Use of Endovascular Simulator in Training of Neurosurgery Residents – A Review and Single Institution Experience

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Abstract
Simulators for surgical procedures and interventions have undergone significant technological advancement in the past decade and are becoming more commonplace in medical training. Neurosurgery residents across multiple training levels underwent performance evaluation using a neuro-interventional simulator, employing a variety of metrics for assessment. We identified seven core metrics used in the evaluation of neurosurgery residents performing simulated mechanical thrombectomies. Additionally, a systematic PubMed search for studies related to Neurointerventional Radiology training via simulation was performed. The purpose of this study is to examine the validity and benefits of training with these simulation devices and compare our institution’s experience. Additionally, an exploration of their applicability to neurosurgery resident training is discussed.

Categories: Medical Education, Medical Simulation, Neurosurgery
Keywords: neuroendovascular simulator, nir

Introduction
Neurointerventional Radiology (NIR) has evolved from diagnosing diseases (by performing cerebral angiograms) to treating multiple intracranial pathologies in a minimally invasive manner. This is primarily due to advancements in endovascular technologies which has allowed us to treat an array of pathologies such as vascular malformations, aneurysms, ischemic strokes, and tumors. Novel procedures continue to appear yearly, and the current medical practitioner is challenged to keep pace with the developments of the field. With such variety comes an increased onus on training, and various biomedical companies have emerged as industry partners to meet this demand. Companies offering simulators include Mentice (Gothenburg, Sweden) and Simbionix (Airport City, Israel), manufacturers of the vascular intervention simulation trainer (VIST) and ANGIO Mentor, respectively [1]. These two machines comprise a significant portion of the literature on NIR training.

Our institution employed the Mentice NIR simulator in the training of neurosurgery residents, both as preparation for neuroendovascular procedures and as a refresher for more senior residents. We hypothesized that progression in training over time improves performance; senior residents are generally expected to develop and improve upon their excellent medical knowledge when compared to junior residents. We further hypothesized that lower post-graduate year (PGY) levels were more likely to have handling errors, less of an appreciation for dissecting arteries, as well as less judicious in the use of contrast and fluoroscopic exposure to patients.

The purpose of this study was to examine the validity and benefits of training with these simulation devices and report our institution’s experience. Moreover, an exploration of their applicability to neurosurgery resident training is discussed. Lastly, a systematic PubMed search for studies related to the use of simulators for Neurointerventional training was performed.

Materials And Methods
Our study involved the evaluation of performance through multiple metrics across multiple levels of medical education. A standard neurosurgery residency comprises seven years with included exposure to NIR. Neurosurgery residents at the Riverside University Health System Residency program (Moreno Valley, CA) were recruited to perform variations on a simulated mechanical thrombectomy in the left M1 segment of the middle cerebral artery (MCA). Distribution of participants by program year is shown in (Figure 1). Experience per PGY level is demonstrated in Table 1.
For our simulated mechanical thrombectomy (Figure 2), the Mentice VIST® G5 simulator (Gothenburg, Sweden) was used, which employs a variety of metrics. For our purposes, and ease of use, we identified seven core metrics used in the evaluation of neurosurgery residents performing simulated mechanical thrombectomies. These included a total time of procedure in seconds, a number of phases finished, steps finished within each phase, a number of handling errors, contrast used in millilitres, total radiation dose, total fluoroscopic time in seconds, and total digital subtraction angiography (DSA) time in seconds. Though the total time was a critical component of the evaluation of the neurosurgery resident’s performance during these simulations, better times may be achieved at the subsequent expense of more handling errors, more contrast used, and longer fluoroscopic times. We decided to employ a 2x penalty on handling errors in order to emphasize the importance of surgical skill and hand-eye coordination. Except for the phases/steps completed, all other metrics were evaluated by their resultant initial values. Not all steps were recorded by the system as completed, though all performances were supervised by an attending physician who verified completion of the procedure accurately. Therefore, phases or steps completed and not recorded by the simulator were excluded secondary to simulator error.
Results
Among the residents performing the simulated procedure, experience with cerebral angiograms in patients varied from no experience to dozens of prior cerebral angiograms (Table 1). No participants had performed a solo mechanical thrombectomy in the past. A total of seven neurosurgery residents participated in the study. The PGY level of each participant and a summation of their respective number of months spent on a dedicated NIR rotation, subspeciality interest, and a number of total NIR procedures performed during residency training are included in Table 1; the summation is listed as either limited, moderate, or extensive. The initial metrics for a standard mechanical thrombectomy case involving occlusion of the left M1 branch of the MCA [HG3] can be seen in Table 2. Best total times were achieved by a PGY-3 and PGY-4 at 1449 seconds and 1212 seconds, respectively. Though the total time was a critical component of the evaluation of the neurosurgery resident’s performance during these simulations, better times may be achieved at the subsequent expense of more handling errors, more contrast used, and longer fluoroscopic times. For this reason, an algorithm (described above) was used in the evaluation of resident performance.

