The System for Telementoring with Augmented Reality (STAR): A head-mounted display to improve surgical coaching and confidence in remote areas

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ABSTRACT

Background: The surgical workforce particularly in rural regions needs novel approaches to reinforce the skills and confidence of health practitioners. Although conventional telementoring systems have proven beneficial to address this gap, the benefits of platforms of augmented reality-based telementoring in the coaching and confidence of medical personnel are yet to be evaluated.

Methods: A total of 20 participants were guided by remote expert surgeons to perform leg fasciotomies on cadavers under one of two conditions: (1) telementoring (with our System for Telementoring with Augmented Reality) or (2) independently reviewing the procedure beforehand. Using the Individual Performance Score and the Weighted Individual Performance Score, two on-site, expert surgeons evaluated the participants. Postexperiment metrics included number of errors, procedure completion time, and self-reported confidence scores. A total of six objective measurements were obtained to describe the self-reported confidence scores and the overall quality of the coaching. Additional analyses were performed based on the participants' expertise level.

Results: Participants using the System for Telementoring with Augmented Reality received 10% greater Weighted Individual Performance Score (P = .03) and performed 67% fewer errors (P = .04). Moreover, participants with lower surgical expertise that used the System for Telementoring with Augmented Reality received 17% greater Individual Performance Score (P = .04), 32% greater Weighted Individual Performance Score (P < .01) and performed 92% fewer errors (P < .001). In addition, participants using the System for Telementoring with Augmented Reality reported 25% more confidence in all evaluated aspects (P < .03). On average, participants using the System for Telementoring with Augmented Reality received augmented reality guidance 19 times on average and received guidance for 47% of their total task completion time.

Conclusion: Participants using the System for Telementoring with Augmented Reality performed leg fasciotomies with fewer errors and received better performance scores. In addition, participants using the System for Telementoring with Augmented Reality reported being more confident when performing fasciotomies under telementoring. Augmented Reality Head-Mounted Display–based telementoring successfully provided confidence and coaching to medical personnel.

Introduction

Several studies project a decrease in the surgical workforce, particularly in rural and low- and middle-income regions.1–3 This trend is attributable in part to the limited training opportunities for rural surgeons.4–8 Surgery coaching programs, wherein one-on-one
training sessions are held with a coaching surgeon who evaluates and corrects the performance of less-experienced surgeons, are important training tools that have been used to alleviate these limited training opportunities. These approaches, however, are not scalable. Surgeons must be physically present at these coaching sessions, which imposes considerable constraints on time and budgets.

The advent of telementoring systems has alleviated such constraints related to physical presence without introducing greater operative times or complication rates. In telementored surgical settings, non-specialist surgeons (mentees) receive operative guidance and coaching from remotely located specialists (mentors), allowing operative innovations to be disseminated more rapidly. Several studies have demonstrated the benefits of telementoring and video-based coaching in assessing remotely the technical skills of surgeons and providing assistance in rural settings.

Augmented reality (AR) technologies are being integrated currently into telementoring systems. Using AR, the local mentee can visualize expert-authored operative instructions directly in their field of view, as opposed to traditional telementoring systems that require mentees to shift focus away of the operating field to visualize the instructions. These AR telementoring systems, however, are still in exploratory stages, and no studies have been performed to assess the effectiveness of such coaching using these platforms. For example, most studies that have assessed how to leverage telementoring systems to perform coaching have been focused on the impact of live video feedback between mentors and mentees. However, the effectiveness of AR-generated guidance to perform coaching, such as virtual models of surgical instruments and incisions lines, is yet to be evaluated.

To address this gap, this study presents an evaluation of the effectiveness of such coaching using the System for Telementoring with Augmented Reality (STAR). STAR is a novel platform that leverages an AR, head-mounted display (ARHMD) worn by the mentee surgeon to display mentor-authored operative instructions. Mentees wearing the ARHMD can visualize these expert instructions as three-dimensional (3-D) overlays directly onto their field of view of the patient’s body. To analyze the potential of STAR to provide confidence and coaching to medical personnel, this report presents an analysis of the coaching given by expert surgeons as they mentored medical personnel remotely through a leg fasciotomy training procedure on cadaveric specimens.

