TT (P<0.05). Furthermore, differences in EOM were observed between these groups during ‘guided’ tasks 3 and 5 (P<0.05). Similar performance differences were observed between the inexperienced and intermediate groups for NOM, PL, IT and TT during ‘guided’ task 1 and 4 (P<0.05), for IT during ‘guided’ task 2 (P<0.05), for EOM and ID during ‘guided’ task 3 (P<0.05) and for IT and TT during ‘guided’ task 5 (P<0.05). Lastly, significant differences were observed between the intermediate and experienced groups for NOM, PL, IT and TT during ‘guided’ tasks 2, 3 and 5 (P<0.05) and for NOM, IT and TT during ‘guided’ task 1 (P<0.05). No differences in performance were observed between the intermediate and experienced groups during ‘guided’ task 4.

Construct validity: ‘Unguided’ Tasks

All three ‘unguided’ tasks demonstrated construct validity with significant performance differences between the three groups for EOM, NOM, PL, IT and TT (P<0.01) (Table 1). Significant differences in performance were observed during the three ‘unguided’ task attempts for all metrics when comparing the inexperienced group to the experienced and intermediate
groups (P<0.05). Intermediate group performance differed from that of the experienced group for NOM, PL, IT and TT during all three ‘unguided’ task attempts (P<0.05) but not for EOM.

**Learning curves: ‘Guided’ tasks**

Significant learning curves were demonstrated for the inexperienced group for EOM, NOM, PL, IT and TT during all ‘guided’ tasks (P<0.01) (Figure 2). A plateau in performance was reached during the 6th session for ‘guided’ task 4, during the 8th session for ‘guided’ tasks 1, 3 and 5 and during the 9th session for ‘guided’ task 2.

**Learning curves: ‘Unguided’ tasks**

Significant learning curves were demonstrated for the inexperienced group for EOM, NOM, PL, IT and TT during ‘unguided’ task using technique 1 (P<0.01). However, no plateau in performance was reached for TT. Statistically significant differences in inexperienced group performance were demonstrated between the 1st and 10th sessions for all five simulator-derived metrics during ‘unguided’ task attempts using technique 2 and 3.

**Proficiency criteria and Curriculum construction**

The proficiency benchmarks for each of the ‘guided’ and ‘unguided’ tasks and a summary of the results for the tasks to be used for summative assessment during curriculum construction are summarized in table 2. These, in addition to the other validated tasks, were used to develop a proficiency-based VR technical skills curriculum for LA (Figure 3).
DISCUSSION

This study validated a VR simulation model of LA as a training and assessment tool. Face and content validity were demonstrated and all VR simulation tasks were shown to be construct valid with demonstrable differences in performance between the three levels of experience. Specifically, there were significant differences between the three groups for all five of the guided tasks and all three of the unguided tasks. Additionally, learning curves were demonstrable for each task to illustrate that repetitive practice improved the performance of inexperienced surgeons with guided task 4 (“division of the mesoappendix and base of appendix using a stapler”) proving the easiest and task 2 (“dissecting the mesoappendix and clipping the artery”) the hardest. Accordingly, a proficiency-based curriculum was constructed using these findings and benchmarks of proficient performance obtained from experienced surgeons.

The curriculum enables novice surgeons to practice the skills required to perform a LA in a stepwise manner, with advancement through the steps only once proficiency is attained. Two repetitions of the five ‘guided’ LA tasks are performed followed by training using the two most challenging ‘guided’ LA tasks with the longest learning curves, i.e. task 3 (“clipping the artery and ligating the appendix using a loop”) and 5 (“control of the artery using energy and ligation of appendix using loops”). ‘Guided’ task 1 (“dissection of mesenteric window”) and 2 (“dissecting the mesoappendix and clipping the artery”) were not used as these ‘steps’ are contained within tasks 3 and 5. Following attainment of proficiency in these ‘guided’ tasks, two repetitions of the ‘unguided’ full LA task are performed using each of the three techniques. Completion of the curriculum occurs when proficiency is achieved for the ‘unguided’ full LA task using technique 1 (clips/endoloops) and 3 (stapler) (Figure 3). Unguided technique 1 was included as it was judged to be most difficult given that no maximum plateau in learning occurred and the ‘unguided’ task using technique 3 was used as intermediate surgeons performed worse than experienced surgeons. Attainment of proficiency at each stage of the curriculum must be demonstrated at two consecutive sessions in order to negate the possibility of achieving the proficiency scores by chance. Finally, it is recommended that a maximum of two
sessions be allowed per day (each at least one hour apart), to ensure adherence to the principle of 'distributed' learning.