![FIGURE 2: Re-catheterization and positioning of the aspiration catheter.](image-url)
The residents with the best scores from the initial run involving occlusion of the left M1 branch of the MCA further went on to compete in a second run, using a bracket system that narrowed the participants down from seven to four. These results are demonstrated in Table 3. Finally, the best two performers were selected for a head to head match involving a mechanical thrombectomy of a left M1 branch of the middle cerebral artery (MCA) with a Type 2 Aortic Arch. For this round, the PGY-3 was determined to be the superior performer, based on the computation of scoring (1096 s of total time + 114 (57 x 2) handling errors, + 229 mL of contrast used + 489 s of total fluoroscopic time) for a total of 1937 versus the PGY-4’s 1940 (958 s of total time + 230 (115 x 2) handling errors + 342 mL of contrast used + 410 s of total fluoroscopic time) as seen in Table 4.

### TABLE 2: Initial metrics for a standard mechanical thrombectomy case involving occlusion of the left M1 branch of the middle cerebral artery (MCA).

**PGY:** post-graduate year; **DSA:** Digital Subtraction Angiography;

| PGY-3 | PGY-4 | PGY-5 | PGY-6 | PGY-7 |
|-------|-------|-------|-------|-------|
| Total time (s) | 1449 s | 2397 s | 1212 s | 790 s | 2097 s | 2202 s | 1934 s |
| Phases finished | 9 | 6 | 10 | 2 | 10 | 9 | 10 |
| Steps finished | 31 | 25 | 33 | 5 | 33 | 31 | 33 |
| Number of handling errors | 56 | 147 | 68 | 27 | 126 | 88 | 120 |
| Contrast used (mL) | 389 mL | 352 mL | 141 mL | 54 | 733 mL | 280 mL | 414 mL |
| Total fluoroscope time (s) | 738 s | 581 s | 480 s | 530 | 857 s | 950 s | 1031 s |
| Total DSA time (s) | 24 s | 7 s | 48 s | 0 | 75 s | 76 s | 126 s |

### TABLE 3: Initial metrics for a standard mechanical thrombectomy case involving occlusion of the left M1 branch of the middle cerebral artery (MCA).

**DSA:** digital subtraction angiography
### Third Mechanical Thrombectomy

| Medical Education Level | PGY-3 | PGY-4 |
|-------------------------|-------|-------|
| Total time (s)          | 1096 s| 958 s |
| Phases finished         | 10    | 10    |
| Steps finished          | 33    | 33    |
| Number of handling errors| 57    | 115   |
| Contrast used (mL)      | 229 mL| 342 mL|
| Total fluoroscope time (s)| 498 s | 410 s |
| Total DSA time (s)      | 18 s  | 41 s  |

**TABLE 4:** Second round metrics for a standard mechanical thrombectomy case involving occlusion of the left M1 branch of the middle cerebral artery (MCA) with a Bovine Arch, comprising the best performance from the initial first round mechanical thrombectomy.

