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Recommended Citation
Belykh, Evgenii; George, Laeth; Zhao, Xiaochun; Carotenuto, Alessandro; Moreira, Leandro; Yağmurlu, Kaan; Bozkurt, Baran; Byvaltsev, Vadim; Nakaji, Peter; and Preul, Mark, "Microvascular Anastomosis Under 3D Exoscope or Endoscope Magnification: A Proof-Of-Concept Study" (2018). Neurosurgery. 267.
https://scholar.barrowneuro.org/neurosurgery/267

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Received: 29 January 18  Accepted: 06 April 18  Published: 04 June 18

Abstract

Background: Extracranial–intracranial bypass is a challenging procedure that requires special microsurgical skills and an operative microscope. The exoscope is a tool for neurosurgical visualization that provides view on a heads-up display similar to an endoscope, but positioned external to the operating field, like a microscope. The authors carried out a proof-of-concept study evaluating the feasibility and effectiveness of performing microvascular bypass using various new exoscopic tools.

Methods: We evaluated microsurgical procedures using a three-dimensional (3D) endoscope, hands-free robotic automated positioning two-dimensional (2D) exoscope, and an ocular-free 3D exoscope, including surgical gauze knot tying, surgical glove cutting, placental vessel anastomoses, and rat vessel anastomoses. Image quality, effectiveness, and feasibility of each technique were compared among different visualization tools and to a standard operative microscope.

Results: 3D endoscopy produced relatively unsatisfactory resolution imaging. It was shown to be sufficient for knot tying and anastomosis of a placental artery, but was not suitable for anastomosis in rats. The 2D exoscope provided higher resolution imaging, but was not adequate for all maneuvers because of lack of depth perception. The 3D exoscope was shown to be functional to complete all maneuvers because of its depth perception and higher resolution.

Conclusion: Depth perception and high resolution at highest magnification are required for microvascular bypass procedures. Execution of standard microanastomosis techniques was unsuccessful using 2D imaging modalities because of depth-perception-related constraints. Microvascular anastomosis is feasible under 3D exoscopic visualization; however, at highest magnification, the...
INTRODUCTION

Endoscopy has evolved from pure diagnostics to use in ever-expanding therapeutics, requiring the surgeon to be facile in specialized hand–eye coordination and visuospatial appreciation of three-dimensional (3D) space in a two-dimensional (2D) medium. Digital 3D visualization has been widely used in computer gaming, commercial film industry, and in manufacturing and has assumed a substantial place in medicine, including endoscopy and exoscopy. Neurovascular bypass surgery, or cerebral bypass surgery, is a technically challenging specialty which stands to benefit from modern advances in medical technology; namely, the development of 3D endoscopes, exoscopes, and other imaging-centric surgical hardware.

Revascularization using microvascular anastomosis techniques has shown utility in a variety of disease states, particularly those concerning cerebral hemodynamic instability and perfusion defects. In strokes, studies have shown benefit in candidates requiring urgent reperfusion when intra-arterial thrombolysis (ITA) is unavailable or contraindicated, with one study showing significant improvement in NIH stroke scales, neurological outcomes, and “good” outcomes (as defined by Rankin scale).[8,13,17,31] The role and benefit of surgical anastomotic intervention in Moyamoya disease are well-established, with marked benefit noted in numerous studies.[9,23,35] Furthermore, bypass technique is used in selected complex cerebral aneurysms.[11,19,22,25,34] Today, one of the most common cerebral bypass surgeries is the superficial temporal artery to middle cerebral bypass (STA-MCA), a technique first reported and performed by Yaşargil in 1967.[17]

Prior studies have compared conventional binocular microscopes versus 3D scope visualization modalities for microvascular anastomosis. Kotsougian et al.[24] found 3D usage to be promising, yet limited by image quality, leading to increased surgeon dissatisfaction and worsened performance metrics relative to traditional binocular microscopes[24] and were consistent with conclusions related to low imaging quality in other studies.[36] Furthermore, older studies showed that 3D systems offered no significant advantage over their 2D counterparts, with considerable adverse effects for the operator, including “visual strain, headache, and facial discomfort.”[14]

The continuing advancement of endoscope and exoscope optical technology is overcoming prior limitations related to visualization during fine surgical procedures. Imaging hardware with higher resolutions can produce sharper, brighter, and higher quality images, thus addressing the limitations posed by previous studies. In this study, we examined these higher resolution 3D imaging modalities with comparison to previous surgical visualization. The goal of this study was to assess feasibility and effectiveness of various new micro-visualization tools used for the creation of a microvascular anastomosis. The rat arterial anastomosis was selected as a final relevant model for assessment simulating a neurovascular bypass procedure. Part-task microsuturing simulation was used for quantitative analysis.

