Unexpected Difficult Intubation. Is it a Solvable Problem? Reflections for a Safe Approach

Abstract

Approximately 4% of tracheal intubations are unexpectedly difficult. In the world annually million people have general anesthesia. In terms of numbers it is perhaps one of the most critical moments of the entire anesthetic procedure. Sophisticated tools, and scientific studies in opposition creates a sometimes very crowded and confusing area in which anesthesiologists, particularly the younger ones, find difficulties when they encounter so many options and are not sure which to choose.

If you want a solution to the unexpected difficulties you must find a path reliable, simple and safe by identifying when and how to act and to insert into the training programs of the schools of anesthesia as a basic procedure. The review of the literature, analysis and revision of the tracheal intubation procedure for general anesthesia in elective surgery lead to the conclusion that a combined approach using tools that display the glottic region and instruments that also display the trachea allows the tube to be introduced and placed under vision and resolves the majority of difficult cases.

Opinion

Approximately 230 million major surgical procedures are performed annually around the world as reported by The Lancet in the editorial ‘Surgical Outcomes and Opportunities’ [1]. In US everyday about 60,000 people have general anesthesia [2], in UK 2.9 million annually [3]. Approximately 4% of tracheal intubations are unexpectedly difficult. In terms of numbers it is perhaps one of the most critical moments of the entire anesthetic procedure. Data reported in the literature also indicate that 30% of the incidents totally attributable to anesthesia are due to difficulties in airway management [4]. The scientific community has long focused on this problem by establishing study groups or by creating scientific societies dedicated to airway management. Industry has marketed dedicated devices as a result of constant advances in imaging technology. The most prestigious journals are aware of the importance of the issue and have provided more space for discussion and debate.

The number of guidelines, sophisticated tools, and scientific studies in opposition creates a sometimes very crowded and confusing area in which anesthesiologists, particularly the younger ones, find difficulties when they encounter so many options and are not sure which to choose. For expected difficulties intubation steps are well defined. The criteria of predictability allows programming of the intervention strategy [5,6]. In the world of tracheoscopy in cases of subversion of anatomical structures and the opportunity to study with CT 3-D and virtual laryngo intubations are unexpectedly difficult. In terms of numbers it is perhaps one of the most critical moments of the entire anesthetic procedure. Sophisticated tools, and scientific studies in opposition creates a sometimes very crowded and confusing area in which anesthesiologists, particularly the younger ones, find difficulties when they encounter so many options and are not sure which to choose.

If you want a solution to the unexpected difficulties you must find a path reliable, simple and safe by identifying when and how to act and to insert into the training programs of the schools of anesthesia as a basic procedure. The approach to the problem must be reversed by analyzing and reviewing the foundations of tracheal intubation procedures for general anesthesia and identifying the critical times, devices, and techniques. When and how to act must be determined. The phases of tracheal intubation aimed at general anesthesia are three fold:

i. Pharmacological

The pharmacological phase is preparatory to ease ventilation and intubation. A deep level of anesthesia and muscle relaxation facilitates both ventilation and intubation [7,8]. The pharmacological sequence must provide verification of ventilability prior to muscle relaxant administration [9]. The visualization phase can be performed with a direct laryngoscope (such as a McIntosh) or with a video laryngoscope (VLS) in which an image is captured near the glottis and transmitted to the tube. Tube introduction takes place in both cases according to a direct axis with VLS is necessary to use routine spindles or other systems to address the tube.

The vocal cords may be clearly seen but may not be easy tube introduction. However, when second standard procedure, oxygenated the patient, induced anesthesia, verified ventilability with a face mask, and administered the muscle relaxant, is carried laryngoscopy and, with both the traditional system or with VLS, there is located opposite to an unexpected Cormack 3 or 4 the spiral of danger begins, as follows: three attempts, looking for a more experienced colleague, other attempts, using spindles and introducers, switching to another system; begin secretions, bleeding or a decrease in oxygen saturation, we resort to additional ventilation, anesthesia becomes superficial, face mask ventilation becomes difficult, and the danger zone is entered.

This situation has three possible outcomes:

1. Intubation
II. Not intubated but ventilated

In the first case the problem is solved. In the second case ventilation is continued with a face mask or with principals extraglottic and whether intubation is needed for surgery, the patient wakes up and is programmed in an awake intubation with a flexible bronchoscope (FOB). The third case requires tracheotomy. A dangerous situation should be avoided because at this level all interventions are difficult and there is no assurance of success. All optical devices eg, Videolaryngoscopes, Bonfils, FOB, AirTraq, Optical Stylets, etc., in an environment polluted with blood and secretions and in an emergency scenario are used with difficulty, and procedures are successful only when performed by experts.

To maintain a workspace clean and free of blood and prevent adverse events during laryngoscopy when a Cormack score of 3-4, logic dictates that we must refrain from blind attempts and go directly to the optical instrument. Do not make any blind attempts and stopping at the second step of the procedure laryngoscopy: this is when. But how? Among all available techniques, that with the greatest likelihood of successful intubation must be selected. Approaches using individual instruments (VLS, Air-Traq, Bonfils etc.) have success rates of 97–98%[10-12]. A combined approach using tools that display the glottic region and instruments that also display the trachea allows the tube to be introduced and placed under vision and resolves the majority of difficult cases [13-16].

A combined approach must be chosen. These combinations of McIntosh + Fob [15], VLS + FOB [13-16], AirTraq + FOB [17], VLS + Bonfils [14-18], McIntosh + Optical Stylet [19] have been reported to be successful under difficult conditions, which confirms that all stages of intubation should be performed under vision. The intervention must select one of the combined approaches that has the greatest likelihood of success, is the most secure, and is easy to perform, facilitating secure ventilation in the event of failure (face mask or extraglottic tools) and allowing patient to awaken. Macintosh laryngoscope and VLS are used for visualizing the glottis but VLS are the preferred allows an anatomical view that facilitates guiding the optical instrument used to introduce the tracheal tube. The instrument used to introduce the tracheal tube can be rigid or flexible.

The literature describes serious injuries due to the use of rigid instruments. Thus, flexible fiber optic instruments should be used. The FOB is considered the gold standard for tracheal intubation [20] but under anesthesia with muscle relaxation is used with difficulty for the collapse of the anatomical planes. The Mc Intosh laryngoscope or the video laryngoscope create space for easy passage of the FOB [15]. A VLS has the advantage of displaying the entire procedure and allowing video recording, unlike the Mcintosh laryngoscope. Therefore, a combined approach with VLS or McIntosh and FOB is the gold standard for an unexpectedly difficult intubation (Figure 1).

However, the anesthetist considers the FOB as a tool of the bronchoscopist, has great confidence with video laryngoscopes and laryngoscopes, but its usefulness stops in the area of the laryngeal aditus. The glottis are considered the impassable limit of vision. Standardization of the combined approach technique with adaptation to standard manual maneuvers of the anesthesiologist can overcome this issue and enable a steep learning curve. The educational program in anesthesia should focus on the flexible bronchoscope, freeing it from the marginal role of an instrument reserved for a few. Use of the flexible bronchoscope for tracheal intubation in anesthesia should be part of basic education, together with the combined approach. Only starting from the revision of the procedure according to the principle that to succeed we must first do no harm, and routine use of the combined approach according to the algorithm for easy intubation, will overcome the issues associated with unexpectedly difficult intubations in elective surgery. This would represent a radical change in the approach to what is considered to be the basic procedure for anesthetist.

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