**Discussion**

From their inception, prototypes and early models for simulation have been examined for their validity [2]. These devices emerged mainly due to advances in graphics computing power and were predicted to positively impact both resident training and patient care [3]. Recently, in a blinded comparison study, researchers randomized 12 attending interventional cardiologists to either a simulation group or a traditional training group. Following the training period, the physicians of the simulation group demonstrated a significantly lower rate of objectively assessed intraoperative errors. The authors concluded a 17-49% transfer of training from the simulator to the in vivo index case [4]. Further studies involving neurointerventionalists may focus on examining the transfer of training present in NIR simulation training.

Most studies involving interventional radiology (IR) simulators are centered around cardiology procedures. We hope that this study will add to the NIR simulator literature. Several studies have previously evaluated specific metrics utilized in our study. In one study, IR fellows vs Attending level efficiency indices were compared over a year at three intervals (1, 6 & 12 months). For 73 Vascular Intervention Simulation Trainer (VIST) procedures, a proficiency score was calculated as the product of procedure time, fluoroscopy time, tools, and contrast agent volume. Efficiency indices for simulated procedures demonstrated scores comparable to the level of clinical experience [5]. In another study, 24 subjects comprised of 10 beginners (residents) 4 intermediates (cardiologists) and ten experts (cardiologists) each performed five coronary angiographies on the VIST simulator. As in the previous study, metrics, including total procedure time, fluoroscopy time, and contrast volume, were extracted from the simulator and analyzed. The experts outperformed trainees in all metrics measured by the simulator, and the authors concluded that the VIST simulator could distinguish between trainees and experts in coronary angiography [6].

Given the demonstration of validity, studies like these often suggest incorporating these simulations into standardized resident curriculum [7]. Importantly, these recommendations are not confined to any unique type of resident. Such validations have also been demonstrated for the ANGIO Mentor device (Simbionix, Airport City, Israel) for use by vascular surgeons [8]. Moreover, the World Federation of Interventional & Therapeutic Neuroradiology (WFITN) recommend “using simulation for basic training in neuro-intervention and encourage the development of new applications covering all aspects of neuro-interventions” [9]. With the backing of professional medical societies like the WFITN, devices like the VIST are being used in new investigational contexts like crisis management [10] and remote streaming support [11].

Simulation-based training is already widespread among multiple residency programs and is not confined to a specific field of medicine. For example, residents of radiology have incorporated VR based simulators to practice fluoroscopy-guided lumbar puncture to reduce patient discomfort [12], and vascular surgery residents have demonstrated reduced procedural time for an endovascular aneurysm repair following training with the ANGIO Mentor [13]. Given the nature of the interventions simulated by the VIST and ANGIO Mentor, it is not surprising that many of the residents utilizing these devices are interventional/surgical in their scope of training. In 2008, a study was published in the Journal of Vascular Surgery that examined two groups using the VIST: the first group was classified as a beginner, and the second was classified as intermediate. All were fourth-year and fifth-year general surgery residents...
Advances in technology have enabled a new training paradigm using simulators. Many of these have proven validity and offer some benefits to patients. Trainees can benefit from them regardless of their current place in the medical hierarchy. Notably, the benefits of INR simulation are not confined to any one type of resident. Many studies are implicating a place for these devices among neurosurgery residents. While interest remains high, limitations of evidence and barriers to the widespread use of these simulators remain salient issues.

Conclusions

Advances in technology have enabled a new training paradigm using simulators. Many of these have proven validity and offer some benefits to patients. Trainees can benefit from them regardless of their current place in the medical hierarchy. Notably, the benefits of INR simulation are not confined to any one type of resident. Many studies are implicating a place for these devices among neurosurgery residents. While interest remains high, limitations of evidence and barriers to the widespread use of these simulators remain salient issues.

Additional Information

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