**Methods**

Ethical approval (IRB #1409037680) was obtained from Purdue University and Indiana University School of Medicine, and written participant consent was acquired for each participant. Twenty participants performed a leg fasciotomy training session on cadaveric specimens under one of two conditions: (1) receiving remote instruction using our ARHMD system (STAR, Fig 1, right) and (2) receiving no external guidance beyond initial consultation of the Advanced Surgical Skills for Exposure in Trauma course manual (control, Fig 1, left). The control condition is a placeholder for a surgeon with limited experience who may be requested to proceed with a procedure in a rural or austere environment. The experiment tested the procedural and confidence outcomes between participants receiving remote guidance with STAR against participants that only had access to written mentoring material.

**Equipment and setting**

STAR is a surgical telementoring platform that leverages an ARHMD to display operative instructions directly into the field of view of a mentee requiring assistance. Figure 2 provides an artist’s rendition of our clinical validation setup. At the mentee site, a top-down camera captures a live video feed of the operative field, which is sent to the remote mentor (Fig 2, A). This feed is displayed on a large interactive display (Fig 2, B). The remote mentor uses touch-based interactions to create technical annotations (Fig 2, C) over this video feed. These annotations are sent back to the ARHMD (Fig 2, D) and appear as 3-D imagery superimposed onto the mentee’s field of view of the operative field (Fig 2, E). These annotations can provide the local mentee with coaching from the remote mentor (Fig 3).

The experiment was conducted at two separate facilities (approximately 1,600 feet away) at the campus of Indiana University School of Medicine. The remote mentor’s setup included the large interactive display (Aquos Board PN-L603B, Sharp Electronics, Osaka, Japan) and a conferencing speakerphone (Konftel 300Mx,
Konftel AB, Umeå, Sweden), providing audio communication with the mentee. Two stations were established at the mentee site, each equipped with one operating table, surgical lights, and a Mayo tray. One nurse assistant was stationed at each station and handed in-instruments to the mentees throughout the procedure. In addition, the STAR station included a top-down, pan/zoom/tilt camera (PTZ Pro 2, Logitech, Lausanne, Switzerland) attached to the surgical lights, the ARHMD (Microsoft HoloLens, Microsoft Corporation, Redmond, WA, USA) worn by the mentee, and a phone providing audio communication with the remote mentor.

The use of a Microsoft HoloLens as our ARHMD device makes our platform portable and untethered. All the required processing and rendering is done by the onboard computer of the device, which is totally wireless. We envision our system as an affordable and accessible approach to provide operative coaching. The system requires a one-time purchase of the ARHMD device (usually less than US$3,000) at the mentee site and a computer with touch-display based capabilities at the mentor site (usually less than US$1,000). Our research team created two, standalone apps, one running in the ARHMD at the mentee site and another running on the computer at the mentor site. These apps are available in GitHub (Mentor System App: www.github.com/edkazar/MentorSystemUWPWebRTC/releases; Mentee System App: www.github.com/practisebody/STAR/releases) and can be installed in the devices by following a simple installation guide. In addition, the systems connect through the internet using WebRTC, a video transmission protocol that automatically adapts the quality of the video based on the available bandwidth of the network (similar to the one used by Skype).

Participants

The population was composed of surgery residents and medical students. These groups were expected to have relatively less expertise, making this an ideal setup to compare whether the external sources of mentoring were producing benefits in the performance of the participants. To investigate the effect of the mentoring conditions with respect to the participant’s expertise, participants were recruited from three different strata to encompass various expertise levels: medical students, residents with only 1 year of postgraduate expertise and residents with 2 years or more of postgraduate expertise.

