Multi-institutional beta testing of a novel cervical esophagogastric anastomosis simulator

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ABSTRACT

Objective: A novel simulator developed to offer hands-on practice for the stapled side-to-side cervical esophagogastric anastomosis was tested previously in a single-center study that supported its value in surgical education. This multi-institutional trial was undertaken to evaluate validity evidence from 6 independent thoracic surgery residency programs.

Methods: After a virtual session for simulation leaders, learners viewed a narrated video of the procedure and then alternated as surgeon or first assistant. Using an online survey, perceived value was measured across fidelity domains: physical attributes, realism of materials, realism of experience, value, and relevance. Objective assessment included time, number of sutures tearing, bubble test, and direct inspection. Comparison across programs was performed using the Kruskal-Wallis test.

Results: Surveys were completed by 63 participants as surgeons (17 junior and 20 senior residents, 18 fellows, and 8 faculty). For 3 of 5 tasks, mean ratings of 4.35 to 4.44 correlated with “somewhat easy” to “very easy” to perform. The interrupted outer layer of the anastomosis rated lowest, suggesting this task was the most difficult. The simulator was rated as a highly valuable training tool. For the objective measurements of performance, “direct inspection” rated highest followed by “time.” A total of 90.5% of participants rated the simulator as ready for use with only minor improvements.

Conclusions: Results from this multi-institutional study suggest the cervical esophagogastric anastomosis simulator is a useful adjunct for training and assessment. Further research is needed to determine its value in assessing competence for independent operating and associations between improved measured performance and clinical outcomes. (JTCVS Techniques 2024;:1-10)

CENTRAL MESSAGE

This multi-institutional study supports the potential value of this cervical esophagogastric anastomosis simulator in surgical education.

PERSPECTIVE

Anastomotic leaks lead to poor functional results after esophagectomy. Results from this multi-institutional study support the potential value of the cervical esophagogastric anastomosis simulator in surgical education. Further research is needed to determine its value in assessing competence for independent operating and associations between improved measured performance and clinical outcomes.

See Commentary on page XXX.
In 1978, the transhiatal esophagectomy (THE) was reintroduced,¹ and a cervical esophagogastric anastomosis (CEGA) was found to be feasible in most patients. The operative technique has been continually refined, and relative safety and efficacy have been reported by our group and others.² Many esophagectomies worldwide are being performed using open and minimally invasive transhiatal approaches. The side-to-side stapled CEGA we reported in 2000 substantially reduced our anastomotic leak rate and has been our standard technique since.³

Other contemporary reports show CEGA leak rates of 12% to 30%, which is higher than generally encountered with an intrathoracic anastomosis.²⁻⁴ Although CEGA leaks are usually easily managed with wound packing, leaks often result in chronic strictures—a functional failure for an operation intended to provide comfortable swallowing. Whereas the CEGA is often considered the easy portion of a THE procedure, the 15 to 20 minutes needed are an important part of the operation and have the greatest long-term influence on comfortable swallowing. Multiple factors contribute to the risk of anastomotic leak, including operative technique, anastomotic tension, gastric conduit vascularity and trauma during mobilization, neoadjuvant chemoradiation, and poor nutrition.

Focusing on operative technique using simulation in surgical education has become increasingly valued, offering trainees the opportunity for learning and practicing the steps of an operation before coming to the operating room, potentially reducing technical errors and associated morbidity.¹¹⁻¹⁵ Driven by relatively high reported CEGA leak rates and a desire to influence this by achieving greater standardization, the thoracic surgery group at University of Michigan created a low-cost, realistic CEGA simulator and performed a pilot study assessing validity evidence of fidelity from faculty and residents evaluating suitability for use in residency education.¹⁶ Analyses of their standardized ratings supported the simulator’s value in surgical education.

This multi-institutional trial assessed the University of Michigan CEGA simulator-based training program through validity evidence from 6 independent, well-established thoracic surgery residency programs. The results of this study will facilitate further refinements of the CEGA simulator and potentially identify objective measures to assess trainees’ CEGA skills proficiency before offering the simulator more broadly to thoracic surgery residencies.

