Need Cost Effective Surgical Simulation, Send a Resident to the Hardware Store

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Abstract

Background: The purpose of this project was to design a novel, cost-effective simulator for a vascular surgery skills workshop. The simulator had to be realistic, durable, cost less than $10 per unit to produce, and allow for practicing multiple vascular techniques. Vascular Surgery has a unique challenge in that vascular anastomoses are constructed at various apertures in body cavities making the surgeon constantly adapt.

Methods: After interviewing two vascular surgeons, the unifying themes identified were that the learner needed to practice multiple techniques (an end to side anastomosis, an end to end anastomosis, and the sewing of a patch) at various depths. Using these criteria, 18 simulators were created and 25 surgical interns attended a 2-hour workshop during which they were asked to perform the tasks mentioned above. Post-workshop, an online survey was administered.

Results: The number of vascular anastomoses performed prior to the workshop was 0 for 86% of respondents. During the workshop participants performed an average of 3 anastomoses and participated in an average of 6 anastomoses. On a visual analog scale, residents rated their ability to complete a vascular anastomosis subjectively higher after the workshop (p=.009, Wilcoxon matched-pairs rank sum test). 100% of respondents would like to have the simulator for personal use and 71% were willing to pay for the simulator. 86% reported they would be comfortable demonstrating competency on the simulator prior to being able to perform the skill in the operating room.

Conclusions: This study demonstrates viability of inexpensive, durable, open vascular simulation with varying degrees of difficulty and techniques. Subjectively, the simulator led to an increased ability of residents to perform an anastomosis. All residents wished for a personal simulator to use in their home for practice, indicating that there is a market for personal simulators to be used as the learner desires.

Keywords: Vascular surgery; Vascular anastomoses; Vascular simulator

Introduction

Surgery is a demanding field that relies on very grounded, technical skill [1]. Practice has repeatedly been shown to have a substantial effect on surgical skill and competency [2]. Practice requires time and effort that isn’t easily afforded during the present times with cut-backs in resident hours, a need for efficiency in the operating room, and a focus on patient well-being [1,3]. The old model of surgical education with sole practice through experience is being driven out by a new model of combined use of simulators and OR experience [3].

Medical simulation has become common place in medicine and surgery with examples dating back hundreds of years [4]. Surgical simulation has more recently been viewed as a bigger player in surgical education due to high-fidelity artificial tissues that have recently come on the market [5]. While these tissues are great learning tools, their cost and limited use make them a non-ideal tool for less-trained residents [5,6]. Basic skills can be acquired for a technique as long as the simulator demands the necessary level of motor skills [6].

Vascular anastomotic training relies on the acquisition of different techniques: end-to-end and end-to-side anastomoses are essential for any vascular surgeon (Technical considerations in the construction of vascular anastomoses). The current high-fidelity, one-use trainers only address one of these techniques while costing in excess of five hundred dollars. Described in this article is a way of producing a very low-budget simulator for vascular anastomoses. Many examples of low-budget simulators are described in the literature [7-9].

A Vanderbilt resident challenged with the task designed this simulator. The parameters were that it had to cost less than 10 dollars and be reusable. The simulator was designed for a workshop given once a year to categorical and non-categorical surgery interns. Its usefulness and effectiveness was determined by a post-survey given to the residents who used it.

Methods

Two vascular surgeons were interviewed regarding the ideal characteristics of a vascular simulator. The unifying theme of the interviews was that the learner needed to practice multiple techniques (an end to side anastomosis, an end to end anastomosis, and the sewing of a patch) at various difficulties. Using these criteria, 18 simulators were created (Figure 1). The materials allow for multiple anastomotic depths by adjusting the copper tubing holding the Penrose drain or by rotating the basket.
Table 1: Materials with cost estimates needed to build a vascular trainer.