Metrics

Individual Performance Score and Weighted Individual Performance Score

The technical and nontechnical skills of the participants were evaluated on-site, using the Individual Performance Score (IPS), adapted for fasciotomy procedures by expert surgeons of the team (Supplemental Material 1). The evaluation includes six sections:

- Anatomic landmarks (A)—to be highlighted before any incision is performed.
- Anterolateral incision (B)—where the participants needed to identify and release the fascia from the anterior and lateral compartments.
- Posteromedial incision (C)—where participants were required to identify and release the superficial posterior and the deep posterior compartments.
- General performance evaluation included three sections: technique points (D), operative field maneuvers (E), and instrument use (F).

IPS, however, assumes each of these six sections to be equally important. A weighted IPS (WIPS) was created to relax this assumption and obtain a more comprehensive performance score.
A survey was conducted with nine experienced, general and orthopedic trauma attending surgeons to determine an importance of the IPS sections. The survey revealed the following relationship: $F < D < E < C = B < A$ (eg, instrument use was determined to be the least important section, and identification of anatomic landmarks was determined to be the most important section). This unequal importance is represented with normalized numeric weights: $A \rightarrow 0.236, B \rightarrow 0.217, C \rightarrow 0.217, D \rightarrow 0.106, E \rightarrow 0.162,$ and $F \rightarrow 0.062$. These weights were used to normalize the IPS values, leading to a comprehensive score that considers the unequal importance of the procedural aspects.

The procedure completion time and the number of errors during the procedure (out of 11 possible errors highlighted as part of IPS) were also analyzed as postexperiment metrics.

**Self-reported confidence score**

A self-reported confidence score quantified the participants’ confidence in performing leg fasciotomies before and after the experiment. Participants filled a questionnaire composed of four, five-level Likert scale questions that evaluated the participants’ knowledge on anatomic landmarks and procedural steps, instrument handling technique, and confidence to perform the procedure independently.

**Quantifications of confidence and coaching**

Six additional measurements were obtained to describe objectively the confidence scores and the overall quality of coaching. These measurements were: (1) the number of operative AR annotations created by the remote mentor; (2) the number of times the mentor asked the mentee for confirmation (eg, “That structure looks like the nerve to me, do you think the same?”); (3) the number of times the mentee asked the mentor for instruction (eg, “There is muscle at the posterior border of the tibia, what would you like me to do?”); (4) the number of times the mentor asked the mentor for confirmation (eg, “Are you sure I can cut this?”); (5) the number of corrections given by the mentor (eg, “No, use your scissors for that, not the knife”); and (6) the percentage of the total completion time during which the mentee received guidance from the remote mentor. These measurements were obtained only for participants in the STAR condition, as participants in the control condition did not receive telementoring.

**Statistical analysis**

Our statistical analysis treated the experimental conditions as independent variables and all the metrics as dependent variables. The null hypothesis for all comparisons was that both conditions (control and STAR) were the same. For the alternative hypothesis, the nonparametric Mann-Whitney was evaluated using the Shapiro-Wilk test. When data pointed to non-normality, the nonparametric Mann-Whitney was evaluated using the Shapiro-Wilk test. When data pointed to non-normality, the nonparametric Mann-Whitney was evaluated using the Shapiro-Wilk test.

**Results**

A total of 14 surgery residents and 6 medical students (age mean 28.5 years $\pm$ 3.3 years; 13 males, 7 female) were distributed equally between the 2 experimental conditions for a between-subjects design ($n = 10$). Medical students varied between their first year (2), second year (1) and fourth year (3) of training. Surgery residents were in their first year (4), second year (3), third year (3), or fourth year (4) of training in general and orthopedic surgery. Based on the expertise-based strata, 3 expertise-based subgroups were considered for analyses: only medical students ($n = 6$), only residents ($n = 14$), and a combination of medical students and first-year surgery residents ($n = 10$). The latter was considered the subgroup who would benefit the most from the coaching experience because of their relatively lesser expertise.