**MATERIALS AND METHODS**

**CEGA Simulator**

Our development of a portable, low-cost reproduction of the CEGA operative site has been described previously.¹⁶ The simulation begins at the point when the esophagus has been resected, the stomach manipulated through the posterior mediastinum, and the gastric tip mobilized into the cervical surgical field. The box lid has an oblique elliptical opening, simulating the left cervical incision. Polarized magnets in the lid and base ensure proper alignment, whereas suction cups secure the simulator to the work surface. Silicone esophageal and gastric tip castings are mounted on 2 removable plastic supports secured in place with tongue-in-groove fittings. The esophageal support has an air-insufflation port for bubble testing of the completed anastomosis. The single-use silicone castings (Smooth-On Inc) were constructed using 3-dimensional printing to the specifications of the senior author (M.B.O.) who assessed the softness and tensile strength relative to normal stomach and esophagus. The esophageal casting was designed with 2 incompletely fused layers, the inner simulating the mucosal layer. The overhanging rubber edges of the box lid simulate drapes to which traction sutures can be secured.

Based on feedback from our pilot study, the diameter of the gastric tip casting was adjusted to make the material firmer. Additional refinements included a staple line imprinted into the gastric conduit and the corresponding plastic support to facilitate proper alignment and as a teaching point to keep the anastomosis away from the gastric staple line to prevent ischemia of the intervening tissue. QR codes were added to the undersurface of the box lid linking the user to the detailed narrated video describing the simulator and procedure; a step-by-step video to be played and paused during performance of the anastomosis; and a web-based survey (Qualtrics, LLC), which every surgeon was to complete evaluating the simulator. A list of all instruments and sutures was also included on the undersurface of the box. Each site received 2 simulator boxes, 12 sets of silicone gastric tip and esophageal castings, and a standardized air pump for bubble testing.

**Participants**

There was enthusiasm for a potential multi-institutional validation study of the CEGA simulator discussed at a meeting of the Thoracic Education Collaborative Group. The 6 institutions involved in the study included University of Michigan, Johns Hopkins, MD Anderson Cancer Center, Brigham and Women’s Hospital, Cleveland Clinic, and Emory University, all chosen because of their well-established thoracic surgery residencies and experience with esophagectomies incorporating a CEGA. Study participants were residents, fellows, and junior faculty with previous operative experience with the CEGA. The participants at University of Michigan were not included in the initial pilot study. All participants consented to be included in the study, which was reviewed by each institution’s institutional review board and granted an educational exemption (45 CFR 46.104[d]).

**CEGA Curriculum**

Site principal investigators attended a virtual session providing an overview of the CEGA simulator, instruments needed, and the survey. Before the simulation session, participants were required to watch a 20-minute video demonstrating the procedure. To better standardize the simulation session across institutions and create a more focused learning experience, an 8-minute step-by-step video was played and paused during performance of the anastomosis (Video 1). Participants worked in pairs under the supervision of a faculty member and were assigned alternatively as either surgeon or first assistant (Figure 1). Following the simulation, the surgeon completed an online survey evaluating the simulator and noted the procedure time, quality of suturing (uniformity in spacing and depth of sutures),
number of sutures breaking or tearing during tying, and rating of a bubble test of anastomotic integrity (Figure 2). Surveys were completed anonymously immediately following the simulation to ensure no random degradation in knowledge, confidence, and skills before assessment.

Survey and Rating Procedures

Perceived value was assessed with a 44-item survey (Online Data Supplement) developed using cognitive task analysis and consensus, a method previously established as best practice for ensuring content validity.17,18 Perceived value was measured across 5 fidelity domains (18 items): physical attributes, realism of materials, realism of experience, value, and relevance, and a sixth domain ability to perform tasks (5 items), using a 5-point rating scale with 5 being the highest. The 5 tasks in the sixth domain were key technical tasks believed to be essential components of competence in performing a CEGA. A final global item measured respondents’ overall impression of the simulator and was scored on a 4-point scale ranging from 1 (“This simulator requires major improvements before it can be used in CEGA training”) to 4 (“This simulator can be used as is for CEGA training without any further improvements”). An objective assessment of the quality of the anastomosis was also performed in conjunction with the faculty member and included time to complete the anastomosis, number of sutures tearing through or breaking, air-tight construction (bubble test), and direct inspection from inside.