A number of studies have developed proficiency-based training curricula for surgery. Indeed, a novel training pathway for the management of appendicitis has recently been developed, which included a proficiency-based VR training curriculum for LA adapted from a previously developed curriculum. Despite the potential benefits of VR training, its uptake into surgical training has been poor, possibly due to concerns over expense and/or difficulties incorporating into the schedules of trainees. However, it has recently been demonstrated that VR simulation training is more cost effective than conventional surgical training and box training for programs with more than 10 residents. The tasks in the presented LA curriculum take approximately 12 to 20 minutes and can be performed out of the OT, which may be of particular relevance in the future given the recent mandatory restrictions to maximum working hours in North America, Europe and Queensland.

Limitations of this study include potential selection bias from the recruitment strategy that may have favored surgically inclined, well-motivated novice trainees. Further, all experienced surgeons were recruited from a single-centre teaching hospital. The comparison of performance of the novice to experienced groups may introduce bias, as the range of abilities that occur within each group may not be well represented. However, the recruitment of intermediate surgeons was from a larger network of surgical trainees, and the performance differences observed between groups provides evidence of the capability of the simulation tool to discriminate despite this. Alternative systems for validation exist, including Messick's validity framework, but the framework used within this study has previously been utilized in the production of curricula that improves actual operative performance, including the Foundations of Laparoscopic Surgery (FLS) training curriculum endorsed by the American College of Surgeons.
CONCLUSION

This study describes an internationally applicable proficiency-based virtual reality technical skills curriculum for LA. Although this curriculum is not designed to substitute skills acquisition in the operating theatre, it provides a useful adjunct to obtain key skills required for LA in a risk-free environment. Ultimately, it is hoped that the curriculum will improve intra-operative surgical performance via the creation of a ‘pre-trained novice’.
ACKNOWLEDGMENTS

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REFERENCES


FIGURE LEGENDS

Figure 1:  Protocol of study  Intermediate and experienced surgeons completed the five 'Guided' tasks followed by the 'Unguided' tasks. Inexperienced surgeons were stratified into group A, who conducted 10 repetitions of the 'Guided' tasks, and group B who conducted 10 repetitions of an 'Unguided' task.

Figure 2:  Learning curve for total task time for 'guided' task 1. Horizontal lines within boxes, and whiskers represent median, interquartile range and range respectively. It can be seen that the learning curve plateaus at the 8th session.

Figure 3:  Evidence-based VR curriculum to train technical skills required for laparoscopic appendicectomy to proficiency. The curriculum presented enables novice surgeons to practice the skills required for LA in a stepwise manner, with advancement only allowed to occur once proficiency is attained.

List of Supporting Information

Supplementary Doc 1  Supplementary Result

Supplementary Figure 1:  Screen shots obtained from the LAP Mentor™ VR laparoscopic surgical simulator (Simbionix Corporation, Cleveland, Ohio, USA) (a) 'Guided' task 1: Dissecting the mesenteric window (b) 'Unguided' full laparoscopic appendicectomy task