MATERIALS AND METHODS

Visualization tools

We used four visualization tools in this study. First, we used a straight, 0 degrees stereoscopic endoscope with integrated camera (720-pixel resolution) and a dedicated circular polarization system for visualization (VSii; Visionense, Philadelphia, PA, USA). Then we assessed a hands-free robotic automated positioning 2D exoscope with two illumination devices and one high-resolution camera attached to the optical component with heads-up display (Synaptive Medical Inc., Toronto, Canada). Finally, we investigated a robotic visualization system with an ocular-free 3D exoscope and 4K resolution heads-up display (KINEVO 900; Carl Zeiss AG, Oberkochen, Germany). The standard neurosurgical operative microscope (PENTERO 900; Carl Zeiss AG) was used as a control. Operators’ subjective feedback and ability to perform microsurgical manipulations were assessed on dry and wet simulation models. The assessment was performed in a neurosurgical research laboratory and performed consequentially based on the availability of visualization tools within years 2016–2017.

Dry microsurgery models

Microsurgical performance under 3D visualization was assessed quantitatively using two exercises: knot tying on surgical gauze and dissection with microscissors in different directions on a surgical glove.[2]

During the first exercise, a trainee was required to connect two nearby threads of surgical gauze with five knots. Each knot was composed of three throws using a 10-0 monofilament suture. The time required for five knots and the number of mistakes was estimated...
on a scale from zero (no mistakes) to a maximum of five mistakes, indicating a mistake in each knot. Knot assessment was done under 10× magnification using a standard operative microscope.

During the second exercise (dissection with microscissors), a latex glove was placed under a microsurgical field restriction device with tension applied through tape. A circumference was drawn with a pen and having a line width of 1 mm. The trainee was required to excise the circle by cutting through the 1-mm line and not exceed the borders of the line, as indicated by the ink. We estimated the time required to complete the exercise and number of mistakes, measured as the number of cuts beyond the limit of the line.

All exercises were performed by one neurosurgeon familiar with microvascular bypass techniques. Ten exercises were performed per day within 3 days to assess the acquisition of skills under 3D visualization. An additional 10 exercises were performed under the operative microscope as a control.

**Microvascular anastomosis models**
The first model used included human and bovine placentas, which have been validated as appropriate, accessible, and anatomically relevant models for surgical practice. In previous studies, human placenta was found to approximate cerebral and superficial temporal arteries, whereas bovine placental arteries were found to approximate the internal carotid and radial arteries, making them an appropriate selection.[3,5]

Other models used in the study were rat femoral and carotid arteries used to form end-to-side anastomoses. Similar to the human and bovine training models described above, studies have validated the use of rat femoral and carotid artery grafts in the creation of microvascular end-to-side anastomoses, with significant utility for microvascular training in terms of sustained patency and feasibility.[11,28,29,31,32] Procedures were performed under an Institutional Animal Care and Use Committee protocol following the ethical standards of the Helsinki Declaration of 1975, as revised in 2000.

**Statistical analysis**
Data are presented as median and interquartile range. Non-parametric tests were used to assess differences in the groups. P < 0.05 was selected as a lower threshold of significance.

**RESULTS**
3D endoscopy system functionality, similar to standard endoscopy, requires initial top–bottom and left–right orientation. Coordinating hand movements while observing on the display screen was at first uncomfortable and unfamiliar, compared with the more usual manner of visualization through microscope oculars. For the selected task, we directed the endoscope vertically downward, which was comparable with the usual surgical trajectory of an operative microscope. The size of the 3D endoscopic field of view (FOV) at a distance of 2 cm was 1.5 × 1.0 cm and was similar to the 1.5 × 1.5 cm FOV of the standard operative microscope at the 20-cm working distance and maximum magnification.

Using low-definition 3D endoscopic visualization, microsurgical maneuvers were performed including knot tying and suturing of vessels with a diameter of 2–4 mm. End-to-end and end-to-side anastomosis were completed on bovine placental arteries [Figure 1]. Manipulations on smaller vessels were technically challenging because imaging resolution was insufficient to resolve details of vessel walls. Therefore, we did not attempt a microvascular anastomosis on rat carotid arteries with the 3D endoscope.

However, we observed a steep increase in performance speed over a period of 10 repetitions of exercises, which were performed to adapt to 3D endoscopic visualization. By the third day of training, the time required to complete the exercises and number of mistakes showed no statistical difference when compared to using the operative microscope [Table 1].