Analyses

Employing methods consistent with exemplar simulator validation studies,19,20 preliminary validity evidence was evaluated using best practices defined by the American Educational Research Association, National Council on Measurement in Education, American Psychological Association, and the National Council on Measurement in Education (Standards)21 and applied to simulation-based studies.22

Evidence of Test Content

Simulator fidelity ratings reflect participant perceived quality. To measure this, we used mean ratings for each of the relevant domains and items. Higher mean ratings indicated higher perceived quality. A mean rating ≥4.00 aligning with “Adequate realism, but could be improved.” was considered minimally adequate fidelity. Similarly, a higher mean rating for each of the 5 items in domain 6 associated with ability to perform technical tasks suggested high self-reported ability to perform each task. A mean rating ≥3.00, aligning with “Difficult to perform,” was considered the minimal ability standard to ensure that trainees could perform critical technical tasks on the simulator.

Evidence Relevant to Relationship to Other Variables

Comparison of objective measures, including time to complete the anastomosis and rating the quality of the anastomosis by counting the number of sutures tearing through or breaking, scored as 1 (>3 = novice), 2 (2-3 = competent), and 3 (0-1 = expert); bubbles produced during the underwater bubble test, scored as 1 (gross bubbling = novice), 2 (moderate bubbling = competent), and 3 (none to few pinhole bubbles = expert); and direct inspection from inside the anastomosis, scored as 1 (poor; suture placement and depth inconsistent or mucosa not inverted) or 2 (good; suture placement uniform, depth consistent, and mucosa inverted), was performed across programs using the Kruskal-Wallis test. Statistical analysis was performed using SPSS version 24 (IBM-SPSS Inc). Written comments were reviewed for trends and alignment with rating patterns.

RESULTS

Surveys were completed by 63 participants as surgeons, including 17 junior (6 integrated and 11 general surgery) and 20 senior (14 integrated and 6 general surgery) residents, 18 fellows, and 8 junior faculty (Table 1). The mean time to complete the procedure was 50.62 ± 13.64 minutes. The mean rating for sutures tearing through or breaking was 2.32 ± 0.70 (competent) and for bubble testing was 2.13 ± 0.60 (moderate bubbling). The mean score on direct inspection was 1.87 ± 0.34 out of 2 (suture placement uniform, depth consistent, and mucosa inverted). There were statistical differences in procedure time (36.25-54.85 minutes; P < .001) and the rating for number of sutures tearing between training sites (1.75-2.64; P = .001) (Table E1). The 3 sites with the shortest times had a higher faculty to junior resident ratio, whereas the 3 with the longest times had a lower faculty to junior resident ratio. The site with the shortest time had only 2 junior residents, whereas the 2 with the longest times had either no faculty participants or the highest percentage of junior residents (n = 5 [50%]). There were no significant differences between training levels.

Evidence of Test Content-Fidelity

One-way analysis of variance indicated no overall fidelity rating differences across faculty and trainees. Because of this, faculty and trainee ratings were combined in this
analysis (Figure 3). Mean ratings for the domains relevant to the simulator’s fidelity were 3.80 (realism of materials), 4.32 (realism of experience), and 4.19 (physical attributes). Item-level analysis revealed that all items had mean ratings over the minimum cutoff except for lifelike feel of stomach (3.63), lifelike feel of esophagus (3.77), and thickness of stomach (3.79), aligning with “Adequate realism, but could be improved slightly,” and suggesting that minor modifications might improve the simulator. Specific feedback included “Stomach could be a little stronger, but esophagus is nice with a mucosal layer” and “Overall model is quite realistic, but sometimes sutures tear in model tissue felt different from what would tear in real tissue.” The highest-rated item was realism of stapling (4.76).