Expert attending surgeons assessed the onsite performance of the participants. Table I summarizes the results for all performance-based metrics. STAR participants received 10% greater WIPS ($P < .03$) and made 67% fewer errors ($P < .04$). No statistically significant difference was found between task completion times. Table II reports the scores for the 3 subgroups (only residents, only medical students, and medical students and first-year residents combined), in terms of IPS, WIPS, and number of errors. The null hypothesis could not be rejected in any of the metrics when considering only residents. When considering only medical students, STAR participants received 22% greater WIPS ($P < .05$) and made 88% fewer errors ($P < .02$). Finally, when considering the low-expertise subgroup, STAR participants received 17% greater IPS ($P < .04$), 32% greater WIPS ($P < .01$), and made 92% fewer errors ($P < .001$).

Table III reports the participants’ confidence scores for both experimental conditions, before and after the experiment. STAR participants reported 25% more confidence in all evaluated aspects ($P < .03$). We did not find statistical significance in the confidence scores in the control condition ($P > .09$). In addition, Table IV reports the measurements of confidence and coaching for participants in the STAR condition, divided by the 3 population subgroups. Medical students received more ($P < .04$) corrections compared with residents.

Table V presents the distribution of the errors highlighted by IPS with respect to the mentoring condition for the different, expertise-based subgroups. The errors were divided into different levels of occurrence based on how many participants from each of the expertise-based subgroups incurred in such error. The error was classified as low frequency if less than 20% of the participants in the subgroup incurred into the error. The error was classified as medium frequency if between 20% and 40% of the participants in the subgroup incurred into the error. Finally, the error was classified as high frequency if more than 40% of the participants in the subgroup incurred into the error. According to our scheme of low-medium-high frequency classification, the subgroup with only medical students had nine errors classified as low frequency, one classified as medium frequency, and one classified as high frequency; the subgroup with only residents had eight errors classified as low frequency, three classified as medium frequency, and none classified as high frequency; and the subgroup with medical students and first-year residents combined had six errors classified as low frequency, five classified as medium frequency, and none classified as high frequency.

A 2-sample $t$-test was used to evaluate the hypothesis of whether receiving mentoring using the STAR condition decreased the occurrence of errors was performed. The results revealed that participants in the STAR condition performed less low-frequency errors ($P < .05$), as well as less medium-frequency errors ($P < .001$). No statistical analyses were run for high-frequency errors, because not enough errors were classified into this category.

**Discussion**

Our results follow the trends of earlier telementoring studies in that operative outcomes can be increased when remote specialists guide the local mentees through a procedure. Our hypothesis,
nonetheless, evaluated whether mentees using the STAR ARHMD-based telementoring approach could perform a leg fasciotomy more quickly, better, and with fewer mistakes. Our hypothesis also evaluated the confidence of the participants in performing the fasciotomies.

STAR participants made fewer errors when performing the procedure. This is a critical outcome, because it identifies and avoids operative errors that are critical for patient safety and also predicts technical skills and performance.31,32,33 STAR participants also achieved greater technical and nontechnical skills scores according to IPS, and significantly greater technical and nontechnical skills scores according to WIPS.

The expertise-based subgroups revealed surprising trends. Medical students in the STAR condition performed fewer errors and obtained greater WIPS compared with participants in the control condition. Although the size of this subgroup was low, the results suggest that participants with low expertise performed the fasciotomies in an overall better fashion when using the STAR platform. The medical students and first-year resident subgroup also revealed this same trend. Participants in the STAR condition performed fewer errors and obtained greater IPS and WIPS compared with participants in the control condition. In contrast, the residents subgroup did not report statistically significant differences between the experimental conditions. This observation hints that surgery residents, particularly those with more years of postgraduate experience, found telementored guidance through a leg fasciotomy to be irrelevant for their performance. For example, one experienced resident was able to complete the procedure without relying on the external guidance and obtaining a near-perfect score. We hypothesize that the relatively low difficulty of the operative procedure caused this last trend. Therefore, future validations should be performed with more complex operations that may reveal the benefits of telementoring for health practitioners with greater levels of expertise levels.

STAR participants reported marked improvements in all evaluated aspects of their confidence scores. These results demonstrate that an interactive, telementoring experience with the STAR ARHMD had a positive impact in the confidence of the participants. Although studies have shown that health practitioners’ confidence in their surgical skills is correlated to competence and self-assessment of their skill,34,35 surveys report that the health practitioners’ confidence in their skills is not particularly high.35 Extrapolating our results, the integration of STAR and similar telementoring platforms to current coaching programs could help reinforcing surgical knowledge and enhancing the self-confidence of health practitioners.