Although the 2D exoscope provided a high-resolution picture on a large monitor and comfortable position for an operator [Figure 2], we were not able to complete anastomosis tasks on a placental artery or vein under high definition (HD) on three consecutive daily attempts. The lack of depth perception made instrument manipulation and knot formation difficult. Therefore, we did not attempt to perform anastomosis on rat carotid arteries under 2D exoscopic magnification.
Using 3D exoscopic visualization, six consecutive end-to-side microvascular anastomoses were completed on rat carotid arteries over four consecutive practice sessions. Patency of anastomoses was confirmed by indocyanine green (ICG) injection in 5/6 anastomoses. Depth perception at high magnification (10–15×) was sufficient to perform delicate microsurgical manipulations such as puncturing a vessel wall and knot tying [Figure 3]. Although performance of anastomosis was feasible, subjective observation appraisal was that standard microscopic optics and visualization through eyepieces provided slightly better (i.e., wider field) perception of tissues at various depths, which was attributed to the ability of physiologic eye accommodation. In addition, the rounded field view through the oculars was larger than the corresponding rectangular view on the monitor. Finally, at highest magnification, details of small caliber vessels (e.g., adventitia, intima) were seen more clearly and sharply through eyepieces compared with the view on the screen of a 3D 4K resolution monitor.

**DISCUSSION**

3D visualization has been shown to have a benefit in surgical education, particularly for observers as an aid to understand surgical anatomy and technical nuances.\(^6,15,18,27\) Preclinical evaluation has shown superiority of 3D versus 2D neuroendoscopy and HD versus standard definition (SD) neuroendoscopy.\(^26\) Other studies have shown surgeon preference for 3D versus 2D visualization for laparoscopic surgery.\(^7,30\) Although 3D endoscopy compared with 2D endoscopy for transsphenoidal pituitary resections showed improved depth of field and stereoscopic vision, ultimately a difference in perioperative or postoperative outcomes was not detected.\(^21\)

Microsurgical manipulations are possible with 2D visualization under an HD operative microscope, but technically demanding microsurgical techniques require depth perception and high optical resolution to easily and successfully complete tasks and anastomoses. Although there are many factors that can influence microsurgical performance,\(^4\) the necessity of stereoscopic vision with appropriate depth of focus is essential. In previous studies,\(^24,36\) only HD resolution was available, likely making it difficult to detect minute details of vessels smaller than 1 mm, particularly adventitia and integrity of intima. This study also noted that the depth that is visualized in focus is smaller under the exoscopic view, compared with what can be seen through the oculars.\(^24\) Increasing resolution toward 4K on a heads-up display bridges these shortcomings, leading to more accurate visualization of vessel wall details and more precise positioning of needles, and thus suture placement. It should also be noted that modern systems have a much shorter delay from instrument movements to the corresponding movement revealed on the image display. However, the slight delay that still exists was noticeable on the screen of all three visualization systems assessed during fast movements.

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**Table 1: Quantitative comparison of the time and mistakes to complete microsurgical exercises using various microsurgical visualization tools**

<table>
<thead>
<tr>
<th>Exercise</th>
<th>Variable</th>
<th>3D endoscope</th>
<th>3D exoscope</th>
<th>Operative microscope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Attempt 1</td>
<td>Attempt 2</td>
<td>Attempt 3</td>
</tr>
<tr>
<td>Knot-tying</td>
<td>Time, min</td>
<td>9.8 (9.4–10.1)*</td>
<td>8.2 (7.1–8.4)*</td>
<td>6.6 (6.3–6.9)*</td>
</tr>
<tr>
<td>Mistakes, n</td>
<td></td>
<td>0.5 (0–1)*</td>
<td>0.5 (0–1)*</td>
<td>0 (0–1)*</td>
</tr>
<tr>
<td>Microdissection</td>
<td>Time, min</td>
<td>9.5 (8.9–9.9)*</td>
<td>7.9 (7.5–8.1)*</td>
<td>6.6 (6.4–7.0)*</td>
</tr>
<tr>
<td>Mistakes, n</td>
<td></td>
<td>2 (2–3)*</td>
<td>1 (1–2)*</td>
<td>1 (0–1)*</td>
</tr>
</tbody>
</table>

