A novel, low-cost, reusable, high-fidelity neurosurgical training simulator for cerebrovascular bypass surgery

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OBJECTIVE Cerebrovascular bypass surgery is a challenging yet important neurosurgical procedure that is performed to restore circulation in the treatment of carotid occlusive diseases, giant/complex aneurysms, and skull base tumors. It requires advanced microsurgical skills and dedicated training in microsurgical techniques. Most available training tools, however, either lack the realism of the actual bypass surgery (e.g., artificial vessel, chicken wing models) or require special facilities and regulations (e.g., cadaver, live animal, placenta models). The aim of the present study was to design a readily accessible, realistic, easy-to-build, reusable, and high-fidelity simulator to train neurosurgeons or trainees on vascular anastomosis techniques even in the operating room.

METHODS The authors used an anatomical skull and brain model, artificial vessels, and a water pump to simulate both extracranial and intracranial circulations. They demonstrated the step-by-step preparation of the bypass simulator using readily available and affordable equipment and consumables.

RESULTS All necessary steps of a superficial temporal artery–middle cerebral artery bypass surgery (from skin opening to skin closure) were performed on the simulator under a surgical microscope. The simulator was used by both experienced neurosurgeons and trainees. Feedback survey results from the participants of the microsurgery course suggested that the model is superior to existing microanastomosis training kits in simulating real surgery conditions (e.g., depth, blood flow, anatomical constraints) and holds promise for widespread use in neurosurgical training.

CONCLUSIONS With no requirement for specialized laboratory facilities and regulations, this novel, low-cost, reusable, high-fidelity simulator can be readily constructed and used for neurosurgical training with various scenarios and modifications.

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KEYWORDS bypass surgery; anastomosis; microsurgery; training; simulator

The essence of neurosurgical training is to equip fellow trainees with necessary knowledge and surgical skills through a rigorous and dedicated education process. Historically, as with other surgical specialties, the apprenticeship model has been the mainstay of neurosurgical training.9 Nonetheless, with the advent of technology in medicine, increasing public awareness of patient safety, the emergence of new concepts, and regulatory changes in education, surgical training has seen a significant paradigm shift toward proficiency-based training coupled with simulation in recent years.1,29,34 A variety of physical and virtual models, including—but not limited to—cadavers, anatomical models, mannequins, computer or web-based simulators, and virtual reality, have proved to be very powerful tools in enhancing learning experiences of trainees at various levels.9,17 These educational tools may play a role

ABBREVIATIONS CBS = cerebrovascular bypass surgery; EC = extracranial; IC = intracranial; MCA = middle cerebral artery; NOMAT = Northwestern Objective Microanastomosis Assessment Tool; STA = superficial temporal artery.


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to bridge the gaps between observing, assisting, and independently practicing surgery in patients while avoiding potential harm and increasing the efficiency of the training process. Notably, novel methods that involve multiple senses, such as sight, hearing, and tactile sensation, have been shown to greatly enhance learning and education.¹¹,¹⁷ Thus, the Congress of Neurological Surgeons has called for the incorporation of neurosurgery simulation training into residency curriculum to maximize proficiency in the most efficient way.⁹

Cerebrovascular bypass surgery (CBS) remains a critical neurosurgical procedure to augment or restore cerebral circulation in the treatment of some conditions, such as moyamoya disease,¹⁵,²⁰ giant/complex aneurysms, and skull base tumors,⁸,²⁶,²⁸,²⁹ for which there are no effective alternatives. As one of the most complex and challenging neurosurgical procedures, CBS requires dedicated training in microsurgical techniques, often in the laboratory before operating on patients. Most published methods and tools either do not reflect the realism of an actual CBS or are not easily accessible. Here, we describe a simplified yet efficient method to design and fabricate a low-cost, reusable, high-fidelity physical simulator incorporating all essential steps of CBS, and we also present its validation results as well as an accompanying video demonstration of superficial temporal artery–middle cerebral artery (STA-MCA) bypass surgery performed using the simulator.