Mean ratings of domains relevant to the simulator’s value were 4.62 (value) and 3.73 (relevance) (Figure 3) and 4.20 for value of performance measures (Table 2). Participants rated the simulator as highly valuable for both training and testing, with no statistical differences across groups. When reviewing the objective measurements for performance assessment, participants rated “direct inspection” the highest, followed by “time.” “Numbers of sutures tearing/breaking” and “bubble test” were rated lower. Feedback on the step-by-step narrated video was generally positive with suggestions on length, speed, and additional details on suture placement.

### Ability to Perform Tasks
All mean ratings for the 5 tasks believed to be most important in demonstrating competence in the sixth domain, ability to perform tasks, were over the 3.00 minimum threshold (Table 3). Three out of 5 tasks’ mean ratings fell between 4.35 and 4.44, indicating that overall, participants believed these tasks were “somewhat easy” to “very easy” to perform. The lowest rated task was “Interrupted outer layer of anterior closure,” suggesting that this task was overall the most difficult. There were no statistical differences in ratings across types of residency programs or sites indicating that there were no potential biases across programs.

A global rating of the CEGA simulator showed that 90.5% of participants believed that the simulator could be used in training now (31.8% with no further changes and 58.7% with minor improvements) (Table 4). This aligned with comments such as “This is an incredible educational tool, and I think it will truly improve not only education but also leak rates and patient outcomes.”

### COMMENT
Duty-hour restrictions can influence the operative exposure of residents and their ability to achieve mandated esophagectomy case numbers. Simulation can provide trainees the opportunity to learn and practice the steps of an operation in a safe environment without patient risk.
Simulation has been used in cardiothoracic surgery training through an annual resident boot camp organized by the Society of Thoracic Surgeons with high-fidelity simulators for coronary anastomoses, aortic and mitral valve surgery, and open and robotic lobectomy. Fann and colleagues reported that the ability to perform coronary anastomoses improved after using a porcine model, and Macfie and colleagues found improvement in all graded components after using a porcine lung model of hilar dissection. Chan and colleagues reported increased confidence in residents transitioning to cardiothoracic residency after a simulation course. Additionally, the American Board of Thoracic Surgery has mandated at least 20 hours of simulation training during residency.

Available models simulate the mediastinal dissection during esophagectomy. THE GooseMan, developed at Johns Hopkins, uses a porcine organ block to practice esophageal mobilization, gastric tubularization, and management of complications like bleeding from the azygous vein. Fabian and colleagues described a porcine model for a thoracoscopic intrathoracic esophagogastric anastomosis and showed improvements in the time and quality of the anastomosis with successive attempts.

Currently, no commercially available simulator models elicit the nuanced skills required in constructing a side-to-side stapled CEGA. Our group at University of Michigan has developed a novel simulator that approximates the operative field and relevant anatomy providing trainees the

<table>
<thead>
<tr>
<th>Physical Attributes</th>
<th>Value Realism of Experience</th>
<th>Realism of Materials</th>
<th>Value</th>
<th>Relevance of simulator to clinical...</th>
<th>Global Rating (maximum score of 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of “incision”/field</td>
<td>Represent expected experience</td>
<td>Lifelike feel of stomach</td>
<td>Value-training tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of gastric tip</td>
<td></td>
<td>Lifelike feel of esophagus</td>
<td>Value-testing tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of divided esophagus</td>
<td></td>
<td>Thickness of stomach</td>
<td>Value-view of completed anastomosis...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth of gastric tip</td>
<td></td>
<td>Thickness of esophagus</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Depth of divided esophagus</td>
<td></td>
<td></td>
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</table>

FIGURE 3. Participant (n = 63) mean ratings of the fidelity, value, and relevance of the cervical esophagogastric anastomosis simulator. The minimum adequate threshold was set at 4.00 out of 5.00 aligning with “Adequate realism but could be improved.” For the global rating, the minimum threshold was set at 3.00 out of 4.00. The ratings showed that 90.5% of participants believed the simulator could be used in training now.

