Motion Capture Measures Variability in Laryngoscopic Movement During Endotracheal Intubation

A Preliminary Report

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Introduction: Success rates with emergent endotracheal intubation (ETI) improve with increasing provider experience. Few objective metrics exist to quantify differences in ETI technique between providers of various skill levels. We tested the feasibility of using motion capture videography to quantify variability in the motions of the left hand and the laryngoscope in providers with various experience.

Methods: Three providers with varying levels of experience [attending physician (experienced), emergency medicine resident (intermediate), and postdoctoral student (novice)] each performed ETI 4 times on a mannequin. Vicon, a 16-camera system, tracked the 3-dimensional orientation and movement of markers on the providers, handle of the laryngoscope, and mannequin. Attempt duration, path length of the left hand, and the inclination of the plane of the laryngoscope handle (mean square angular deviation from vertical) were calculated for each laryngoscopy attempt. We compared interattempt and interprovider variability of each measure.

Results: All ETI attempts were successful. Mean (SD) duration of laryngoscopy attempts differed between experienced [5.50 (0.68) seconds], intermediate [6.32 (1.13) seconds], and novice [12.38 (1.06) seconds] providers (P = 0.021). Mean path length of the left hand did not differ between providers (P = 0.37). Variability of the plane of the laryngoscope differed between providers: 8.3 (experienced), 28.7 (intermediate), and 54.5 (novice) degrees squared.

Conclusions: Motion analysis can detect interprovider differences in hand and laryngoscope movements during ETI, which may be related to provider experience. This technology has potential to objectively measure training and skill in ETI.

Key Words: Endotracheal intubation, Motion capture, Kinematic analysis.

Endotracheal intubation (ETI) is a critical procedure that requires significant psychomotor skill. Whereas providers who routinely perform ETI can gain and maintain adequate skill early in their career through many repetitions, paramedics and non–critical care physicians also perform ETI.1–3 These providers have less frequent opportunities for maintenance of skill and have shorter initial training opportunities.4–7 Techniques are needed to optimize training and to assess adequately the psychomotor skill of providers who must perform ETI with low frequency.

Few modalities are available for evaluating procedural skill in trainees who are learning to perform ETI. Typically, proficiency is evaluated through the successes per number of ETI attempts. However, this metric has no granularity to detect what aspect of the procedure failed and provides little directive feedback to improve trainee learning. Moreover, it is unsafe to rely on procedure failure as a metric to assess procedural competency when providers move to clinical care. Surveys have been used to assess clinical skills of anesthesia residents but provide few objective data on their procedural competency.1 Surveys also provide limited opportunities for impactful feedback.

Videography may improve procedure assessment. For example, video laryngoscopy allows for more detailed analysis of ETI variables within the airway including time intervals during ETI. Videography of movements external to the airway during ETI may also provide information about why an ETI attempt was successful or unsuccessful. Motion capture videography uses small reflective markers placed on an object or a subject to track 3-dimensional movements.
through a set of calibrated, near-infrared cameras. Detailed and quantitative analysis of sequences of movements can be performed. Motion capture has been used to evaluate kinematics of medical procedures such as intraocular surgery. For example, although novice and expert surgeons have equal success rates, experienced surgeons complete tasks more rapidly, with fewer movements and less variability in trajectory.\textsuperscript{3–6}

We speculate that motion capture can be used to detail the kinematics of ETI technique. Useful measurements for assessing procedural competency would be measurements that differ between providers with different levels of experience. Therefore, in this feasibility study, we quantified the movements of the left hand and the laryngoscope in providers of differing skill level while intubating a mannequin. We sought to identify aspects of the ETI procedure where there was significant interprovider variability that may be associated with procedural expertise.

**MATERIALS AND METHODS**

**Study Design**

The institutional review board at Carnegie Mellon University approved this study, and participants provided informed consent for the study. Studies were completed in the Motion Capture Laboratory at the Robotics Institute at Carnegie Mellon University. Participants included 1 experienced provider (attending physician with joint appointments in the Department of Anesthesia and Emergency Medicine with more than 500 ETI attempts in the clinical setting), 1 intermediate provider (resident in emergency medicine with 75 ETI attempts in the clinical setting), and 1 novice provider (postdoctoral student with no previous ETI experience or medical experience). At the beginning of the study, the novice was instructed on the following: proper use of the laryngoscope, clinically relevant airway anatomy, and correct insertion of endotracheal tube.\textsuperscript{7} The novice was also allowed to practice on the mannequin for 30 minutes before the study.

