Use of virtual reality simulation in surgical training: a systematic review on predictive validity and current use in surgical curricula

Aoife Feeley*, Iain Feeley, Kalid Merghani and Eoin Sheehan

Department of Surgery, Midlands Regional Hospital Tullamore, Co. Offaly, Ireland

*Corresponding author at: Department of Surgery, Midlands Regional Hospital Tullamore, Co. Offaly, Ireland.
Email: aoifeffy@gmail.com

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Abstract

Background: Simulated surgical learning is an evolving training modality for surgical trainees. Its use in transferring simulation-based skills to the operating room is an integral aspect of its use as a pedagogical tool for surgical trainees in an era of reduced working hours and fewer intra-operative opportunities. These systems may allow trainees to upskill in simulated scenarios leading to improved skillsets and patient safety. The aim of this review was to evaluate if acquisition of surgical skills developed in simulated procedures results in improved intra-operative performance and whether this can be integrated into current surgical curricula.

Methods: A systematic search was conducted using PubMed, OVID Medline and CINAHL. Articles included were based on specific inclusion and exclusion criteria. Critical appraisal tools were used to assess each article’s authenticity, applicability and quality of results. Results: Twenty-six studies were reviewed in full and included in this review according to PRISMA guidelines. Thematic analysis yielded four main themes: predictive validity, surgical curriculum, timing of training, clinical outcomes. All studies demonstrated validity.

Conclusion: A heterogeneous group of studies demonstrated mixed findings in the predictive validity of virtual reality learning. However, adaptation into surgical curricula in conjunction with other forms of surgical education yielded positive results, with predictive validity demonstrated in surgical trainees. Further research is required to elicit optimal training stages and use of simulation in development of non-technical skills.

Keywords: simulation; simulation training; surgical trainees; predictive validity

Introduction

Augmented and virtual reality (VR) software is a rapidly evolving and expanding modality of training within surgery, enabling trainers and surgical residents to assess cognitive functions, including problem solving and object recognition,1 and providing an initial experience of the movements required to perform complex tasks.2 In addition, rapid technological and medical advancements behove surgical training bodies to maintain continuing professional development and to fortify the practice of testing newly developed surgical techniques and devices. Incorporation of virtual intelligence systems into health care systems requires careful consideration of several factors, including patient safety, cost effectiveness and suitability for provision of training.3

Within current surgical specialty training, care is taken to ensure trainees are guided to an appropriate level at each stage according to their experience and technical skillset, the end goal being to maximize surgical skillsets in surgical residents while minimizing the potential of adverse outcomes to patients. Integration of VR could augment current competency-based training systems evolving in health care systems. When first introduced, laparoscopic procedures were associated with higher rates of complications and longer operative times, mitigated by the introduction of dedicated training on the method.5 With dedicated laparoscopic simulation training, learning curves conventionally seen in training could occur in safe environments with no associated risk to patients. In this regard, augmented reality in surgical simulation has been proffered as a potential solution to learning curves4 associated with new technologies and techniques, ultimately leading to improved patient safety in the real world of surgical practice.

Recent global issues have highlighted the potential role of VR in helping develop and maintain surgical skills both in
surgical trainees and fully qualified surgeons. With the onslaught of COVID-19 affecting hospitals worldwide, and an increase in hospital resources directed towards combating the effects of the pandemic, elective lists were cancelled and surgical trainees faced loss of surgical skills. With surge plans\textsuperscript{7,8} in use in many institutions, time away from the hospital required novel techniques to prevent loss of skill from diminished caseloads.\textsuperscript{9}

With recent advancements in augmented and VR simulation, a plethora of data now exists examining the potential use of simulation training in surgical specialties, including ophthalmology,\textsuperscript{10} gynaecology,\textsuperscript{11} neurosurgery\textsuperscript{12} and orthopaedics.\textsuperscript{13} Although research has demonstrated a benefit in both laparoscopic and endoscopic training,\textsuperscript{5,14} simulation training has yet to be proven for broader surgical specialties, because proficiency in surgical procedures cannot be assessed based on simulator metrics alone.\textsuperscript{15} It is important to consider if tangible evidence exists to show that simulation training confers intra-operative skills and benefits clinical outcomes.\textsuperscript{16,17}

**Objective**
This review aims to systematically evaluate the literature published on the use of VR simulation and surgical applications to assess (1) the predictive value of VR training and (2) the feasibility of VR in surgical training curricula.

**Methods**
A systematic review of PubMed, Ovid Medline and CINAHL, was carried out. Terms used in the search included a combination of “virtual reality”, “simulation training”, “surgical training”, “surgical performance”, “predictive validity”, “warm-up training” using Boolean characters “AND”, “OR”. Study selection was carried out between July 2020 and September 2020. Filters applied to the database searches included English language. Publication date parameters were set from 2009 to September 2020.

Titles and abstracts of each study were read to identify relevant studies. If the inclusivity of the study was uncertain, the study was read in full. Inclusion and exclusion criteria were applied to relevant studies identified, and reference lists of relevant articles were evaluated for studies suitable for inclusion (Fig. 1). Data extraction was carried out independently by reviewers. The results were collated and presented in tabulated form. Meta-analysis was not possible due to the heterogeneity of the findings. However, common themes across studies included in this review were identified and evaluated.