3D: Three-dimensional, *P<0.05 when compared with operative microscope, †P>0.05 when compared with operative microscope
The ability to display a real-time high-quality surgical video has been explored related to robotic-assisted surgery. Feasibility of a robotic-assisted (da Vinci; Intuitive Inc., Surgical, Sunnyvale, CA, USA) superficial temporal artery-to-middle cerebral artery anastomosis has been demonstrated in a cadaveric head, with 3D optics and a decrease in physiologic tremor,[16] although performed with 8-0 suture. There remains considerable heterogeneity in usage, surgical technique, and reported post-operative follow-up from studies detailing robotic-assisted anastomoses, along with a lack of randomized control trials.[10] In addition, these bypasses were performed on arteries that are significantly larger in diameter and thickness than normal cerebral vasculature. The average diameters of the left coronary artery 4.5 ± 0.5 mm and the proximal left anterior descending 3.7 ± 0.4 mm[13] differ with the range of 1–2.5 mm diameters of cerebral vessels that are suitable for bypass.[20]

There are several significantly different technical aspects of 3D exoscopic or 3D endoscopic visualization compared with a standard operative microscope. Change in magnification and FOV size is possible with all systems assessed in this study. Unlike in the microscope, with 3D endoscopy the distance of the endoscope relative to the object mainly defines the degree of magnification. One of the primary benefits of 3D endoscopy is that there is almost no need to adjust the focal length during movements, compared to the standard microscope. However, several of the newest microscopes and exoscopes have focus autocorrection functions to aid in presenting a constantly clear picture. The shortcomings of the assessed stereoscopic endoscope system included lower image quality; however, newer full HD 3D endoscopes were not assessed in our study. There is also some elliptical distortion of the image on the screen from the stereoscopic endoscope. Objects in the center of the screen appear closer to the camera than objects near the edge of the screen. In addition, instruments may block the light from the endoscope or may collide with the endoscope. The need to wear special 3D polarizing glasses might be considered a common limitation for all 3D heads on display systems. The main advantage of 3D endoscopic and exoscopic systems we assessed for microanastomosis was the perception of the volume of objects and depth of structures for planning, targeting, and controlling fine movements, which was not possible with 2D visualization. The smaller size of the endoscope or exoscope system may be viewed as an advantage when compared with operating microscopes.

Overall, this study demonstrates the feasibility and possibility of performing microvascular anastomosis in vivo under 3D exoscopic visualization. Compared with the standard operating microscope, however, depth perception at high magnification was found to be lacking. At the level of detail required for performing neurovascular bypass on vessels measuring less than 2 mm, this decline in visual clarity and depth perception may represent a compromising factor. Because the 3D exoscope is a relatively novel piece of neurosurgical technology, like any new technological innovation, it must progress through the dogmatic lifecycle of early surgeon adopters before being accepted by the majority. The learning curve with the 3D exoscope is similar to a previous history of the 2D endoscope, which received significant pushback and reluctance for implementation in the operating room. However, unlike the 2D endoscope, the added advantage of increased depth perception with the 3D exoscope should mitigate this learning curve. Even as early adopters of this technology, we noted a steep learning curve such that anastomosis under 3D exoscope visualization is still not as fluid as with surgical microscope. However, with training and improvements in this technology, the efficiency will follow, as we have seen with surgeons using the 2D endoscope. It should be noted, however, that while these tasks act as surrogates for operative tasks (e.g., dissection, microsuturing), they are not exact reproductions of maneuvers in the operative theater. An attempt was made to mitigate this disparity by using a validated animal vessel model; nonetheless, it remains difficult to definitively recommend one modality over the other, in the absence of larger studies with a focus on additional in vivo operative tasks.

With regard to limitations to this study, the newest generation of full HD 3D endoscopes was not assessed, and thus the authors are unable to compare this modality to the others studied here. In addition, all exercises were performed by a single experimenter trained in microsurgical anastomosis techniques.

CONCLUSION

Creation of a microvascular anastomosis is feasible under exoscopic 3D 4K resolution visualization in synthetic, animal, and placental vessel models. Suturing an anastomosis of a larger caliber vessel was possible under lower quality 3D endoscopic magnification. Microanastomosis technique was unsuccessful using 2D imaging modalities because of depth perception related constraints. This pilot study indicates expanded studies to determine utility of 3D endoscopic or 3D exoscopic visualization tools as an alternative to standard microscopic procedures in neurosurgery. Larger, focused studies are needed before definitive recommendations regarding one operative modality over another. As these technologies evolve, it is critical to evaluate visualization platforms that perform best for obtaining optimal surgical outcomes, and for trainees as they begin to acquire fine surgical skills.

Financial support and sponsorship
This research was supported with funds from the Barrow Neurological Foundation, the Women’s Board of the
REFERENCES