Table I
Summary of results for all quantitative metrics averaged over participants in each condition

<table>
<thead>
<tr>
<th>Metrics</th>
<th>STAR</th>
<th>Control</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion time, median (95% CI), min</td>
<td>22.98 (12.08–46.00)</td>
<td>24.60 (9.35–32.33)</td>
<td>.6</td>
</tr>
<tr>
<td>IPS, mean (95% CI)</td>
<td>483.1 (436.4–529.8)</td>
<td>437.4 (368.2–506.7)</td>
<td>.1</td>
</tr>
<tr>
<td>WIPS, mean (95% CI), %</td>
<td>82.70 (77.17–88.13)</td>
<td>74.60 (63.96–85.20)</td>
<td>.03</td>
</tr>
<tr>
<td>Errors, mean (95% CI), count</td>
<td>0.6 (0.1–1.1)</td>
<td>1.8 (0.8–2.8)</td>
<td>.04</td>
</tr>
</tbody>
</table>

* A significant difference between the metrics.

Table II
Participants’ performance considering the expertise subgroups

<table>
<thead>
<tr>
<th>Metric</th>
<th>STAR</th>
<th>Control</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Medical students (n = 3)</td>
<td>Residents (n = 7)</td>
<td>Low expertise (n = 5)</td>
</tr>
<tr>
<td>IPS, mean (95% CI)</td>
<td>462.8 (242.7–682.8)</td>
<td>491.8 (437.2–546.4)</td>
<td>451.5 (365.0–538.1)</td>
</tr>
<tr>
<td>WIPS, mean (95% CI),%</td>
<td>81.97 (56.24–107.69)</td>
<td>82.94 (76.28–89.60)</td>
<td>80.50 (70.69–90.31)</td>
</tr>
<tr>
<td>Errors, mean (95% CI), count</td>
<td>0.33 (0.01–1.86)</td>
<td>0.71 (0.22–1.30)</td>
<td>0.20 (0.01–1.11)</td>
</tr>
</tbody>
</table>

Table III
Participants’ self-reported confidence scores

<table>
<thead>
<tr>
<th>Confidence Assessment Aspect</th>
<th>STAR</th>
<th>Control</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre SRCS, median (95% CI)</td>
<td>Post SRCS, median (95% CI)</td>
<td>P value</td>
</tr>
<tr>
<td>Identify anatomical landmarks</td>
<td>3.0 (1.0–4.0)</td>
<td>4.0 (3.0–5.0)</td>
<td>.019</td>
</tr>
<tr>
<td>Knowledge of procedural steps</td>
<td>3.0 (1.0–3.0)</td>
<td>4.0 (3.0–5.0)</td>
<td>.019</td>
</tr>
<tr>
<td>Instrument handling technique</td>
<td>3.0 (2.0–5.0)</td>
<td>4.5 (3.0–5.0)</td>
<td>.024</td>
</tr>
<tr>
<td>Perform procedure alone</td>
<td>2.0 (1.0–3.0)</td>
<td>3.5 (2.0–4.0)</td>
<td>.002</td>
</tr>
</tbody>
</table>

SRCS, self-reported confidence score.
* A statistically significant improvement in the participant’s confidence level.
Table IV
Quantifications of coaching and confidence for the different expertise-based subgroups