![Flowchart for selection of studies included for review.](https://example.com/flowchart.png)
Study quality was assessed using quality assessment tools according to the Cochrane guidelines; risk of bias tools, Rob2 (Fig. 2)\textsuperscript{18} and Robins-I (Fig. 3),\textsuperscript{19} were used to evaluate the validity of the studies evaluated in this review.

\textbf{Inclusion criteria}
- Studies using biological tissue in the final assessment
- Studies adapting VR into surgical curricula with clinical outcomes assessed

\textbf{Exclusion criteria}
- Studies focused primarily on the use of VR in pre-operative planning
- Studies assessing face and construct validity of their VR simulators
- Systematic reviews
- Studies analysing VR in gastrointestinal endoscopy

- Studies using simulation-based assessment only

\textbf{Results}

\textbf{Search strategy}
The search criteria returned 1003 articles. After complete evaluation, 26 articles were included for review, five of which were from manual searches (Fig. 3). Articles returned were grouped thematically into studies evaluating primarily predictive validity (Table 1) and studies evaluating use of VR in surgical curricula (Table 2).

\textbf{Methodologies}
One study\textsuperscript{20} used an interventional method comparing students and trainees in performance after simulation exposure. One study\textsuperscript{36} used a retrospective observational design to assess learning curves obtained with VR compared with other learning modalities. Two studies\textsuperscript{21,25} used a before and after design to assess the use of VR in improving surgical performance. Two studies used a randomized controlled trial with no blinding. Ahlborg et al.\textsuperscript{24} failed to achieve

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure2}
\caption{Rob2 risk of bias tool demonstrating the validity of the RCTs included.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure3}
\caption{ROBINS-I risk of bias tool demonstrating the validity of the studies included.}
\end{figure}
<table>
<thead>
<tr>
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<th>Outcome</th>
<th>Operation</th>
<th>Simulator</th>
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<tbody>
<tr>
<td>Feudner et al. (2009)</td>
<td>Interventional; n = 63; medical students and ophthalmology residents</td>
<td>Both medical students and ophthalmology residents randomized to undergo VR simulation and carried out a series of tasks on porcine tissue and compared with a control group with no training</td>
<td>Performance-based</td>
<td>Increased proficiency compared with control</td>
<td>Capsulorhexis</td>
<td>EYESi</td>
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<tr>
<td>Martin et al. (2020)</td>
<td>Multi-centre pre-post design; n = 11; robotic surgery naive surgical trainees</td>
<td>Interventional trial to assess use of Robotix simulator using fundamentals of robotic simulator; participants assessed on avian tissue</td>
<td>Until expert proficiency achieved</td>
<td>RobotiX mentor showed similar results to other previously validated VR platforms on the FRS curriculum</td>
<td>Knot tying, suturing, 4th arm cutting, puzzle piece dissection, and vessel energy dissection</td>
<td>RobotiX mentor VR simulator</td>
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<tr>
<td>Henn et al. (2013)</td>
<td>Single blinded RCT; n = 17; medical students</td>
<td>Baseline shoulder arthroscopy and participants randomized to a simulation or control group. The intervention group underwent simulation training, and all participants underwent repeat testing on cadaveric arthroscopy</td>
<td>6 times/3 months</td>
<td>Simulation exposed participants significantly faster, comparable performance</td>
<td>Shoulder arthroscopy</td>
<td>Procedicus arthroscopy simulator</td>
</tr>
<tr>
<td>Wang et al. (2019)</td>
<td>Single blinded RCT; n = 28; medical students</td>
<td>Medical students were randomized into two groups, all underwent pre-test assessment, the intervention group underwent simulation training, and all participants underwent repeat testing on cadaveric arthroscopy with blinded assessment</td>
<td>Once weekly/3 weeks</td>
<td>Early ceiling effect noted by interventional group, no difference in post-test performance</td>
<td>Diagnostic knee arthroscopy</td>
<td>ArthroVision virtual reality simulator</td>
</tr>
<tr>
<td>Ahlborg et al. (2013)</td>
<td>RCT; n = 28; obstetrics and gynaecology trainees</td>
<td>Three-pronged RCT with simulation + mentoring versus simulation versus none. Baseline skills and visuospatial abilities tested. Post-test assessment by 3 × tubal laparoscopic ligations, by independent observers</td>
<td>Until proficiency</td>
<td>Simulation-trained participants were faster to completion, higher self-efficacy values compared with control</td>
<td>Laparoscopic tubal ligation</td>
<td>LapSimGyn</td>
</tr>
<tr>
<td>Beyer-Berjot et al. (2017)</td>
<td>Pre-post design; n = 5; colorectal surgery trainees</td>
<td>Five participants had baseline performance assessment, underwent simulation training and were reassessed post training using the same criteria</td>
<td>Until proficiency</td>
<td>Post-training participants were more capable in participating and had decreased self-reported OSAT scores</td>
<td>Laparoscopic colorectal surgery</td>
<td>LapMentor</td>
</tr>
<tr>
<td>Waterman et al. (2016)</td>
<td>Single blinded RCT; n = 22; orthopaedic trainees</td>
<td>Trainees were randomized into two groups, the intervention arm underwent simulation training, whereas the control group received none. Participants underwent assessment on diagnostic shoulder arthroscopy</td>
<td>4 × 15 min</td>
<td>Simulation group had better post-test safety and technical scores. No significant difference noted in proficiency</td>
<td>Diagnostic shoulder arthroscopy</td>
<td>Arthro VR shoulder simulator</td>
</tr>
<tr>
<td>Moldovanu et al. (2011)</td>
<td>Single blinded RCT; n = 1; general surgeon</td>
<td>Study randomized surgeon’s surgeries to be preceded by simulated warm-up before scrubbing and compared with performance without warm-up</td>
<td>NA</td>
<td>Performance was improved post warm-up, significantly in “tissue handling”</td>
<td>Laparoscopic cholecystectomy</td>
<td>LapMentor</td>
</tr>
<tr>
<td>Deuchler et al. (2016)</td>
<td>Single blinded RCT; n = 4; ophthalmology surgeons</td>
<td>Participants randomized on the morning of theatre to simulated warm-up versus none. Assessment performed by two blinded markers</td>
<td>NA</td>
<td>Average surgeon performance increased by warm-up simulator training</td>
<td>Anterior or posterior eye segment surgery</td>
<td>Eyesi</td>
</tr>
<tr>
<td>Desender et al. (2016)</td>
<td>Multi-centre RCT; n = 100; patients with abdominal aortic/iliac aneurysm</td>
<td>Patient’s specifications uploaded onto a simulator before undergoing endovascular aneurysm repair and vascular teams underwent pre-procedure run through</td>
<td>NA</td>
<td>Reduction in minor and major errors in interventional group. No statistically significant difference in mortality</td>
<td>Endovascular aneurysm repair</td>
<td>ANGIO Mentor Express dual access simulation system</td>
</tr>
<tr>
<td>Calataud et al. (2010)</td>
<td>Cross-over RCT; n = 16; general surgeon trainees</td>
<td>Two-pronged trial with participants using VR before theatre or no VR. Two weeks later, they then swapped. Assessment by blinded markers</td>
<td>NA</td>
<td>Trainees performed better having “warmed up” on VR</td>
<td>Laparoscopic cholecystectomy</td>
<td>LapSim</td>
</tr>
</tbody>
</table>
Table 2. Studies evaluating the use of virtual reality in surgical curricula