**Methods**

The materials used for the fabrication and demonstration of the simulator are listed in Table 1. Most of the materials to build the models are low-cost, easily accessible equipment and consumables (Table 2). We used a commercial composite physical model of a cranium, dura, and brain (BrightMatter Simulate, Synaptive Medical) because of its replaceable components (skull cap, brain, dura), realistic cortical surface anatomy, and imitation of tactile and haptic properties of the brain, as well as visibility with radiological imaging. The manufacturer describes 4 separate components of the kit: tray, bowl, brain with dura, and skull cap, all of which are replaceable. Although this model was used in our bypass simulator, it is not a prerequisite and any head/brain model available can be used instead.

A small aquarium-type water pump (Sicce, Micra) along with flexible tubing was used to simulate blood circulation. To better simulate extracranial (EC) donor (i.e., STA) and intracranial (IC) recipient (i.e., MCA) arteries, we used a commercially available anastomosis kit (Microfixation anastomosis training kit, Biomet), as detailed in the following section.

**Step-by-Step Fabrication of the Simulator**

**Fixation of Major EC and IC Vessels**

At the first stage of preparation, we aimed to attach and stabilize all major vessels in the bowl component, avoiding any attachment to the skull cap, as the latter should be easily removable at each step and used for craniotomy on its own, thus perhaps necessitating replacement for repeated use (hence, the only component to be replaced in the long run) (Fig. 1A). Clear, flexible tubing (3–4 mm in diameter) was used to simulate major IC and EC vessels.

### TABLE 1. List of materials used in the fabrication and demonstration of the bypass simulator

<table>
<thead>
<tr>
<th>Fabrication/Preparation</th>
<th>Demonstration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical model of head &amp; brain (BrightMatter Simulate, Synaptive Medical)</td>
<td>Operative microscope (OPMI PENTERO 900, Zeiss) &amp; ICG video angiography system (INFRARED 800, Zeiss)</td>
</tr>
<tr>
<td>Mini-submersible recirculation/water pump (Sicce, Micra)</td>
<td>CT scanning</td>
</tr>
<tr>
<td>Silicone/glue gun</td>
<td>Microvascular Doppler ultrasound</td>
</tr>
<tr>
<td>Silicone mask or any material to mimic skin</td>
<td>Craniotomy drill &amp; supplies</td>
</tr>
<tr>
<td>Artificial vessels (2.0 &amp;/or 3.0 mm) (Microfixation anastomosis training kit, Biomet)</td>
<td>Surgical instruments (e.g., scalpels, dissectors, forceps, microscissors, needle holders)</td>
</tr>
<tr>
<td>Flexible plastic tubing (inner diameter 4 mm)</td>
<td>Clip applier &amp; temporary aneurysm clips</td>
</tr>
<tr>
<td>Glass container (1–2 L)</td>
<td>10-0 nylon sutures</td>
</tr>
<tr>
<td>Petri dish</td>
<td>ICG</td>
</tr>
<tr>
<td>3-way stopcock</td>
<td>Iodinated contrast medium</td>
</tr>
<tr>
<td>Other consumables (micropipette tips, silicone, gelatin, glue, water dye, water)</td>
<td></td>
</tr>
</tbody>
</table>

ICG = indocyanine green.