<table>
<thead>
<tr>
<th>Measurements of coaching and confidence</th>
<th>Medical students (N = 3)</th>
<th>Residents (N = 7)</th>
<th>Low expertise (N = 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of AR annotations created, mean (95% CI), count</td>
<td>18.00 (13.52–23.49)</td>
<td>19.29 (16.17–22.83)</td>
<td>20.00 (16.27–24.33)</td>
</tr>
<tr>
<td>Number of times the mentor asked for confirmation, mean (95% CI), count</td>
<td>8.67 (5.66–12.70)</td>
<td>6.14 (4.45–8.27)</td>
<td>8.00 (5.72–10.89)</td>
</tr>
<tr>
<td>Number of times the mentee asked for instruction, mean (95% CI), count</td>
<td>5.67 (3.30–9.07)</td>
<td>4.29 (2.89–6.12)</td>
<td>5.20 (3.40–7.62)</td>
</tr>
<tr>
<td>Time during which the mentee received guidance, mean (95% CI), percentage</td>
<td>44.2 (30.5–48.9)</td>
<td>49.15 (42.78–55.52)</td>
<td>44.51 (42.33–46.69)</td>
</tr>
</tbody>
</table>

Table V
Distribution of the errors highlighted by IPS with respect to the mentoring condition for the different expertise-based subgroups

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error description</th>
<th>Medical students (N = 6)</th>
<th>Residents (N = 14)</th>
<th>Low expertise (N = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>After initial anterolateral incision, uses scalpel or scissor instead of blunt instrument to avoid damaging the superficial peroneal nerve</td>
<td>STAR (n = 3)</td>
<td>CONTROL (n = 3)</td>
<td>STAR (n = 7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 0</td>
<td>1 2</td>
<td>0 1</td>
</tr>
<tr>
<td>E2</td>
<td>Does not protect superficial peroneal nerve while extending the intermuscular septum incision over the lateral and anterior compartments</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E3</td>
<td>Incorrectly identifies and releases the anterior compartment</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E4</td>
<td>The tip of the scissors was not directed away from the intermuscular septum while releasing the anterior compartment</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E5</td>
<td>Incorrectly identifies and releases the lateral compartment</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E6</td>
<td>The tip of the scissors was not directed away from the intermuscular septum while releasing the lateral compartment</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E7</td>
<td>After initial posteromedial incision, uses scalpel or scissor instead of blunt instrument to avoid damaging the superficial peroneal nerve</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E8</td>
<td>Does not identify and retract the saphenous vein posteriorly</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E9</td>
<td>Incorrectly identifies and releases the superficial posterior compartment</td>
<td>High frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E10</td>
<td>Incorrectly identifies and releases the deep posterior compartment</td>
<td>Medium frequency</td>
<td>Low frequency</td>
<td>Medium frequency</td>
</tr>
<tr>
<td>E11</td>
<td>Fails to protect the neurovascular bundle while releasing the deep posterior compartment</td>
<td>Low frequency</td>
<td>Low frequency</td>
<td>Low frequency</td>
</tr>
</tbody>
</table>

and to perform 5 corrections per participants on average. The following transcription exemplifies one of these situations:

Mentor: “That looks like the saphenous vein.”
Mentee: “What should I do with it?”
Mentor: “Continue with your incision, just make sure to stay away from the vein.”
Mentee continues with the incision and gets dangerously close to the vein.
Mentor: “Wow! Be careful there, you almost got the vein in the last movement you did. Try not to get your knife too close to this area (the mentor draws a circle in the screen).”

In this example, the mentor corrected the mentee and provided more details about which area to avoid thanks to the visual feedback and the AR annotations. The visual feedback also allowed the mentee to ask for instructions and confirmations an average of 5 times per procedure, as depicted in the following example:

Mentee: There is still some muscle here (the mentee points at a specific point in the leg). I think I should cut there more.
Mentor: No, it is okay if there is still some muscle there.

Finally, the percentage of time during which mentees received guidance from the remote mentor can be associated with the increased performance and increased confidence scores. On average, the mentees received guidance for 10 minutes and 48 seconds, which represented 47% of the total time to complete the task. These results suggest that the STAR participants received remote guidance for almost half of the time they took to complete the task without incurring increasing completion times.