<table>
<thead>
<tr>
<th>Reference</th>
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<th>Simulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palter et al.</td>
<td>Single blinded RCT; n = 25; surgical trainees</td>
<td>Two-armed trial of VR training, cognitive training, cadaver lab versus conventional training. Assessment carried out intra-operatively by blinded observers</td>
<td>Max 10 times/task</td>
<td>STAG group had higher technical proficiency intra-operatively and in knowledge assessment</td>
<td>Laparoscopic right hemicolectomy</td>
<td>LapSim VR simulator</td>
</tr>
<tr>
<td>Palter et al.</td>
<td>Single blinded RCT; n = 20; surgical trainees</td>
<td>Two-armed trial of VR training, case-based learning, box training versus conventional training. Assessment based on intra-operative laparoscopic skills</td>
<td>1 hourly, twice daily, twice weekly</td>
<td>Interventional group performed better. Learning curve higher in non-interventional group</td>
<td>Laparoscopic cholecystectomy</td>
<td>LapSim virtual reality simulator</td>
</tr>
<tr>
<td>Satava et al.</td>
<td>Multi-centre single blinded RCT; n = 99; surgical trainees and attendings</td>
<td>Two types of VR robotic simulation and practice simulator compared with each other and a control group in a multi-armed trial. Assessment carried out via video on avian tissue</td>
<td>Until proficiency</td>
<td>Dome group faster and committed fewer errors. No difference in performance across groups</td>
<td>Knot tying, suturing, 4th arm cutting, puzzle piece dissection, vessel energy dissection</td>
<td>Dome, Da Vinci SS, dV Trainer</td>
</tr>
<tr>
<td>Shore et al.</td>
<td>Single blinded RCT; n = 40; gynecology trainees</td>
<td>Two-armed trial with cognitive training, VR training, box training versus conventional training. Assessment intra-operatively by blinded markers</td>
<td>Until proficiency</td>
<td>Interventional arm performed better intra-operatively than control</td>
<td>Lapaoscopic pelvic procedures; various</td>
<td>LapSim</td>
</tr>
<tr>
<td>Maertens et al.</td>
<td>Single blinded RCT; n = 29; surgical trainees</td>
<td>Three-armed trial of VR simulation and E-learning versus E-learning alone versus none. Participants were assessed on two endovascular operations by blinded assessors</td>
<td>Completion of course</td>
<td>VR group were more proficient</td>
<td>2 × endovascular operations</td>
<td>ANGIOMentor Express System</td>
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<tr>
<td>Kowalewski et al.</td>
<td>Single blinded RCT; n = 60; surgical trainees</td>
<td>Two-pronged trial with simulation and box training versus control. Pre-test baseline compared with post-test assessment, marked by blinded assessors</td>
<td>4 x 1.5 hours</td>
<td>Simulation-trained participants performed better on assessment</td>
<td>Porcine laparoscopic cholecystectomy</td>
<td>Lap Mentor II</td>
</tr>
<tr>
<td>Wang et al.</td>
<td>Retrospective observational study; n = 16; surgical trainees</td>
<td>Participants who had undergone either VR or bench-top simulation training underwent retrospective analysis of learning curve during OR training</td>
<td>NA</td>
<td>VR group had shorter operative times, however, no difference noted in learning curve duration</td>
<td>Laparoscopic varicocoelectomy</td>
<td>LapMentor</td>
</tr>
<tr>
<td>Fried et al.</td>
<td>Single blinded RCT trial; n = 23; surgical trainees</td>
<td>Two-pronged trial: simulation and conventional versus conventional alone. Assessment carried out by endoscopic sinus surgery by blinded markers</td>
<td>Until proficiency</td>
<td>Simulation participants performed operation faster, with fewer errors, with greater confidence</td>
<td>Endoscopic sinus surgery</td>
<td>Endoscopic sinus surgery simulator</td>
</tr>
<tr>