**Materials**

Intubations were accomplished on the AirMan Advanced Airway Simulator (Laerdal Corp, Wappinger Falls, NY) using a C-MAC video laryngoscope (Karl Storz Endoskopy, El Segundo, CA). The C-MAC uses a traditional #3 Macintosh laryngoscope blade with a video camera adjacent to the light source and digitally records the procedure to a flash memory card that can be retrieved after the intubation for off-line review and can be used as either a direct or video laryngoscope. The subjects used the C-MAC as a direct laryngoscope. The mannequin was intubated 4 times by each provider using an 8.0 endotracheal tube, and correct placement was confirmed via video review of the C-MAC recordings.

The subjects were outfitted with 50 reflective markers, 14 mm in diameter (Fig. 1). Three markers were placed on the handle of the laryngoscope (front, side, and back), and 18 markers were placed on the mannequin. We recorded the movement with 16 near-infrared cameras (Vicon Inc, Los Angeles, CA).

**FIGURE 1.** We used a 16-camera system with 50 markers on the subject (upper left). The reflective markers (tiny white spheres) can be seen on the provider, mannequin, and laryngoscope (bottom left). The corresponding marker locations in the 3-dimensional space are recorded in C3D format (bottom right). The plane of the handle of the laryngoscope was analyzed from the markers on the laryngoscope (upper right).
Angeles, CA) at a rate of 120 Hz with 4 megapixel resolution. This system allowed localization of markers with 1-mm precision. The marker trajectory was reconstructed using Vicon iQ software (Vicon Inc). The cameras were synchronized and transmitted to a Windows personal computer via a video synchronization system (MX Giganet; Vicon Inc). The intubations were also recorded using a traditional video camera synchronized with the motion capture data, for reference during data analysis.

**Measurement**

Each attempt started with the provider placing both hands in the air and clapping 3 times to correctly identify the beginning of each trial. The laryngoscope started to the left of the mannequin head, lying on its side. This neutral starting position was the same for all providers and identified the reference angle of the laryngoscopic plane (LP). The LP was defined as the plane containing the front, side, and back markers on the laryngoscope during motion capture. The duration of the laryngoscopic attempt was defined as the time (in seconds) from when the blade of the laryngoscope entered the mouth until the endotracheal tube passed the vocal cords. We calculated the deviation \( f(\theta) \) of the normal \( \mathbf{n} \) to the LP as a time series during the entire laryngoscopic attempt, where \( f(\theta) = f([\Theta_x, \Theta_y, \Theta_z]^T) = \sqrt{(\Theta_x^2 + \Theta_y^2 + \Theta_z^2)} \). As depicted in Figure 1, \( \Theta_x, \Theta_y, \) and \( \Theta_z \) are the angles made by the LP normal \( \mathbf{n} \) at any given instant. We defined the intertrial variability as the variance of \( f(\theta) \) over multiple trials for each provider.

Generalized time warping was used to align sequences (LP deviation profiles) of different time lengths for individual providers. We computed the average time-warped \( f(\theta) \) curve (ie, time series) for the deviation of the LP (ie, look at how \( f(\theta) \) varies over time). We defined interprovider variability as the variance of time-warped \( f(\theta) \) between the providers.

To perform quantitative comparison between the LP profiles of providers, we transformed the average curves of the LP variation profile using the 40-dimensional discrete cosine transform (DCT) and used Euclidean distances in the DCT space to determine the similarity in the curves between providers. Simply, this signal processing technique determines the components of the curve that define its shape and then calculate the distance between these critical components across different curves (eg, experienced, intermediate, and novice). Similar curves have shorter distances (the critical portions of the curves are close to each other in this theoretical space), and dissimilar curves have greater distances. The distance measure \( D(x,y) \) is defined as \( D(x,y) = ||DCT(x) - DCT(y)||_2 \), where \( ||\cdot||_2 \) denotes \( l_2 \) norm or the Euclidean norm. These distances are calculated in a multidimensional model and therefore do not correspond to distances in 3-dimensional space or have units associated with them (ie, an Euclidean distance of 800 does not imply 800 mm).