### TABLE 2. List of costs of the materials used in the fabrication

<table>
<thead>
<tr>
<th>Materials</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial vessels</td>
<td>$42 ($14 x 3)</td>
</tr>
<tr>
<td>Aquarium pump</td>
<td>$11.99</td>
</tr>
<tr>
<td>Glue gun</td>
<td>$3.04</td>
</tr>
<tr>
<td>Flexible plastic tubing</td>
<td>$6.95</td>
</tr>
<tr>
<td>Beaker 100 ml</td>
<td>$4.49</td>
</tr>
<tr>
<td>Beaker 1000 ml</td>
<td>$9.99</td>
</tr>
<tr>
<td>Petri dish (10 pieces)</td>
<td>$5.14</td>
</tr>
<tr>
<td>3-way stopcock</td>
<td>$6.79</td>
</tr>
<tr>
<td>Red dye for water</td>
<td>$1.99</td>
</tr>
<tr>
<td>Gelatin</td>
<td>$6.95</td>
</tr>
<tr>
<td>Play-Doh</td>
<td>$0.85</td>
</tr>
<tr>
<td>Glue</td>
<td>$2.00</td>
</tr>
<tr>
<td>Cellophane</td>
<td>$2.78</td>
</tr>
<tr>
<td>Tape</td>
<td>$2.44</td>
</tr>
<tr>
<td>Mask (to mimic skin)</td>
<td>$5.99</td>
</tr>
<tr>
<td>Total preparation</td>
<td>$113.49+x*</td>
</tr>
</tbody>
</table>

* The x represents the purchase price of the skull and brain simulator.
Two separate pieces of tubing represented afferent and efferent channels (i.e., arteries and veins, also referred to as input and output) for each compartment (EC and IC). The afferent IC channel (i.e., the internal carotid artery) was affixed on the skull base with silicone so that one end exited the cranium through the central hole on the floor of the bowl and tray (representing foramen magnum), and the other end was anchored on the lateral sphenoid wing on the bowl (Fig. 1B). We affixed the efferent IC channel close to the location of sylvian fissure (parietal) and the other end again exited through the central hole. Likewise, we anchored the input EC vessel (i.e., external carotid artery) outside the cranium so that it ascended along the posterior aspect of the ramus of the mandible, ending at the level of the tragus (Fig. 1C). The efferent EC channel was the toughest to attach to the bowl because of its trajectory; however, we managed to affix it on the more posterior part of the bowl, by leaving the free end longer than usual so that it could be connected with the STA (Fig. 1H).

Preparation of Vessel “Joints”

To make the entire simulator system reusable, we designed the model with multiple replaceable elements. To do this, first, afferent and efferent tubes were attached to the artificial skull. Second, we attached both ends of the target vessels (anastomosis training kit) to the afferent and efferent tubes adequately using the micropipette tips (joints). Of note, vessels in the anastomosis kit usually come with micropipette tips attached to them; however, if other types of conduits are to be used, the attachment of micropipette tips can be customized based on the diameters of the vessel and tips.

Placement of MCA in the Sylvian Fissure

Once the MCA was connected with proximal (afferent) and distal (efferent) ends, the brain model was placed in the bowl so that the MCA sat in the sylvian fissure. At this point, both ends could be manipulated and adjusted for a better positioning of the MCA in the fissure (Fig. 1D and E). The MCA could then be covered with a thin layer of...
gelatin to mimic the arachnoid mater over and within the sylvian fissure.

Installation of the Recirculation System

We used an aquarium-type, mini-submersible recirculation pump to mimic blood circulation. First, the pump was connected with a piece of tubing (i.e., common carotid artery), which was joined with 2 afferent channels (IC and EC) via 3-way stopcock. Then, the pump was placed in a glass container filled with water stained with red dye. The distal end of the efferent IC vessel was placed over the container so that the pumped water drains back to the container (Fig. 1E). Next, we verified IC circulation with the pump turned on and 3-way stopcock, allowing flow only through the IC vessel while the EC channel was closed. After the verification of the flow through the MCA, the dura and then skull cap were replaced over the bowl (Fig. 1F).

Preparation of the STA in a Petri Dish

To emulate the course of the STA within subcutaneous tissue and over the temporal muscle in the temporal region, we embedded it within gelatin in a petri dish (Fig. 1G). First, in the lower portion of the petri dish, a hole extending halfway down the wall was created, and the floor was covered with cellophane. A small piece of Play-Doh (Hasbro) was attached to this edge. Then, a solution was prepared by mixing 100 ml tap water (colored, optional) and 15 g gelatin. Once it became slightly thickened, the mixture was poured evenly onto the petri dish to yield an approximately 6-mm thickness. After allowing the gelatin to briefly congeal (1 minute), a vessel conduit (anastomosis training kit) was carefully placed over it in a way that both ends would reunite outside the gelatin (care should be taken not to clog them with gelatin). After proper positioning of the vessel (STA), the same amount of gelatin mixture was added on top of it and left until it stabilized (30 minutes in a refrigerator at 4°C).