<td>Lohre et al.</td>
<td>Multi-centre single blinded RCT; n = 21; orthopaedic trainees, experts</td>
<td>Two-pronged trial of simulation versus traditional learning. Assessment carried out on cadaveric shoulder. Marking carried out by evaluators blinded to the simulation status of participants</td>
<td>Not specified</td>
<td>Simulation participants faster to completion with higher OSAT scores</td>
<td>Glenoid exposure</td>
<td>Precision OS</td>
</tr>
<tr>
<td>Cannon et al.</td>
<td>Single blinded RCT; n = 48; orthopaedic trainees</td>
<td>Participants randomized into VR simulation and traditional learning groups. Arthroscopy was then performed and analysed by blinded experts</td>
<td>Until proficient</td>
<td>The simulation group performed significantly better on a procedural level</td>
<td>Knee arthroscopy</td>
<td>AthroSim VR knee simulator</td>
</tr>
<tr>
<td>Nemani et al.</td>
<td>RCT; n = 18; right-handed medical students</td>
<td>Three-pronged trial FLS versus VR training versus control. Each group trained on simulation platform and assessed on cadaveric tissue</td>
<td>10 trials daily for 12 days</td>
<td>Both FLS and VR improved performance compared with control</td>
<td>Cutting task</td>
<td>VLaST</td>
</tr>
<tr>
<td>Nickel et al.</td>
<td>Single blinded RCT; n = 84; medical students</td>
<td>Two groups of VR training versus blinded learning (box simulation and online learning) underwent assessment on porcine liver</td>
<td>12 hours</td>
<td>Both groups were equal in testing with VR trainees faster to completion</td>
<td>Laparoscopic cholecystectomy</td>
<td>LAP Mentor II</td>
</tr>
<tr>
<td>Van Bruswene et al.</td>
<td>Single blinded RCT; n = 30; medical students</td>
<td>Three-pronged trial of simulation versus porcine tissue versus control. Baseline assessment, training received and repeat testing on live anaesthetized pig. Assessment by blinded markers</td>
<td>Until proficient</td>
<td>Cadaveric-trained participants most proficient in post test</td>
<td>Porcine laparoscopic cholecystectomy</td>
<td>Lap Mentor VR trainer</td>
</tr>
<tr>
<td>Rebollo et al.</td>
<td>Single blinded RCT; n = 14; orthopaedic residents</td>
<td>Eight residents underwent surgical simulation training and six underwent didactic teaching, assessed on cadaveric tissue</td>
<td>2.5 hours</td>
<td>Improved performance with simulation</td>
<td>Shoulder and knee arthroscopy</td>
<td>InsightArtho VR</td>
</tr>
<tr>
<td>Banaszek et al.</td>
<td>RCT; n = 40; medical students</td>
<td>Random assignment into one of three groups: VR simulation, bench-top simulation and no training, before assessment of arthroscopy on cadaveric tissue</td>
<td>5 sessions</td>
<td>Both intervention groups outperformed untrained students</td>
<td>Diagnostic knee arthroscopy</td>
<td>Arthro VR</td>
</tr>
</tbody>
</table>
Use of models
Feudner et al.\textsuperscript{20} used porcine wet labs. Two studies\textsuperscript{35,41} used porcine models with a pulsating organ perfusion (POP) trainer. Van Bruwaene et al.\textsuperscript{42} used live anaesthetized pigs. Two studies\textsuperscript{21,32} used avian tissue. Five studies\textsuperscript{22,38,40,43,44} used cadaveric models. Two studies\textsuperscript{26,39} used real patient arthroscopy as the final assessment for participants. Fried et al.\textsuperscript{37} used endoscopic surgery in the final assessment. Three studies\textsuperscript{24,25,34} used real patient operations in the final assessment. Shore et al.\textsuperscript{33} used a variety of laparoscopic pelvic operations in the final assessment, each categorizes as mild, moderate or difficult by the blinded assessors based on the anatomy and co-morbidities. Four studies\textsuperscript{27–29,45} used real patients to measure the effects of pre-operative simulation.

