Is it Time to Replace Direct Laryngoscopy with Video Laryngoscopy in Airway Management in Training Facilities?

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Endotracheal Intubation (EI) remains an essential procedure to protect the airway and maintain means for oxygenation and ventilation in acutely ill patients as well as those undergoing general anesthesia during surgical procedures [1 - 3]. Outside the operation room, it carries significant hazard, as it is frequently performed by inexperienced healthcare providers and often physicians-in-training [4 - 6]. In some institutions, midlevel providers and respiratory therapists also manage the airway in emergency circumstances. This has led to a significant risk of complications when airway management is performed outside the confines of the operating room.

For decades, clinicians have used Direct Laryngoscopy (DL) to manage the airway using Miller (straight) or McIntosh (curved) blades [7]. Unfortunately, with conventional laryngoscopes utilizing either one of these blades, visualization of airway structures may be challenging and intubation may be delayed. The consequences of failed intubation may be deadly. For example, the time it takes to stop chest compression during cardio-pulmonary resuscitation while trying to intubate the patients prevents forward flow, especially in an era of paradigm shift (i.e., high-quality compression with minimal intervention in compression has been emphasized) [8, 9]. In addition, failed intubation leads to significant decreases in oxygen saturation and inadvertent esophageal intubation can be devastating and have catastrophic consequences.

The major challenges with DL are the inability of the trainer to visualize the process in real time to guide the trainee, resulting in a higher rate of failed first intubation, esophageal intubation and complications [4, 10, 11]. In recent years, Video Laryngoscopy (VL) for airway management has become popular. Several studies have supported its use for physician-in-training education [4, 7, 8, 10].

The main questions that arise, as video laryngoscopes are becoming more available such as if they increase the success of first attempt at intubation, better glottis visualization, esophageal intubation prevention, availability in medical floors and in ambulances, does it decrease the degree of desaturation, dysrhythmias? In addition, issues such as cost, operator experience and lack of training to intubate with DL rather than VL need to be considered.

As difficult airways and inexperienced operators remain common, Buis and colleague in a systematic review analyzed success rate and complications of airway management using DL [11]. These investigators found that the incidence of difficult airway in the emergent situations to be 20 times higher when compared to the elective setting. They also noted that trainees should perform more than 50 EI to be qualified to perform such therapeutic intervention independently. How can this be compared to VL? Okamoto and co-workers compared the VL with DL for EI in the Emergency Department (ED) [11]. This study analyzed 9694 EI in the ED and found that the first attempt success rate was higher in VL group when compared to DL group (78% vs. 70%; p-value <0.001). In addition, the VL group had a lower rate of esophageal intubations and a higher rate of initial Glottis visualization (p-value 0.01) [12].

Others have found conflictive results. For example, Jiang and coworkers suggest that VL, when compared with DL, does not improve EI in the emergency and critical patients [13]. The
investigators analyzed systematically 12 studies including 2583 patients and found that prehospital intubation success rate was worse when “experienced operators” used the VL [13].

Interestingly, Baek and colleagues found that success rate for EI on first attempt was higher with VL when compared to DL, but VL did not decrease the EI-related complications [4]. A Cochrane database analysis suggested a decrease in the failed intubation with VL, especially among the patients with difficult airways [14]. In this analysis, the authors suggest that currently, there is not enough evidence to prove that VL reduces the number of intubation attempts, time required for EI, or the hypoxemia and other respiratory-related complications.

Similarly, the data is unclear as to whether VL assists the experienced operator. It is clear that VL improves the glottic visualization, but the question remains if better visualization translates to improved first attempt EI? Some studies have also shown lower attempt rates and complications with VL when compared with DL [15]. Hwang and collaborators, studied the benefits of a commercially available VL (C-MAC) as a training tool for trainees. They found that overall unadjusted odds ratio for the first pass was (CI 1.28-3.22, p <0.01), multiple attempts were (CI 0.15-0.93, p=0.03), first EI success rate was 69% (79% in C-MAC VL versus 65% in the DL group), and multiple attempts at EI being 4% in the C-MAC VL group and 9% in the DL group. The overall complication rate was 4% in the C-MAC VL group versus 14% in the DL group (CI 0.13-0.63; p=0.01). These result suggest that C-MAC VL can be used as an effective tool for improving the success rate for the EI among trainees (Table I) [15].

In the authors’ experience, VL aid’s significantly in successful first EI attempts among trainees. However, the readers must be cautioned that, as in any other electronic devices, a variety of problems may occur when using VL. For example, battery and light source issues are frequently noted. Another concern would be to just provide training to use VL. When the trainee is confronted with DL, he/she may have difficulties getting successful EI. However, based on currently available, experience, and common logic, the authors raise the question for regulatory agencies to consider improving the training process by utilizing VL/C-MAC VL or similar equipment for the first 25 EI before proceeding with the EI via the DL. We would also suggest to evaluate this methodology of using only VL or similar equipment for the initial training phase so live guidance and feedback can be provided to the trainee.

Table 1. Advantages of direct laryngoscope vs. video laryngoscope.

| Availability | Direct-Laryngoscope Advantages | Video-Laryngoscope Advantages |
|--------------|-------------------------------|------------------------------|
|              | X                             | X                            |

| Cost         | X                             | X                            |

| Increase first attempt visualization of cords among trainee | X | X |
| Increase first attempt in experience | X | X |
| Operator experience and training | X | X |
| Multiple attempt success rate | X | X |
| Decrease rate of esophageal intubation among trainee | X | X |

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