Finally, we compared the average path lengths of the left hand trajectories for each subject during the intubation attempts. We computed the path length (define as \( L \)) as \( L = \sum_{t=1}^{T_{stop}} ||X_{t+1} - X_t|| \), where \( T_{start} \) corresponds to the time when the laryngoscope enters the mouth and \( T_{stop} \) corresponds to the time corresponding to the completion of the intubation.

\[ f(\theta) = \sqrt{\Theta_x^2 + \Theta_y^2 + \Theta_z^2}. \]

![Figure 2](https://via.placeholder.com/150)

**FIGURE 2.** The first downslope portion of the curve (point A) corresponds to the laryngoscope entering the mouth. The upslope (point B) corresponds to obtaining the view of the vocal cords. The plateau (point C) corresponds to holding the view constant while placing the endotracheal tube. The final downslope (point D) represents removal of the laryngoscope after successfully placing the endotracheal tube. The arrows correspond to the orientation of the LP.
Statistical Analysis

Continuous variables were described using means (SDs). Ordinal variables were described using medians with interquartile ranges. Data were analyzed using analysis of variance with the Bonferroni correction when parametric and Kruskal-Wallis test when nonparametric. Statistical analysis was accomplished using Stata v. 11 (StataCorp, College Station, TX).

RESULTS

All 12 ETI attempts were successful. Mean (SD) durations of laryngoscopy attempt were 5.50 (0.68) seconds for the experienced provider, 6.32 (1.13) seconds for the intermediate provider, and 12.38 (1.06) seconds for the novice provider \((P = 0.021)\). Mean (SD) path length of the left hand did not differ between providers: 739 (37.9) mm (experienced), 765 (52.4) mm (intermediate), and 800 (104.8) mm (novice) \((P = 0.37)\).

LP Deviation

Comparing motion capture data and the concurrent videos, we identified portions of the deviation curves that correspond to steps during ETI (Fig. 2). The first falling portion (point A) of the curve corresponds to the laryngoscope entering the mouth. The rising portion (point B) corresponds to obtaining the view of the vocal cords. The plateau (point C) corresponds to holding the view constant while placing the endotracheal tube. The final falling portion (point D) represents removal of the laryngoscope after successfully placing the endotracheal tube.

Intertrial Variability in LP Deviation

The intertrial variability of the 3 subjects was compared using the deviations of the LP during intubation (Fig. 3). Mean (SD) deviation of the LP differed between experienced [8.3 (15.2) degrees squared], intermediate [28.7 (33.9) degrees squared], and novice [54.5 (74.3) degrees squared] providers \((P < 0.0001; \text{Fig. } 4)\). All pairwise comparisons of variability were different \((P < 0.0001)\). After transforming the LP variation curves to a 40-dimensional DCT, the Euclidean distances between providers were as follows: \(D(\text{experienced, novice}), 2177\); \(D(\text{experienced, intermediate}), 547\); and \(D(\text{intermediate, novice}), 1740\) (Fig. 4).

DISCUSSION

This study demonstrated how motion capture provides very granular information about the technique of ETI. In very few trials, we were able to quantify the mean path that a provider makes with their left arm to achieve ETI, the duration of the ETI attempt, and the variability in the handling of the laryngoscope. Duration and laryngoscope angle were consistently different between providers with different experience levels. We found that the intermediate and experienced providers have similar patterns of laryngoscope movement that are quantitatively distinct from the novice.

Endotracheal intubation is a challenging skill, and opportunities for various providers to maintain this skill are limited.\(^1\) As a result, success rates vary significantly by provider experience. However, few objective data are available for discerning the differences in provider technique by experience level. One previous study evaluated the use of force/torque sensors and showed the angle of the laryngoscope upon entering the mouth differed between novice and experienced providers.\(^1\) Motion capture provides more granular details as to the movements, variability, and change in angles, not evaluated previously. Based on this study, motion capture may allow for quantitative assessment of provider skill. Perhaps of greater impact, motion capture may be useful for developing more high-fidelity simulators and incorporated into training sessions as a way to generate specific objective feedback to the novice learning ETI.
To our knowledge, this is the first study on ETI using adult simulators and high-fidelity motion capture systems. We are aware of 1 study using wired transmitters to track the motions of the laryngoscope during pediatric mannequin intubations; however, motion capture provides more granular detail than these transmitters, allowing for more precise procedural assessment. A video showing the textured detail available from the motion capture output is available at http://emergencymedicine.health.pitt.edu/research/clinical-research/simulation-and-motion-capture.