Time metrics
Ten studies used a predetermined time for the VR simulation arm.\textsuperscript{22,23,26,30,31,35,40,41,43,44} Eleven studies used a proficiency-based model.\textsuperscript{20,21,24,25,32–34,37,39,42} One study did not specify the method used.\textsuperscript{38}

Operations
Six studies\textsuperscript{22,23,26,39,43,44} used arthroscopic procedures in the final assessment. Twelve\textsuperscript{21,24,25,27,29–32,35,36,41,42} post-test procedures were laparoscopic, with two endovascular assessments,\textsuperscript{28,34} one endoscopic sinus procedure,\textsuperscript{37} and two procedures involving the eye.\textsuperscript{20,45} One procedure focused on exposing the glenoid.\textsuperscript{38}

Discussion
Predictive validity
Training on simulator-based surgical cases has been demonstrated to improve subsequent scoring on assessment using these models, indicating that simulated training allows development and retention of skills in the simulated environment.\textsuperscript{46–48} Predictive validity of simulation-based training is an integral aspect of the benefits of simulated-based learning; ensuring the training time put into simulation-based modules will result in improved proficiency in the operating room is key to the training method being an effective alternative to real patients, cadaver models, and animal tissue. Assessment of proficiency in the studies included in this review focused on the transferability of skills obtained in the virtual world to the real one. Studies on direct translatable of VR-obtained skills to real tissue were evaluated in this review. Given the heterogeneity of the subjects studied, including a number evaluating the efficacy of VR in medical students, the use of a variety of tissue is expected. Traditional learning methods for medical students and novice trainees include proxy tissue and cadavers, and in times of depleted available tissue, alternative home-made supplies have been used.\textsuperscript{49} With ongoing development in the technological apparatus used for learning new skills, it is reasonable to compare the new method of teaching with previously established methods of training. A potential advantage of simulation training is its ability to correctly identify the relative skill and experience level of the user, which may also be useful in delineating the relative safety of the surgical trainees.\textsuperscript{50,51}

Four studies\textsuperscript{20,35,41,42} in this review looked at transfer of skills to animal tissue from VR alone, with mixed findings. Feudner et al.\textsuperscript{20} noted an increase in proficiency across several parameters using porcine substitutes, which would indicate the transfer of simulated skills to biological tissue. Van Bruwaene et al.\textsuperscript{42} used live anaesthetized pigs in the final assessment, with cadaver-trained individuals performing better than those trained using VR. These authors noted that the full translatable of the study could not be fully assessed due to the model of tissue used and its relative differences to human cases. The animal training group used porcine tissue in their training, which was the same as final tissue used, and thus may have had an impact on their final performance, a confounder that was not addressed in the limitations. Two studies evaluated the translatable of simulation-achieved skills using animal tissue on POP trainers.\textsuperscript{35,41} Nickel et al.\textsuperscript{41} found comparable proficiency between groups; VR resulted in faster times to completion, and controls demonstrated superior knowledge. Kowalewski et al.\textsuperscript{35} compared the use of both VR and box training with traditional surgical training, finding the intervention group were significantly faster, with more laparoscopic skill demonstrated compared with the controls. Despite this, the study noted there was no correlation between the post-test VR simulation outcome and the POP porcine laparoscopic cholecystectomy, except for time to completion. The methodology used in this study precluded full comparison of outcomes between simulated and porcine performance, and should be considered a confounder in the study’s outcomes. Satava et al.\textsuperscript{32} compared two VR models and a robotic simulation with avian tissue used in the final assessment. No difference in proficiency was demonstrated for any of the models used or the control group. The authors noted the control group had a higher level of fully qualified surgeons compared with the interven- tional groups, reflected in the superior performance of the
control group in the pre-test assessment. An additional limitation was the concern regarding the stability of the tissue, which could have affected the outcome of some of the findings. However, Martin et al. 21 who followed on from Satava et al. 32 to ascertain the predictive validity of a VR robotic platform for avian tissue, raised no concerns regarding the validity of the tissue.

Six studies used cadaver models in the final assessment. Cadaveric tissue was used most often for medical students because it was the best training model given that it is the most realistic proxy to the operating room. Despite this, limitations include the limited number of available specimens and durability of tissue, including change in tissue tension and lack of biological feedback. Two studies found no significant difference in performance between simulated groups and the control; 22,23 the other four demonstrated improved metrics for VR-trained participants. 38,40,43,44

Nemani et al. 40 compared the use of VR training with a Fundamentals of Laparoscopic Surgery (FLS) module against a previously established simulation curriculum in the final assessment using cadaver tissue. Although both the FLS and VR group outperformed the controls, the FLS group was most proficient based on the metrics measured. As no measurement of surgical skills required to complete the task was carried out, this must be a considered a limitation to the study. Ahlborg et al. 24 failed to achieve inter-rater reliability and used operating time to demonstrate the beneficial effect of simulation training on surgical skills. The authors also recorded self-efficacy measurements of the participants, noting that the simulated cohort recorded higher levels, which have previously been correlated to faster operating times. There is consequently correlation bias as to whether faster operating times were secondary to higher self-efficacy scores or due to increased proficiency.

The predictive value of VR simulation has been previously evaluated in gastrointestinal endoscopy. 32,53 Other endoscopic surgeries are becoming more common, creating their own challenges in mastery for surgeons of all skill levels. Endoscopic surgery has changed the face of surgical training due to the manner in which skills are obtained, and simulated environments are ideally placed for development of these skills. Interest in simulated laparoscopic, endoscopic and arthroscopic procedures has resulted in a recent focus in this area, with inconsistent findings. One study evaluated the predictive value of an endoscopic simulator to in vivo endoscopy. 27 They found the simulation-trained residents were faster, made fewer errors, were more confident, and had higher levels of dexterity than controls. However, this is not ubiquitous across predictive validity studies. One study looking at the predictive validity of simulation training in real patient cases noted there was a significant difference in checklist skills \( P = 0.031 \); however, no significant difference was found in visualization or time taken. 39 No significant difference was noted in the proficiency levels between the two groups \( P = 0.061 \), which the authors attributed to an outlier. Waterman et al. 26 found similar results using real patient diagnostic arthroscopy to assess transferability; no significance was found between the groups. Wang et al. 23 assessed the transferability of simulator-obtained arthroscopy skills on cadaveric specimens and noted that although the post-training simulation assessment demonstrated improvement in the simulator groups compared with the control group, this improvement was not replicated in the cadaveric assessment, echoing similar studies evaluating other methods of surgical teaching. 54 Two studies in this review found simulation-trained participants performed better \( P < 0.05 \) 44 with more complete injury grading indexes 43 than the controls in arthroscopic assessment. One study 38 evaluated a simulation group against journal-educated controls in cadaveric shoulder joints, finding the simulation group had comparatively higher scores and were faster to completion. Only knowledge was comparable between the groups. The heterogeneity of the results perhaps helps delineate the relative limitations of VR training in its current form.