Supplementary Figure 2:  Total task time for 'guided' task 1: Horizontal lines within boxes, and whiskers represent median, interquartile range and range respectively. The total task time taken was significantly different between the 3 groups with the inexperienced taking longest and the experienced being the fastest, and the intermediate group’s performance fell in between.
Table 1: Construct valid metrics for ‘guided’ and ‘unguided’ tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>Group</th>
<th>Total economy of motion</th>
<th>Total number of movements</th>
<th>Total path length</th>
<th>Idle time</th>
<th>Total task time</th>
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<td>Inexperienced</td>
<td>4.75</td>
<td>651*</td>
<td>790.03cm*</td>
<td>124.49s*</td>
<td>412.67s*</td>
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<td>1</td>
<td>Intermediate</td>
<td>4.92</td>
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<td></td>
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<td>708.06cm*</td>
<td>99.83s*</td>
<td>314.78s*</td>
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<td>2</td>
<td>Intermediate</td>
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<td>398*</td>
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<td>248.84s*</td>
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<td>Experienced</td>
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<td>430.2cm*</td>
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<td>177.21s*</td>
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<td>5.54</td>
<td>852*</td>
<td>1593.91cm*</td>
<td>258.63s*</td>
<td>645.02s*</td>
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<tr>
<td>3</td>
<td>Intermediate</td>
<td>6.33†</td>
<td>891†</td>
<td>1797.87cm*</td>
<td>201.67s*</td>
<td>593.58s*</td>
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<td></td>
<td>Experienced</td>
<td>7.07†</td>
<td>670.5†</td>
<td>1235.93cm*</td>
<td>148.58s*</td>
<td>427.98s*</td>
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<td>Guided Task</td>
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<td>328†</td>
<td>606.42cm*</td>
<td>56.8s*</td>
<td>262.3s*</td>
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<td>4</td>
<td>Intermediate</td>
<td>6.25</td>
<td>256.5†</td>
<td>491.59cm*</td>
<td>32.78s*</td>
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<tr>
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<td>6.34†</td>
<td>245.5†</td>
<td>474.29cm*</td>
<td>31.24s*</td>
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<td>6.23†</td>
<td>652‡</td>
<td>1164.26cm*</td>
<td>178.76s*</td>
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<td>581.5*</td>
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<td>8.18†</td>
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<td>872.85cm*</td>
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<tr>
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<td>1101*</td>
<td>1797.08cm*</td>
<td>325.43s*</td>
<td>864.49s*</td>
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<td>Technique 1</td>
<td>Intermediate</td>
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<td>690.5*</td>
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<td>(Clips / Endoloops)</td>
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<td>7.84*</td>
<td>532*</td>
<td>1315.09cm*</td>
<td>118.45s*</td>
<td>352.12s*</td>
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<tr>
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<td>88.78s*</td>
<td>360.34s*</td>
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<td>221.5*</td>
<td>537.51cm*</td>
<td>29.63s*</td>
<td>146.66s*</td>
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<td>(Energy device / stapler)</td>
<td></td>
<td>8.64*</td>
<td>175*</td>
<td>418.5cm*</td>
<td>22.98s*</td>
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<td>164*</td>
<td>393.04cm*</td>
<td>19.59s*</td>
<td>101.12s*</td>
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KEY: * Significant differences between the groups with P <0.05

* Significant differences between the groups with P <0.01
Table 2: Summary of results for tasks used for curriculum construction and assessment within curriculum

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<thead>
<tr>
<th>Task</th>
<th>Metric</th>
<th>Construct validity</th>
<th>Learning curve</th>
<th>Plateau session</th>
<th>Proficiency benchmark*</th>
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<td>427.98 secs</td>
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<td>5th</td>
<td>373.5</td>
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<td>6th</td>
<td>532</td>
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<tr>
<td></td>
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<td>5th</td>
<td>1315.09 cm</td>
</tr>
<tr>
<td></td>
<td>Idle time</td>
<td>YES</td>
<td>YES</td>
<td>8th</td>
<td>118.45 secs</td>
</tr>
<tr>
<td></td>
<td>Total task time</td>
<td>YES</td>
<td>YES</td>
<td>No plateau</td>
<td>352.12 secs</td>
</tr>
<tr>
<td>Unguided task – Technique 3</td>
<td>Total economy of motion</td>
<td>YES</td>
<td>N/A</td>
<td>N/A</td>
<td>7.87</td>
</tr>
<tr>
<td></td>
<td>Total number of movements</td>
<td>YES</td>
<td>N/A</td>
<td>N/A</td>
<td>164</td>
</tr>
<tr>
<td></td>
<td>Total path length</td>
<td>YES</td>
<td>N/A</td>
<td>N/A</td>
<td>393.04 cm</td>
</tr>
<tr>
<td></td>
<td>Idle time</td>
<td>YES</td>
<td>N/A</td>
<td>N/A</td>
<td>19.59 secs</td>
</tr>
<tr>
<td></td>
<td>Total task time</td>
<td>YES</td>
<td>N/A</td>
<td>N/A</td>
<td>101.12 secs</td>
</tr>
</tbody>
</table>