Attachment of the STA-Containing Scalp on the Cranium

The STA-containing gelatin was removed from the petri dish with the aid of the underlying cellophane. Then the gelatin was placed over the temporal fossa appropriately and fixed on the cranium at several points with glue (Fig. 1H). Lastly, the open ends of the STA were connected with input and output EC vessels through micropipette tips. At this step, both stable major EC vessels, particularly the output channel, could be further immobilized on the cranium using glue or tape.

Verification of EC Circulation

Once the structural connection was completed and the distal end of the output EC vessel was directed toward the container, the pump was turned on again, and the 3-way stopcock was adjusted to allow flow through the STA. Therefore, both IC and EC circulations were checked and verified.

Attachment of Skin

A commercial silicone mask or artificial skin can be used to partly or entirely cover the model to provide a more realistic interface for the simulator (Fig. II). With this final step, the simulator was ready for demonstration. All steps of the preparation are shown in Video 1.

VIDEO 1. Preparation steps of the bypass simulator. Copyright Mustafa K. Baskaya. Published with permission. Click here to view.

Validation Studies

The bypass simulator was demonstrated and used by both practicing surgeons and residents at various training levels during the 3rd Microsurgery Course organized by the Departments of Neurological Surgery, Plastic Surgery, and Otolaryngology–Head and Neck Surgery at the University of Wisconsin–Madison. Twelve trained surgeons (7 faculty, 3 fellows, and 2 chief residents who had experience with microvascular anastomosis) and 12 untrained participants (senior and junior residents who did not have experience with microvascular anastomosis) provided feedback of their experience with the simulator by filling out a survey. Postcourse feedback surveys included 2 blocks. The first block included 6 questions identical to Barrow’s Bypass Participant Survey. This block was used to evaluate face and content validity of the bypass simulator as well as those of the other training models used in the course (synthetic vessel, chicken thigh, and rat femoral artery). The first 3 questions evaluated face validity: task replication, difficulty in comparison with real surgery, and self-perception of success in accomplishing the task. The next 3 questions assessed content validity: the potential to improve microdissection and microinstrument handling skills and translation into improvements in real surgical performance. We added 4 questions, constituting the second block: 1 question ranking the available training tools in order of introduction for an ideal microvascular anastomosis training and the remaining 3 questions devoted exclusively to our simulator (perceived difficulty in fabrication, cost-effectiveness, and the recommendation of use). To analyze construct validity, we divided participants into trained and untrained groups as described above. The overall performance of each participant was assessed using the Northwestern Objective Microanastomosis Assessment Tool (NOMAT), a previously validated objective assessment scale, by trained neurosurgeons (M.K.B. and U.C.) who were familiar with the cerebrovascular techniques.

Statistical Analysis

Data are given as mean ± standard deviation and percentages. Statistical analyses were performed using IBM SPSS (version 22, IBM Corp.). The Mann-Whitney U test was used for comparisons between the 2 participant groups (trained and untrained). The Kruskal-Wallis test was used for comparisons between multiple groups (training models); p < 0.05 was considered statistically significant.

Results

Demonstration of Bypass Surgery on the Simulator

A full course of an actual STA-MCA bypass surgery
was performed on the simulator. All 9 steps of an entire operation are described in Table 3 and Fig. 2. A demonstration is provided in Video 2.

**VIDEO 2.** Demonstration of the bypass surgery using the simulator. Copyright Mustafa K. Baskaya. Published with permission. Click here to view.