Studies on the direct translation of skills from the virtual model to real patients are the most beneficial because this removes potential confounders and allows analysis from direct comparisons. Twelve studies used real patients in the final assessment, four of which looked solely at VR to patient skill transferability. 24–26,39

One study 25 evaluated the use of simulation training in a group of colorectal trainees, with their pretraining test as controls. Although their level of participation increased intra-operatively (0%–85%), rather surprisingly their self-reported overall satisfaction scores were lower for the post-training operations. This is potentially due to the increased participation reflecting that the trainees were the primary operator for the first time, which had a negative impact on their self-reported skills. Ahlborg et al. 24 found the interventional group were faster to completion.

Shore et al. 33 noted an improvement in performance in a multimodal interventional group. Final assessment was carried out intra-operatively by blinded assessors.

The mode by which VR training would have an effect on intra-operative performance has not yet been established. Palter et al. 31 found a significant difference in the simulator-trained group in the final assessment. The intervention group underwent multiple methods of adjunctive learning,
which may explain the stark contrast between the two groups in the final assessment. Unlike the intervention group, the control group underwent a significant learning curve between the first and second operations; the authors attributed this curve to having occurred on the simulator. This would signal that translatability was achieved by the participants in the intervention group. One study\textsuperscript{36} looked at the effect of VR and its effect on the intra-operative learning curve, using metrics including time, complications and recurrence to establish this. Having established the curve consisting of a learning phase, improvement phase and platform phase, the use of VR was found to change the curve compared with that of the control group of box-trained surgical trainees. VR shortened the mean operative time, primarily in the learning phase of the curve. The improving phase of the curve was shorter with fewer cases in the VR group. No conventional training group was used, which limits analysis. VR was demonstrated to have altered the curve and improved mean operative time with particular effect in the early stages of training. This would correlate with previously established data regarding the early ascension of the curve in the untrained.\textsuperscript{55} Learning curves reflect the level of experience,\textsuperscript{56} and the ceiling effect previously noted in VR studies is demonstrated by the earlier rise to platform level in the VR group. This is potentially due to quick adaptation to the tasks on the simulator, which results in a slower progression and indicates there is scope for more difficult tasks.\textsuperscript{57}

Four studies looked at the use of VR simulation in pre-operative preparation and outcomes from this. One study\textsuperscript{28} used patient-based metrics to do a simulated “run through” using VR in a simulated environment. This resulted in fewer intra-operative minor and major errors. Three studies looked at the effect of VR directly before surgery,\textsuperscript{27,29,45} finding improved surgical performance compared with surgeries without VR simulation before scrubbing. This is likely due to a “warm-up” effect of a simulated run through of procedures rather than acquisition of technical surgical skills obtained through VR. However, it does highlight the potential for VR to aid in training in non-technical skills central to surgical training and performance.

**Surgical curriculum**

Conventional methods of surgical training remain within the apprenticeship model. Curriculum models vary across health care services and within different surgical specialties, and novel programmes are implemented to optimize training. The introduction of virtual training into curricula would require feasibility, ease of access and use, and an objective benefit seen from the introduction of this method to the surgical trainees regarding skill, comprehensibility, and enjoyment. Surgical learning adjuncts used in curricula include bench-top models, box-training sets and cadaveric models. Of the studies assessing VR against current curriculum methods, two compared outcomes against didactic or E-learning programmes,\textsuperscript{34,43} five evaluated VR against other procedural adjuncts in use,\textsuperscript{36,40–42,44} and six looked at VR compared with conventional surgical models.\textsuperscript{30,31,33,37–39} Maertens et al.\textsuperscript{34} noted the superiority of simulation training and supplemental online learning over online modules alone, which was superior again to their current surgical training programme. The programme implemented took an average of 8 months to complete and required an average of 13 simulation sessions to achieve competency. Nemani et al.\textsuperscript{40} compared the use of VR against a previously validated learning adjunct in surgical training, FLS; simulation training was carried out on the FLS box trainer. FLS has previously been adopted into surgical curricula; its versatility has been found to be useful in progressing surgical trainees’ skillsets. The study found that although both VR and FLS improved performance metrics compared with the control group, no significant difference was noted between the two interventional groups, indicating that VR is a viable alternative to this previously established learning adjunct. Palter et al.\textsuperscript{30,31} incorporated VR training into surgical curricula in conjunction with other surgical training adjuncts to compare it with current training practices. It was demonstrated comprehensively that participants in the interventional arm performed better; a stark difference was noted, particularly in the initial operations,\textsuperscript{31} a finding mirrored by Shore et al.,\textsuperscript{33} who used four additional methods of training in the intervention arm. As the use of VR in these studies was carried out in the same intervention arm with other methods, it is difficult to attribute this finding to VR use, however it is possible that the learning curves that surgical trainees traditionally undergo in the early stages of their training were experienced on simulated models with subsequent superiority intra-operatively compared with those without simulation exposure. Participants in the control arm in all these studies underwent the standard curriculum of surgical trainees, and as a control, are optimal to delineate the additional benefits these methods can provide while being a feasible addition to the rigours of trainee curricula. One study evaluated simulation against conventional learning using both surgical trainees and experts in the specialty.\textsuperscript{38} The authors found that trainees found the simulation enjoyable and easy to use, and a benefit to continued use for themselves (\(P = 0.009\)) and for novices (\(P = 0.08\)).