Key: *median values from second session performed by experienced surgeons
Figure 1: Protocol of study

**Figure 1 Legend:** Above is the study protocol. Intermediate and experienced surgeons completed the five ‘Guided’ tasks followed by the ‘Unguided’ tasks. Inexperienced surgeons were stratified into group A, who conducted 10 repetitions of the ‘Guided’ tasks, and group B who conducted 10 repetitions of an ‘Unguided’ task.

* N.B. For 1st and 10th session, Group B performed two further ‘Unguided’ tasks using Technique 2 and 3.
Figure 2: Learning curve for total task time for ‘guided’ task 1

**Figure 2 Legend:** Horizontal lines within boxes, and whiskers represent median, interquartile range and range respectively. It can be seen that the learning curve plateaus at the 8th session.
Figure 3: Evidence-based VR curriculum to train technical skills required for laparoscopic appendicectomy to proficiency

**Nine basic tasks**
Nine tasks performed twice on the same day in two sessions, each session > 1 h apart

**Two basic tasks (clipping and grasping, and two-hand maneuvers)**
Performed for a maximum of two sessions per day, each session > 1 h apart
Completion of training when all of the following levels of skill are achieved on two consecutive sessions

- **Clipping and grasping**
  - Time taken < 100 s

- **Two-hand maneuvers**
  - Total time taken < 90 s
  - Total no. of movements < 100
  - Total path length < 440 cm

**Five ‘Guided’ Laparoscopic Appendicectomy tasks**
Five ‘Guided’ tasks performed twice on the same day in two sessions, each session > 1 h apart

- **Guided task 3: Clipping the Artery and Ligating the Appendix Using a Ligating Loop**
  - Total economy of motion: 7.0
  - Total no. of movements: 675
  - Total path length: 1240 cm
  - Idle time: 150 s
  - Total task time: 430 s

- **Guided task 5: Control of the Artery Using Energy and Ligating the Appendix Using a Ligating Loop**
  - Total economy of motion: 8.0
  - Total no. of movements: 375
  - Total path length: 875 cm
  - Idle time: 90 s
  - Total task time: 270 s

**Three ‘Unguided’ Laparoscopic Appendicectomy tasks using:**
- Technique 1: Clipping the Artery and Ligating the Appendix Using a Ligating Loop
- Technique 2: Control of the Artery Using Energy and Division of the Appendix Using a Stapler
- Technique 3: Division of the Mesoappendix and Base of the Appendix Using a Stapler
Three ‘Unguided’ modules performed twice on the same day in two sessions, each session > 1 h apart

- **Unguided task - Technique 1: Clipping the Artery and Ligating the Appendix Using a Ligating Loop Guided**
  - Total economy of motion: 7.5
  - Total no. of movements: 535
  - Total path length: 1320 cm
  - Idle time: 120 s
  - Total task time: 355 s

- **Unguided task - Technique 3: Division of the Mesoappendix and Base of the Appendix Using a Stapler**
  - Total economy of motion: 7.5
  - Total no. of movements: 165
  - Total path length: 395 cm
  - Idle time: 20 s
  - Total task time: 105 s
Sirimanna P, Gladman MA Proficiency training for appendicectomy

**Figure 3 Legend:** The curriculum presented enables novice surgeons to practice the skills required for LA in a stepwise manner, with advancement only allowed to occur once proficiency is attained.
Doc 1 SUPPLEMENTARY RESULTS

Face and content validity

All 18 intermediate and experienced participants completed the post-study questionnaire. Of these, 16 (89%) agreed/strongly agreed that the VR model was visually realistic and 17 (95%) that it was representative of performing a LA. Specifically, 17 participants (95%) regarded the VR anatomy as accurate and 16 (83%) that it was visually comparable to an inflamed appendix. All participants considered the VR instruments to be visually accurate and 16 (89%) that instrument movements and camera angles were authentic. Despite only four participants (22%) reporting tactile feedback to be realistic, tissue handling and behavior was regarded as accurate by 11 (61%). Indeed, 17 participants (95%) agreed/strongly agreed that dissection and division of the mesoappendix and appendix was realistic. Finally, all participants supported the VR model as a training tool and 17 (95%) supported its use as an assessment tool.
### Supplementary Table 1: Description of laparoscopic appendicectomy tasks on the LAP Mentor™ virtual reality simulator