Table V presents a breakdown of the errors highlighted by IPS for the different expertise-based subgroups. Breaking down the errors in this way allowed us to analyze which steps were more difficult and whether receiving mentoring using the STAR platform decreased the amount of times each specific error was performed. Based on our low-medium-high frequency classification scheme, errors E3, E5, E7, E9, and E11 were classified as low frequency for all expertise-based subgroups. Most of these possible errors were related to incorrectly identifying and releasing the compartments (anterior, lateral, and posterior). These results show that participants were able to release the outermost leg compartments without difficulties. Nonetheless, the process of releasing the deep posterior compartment (E10) was considered as medium frequency for both the subgroup of only medical students and the subgroup of medical students and first-year residents. These results are not unexpected, because the process of releasing the deep posterior compartment can be more error prone. Therefore, considering these results, we recommended paying extra attention to the instruction process of releasing this compartment while performing training for fasciotomies. Errors related to how participants used their tools (E1, E4, E6, and E7) were considered of medium frequency in most of the cases (except E7). This observation reveals a deficiency in the way participants handled their operative instruments. As a result, special emphasis should be placed in the
correct use of operative instruments during the residency years of future surgical personnel. Errors related to the identification and protection of anatomic landmarks (E2, E8, E7, and E11) were the most often incurred errors during our experiment, to the point of being considered of high frequency for the subgroup of only medical students. This revealed an aspect that should be reinforced in current residency programs, because the ability of identifying and protecting internal anatomic structures is critical to proper operative performance. These insights and the results from the statistical analyses reaffirm the validity of our platform as a novel method to increase medical confidence and provide accessible coaching.

Regarding limitations, participants mentioned having greater-than-normal levels of anxiety during the experiment attributable to the authority position of their evaluators and mentors (ie, senior faculty members from their surgery residency). In addition, limitations in the 3-D tracking of the ARHMD caused the virtual annotations to appear to drift in space (approximately 1 cm) from the mentee’s perspective of the operating field. These problems, however, are known limitations of current ARHMD systems. Moreover, some STAR participants stated that the weight of the ARHMD interfered with their posture and comfort. This limitation, however, was not shared by the on-site evaluators. These expert evaluators wore the device and commented that our telementoring platform was lighter than the headlamps and/or helmets with fans that orthopedic surgeons routinely wear for total joint arthroplasty, a procedure that usually last from 60 to 120 minutes.

Venes for future work include the following possibilities: First, our system should be evaluated against on-site mentoring to obtain objective and subjective comparisons. Although on-site mentoring is the standard approach, telementoring systems provide advantages for rural medicine or combat medicine where an expert is not on site. For example, several studies have concluded that telementoring can be as effective as local mentoring to develop operative skills. Nonetheless, comparisons between these approaches in terms of workload, stress, and frustration are yet to be explored. Future studies should be performed to evaluate our system in situations with greater ecologic validity (eg, severe bleeding from actual patients). Although we do not anticipate that such situations will have a negative impact in the telementoring capabilities of our platform, more experiments should be conducted. In contrast, we anticipate our system to be more beneficial in these settings than conventional telementoring systems. For example, our platform will allow the remote mentor to provide real-time guidance based on the visual feedback provided by the system, which can be critical in situations when errors arise. In addition, the transition of our platform into a fully commercial product remains unaddressed. In addition to obtaining US Food and Drug Administration approval, the legal implications of such a platform need to be defined and addressed before its integration into surgical curricula. For example, hospital and insurance companies should be consulted to create a model of how to integrate ARHMD telementoring platforms into hospital coaching programs.

In conclusion, this work evaluated whether the novel telementoring platform referred to as STAR based on an ARHMD could be used for more effective coaching of surgical personnel in remote locations. Participants using our ARHMD-based telementoring platform performed leg fasciotomies in less time, with fewer errors, and receiving better procedural scores. In addition, participants experienced greater increases in their confidence thanks to the visual feedback of the platform and the AR operative instructions. Our work suggests that ARHMD-based telementoring may be an effective approach for low-cost and accessible coaching and training.

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Conflict of interest/Disclosure

Voicu Popescu and Juan Pablo Wachs are inventors on a US-patent submitted by Purdue Research Foundation, which is relevant to this work. In addition, all authors received funding from the grant reported in the Funding/Support section of this report.

Supplementary materials

Supplementary material associated with this article can be found, in the online version, at https://doi.org/10.1016/j.surg.2019.11.008.

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