Wang et al.\textsuperscript{36} noted the VR system was unsuitable for training ligation of the spermatic cord; ascertaining that it could not simulate the procedure and was therefore not applicable.
to all aspects of surgical training. This study was carried out in 2014, and the potential for expansion of VR simulation, based on available technology, should always be considered.

Desender et al.\textsuperscript{28} and Shore et al.\textsuperscript{33} used a fully immersive simulation in their studies, adding a potential confounder to the outcome as a sole measure of the effects of VR training. However, this method provides the addition of non-technical factors that are integral in the difference between novices and experts.\textsuperscript{15} Use of full teams in VR simulation creates a more realistic scenario in which to develop skills pertaining to the operating theatre, such as communication, situational awareness, planning, and teamwork and thus should be taken into consideration when planning VR in the context of complete surgical training. This concept has been outlined previously in the literature,\textsuperscript{58} indicating communication and interpersonal skills should be a focus in education.

**Timing of training**

Surgical training in the traditional apprenticeship model requires dedicated hours to the programme to achieve proficiency. With the implementation of restricted working hours in health care systems worldwide, alternative methods of learning are required to ensure that loss of skill, and the detrimental effects this would have on patient care, is not a consequence of safer working hours. A central aspect to the benefit of simulated learning is the potential to accelerate the learning process. Factors to be evaluated should include the total time taken for development and retention of skills, stage of training that reaps the greatest benefit to simulation exposure, and whether perioperative simulation practice has any impact on clinical skills. Within the current training model, there is scope to optimize the simulation tool to ensure its use pays dividends in areas including education, technical skill obtained, and time taken.

**Simulated training time**

Ten studies outlined numerical metrics for VR training in the intervention group, six of which outlined total time training on VR simulation. Of these, one\textsuperscript{26} outlined the reasoning for the time allowed. The time allocated for simulation training varied broadly, from 1 h total simulated training, to daily participant training for the duration of the study. Given the heterogeneity of the study designs and the tasks performed, the spectrum of time allotments allowed is expected. Previous studies have alluded to the benefit of staggered training for increased retention.\textsuperscript{59} Programmes such as the PROSPECT trial\textsuperscript{34} follow this concept with simulation training carried out in conjunction with online modules and thus staggered by design. Maertens et al.\textsuperscript{34} found this method yielded proficiency as demonstrated in the final assessment and good retention of skills at 3 months. Several studies in this trial used staggered learning methods for the VR module.\textsuperscript{22,26,35} Waterman et al.\textsuperscript{50} based training times on previously published data on improvements made per number of operations completed. Kowalewski et al.\textsuperscript{35} noted that although significant improvements were seen in the simulation group, the learning curve had not been overcome on the VR trainer. Henn et al.\textsuperscript{22} demonstrated the use of simulated arthroscopy in advancing skills, setting six sessions over 3 months to instil basic arthroscopy skills.

Gustafsson et al.\textsuperscript{56} evaluated the time taken to reach training plateaus using simulator assessment. They noted that, in addition to the time taken, the plateau level or level at which training benefit ceased to be seen, varied widely in both novices and experts and there remained a significant gap between the novices and experts. This would indicate that assessment on simulation models should be proficiency based rather than a fixed allotment of attempts or time. Eleven studies\textsuperscript{20,21,24,25,32–34,37,39,42} in this review used proficiency-based training. However, the results demonstrated variability in the efficacy of this model. Shore et al.\textsuperscript{33} evaluated the effect of multimodal adjacent training on clinical acumen. The authors found that although trainees improved using VR models, despite the additional simulated training in the interventional arm, they were not all able to achieve the level of competency achieved by experts; 71% of trainees reached the level of proficiency on VR by the end of the trial. Similarly, Maertens et al.\textsuperscript{56} noted not all participants exposed to VR were able to achieve the proficiency levels set by experts at the end of the trial.

