Managing the difficult airway
A survey of doctors with different seniority in China
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Abstract
Although equipment and human resources are vital elements of difficult airway management (DAM). But the approach and practice of DAM are more important. So, we conducted the present survey to address anesthesiologists of different working years in this knowledge gap.

This nationwide cross-sectional study was conducted from October 27, 2016 to November 27, 2016. The survey was completed online in New Youth Anesthesia Forum including DAM assessment, anticipated and unanticipated DAM, difficult airway algorithm, use of the front of neck access (FONA) technique and training, DAM outside the operation room, and difficult extubation management.

We received 1935 replies (44%). Mouth opening and Mallampati classification were the most common methods to evaluate difficult airways. When suffering from unanticipated difficult airway 63% less than 10 years anesthesiologists (LA) and 65% more than 10 years anesthesiologists (MA) would ask for help after trying 1 to 2 times \( P = .000 \). More than 70% of LA and MA respondents reported preferring cannula cricothyrotomy to deal with emergency airway, 507 (41.6%) MA respondents reported that they used FONA techniques to save patients’ lives \( P = .000 \). Nearly 70% respondents worried full stomach when intubated outside operation room and more than 80% respondents selected auscultation to identify the placement. More than 80% respondents had not used Bougie to assist extubation. A 73.2% respondents know ABS algorithm and 96.4% know Chinese airway expert consensus among MA respondents, this was significant to LA respondents \( P = .000 \).

The respondents in the LA and MA have a training gap in their evaluation of difficult airways, trained and used FONA emergency skills, facilitated of the airway guidelines at home and abroad. Also, we should provide more airway theory and skill training to our young doctors to advanced airway skills.

Abbreviations: A = ask for help, B = breathing, CICO = “can’t ventilate can’t oxygenate,” DAM = difficult airway management, ETT = endotracheal tube, FONA = used of front of neck access, LA = less than 10 years anesthesiologists, MA = more than 10 years anesthesiologists, OR = operation room, RSAI = rapid sequence anesthesia induction, S = S1 spontaneous breathing, S2 = stab, S3 = surgical airway, VFIS = video flexible intubation scope.

Keywords: different seniority doctors, difficult airway, extubation, intubation, survey, training
1. Introduction

Airway management out/in the operation room (OR) is one of the most vital initial steps of resuscitation and is also a critical skill requiring mastery by an anesthesiologist. The rate of difficult endotracheal intubation in elective surgery is 0.5% to 8.5%,[1–2] outside OR ranges from 6.1% to 23.5%.[3–4] Maybe because of the more critical patient population, the lesser controlled setting, and the inadequate opportunity for a complete evaluation of the patient,[5] Failure to obtain and maintain adequate airway oxygenation and ventilation will result in pathological damage that is not reversed, such as hypoxia, aspiration, and cardiac arrest. To avoid many uncommon, yet critical failures, many tools for airway management have been developed, such as the laryngeal mask airway and video tube, which have been demonstrated efficacious and easily mastered by anesthesia in many settings.[6–7] But, when we encounter the life-threatening “can’t ventilate can’t oxygenate” (CVCO) scenario, the approach and practice of doctors of difficult airway management (DAM) are more important. As we know that this will take some time to train, that may be differences between doctors with different years of work.

Instruction in airway management during anesthesia residency was surveyed by Hagberg et al.[8] in 2003. In 2011, the United States and Canada[9] re-surveyed assumed that there has been a convert in the education of anesthesia residents in airway management regarding choices of airway devices and modes of training. However, the approach and practice of DAM between anesthesiologists who are of different working years in China are unknown. We also believe that if a doctor works for 10 years, his thinking mode of difficult airway algorithm has been basically settled. So, this survey takes the length of working time (10 years) as a boundary address to knowledge the gaps.

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2. Methods

A survey was designed by the authors and discussed with our local Airway Management Society, who confirmed that formal approval by an Ethics Committee was not required.

2.1. Study design

The survey was completed online from October 27, 2016 to November 27, 2016 at the New Youth Anesthesia Forum, with more than 78,000 registered anesthesia experts. A survey was sent to all anesthesiologist members by WeChat. Each IP address was allowed to complete the survey once. The respondents can choose a computer or mobile device to complete the survey.