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x4x16 makes 28 Boards</td>
<td>$7.50</td>
</tr>
<tr>
<td>Universal Bird guard</td>
<td>$2.50</td>
</tr>
<tr>
<td>(Lambro or Deflect-o)</td>
<td></td>
</tr>
<tr>
<td>3/8 inch soft copper refrigeration coiled pipe -8 inch Segment</td>
<td>$16.80</td>
</tr>
<tr>
<td>(20 ft. Coil makes 10 boxes)</td>
<td></td>
</tr>
<tr>
<td>Zip Ties (1000 ct)</td>
<td>$19.97</td>
</tr>
<tr>
<td>Wood Screws (100 ct)</td>
<td>$4.00</td>
</tr>
<tr>
<td>Penrose Drain</td>
<td>$1.50</td>
</tr>
<tr>
<td>Per unit cost $6.00 with penrose Drain</td>
<td></td>
</tr>
</tbody>
</table>

**Supplies**

Supplies needed to build the vascular trainer are: a 2"x6"x6" board to be the base, one universal bird guard, three 8" segment of 3/8" soft copper refrigeration coiled pipe, 3 zip ties per use, 2 wood screws, and some penrose drain (at least 3/8 inch diameter to fit over the pipe). Cost per unit is approximately $6 (Table 1).

**Building a Trainer**

Trim a 2x6 to 6 inches. Drill a total of three 3/8” inch holes into the cut ends of the board; one on one side and two on the other making sure each is about 1.5 inches from each edge of the board (Figures 2 and 3). When drilling the holes, line up the single hole with one of the two on the other side. Next, secure the bird guard to the 2x6 using the wood screws making sure to center the bird guard on the wood. Line up the cage so that the holes of the basket are present on both cut ends of the wood. Gently bend three pieces of 8” copper pipe into a C. Insert one end into each of the 3/8” holes in the wood. Direct the two opposite pipes into holes across from each other in the basket. Direct the last pipe into a hole in the basket about three inches away from the other pipe on the same side. Allow the third pipe about an inch and a half inside the basket and direct its path toward the imaginary center of the other two pipes. Trim a piece of penrose pipe to fit between the two opposite pipes and a second piece to span the distance from the third pipe to the imaginary center of the other two. Be generous now to allow for trimming later. Fit the penrose pipe to the copper tubing with zip ties and trim now as needed. Cut the penrose drain to allow for end to end, end to side, and patch repairs as displayed in Figures 4.

**Workshop**

Twenty-six first year surgery residents attended a 2-hour workshop during which they were asked to perform an end to end anastomosis, an end to side anastomosis, and the on-lay of a patch. Post-workshop, an online survey was sent to the group that had attended and data was collected using Research Electronic Data Capture (REDCap). 10.

**Results**

14/26 participants responded for total response rate of 54%. The number of vascular anastomoses performed prior to the workshop was 0 for 86% of respondents. During the workshop participants performed an average of 3 anastomoses and participated in an average of 6 anastomoses. On a visual analog scale of 1-100 mm (1=no ability; 100=high ability of expertise) the respondents were asked to rate their ability to perform a vascular anastomosis prior to and after using the simulator (Figure 6). These results were statistically significant using a paired Wilcoxon matched-pairs rank sum test (p=.009) (Figure 7). Additionally, the trainer rated highly regarding ease of use, durability, and realism by learners (Figure 3). 100% of respondents would like to have the simulator for personal use. 71% of respondents (10/14) were willing to pay for the simulator, with the average price being $25 per unit. 86% (12/14) of respondents reported they would be comfortable...
demonstrating competency on the simulator prior to being able to perform the skill in the operating room.

Discussion

Every trainee, at some point, finds themself with the need to acquire a very simple skill, but the method is either too complicated or too costly. Consider trying to learn names of plants while looking at a forest from a distance. The inefficiency of this style of learning will do nothing but hinder the learner. It makes more sense to learn the different types of leaves and consequently the names of trees before looking at a forest. In the same way, our proposed vascular trainer is isolating vascular techniques “away from the forest” and providing a step-wise approach to learning vascular surgery. The ergonomics of working at different angles and at different depths can be learned on this low-fidelity vascular trainer, which can allow numerous, “affordable” attempts.