**Validation of the Simulator**

**Face, Content, and Construct Validity**

With scores ranging from 1 to 20, most participants (91.7%) scored highly (scores 15–20) the ability of the training model to replicate real bypass surgery, with no significant difference between groups (trained 17.2 ± 2.0 vs untrained 18.5 ± 2.0, p = 0.060). Most participants (87.5%) found the difficulty of the surgery using the simulator to be similar to that of real surgery (scores 5–15), albeit slightly less difficult (trained 12.9 ± 3.5 vs untrained 11.3 ± 3.0, p = 0.291). Responses only from the trained participants also show a high face validity value for the simulator. There was a significant difference in the answers between groups for the question of how successful the participant perceived himself or herself in accomplishing the task (trained 16.3 ± 3.3 vs untrained 12.3 ± 4.1, p = 0.020). With regard to questions about the ability of the model to improve microsurgical techniques (trained 19.1 ± 1.2 vs untrained 17.9 ± 2.4, p = 0.266), instrument handling (trained 18.8 ± 1.5 vs untrained 18.6 ± 2.1, p = 0.825), and real-life surgical performance (trained 19.3 ± 1.0 vs untrained 18.3 ± 2.3, p = 0.410), 95.8% of participants answered positively (within the interval of 15–20) with no significant differences between the groups for the 3 questions related to content validity. Regarding the ease and cost-effectiveness of making the bypass simulator, 62.5% and 76.0% of participants, respectively, returned a positive rating (within the interval of 15–20) (ease: trained 16.3 ± 3.4 vs untrained 13.1 ± 4.8, p = 0.078; cost-effectiveness: trained 17.7 ± 2.5 vs untrained 15.6 ± 3.1, p = 0.219).

Most participants (87.5%) would recommend the use of the bypass simulator in their departments (scores 15–20) (trained 18.2 ± 3.1 vs untrained 18.2 ± 2.3, p = 0.630). The same questions used for the first block of post-course evaluation survey were asked for 3 other training models (synthetic vessel, chicken thigh, and live rat). Comparative data are shown as charts for each question (Fig. 3). As expected, both live animal (i.e., rat femoral artery) and bypass simulator models were found to be more successful in replicating real surgery than synthetic vessels and the chicken thigh. Anastomosis in a live rat was deemed as the most complicated model, followed by the bypass simulator. Participants regarded themselves as sig-

### TABLE 3. Step-by-step demonstration of an actual EC-IC bypass operation on the simulator

<table>
<thead>
<tr>
<th>Step</th>
<th>Materials Needed</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: positioning &amp; prepping</td>
<td>Operating table, complete bypass simulator, 3-pin head holder, antiseptic skin prep</td>
<td>The head is placed in a 3-pin head holder (optional) or positioned properly with external fixators. The scalp is prepped with an antiseptic (optional).</td>
</tr>
<tr>
<td>Step 2: skin incision</td>
<td>Microvascular Doppler ultrasound, marker pen, scalpel, fish hooks/skin retractors</td>
<td>Doppler ultrasound can be used to localize and mark the course of the STA on the scalp. A skin incision is made along the artery.</td>
</tr>
<tr>
<td>Step 3: harvesting donor artery</td>
<td>Surgical microscope, surgical instruments, scissors, forceps, dissectors</td>
<td>A branch of the STA is carefully dissected from the underlying muscle. After the STA is freed, the muscle is cut and folded back to expose the bone (at this step gelatin can be removed for better access to bone).</td>
</tr>
<tr>
<td>Step 4: craniotomy</td>
<td>Marker pen, high-speed drill (craniotome)</td>
<td>After marking the craniotomy borders, burr holes are made in the skull with a drill. Then craniotomy is completed, and the bone flap is lifted and removed.</td>
</tr>
<tr>
<td>Step 5: opening of dura</td>
<td>Surgical instruments, scalp, forceps, scissors</td>
<td>Following craniotomy, dura over the brain and the sylvian fissure is opened and folded back to expose the brain.</td>
</tr>
<tr>
<td>Step 6: preparing recipient artery</td>
<td>Surgical microscope, surgical instruments, scissors, forceps, dissectors, rubber barrier</td>
<td>Working under an operating microscope, a suitable branch of the MCA is dissected and mobilized for bypass. Then, a rubber barrier is placed under the mobilized segment of MCA for isolation.</td>
</tr>
<tr>
<td>Step 7: anastomosis</td>
<td>Surgical microscope, clip applier, temporary clips, surgical instruments, needle holders, microscissors, forceps, 10-0 nylon sutures</td>
<td>Temporary clips are placed across the donor and recipient vessels to interrupt the blood flow. The distal STA is prepared for anastomosis. Then the side of the MCA is incised. Both open ends are sutured together under the microscope.</td>
</tr>
<tr>
<td>Step 8: verifying flow through bypass</td>
<td>Surgical microscope, microvascular Doppler ultrasound, ICG video angiography system, ICG</td>
<td>After the vessels are anastomosed, the temporary clips are released. The anastomosis is checked for leaks. Using a Doppler ultrasound and/or ICG video angiography, the patency of blood flow through the bypass is verified.</td>
</tr>
<tr>
<td>Step 9: closure</td>
<td>Surgical instruments, scissors, forceps, needle holders, high-speed drill (craniotome), sutures</td>
<td>The dura is closed with sutures. Bone flap is drilled to enable the free passage of bypass vessel and then replaced and fixed. Skin is sutured. After the operation, the simulator can be taken to the CT suite for CT angiography. Iodinated contrast medium should be added to the container to be pumped through the vessels (optional).</td>
</tr>
</tbody>
</table>