<table>
<thead>
<tr>
<th>'Guided' Tasks</th>
<th>Description of Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1: “Dissection of mesenteric window”</td>
<td>Using a Maryland dissector, dissect a window in the mesentery at the base of the appendix within the specified area</td>
</tr>
<tr>
<td>Task 2: “Dissecting the Mesoappendix and clipping the artery”</td>
<td>Using a Maryland dissector, dissect within a specified area of the mesoappendix to identify the appendicular artery. Clip the appendicular artery within a specified area and then safely cut between the clips.</td>
</tr>
<tr>
<td>Task 3: “Clipping the artery and ligating the appendix using a loop”</td>
<td>Complete tasks in Tasks 1 and 2. Then place endoloops over the appendix at specified locations and safely cut between these endoloops.</td>
</tr>
<tr>
<td>Task 4: “Division of the mesoappendix and base of appendix using a stapler”</td>
<td>Complete task in Task 1. Using a vascular stapler, transect the mesoappendix and ligate the appendicular artery within a specified area. Then transect the appendix at the base within a specified area using a linear stapler.</td>
</tr>
<tr>
<td>Task 5: “Control of the artery using energy and ligation of appendix using loops”</td>
<td>Complete task in Task 1. Using an appropriate energy device, transect the mesoappendix and ligate the appendicular artery within a specified area. Then place endoloops over the appendix at specified locations and safely cut between these endoloops.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'Unguided' Task</th>
<th>Description of Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Appendix in regular (pelvic) position”</td>
<td>Full virtual appendicectomy, based on anatomies created from CT/MRI real patient data. Practice a complete appendicectomy procedure, with a range of appropriate instruments.</td>
</tr>
</tbody>
</table>

### Supplementary Table 2: Examples of items on questionnaire to assess face and content validity

<table>
<thead>
<tr>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>The virtual reality (VR) appendix was a visually realistic representation of actual appendix anatomy</td>
</tr>
<tr>
<td>Anatomical relationship between VR appendix, caecum and small bowel was realistic</td>
</tr>
<tr>
<td>The laparoscopic instruments were visually realistic in their movements</td>
</tr>
<tr>
<td>This model contained a realistic representation of the laparoscopic instruments that would be available in the actual operating theatre</td>
</tr>
<tr>
<td>Tissue handling was realistic in comparison to actual tissue</td>
</tr>
<tr>
<td>The VR tissue dissection was realistic in comparison to actual tissue</td>
</tr>
<tr>
<td>The tactile feedback was realistic in comparison to actual tissue</td>
</tr>
<tr>
<td>As a whole, the LAP Mentor VR appendicectomy model was a visually realistic model of an actual laparoscopic appendicectomy</td>
</tr>
<tr>
<td>This model as a whole was a realistic representation of performing a laparoscopic appendicectomy</td>
</tr>
<tr>
<td>This model is a useful tool for training skills required to perform a laparoscopic appendicectomy</td>
</tr>
<tr>
<td>This model is a useful tool for the assessment of trainees’ performance of a laparoscopic appendicectomy</td>
</tr>
</tbody>
</table>
Supplementary Figure 1: Screen shots obtained from the LAP Mentor™ VR laparoscopic surgical simulator (Simbionix Corporation, Cleveland, Ohio, USA)

Figure Legend: (a) ‘Guided’ task 1: Dissecting the mesenteric window (b) ‘Unguided’ full laparoscopic appendicectomy task
Supplementary Figure 2: Total task time for ‘guided’ task 1.

**Figure Legend:** Horizontal lines within boxes, and whiskers represent median, interquartile range and range respectively. The total task time taken was significantly different between the 3 groups with the inexperienced taking longest and the experienced being the fastest, and the intermediate group’s performance fell in between.