TABLE 2. Summary of all participants’ mean ratings of value of performance measures (n = 63)

<table>
<thead>
<tr>
<th>No</th>
<th>Performance Measure</th>
<th>Mean ± SD</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Time to complete the anastomosis</td>
<td>4.40 ± 1.66</td>
<td>4.24-4.56</td>
</tr>
<tr>
<td>2</td>
<td>Number of sutures tearing through or breaking</td>
<td>3.81 ± 1.20</td>
<td>3.51-4.11</td>
</tr>
<tr>
<td>3</td>
<td>Air-tight construction*</td>
<td>4.11 ± 1.05</td>
<td>3.85-4.38</td>
</tr>
<tr>
<td>4</td>
<td>Direct inspection from inside to better understand the geometry of the CEGA and adequacy of suture placement</td>
<td>4.48 ± 1.67</td>
<td>4.31-4.64</td>
</tr>
</tbody>
</table>

opportunity to learn, practice, and master proper CEGA skills. This medium-fidelity simulator using synthetic materials offers certain advantages over using organ blocks in terms of costs, standardization of materials, and logistical issues with inherent limitations with using biological materials.

Since our initial 1978 report, more than 3000 THE procedures have been performed at the University of Michigan. Our technique and continuous refinements have been published in detail.29-32 Many esophagectomies worldwide are being performed with a CEGA, and 44% of 4321 esophagectomies performed between 2012 and 2014 in the Society of Thoracic Surgeons Database were completed using an approach that required a CEGA.33 However, the nuanced details of a CEGA can have a substantial effect on anastomotic leaks and subsequent strictures and may not be easily learned from 2-dimensional illustrations and text. Potential technical pitfalls and poor results may be related to the length of the remaining cervical esophagus, orientation of the gastrotomy, proximity of the anastomosis to the gastric staple line, and adequacy of the suturing technique to close the hood of the anastomosis.

Simulation-based training was believed by the senior author (M.B.O.) to be a logical next step in improving anastomotic outcomes, and the high-volume esophageal surgery service at University of Michigan, well acquainted with the CEGA, seemed appropriate for launching this effort. A single-center pilot study provided preliminary validity evidence of fidelity from faculty and residents supporting the simulator’s value in thoracic surgery education.16 To address the issue of potential institutional bias, this multi-institutional study was undertaken.

There are some limitations related to the interpretation and application of the findings of this current study. First, this validation study was conducted at 6 well-established residency programs with extensive experience with esophagectomies, including a CEGA. Whether or not these results will be reproducible at smaller, low-volume esophagectomy residency programs remains to be seen. Second, this early study deliberately focused on validity evidence evaluating the fidelity and perceived value of the CEGA simulator, and the effect of serial practice and the relationship to other variables like clinical outcomes were not assessed. Some targeted objective measures that act as proxy measures for clinical outcomes were considered, and preliminary findings indicated no statistical differences when comparing trainees and faculty. Because the primary objective was to evaluate perceived value measured across fidelity domains, study participants were limited to trainees with previous intraoperative exposure performing a CEGA to allow adequate evaluation of the simulator’s nuanced characteristics and junior faculty to provide similar study groups. This likely decreased differences in objective measures among junior residents, senior residents, and faculty. Future studies with deeper analysis of objective measures will expand to also include junior residents and students with no previous intraoperative exposure performing a CEGA experience, as well as experienced faculty (>20 CEGA procedures per year), to evaluate the value of deliberate practice using the simulator on these objective measures.

Despite these limitations, results of the current multi-institutional validation study are encouraging and support broader distribution of the CEGA simulator to other surgical programs. Virtual online orientation sessions for faculty and narrated step-by-step videos watched before and during the simulation helped to standardize the experience across sites. The list of instruments and QR code links to the videos printed directly on the box enhance the completeness of the simulator. There were no significant differences in perceived value across training levels or programs.