Rahman et al showed that experienced ETI providers required greater time and a greater number of movements with a significant amount of “rocking” of the laryngoscope compared with novice providers. The authors hypothesized this rocking may have been due to difficulties moving the tongue of the mannequin out of the way and questioned whether this finding would be experienced in “in the [operating room] with real patients.” Other studies using high-fidelity motion capture systems to study other procedures have results similar to our study, where the experienced provider performs the task in less time and with fewer movements.

The mean path lengths increased from experienced to intermediate to novice providers but did not reach statistically significant levels. This is consistent with other studies; however, we did find a statistically significant difference between the variability of the angle, highlighting the granular detail available with motion capture technology. This difference in angle variability without difference in mean path lengths may be analogous to driving a car. When driving from point A to B (say 200 miles), a novice driver may swerve more while learning to drive than an experienced driver; however, the distance driven may not be statistically different, whereas the variability would be. Movements of a few millimeters of the handle of the laryngoscope are relatively small changes over the course of the ETI attempt (ie, they contribute little to the overall path length); however, they can have significant changes in the angle, resulting in differences in variability without differences in path length.

There are several limitations to this study. First, this demonstration of the feasibility of using motion capture had a very small sample size. Larger studies will be required to determine if the differences between individual providers are actually related to the experience level of the provider. Second, this study used a mannequin model, which may not translate completely to ETI on actual patients. Nevertheless, this project identified specific measurements that may be useful in future studies and in developing future high-fidelity simulators. After testing large number of markers and measurements in the simulation setting, the data may allow future studies using motion capture technology during clinical care with more focused and portable instrumentation.

The advent of video laryngoscopy may alter the frequency with which providers perform direct laryngoscopy; however, direct laryngoscopy is still taught and practiced by a wide number of specialties, and there is still demand for high proficiency with this potentially lifesaving skill. We had no failed ETI attempts in this pilot study. Although it is important to provide feedback to providers when unsuccessful, there may also be deficiencies in novice providers even when successful. Motion capture has potential to objectively track these deficiencies. Larger studies will be needed to determine kinematic differences between successful and unsuccessful attempts across a range of provider skills. Finally, there are multiple factors outside the provider experience, which impact provider performance with ETI, including patient factors (eg, body habitus, blood/emesis or secretions in the airway) and environmental factors (eg, vehicle entrapment). These factors were not considered in this simulation.
Future Directions

Motion capture has the ability to objectively track and detail movement patterns. We have shown that these patterns differ between providers of various skill; however, future work will be needed to determine the extent of variability both within and between experienced and novice providers. We look at the movements as a whole. There may be key steps or portions of ETI, which distinguish experienced providers from novice providers. Future studies will be needed to determine if the overall movements or simply key portions of the ETI attempt are different between these groups. Because this technology develops, it will be important to develop impactful feedback mechanisms for novice providers learning ETI. Future studies will be needed to determine the optimal method for feedback delivery of ETI deficiencies noted by motion capture to novice providers. These kinetics will also require evaluation across different direct laryngoscopic techniques (Macintosh vs. Miller blade) and in a variety of airway settings (limited neck mobility, tongue swelling, trismus, etc). Finally, intubation has 2 components, glottic exposure and successful passage of the endotracheal tube. Our analysis focused primarily on the movement of the laryngoscope as a surrogate for glottis exposure. Future studies will be needed to analyze the key movements that are required for successful passage of the endotracheal tube such as the way the tube is inserted.

CONCLUSIONS

Motion capture can assess attempt duration, motions of the left hand, and deviations in the angle of the laryngoscope during ETI of a mannequin between providers of various experience. Motion capture technology can provide granular detail and quantitative descriptions of the ETI procedure, which may be useful for research, training, assessment of competency, and developing more advanced simulators.

REFERENCES