The demonstration is provided in Video 2.
nificantly more successful with performing anastomosis in synthetic vessels than in a live animal. Although all models were considered helpful in improving microsurgical technique and instrument handling, the bypass simulator had the highest scores, although a statistically significant difference was reached only in comparison with synthetic vessels for improving microsurgical techniques (Fig. 3).

Discussion

Randomized studies from various surgical specialties have demonstrated that simulation-based education combined with deliberate practice or proficiency-based progression training was superior to traditional apprenticeship-type clinical education in acquiring and maintaining surgical skills. Indeed, randomized, double-blinded studies have shown that surgical resident training with a virtual reality simulator decreased both the operating time and the number of intraoperative errors significantly in comparison with the standard training group during laparoscopic surgeries. Despite their advantages and relatively wider availability, ethical concerns regarding animal rights, the requirement for specialized animal care facilities and financial costs are the principal drawbacks that restrict their widespread use for surgical training purposes. Synthetic vessel and chicken wing models have been proposed as cheaper and accessible training models. However, their main disadvantages are lack of surgical depth and spatial limits and tactile properties of tissues, blood flow, and coagulation.

In the present study, we developed a novel, high-fidelity, low-cost bypass simulator that successfully resembled all necessary steps of CBS and is compatible with various other surgical scenarios. Validation studies confirmed the simulator’s face, content, and construct validity. We also asked the participants to comparatively evaluate 4 different training models for microvascular anastomosis. Over all, the rat model and our bypass simulator scored better in all categories than synthetic vessels and the chicken thigh. The former two had significantly better scores for replication of real surgery. Performing the anastomosis in these models was regarded as being more difficult than that in artificial vessels. The utility of all models in improving microsurgical skills and instrument handling was similar. However, the bypass simulator was significantly better
than synthetic vessels. These results confirm the advantages of our simulator over other available training tools.

Cadaveric heads may have clear advantages over all aforementioned tools. A model mimicking all necessary aspects of neurosurgical procedures in almost real-life conditions was first developed by Aboud et al. with the pulsatile perfusion of fresh cadavers. Despite its clear advantages, this model as well as other cadaveric models carries potential infection risks, requires special facilities, and therefore is not readily available and cost-effective for resident training in most neurosurgical departments throughout the world.