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**TABLE 3. Summary of all participants’ mean ratings of their personal ability to perform cervical esophagogastric anastomosis (CEGA) tasks (n = 63)**

<table>
<thead>
<tr>
<th>No</th>
<th>Item/task</th>
<th>Mean ± SD</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Setting up the CEGA with the key sutures</td>
<td>4.44 ± 0.62</td>
<td>4.29-4.59</td>
</tr>
<tr>
<td>2</td>
<td>Positioning of the stapler in esophagus and stomach</td>
<td>4.35 ± 0.65</td>
<td>4.19-4.51</td>
</tr>
<tr>
<td>3</td>
<td>Placement of bilateral suspension sutures</td>
<td>4.44 ± 0.62</td>
<td>4.29-4.59</td>
</tr>
<tr>
<td>4</td>
<td>Running inner layer of the anterior closure</td>
<td>3.98 ± 0.80</td>
<td>3.78-4.18</td>
</tr>
<tr>
<td>5</td>
<td>Interrupted outer layer of anterior closure</td>
<td>3.58 ± 0.93</td>
<td>3.35-3.81</td>
</tr>
</tbody>
</table>

**TABLE 4. Distribution of all participants’ global ratings of current cervical esophagogastric anastomosis (CEGA) simulator (n = 63)**

<table>
<thead>
<tr>
<th>No</th>
<th>Item</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>This simulator requires major improvements before it can be used in CEGA training.</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>2</td>
<td>This simulator requires minor improvements before it can be used in CEGA training.</td>
<td>6 (9.5)</td>
</tr>
<tr>
<td>3</td>
<td>This simulator can use minor improvements, but it can be used in CEGA training now.</td>
<td>37 (58.7)</td>
</tr>
<tr>
<td>4</td>
<td>This simulator can be used as is for CEGA training without any further improvements.</td>
<td>20 (31.8)</td>
</tr>
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</table>

Values are presented as raw n (%).
suggesting that the CEGA simulator could be a more broadly useful training tool.

This study provides multi-institutional validity evidence of the fidelity of the CEGA simulator with the majority of mean scores greater than the minimum threshold of 4.00 out of 5. The lowest-rated item relevant to the simulator’s fidelity was lifelike feel of stomach, with comments on strength of the material and sutures tearing. This was consistent with ratings for the ability to perform tasks domain with the lowest-rated task being interrupted outer layer of the anterior closure, suggesting that this task was overall the most difficult. These findings have guided modifications in the durometer (hardness) of the silicone castings, which have been further increased to better hold sutures. Similar to the findings of our initial study, the global rating scores showed that 90.5% of participants believed that the simulator could be used in training now with only minor improvements supporting its potential value in surgical education.

Based on this validation study, our focus will shift to use of the simulator as a teaching tool in residency, not only for training (learning the technical steps), but also for assessing competence (documenting proficiency) before performing the procedure in patients. When reviewing the different objective measurements of performance assessment, participants in

FIGURE 4. Multi-institutional beta testing of a novel cervical esophagogastric anastomosis simulator suggests the cervical esophagogastric anastomosis simulator may be a useful adjunct in surgical education.
the current study rated direct inspection of the completed anastomosis the highest followed by time.

Despite efforts to standardize the outcome measures across sites with a step-by-step narrated video for timing and a pressure-regulated pump for the bubble test, there were significant differences in procedure time and the number of sutures tearing between training sites. One possible contributing factor could be differences in experience and training level between sites. The 3 sites with the shortest times had a higher faculty to junior resident ratio, whereas the 3 with the longest times had a lower faculty to junior resident ratio. Due to the small size of thoracic surgery residency programs and the variety of program types available (fellowship, I-6, and general surgery), it was difficult to mandate prior operative experience for each training level at each site.

Other possible factors included the use of second assistants, which was not uniform across sites and the variable experience of both first and second assistants (ranging from medical students to senior faculty). One reason for this variability and a limitation of the study was the evolving and varied coronavirus pandemic restrictions on group gatherings during the study period. There were also likely differences in the degree of coaching faculty mentors did during the procedure, which could influence procedure time. Although there was a step-by-step video, some participants paused to watch the video between steps, whereas others started the next step while watching the video. Variation in the number of sutures tearing could also be due to institutional differences in training levels. There was also likely variability in faculty mentors’ definition of a tear (small needle tears vs sutures tearing through the material).

