The validity of surgical simulation

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Summary

Simulation is playing an increasingly important role in training surgeons. As hours between registrar and consultant grades have decreased, trainees are required to train smarter. While the majority of simulation is limited, advances in computing and design are enabling ever more realistic, varied simulation.

Simulation is an important tool in the training of juniors, but work is required to expand this training to a wider variety of surgical techniques, not only laparoscopic ones. The very first surgical simulators were leaf and clay models used in India in 600 BC to simulate a forehead nasal flap reconstruction. Since then, simulation has become a highly refined training format that is used in number of high-risk industries. It has become a key tool in the education of clinicians at all levels in a wide selection of specialties and is an important component in recent drives to improve patient safety.

A large proportion of the methodological and technological development in simulation has been in the aviation industry, where pilots have long been trained to fly before stepping into an aircraft. In the United Kingdom, the combination of many registrar grades into the single grade of “Specialist Registrar” (known as Calmanisation) and the European Working Time Directive have reduced the period available for training. As such, the working hours between becoming a senior house officer and a consultant have estimated to have reduced by a factor of 5. Simulation has evolved as an effective training technique alongside this changing environment for the training of surgeons — namely the reduction in hours available for training.

This drastic change in training time and practices necessitated a paradigm shift in the model of surgical education. There has been a move away from the apprenticeship model in which expertise was acquired through experience, to a more standardized, objective and competency-based approach that requires a more proactive attitude to training. Simulation has become a key part of providing this objective training and assessment, allowing mistakes to be made in a safe environment and to develop further attributes, such as understanding human factors, that exist outside the realm of pure technical ability.

Much work has been carried out looking into the use of laparoscopic simulators. Seymour and colleagues4 randomized 16 surgical trainees to either a laparoscopic simulator (MIST-VR; Virtalis) training group or a control group trained traditionally. Participants then performed a cholecystectomy in an operating theatre, and the procedures were recorded for assessment. Participants in the simulator group dissected the gallbladder 29% faster and were 5 times less likely to make errors than those in the control group. These findings were supported in a similar investigation undertaken by Grantcharov and colleagues5 involving laparoscopic novices. The MIST-VR group performed significantly faster than the control group, with better economy of movement and error scores. A recent
systematic review of laparoscopic surgery simulation encompassing 219 studies and 7138 trainees concluded that “simulation-based laparoscopic training of health professionals [has] large benefits when compared with no intervention and is moderately more effective than nonsimulation instruction.”

Work by Kneebone and colleagues has taken the concept of simulation a step further: “simulated patients” force trainees to interact with real people while performing procedures. This technique has been extended to laparoscopic surgery, where tactile feedback allows trainees to undertake the operation with a number of anatomic variants and get used to the feeling of handling different tissues. Alongside these technically useful features, authenticity is enhanced by giving the model patient head and feet, artificial skin and a theatre team, including all those normally present for such an operation. The quality of simulator used may impact the outcomes for patients — simulators without haptics can lead to distortions of pulling and pushing forces required. Much work still remains to be done on transferring teamwork and leadership skills as well as human factors from the simulation suite to the operating room.

Growing evidence suggests that skills gained within simulated environments transition well into the real clinical setting. A recent review found good skill transfer in pediatric emergency situations, tracheal intubation and central venous catheter insertion, with reported decreases in complications and infections. Zendejas and colleagues investigated laparoscopic inguinal hernia repair in a randomized controlled trial and subsequently found decreased procedure duration and complications. Stefanidis and colleagues found that 71% of novices trained to proficiency on a simulator retained their skills in the operating theatre.

The vast majority of work pertaining to skills translation has been undertaken in laparoscopic surgical techniques. Future research should examine the wider aspects of surgery. Simulation should be part of the learning experience but cannot replace the requisite clinical hard “graft” and experience a trainee surgeon needs on the “shop floor,” supported by good trainers and mentors.

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References