The two components of fidelity as described by Miller are engineering and psychological fidelity. Engineering fidelity is defined by how a device embodies the physical characteristics of a task, which enables the acquisition of skills. Psychological fidelity creates an illusion of the real thing. Psychological fidelity and excessive engineering fidelity can be wasted if the lessons are not timely [10-12]. Using realistic human tissue is not timely when the operator doesn’t understand the principles of basic vascular techniques. The current high fidelity simulators have both engineering and psychological fidelity, which provides for a realistic simulation but it is also very costly. The Vascular trainer has an appropriate level of engineering fidelity from which the ergonomics of basic vascular techniques can be learned at reasonable cost.

There has been a rise in the number of low-fidelity trainers in the area of laparoscopic surgery. The increase in “home simulators” is evidence that surgical education does not have to stop once you leave the hospital [7,13]. The ever-increasing demand for “home simulators” will be met by the creativity of many trainees who have felt the need for more practice to improve their surgical performance.

Evaluating surgical performance has traditionally been suboptimal in part to subjective and unreliable assessment of a resident’s technical skills.
addition, vascular surgery simulation can have the most benefit in should be allowed to perform an anastomosis on a patient only after [19]. While simulation targeted toward senior residents is outside role of vascular surgery simulation in all levels of a surgeon’s training driven (SimMan) [17]. A review article by Vikas et al. describes the simulator model driven (METI Simulator, SimMan), and instructor Mentice, SimSuite), simulated patient environment (Orzone), integrated programs (WebSet, other web-based tools), VR/haptic (Simbionix, task trainers (Limbs & Things, Pontresina Vascular Course), computer

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skills [14,15]. Isolating a skill allows for more efficient learning as well as enabling a more objective evaluation. Vascular surgery competency in the OR has been shown to model the performance of a resident in a laboratory-based setting by evaluating tangible measurements such as timeliness and grade of leakage of an anastomosis [2]. These criteria can be used to evaluate residents who practice on this vascular trainer.

Vascular surgery simulation has been a topic of interest in recent literature as the number of cases performed by vascular surgery resident’s decreased [16]. Recent articles support the increasing use of simulation in vascular surgery residency [16-19]. In 2010, Rismuth et al. described a variety of vascular surgery simulators with examples: part task trainers (Limbs & Things, Pontresina Vascular Course), computer programs (WebSet, other web-based tools), VR/haptic (Simbionix, Mentice, SimSuite), simulated patient environment (Orzone), integrated simulator model driven (METI Simulator, SimMan), and instructor driven (SimMan) [17]. A review article by Vikas et al. describes the role of vascular surgery simulation in all levels of a surgeon's training [19]. While simulation targeted toward senior residents is outside the scope of this article, the review articles states that junior trainees should be allowed to perform an anastomosis on a patient only after they have demonstrated proficiency outside the operating room. In addition, vascular surgery simulation can have the most benefit in

novice learners where basic surgical technique can be practiced in low fidelity trainers like that described by Weale and Mitchell [19]. The model described by Weale and Mitchell also describes a low-fidelity vascular trainer, but with a more expensive design and without a trainee assessment [20]. The review article only describes one study comparing a vascular anastomosis performed by groups who practiced on either a low-fidelity bench trainer or a cadaveric model. Those who practiced on the cadaveric model performed better on a femoral anastomosis on an anesthetized pig19. Our aim is to provide an additional stepping-stone in order to make the learning process easier and more economic.

The relevance of this study is the demand for a personal trainer, not in the subjective improvement reported by study participants. It has long been known that if you teach someone they will learn [21]. What remains to be effectively studied are comparative outcomes in low and high fidelity simulation in surgical education and the desires of the learner. The demand for a personal vascular trainer is evident by a universal desire shared by the residents. Future directions include showing whether an objective improvement of surgical competency in vascular anastomoses is dependent on the use of this vascular trainer.

Conclusions

This vascular trainer has proven to be an inexpensive and easy way to practice vascular anastomosis under supervision in the lab or on one's own at home.

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References