**Stage of training**

Of the studies included in this review; six evaluated the effects of simulation on medical students,\textsuperscript{22,23,40–42,44} one study looked at expert trained surgeons,\textsuperscript{27} two compared stages of training,\textsuperscript{20,38} the other studies looked at surgical trainees in a heterogeneous cohort of specialties, including ophthalmology,\textsuperscript{30} orthopaedics,\textsuperscript{26,39,43} general surgery,\textsuperscript{21,25,30,31,35} gynaecology,\textsuperscript{24,33} vascular surgery,\textsuperscript{34} ENT,\textsuperscript{37} and urology.\textsuperscript{36} Given the general lack of studies evaluating more than one stage of surgical experience, it is difficult to directly compare the effects of VR across levels of expertise. We have previously mentioned the learning curve that may be experienced via VR, which would indicate more impact with surgical novices. However, studies in this review demonstrated mixed findings on the impact of VR on surgical skill acquisition by medical students. Biases including interest in surgery may be potential confounders. Feudner et al.\textsuperscript{20} investigated improvement in medical students compared with surgical trainees, finding that although improvement
was seen across the board, trainees exposed to simulation were faster to completion with no difference seen in medical students, and skill acquisition by students improved comparatively more. Lohre et al.\textsuperscript{38} compared orthopaedic trainees with experts in the use of VR in cadaveric models. Although improvement was seen in all parameters, and trainees tended to find the simulation both beneficial for development of skill and enjoyable to use, experts derived less enjoyment and ease of use of the device, with no significant agreement on the benefit of use for either trainees ($P = 0.10$) or novices ($P = 0.54$). Neither group felt experts would benefit from use of the VR simulator.

Impact of time on simulation on clinical acumen

Previously published literature\textsuperscript{61} using bench-top simulation noted that, in the initial operation, a significant difference was not noted between the simulation group and the control group, with loss of significance in subsequent operations, in postoperative complications and overnight stays by patients. They concluded that “warming up” may have beneficial outcomes as indicated by the finding that the conventional training group developed outcomes similar to that of the intervention arm with more exposure. Makhdom et al.\textsuperscript{62} investigated this concept by comparing the first patient’s outcome with the outcomes of subsequent patients on the operating list, and noted no significant difference in outcomes between first and subsequent total hip arthroplasties on the theatre list.

Four studies looked at the use of simulated surgery and its use within a time frame of theatre. Desender et al.\textsuperscript{28} looked at the use of simulation in pre-operative planning, with trainees undergoing a simulated run through of the operation the previous evening using patient-derived metrics. Three studies looked at the use of simulation in the immediate pre-operative period and its effect on subsequent surgical performance.\textsuperscript{27,29,45} Calatayud et al.\textsuperscript{29} evaluated the concept of warm-up benefits derived from a pre-operative VR run through. The authors found that surgical performance was improved immediately after a simulated surgery. Similarly, Moldovanu et al.\textsuperscript{27} evaluated the effect of VR on one expert surgeon’s operative performance; improvement was noted with statistical significance in “tissue handling” using the global rating scale. Deuchler et al.\textsuperscript{45} noted that although performances with pre-operative simulation exposure were improved, they did not negate the variability between operations noted on a larger scale with less experienced surgeons, indicating that long-term training is required to reduce inter-operative variability in a trainee’s performance. The power in these studies was generally low, and not all findings were statistically significant. Expert surgeons as well as surgical trainees were used in these study protocols and significant improvement in parameters was seen. The potential benefits of VR in fully qualified surgeons, in addition to surgical trainees, has not been thoroughly investigated; however, this finding would indicate its potential use in the consultant surgical cohort.

Clinical outcomes

Simulation training provides opportunities for surgical trainees to develop and hone skills outside theatre and in safe simulated situations, thus a decreased margin of errors would be expected in surgical practice due to the increased skillset obtained by trainees. However, to date there is a dearth of data evaluating this. One potential reason for this is that confounding factors must be taken into account when considering patient outcomes. Expert surgeons are commonly supervising surgical trainee performance intra-operatively, and their presence may have an impact on performance, and thus patient outcomes.

Of the studies included in this review, five evaluated clinical outcomes as a measure of the study. Maertens et al.\textsuperscript{34} found no statistically significant outcomes between the simulation versus online learning or versus a control group. Two studies\textsuperscript{24,25} noted no difference in patient outcomes between the post-simulation participants and control group cohorts, with comparable complication rates and no increase in 30-day mortality. Wang et al.\textsuperscript{36} evaluated the rates of complications found in laparoscopic varicocelectomies in the calculation of learning curves. The use of VR was found to have similar complications rates as box-training methods. No control was used for comparison; a limitation to the study.

Desender et al.\textsuperscript{28} evaluated the effects of using patient specifications within a simulated environment in the pre-operative period. They found a significant difference in the occurrence of minor and major errors in the intra-operative phase, with no difference in 30-day mortality between the interventional arm and the control group. Further research regarding the impact of simulation training on patient outcomes is warranted.

Limitations

Broad heterogeneity existed in methods and participant characteristics in studies included in this review. The type of simulator used, the method of analysis of participants, and the procedures involved are diverse enough to make direct comparisons difficult. Although similar assessment tools were used in the studies, the different levels of experience of participants evaluated reduce the comparability of these validated tools. Only one author was involved in study inclusion, therefore the selection process was subject to bias.
Conclusion
Use of VR training has become an accepted form of adjunctive surgical training. Results from this review indicate that, despite mixed findings in its predictive value compared with a sole learning tool, well-powered studies in which VR was used in surgical curricula in conjunction with other forms of surgical education yielded positive results, with predictive validity demonstrated in participants. The effects of VR on patient outcomes have yet to be established. Interestingly, the use of VR in improving non-technical skills, with particular focus on the benefits of immersive training over traditional forms of education, were demonstrated in this review. The use of VR in the pre-operative setting and its use in creating immersive operative simulations for trainees warrants further research.

Conflicts of interest
None declared.

References