Various animal carcasses and organs have been used for microvascular anastomosis training. Vessels harvested from a chicken wing, turkey neck, bovine, and human placenta can better mimic tissue properties of human vessels than artificial synthetic vessel models. Poultry is easily accessible, and the vessels can be infused to simulate blood flow, which makes them a low-cost alternative for surgical training. However, they are far from mimicking real anatomy, spatial restrictions, and depth of surgical field. To overcome this problem, some authors have tried to take advantage of different tools and combine them in order to circumvent the drawbacks that each model has inherently. For instance, Belykh et al. used human placentas placed within a 3D skull model to better simulate real surgery conditions, although that model poses infection risks and requires dedicated facilities. We believe this model can be built easily by institutions with limited resources and also individual neurosurgeons who want to practice bypass. Also, it does not possess infection risks or potential health hazards. Therefore, neurosurgeons and residents can practice on this simulator under the surgical microscope in the operating room as well.

**FIG. 3.** Comparative analyses of 4 different training models for microvascular anastomosis evaluated by all participants (n = 24). The lines within the boxes indicate the median. The boxes represent the interquartile range. The whiskers indicate the entire range. Circles denote outliers.
materials used are mostly inexpensive and its fabrication is straightforward, the simulator will allow any neurosurgeon to use the operating room as a training laboratory. Once constructed, the simulator can repeatedly be used, with the replacement of only a few elements. Various scenarios (e.g., different bypasses, tumor models) can also be incorporated with minimal modifications. Furthermore, our simulator allows practicing all necessary steps (skin-to-skin) of an actual CBS. Although we demonstrated the most widely used type of CBS, namely STA-MCA bypass, the simulator can also be used for bypasses with interposition grafts and in situ bypass and anastomoses. We believe that these advantages over cadavers and live animals could be widely used by neurosurgeons throughout the world.

Although our bypass simulator takes advantage of recapitulating real steps, spatial restrictions, and depth of a real CBS, it has several pitfalls. First of all, we used synthetic vessels in our model to standardize the evaluations, because various groups validated NOMAT for these vessels previously. Because it incorporates artificial vessels, the limitations inherent to these synthetic vessels, such as lack of adventitia and adherence to the surrounding tissues, also apply to our model. Adventitia removal can be simulated by covering synthetic vessels with glue or another similar material. Alternatively, a real vessel from chicken thigh or wing, large animals, or placenta can also be incorporated to the model, by attachment via “vessel joints.” Second, this simulator may not seem to be inexpensive at first glance. While most of the pieces of equipment and materials are inexpensive and can be found locally, the commercial head and brain simulator account for the majority of the cost of development of our bypass simulator. However, it should be regarded as a one-time investment since it can repeatedly be used. Another solution to circumvent this could be the usage of much cheaper anatomical models, even 3D-printed skulls. We used a particular head and brain simulator because we were able to perform radiological imaging and to benefit from its brain component that provides realistic haptic properties and texture.

Despite the incorporation of virtually all the main steps and aspects of an actual CBS in a realistic environment, the fidelity of our simulator could still be deemed inferior to living animals or cadaveric heads. However, it should be noted that this system does not require special facilities and is free of infection risks, affordable, and easily accessible; we believe that all these features make it a compelling alternative to existing training models. The tailored simulators can be readily incorporated into neurosurgery boot camps and individual training programs. Training with standardized simulators will not only facilitate microsurgical skill acquisition and maintenance but also make it possible to evaluate microneurosurgical skills in an objective and structured manner.

Conclusions
Mastery of CBS requires intense training to excel in microsurgical techniques. Available training tools are useful for skill training. However, they either lack essential aspects of real surgery or suffer from high costs and health risks. Here, we developed a novel, high-fidelity, low-cost bypass simulator that successfully recapitulated all necessary steps of CBS as well as is compatible with various other surgical scenarios. We believe simulators like ours will expand the availability of training opportunities for neurosurgeons worldwide who want to excel in complex microsurgical techniques.

References


**Disclosures**

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

**Author Contributions**

Conception and design: Baskaya, Cikla, Sahin. Acquisition of data: Cikla, Sahin, Hanalioglu. Analysis and interpretation of data: Cikla, Hanalioglu. Drafting the article: Cikla, Hanalioglu. Critically revising the article: Baskaya, Cikla. Approved the final version of the manuscript on behalf of all authors: Baskaya. Statistical analysis: Hanalioglu.

**Supplemental Information**

**Videos**


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