Additional multi-institutional collaborations are planned to evaluate the effect of deliberate practice with the simulator on operative time and the quality of the anastomosis. The ultimate test of value, however, will be the demonstration that use of the simulator by trainees, faculty, and practicing surgeons results in greater intraoperative proficiency and decreased anastomotic leak rates.

CONCLUSIONS
A collaborative effort among the disciplines of thoracic surgery, engineering, and simulation education has resulted in the development of a novel, medium-fidelity CEGA simulator. The results of this multi-institutional study provide validity evidence of fidelity supporting its potential value in surgical education (Figure 4). Further research will be needed to determine the value of the simulator in assessing competence for independent operating and an association between improved measured performance and clinical outcomes.

Conflict of Interest Statement
The authors reported no conflicts of interest.

The Journal policy requires editors and reviewers to disclose conflicts of interest and to decline handling manuscripts for which they may have a conflict of interest. The editors and reviewers of this article have no conflicts of interest.

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References

Key Words: esophageal anastomosis simulator, esophageal surgery, esophagogastric anastomosis simulator, surgery education, surgical simulation training, thoracic surgery education, thoracic surgery simulation training
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<th>Objective measure</th>
<th>Site 1 (n = 10)</th>
<th>Site 2 (n = 11)</th>
<th>Site 3 (n = 8)</th>
<th>Site 4 (n = 8)</th>
<th>Site 5 (n = 12)</th>
<th>Site 6 (n = 14)</th>
<th>P value</th>
<th>Effect size</th>
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<tr>
<td>Procedure time (min)</td>
<td>58.33 ± 10.71</td>
<td>40.90 ± 5.49</td>
<td>63.88 ± 19.42</td>
<td>36.25 ± 7.83</td>
<td>46.18 ± 10.44</td>
<td>54.85 ± 9.12</td>
<td>&lt;.001</td>
<td>.71</td>
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<td>No of sutures tearing/breaking</td>
<td>2.50 ± 0.71</td>
<td>1.91 ± 0.54</td>
<td>1.75 ± 0.71</td>
<td>2.25 ± 0.89</td>
<td>2.82 ± 0.41</td>
<td>2.64 ± 0.50</td>
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<td>.23</td>
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<tr>
<td>Bubble test</td>
<td>2.30 ± 0.68</td>
<td>2.09 ± 0.70</td>
<td>2.25 ± 0.46</td>
<td>2.00 ± 0.76</td>
<td>2.55 ± 0.52</td>
<td>2.00 ± 0.39</td>
<td>.23</td>
<td>–</td>
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<td>Direct inspection</td>
<td>1.90 ± 0.32</td>
<td>1.82 ± 0.41</td>
<td>2.00 ± 0.00</td>
<td>1.75 ± 0.46</td>
<td>1.82 ± 0.41</td>
<td>1.93 ± 0.27</td>
<td>.68</td>
<td>–</td>
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<tr>
<td>Training level</td>
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<tr>
<td>Junior residents</td>
<td>5 (50)</td>
<td>2 (18.2)</td>
<td>2 (25)</td>
<td>2 (25)</td>
<td>2 (16.7)</td>
<td>4 (28.6)</td>
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<tr>
<td>Senior residents</td>
<td>1 (10)</td>
<td>5 (45.5)</td>
<td>3 (37.5)</td>
<td>2 (25)</td>
<td>1 (8.3)</td>
<td>8 (57.1)</td>
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<tr>
<td>Fellows</td>
<td>2 (20)</td>
<td>2 (18.2)</td>
<td>3 (37.5)</td>
<td>2 (25)</td>
<td>8 (66.7)</td>
<td>1 (7.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty</td>
<td>2 (20)</td>
<td>2 (18.2)</td>
<td>0</td>
<td>2 (25)</td>
<td>1 (8.3)</td>
<td>1 (7.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty to junior resident ratio</td>
<td>0.4</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>.5</td>
<td>0.25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Values are presented as mean ± SD or n (%).