2.2. Survey items

A questionnaire, which was based on the clinical experience of Dr Ma. It also referred to some relevant studies conducted in other countries which have similarly assessed emergency departments,[10–11] intensive care units,[12–13] ORs,[14–15] and pre-hospital settings.[16–17] We then distributed the drafts to the survey team members. It was completed in August 2016. The DAM included specifically in the survey were as follows:

Survey items covered 9 areas:

(i) Airway assessment
(ii) Anticipated DAM
(iii) Anticipated difficult airway tools selection
(iv) Unanticipated DAM
(v) DAM outside the operating room
(vi) Recognition of DAM algorithm
(vii) Front of neck access technique
(viii) Difficult airway extubation
(ix) Difficult airway training

The survey questions included basic demographic information about the anesthesiologist’s hospital level (grade I, II, or III). To minimize the bias for several open issues, question formats were used: “Yes” or “No” boxes, choose the best possible answer from 2 to 5 alternatives options. No monetary compensation was provided for any form of participation in this survey.

3. Statistical analysis

All survey items were evaluated using descriptive statistics. The associations between the results were analyzed using a Fisher exact test which included only the complete data sets. Non-parametric tests were used for continuous variables. All statistical analyses were performed using IBM SPSS Statistics for Windows, version 20 (IBM Corp., Armonk, NY). All tests were 2 tailed with a type I error rate of 0.05.

4. Results

The survey was conducted from October 27, 2016 to November 27, 2016. The server can record how many members open and read the invitation. The study included only those members who read the survey invitation.

A total of 4437 members read invitations. In total 2478 forms were returned, the remaining (at least partially completed) 1935 questionnaires were analyzed and the overall response rate was 44%. Responses were received from hospitals in 31 provinces of China. The distribution of working years was: >10 years 63% (1222/1935) and <10 years 37% (713/1935).

4.1. Evaluation of difficult airway

Table 1 shows responses by working years (of respondents) to the questions concerning evaluation of difficult airway. All groups of respondents believed that Mouth Opening and Mallampati Classification are the most commonly used methods. The number of thyromental distance and atlanto-occipital joint extension selected medium. Approximately 839/1221 of the respondents (>10 years) think there are other ways to evaluate, but less than 10 years anesthesiologists (LA) only 51/713 (P = .000).

|                     | <10 years | >10 years | P   |
|---------------------|-----------|-----------|-----|
|                     | N = 713   | N = 1221  |     |
| Mouth opening       | 637       | 1044      | .016|
| Thyromental distance| 518       | 242       | .000|
| Atlanto-occipital joint extension | 338     | 507       | .012|
| Mallampati classification | 544  | 527       | .000|
| Cormack–Lehane classification | 79   | 474       | .000|
| Others              | 51        | 839       | .000|

LA = less than 10 years anesthesiologists, MA = more than 10 years anesthesiologists.
4.2. Anticipated-difficult airway and tools

Table 2 indicates how to deal with anticipated difficult airway between LA and more than 10 years anesthesiologists (MA) of 59.7% respondents who described elective awake video flexible intubation scope (VFIS) intubation combined topical anesthesia (TA) and sedation to deal with anticipated difficult airway among LA, but 72.7% respondents among MA. Fewer than one-third reported elective use rapid sequence anesthesia induction. The number of VFIS intubation combined sedation and VFIS intubation combined both TA performed by the respondents was small but greater than zero.

Figure 1 shows how to select the airway tool for each respondent. A total of 310 of 713 possible LA respondents reported videolaryngoscope of selection. Two hundred twenty of a possible 713 LA respondents described selective use of VFIS intubation. A 12.9% reported regular use of Macintosh laryngoscope, and less than 15% reported to choose optical stylets, lightwand, or intubating laryngeal mask.

The trend is the same among MA respondents, and there was no statistical difference between groups (P = .263). They tend to choose visualization and easy to performed tools.

4.3. Unanticipated difficult airway

Not all difficult airways can be evaluated in advance. When we are in a life-threatening difficult intubation or even CVCI scenario, what should we do first. A 63% LA and 65% MA would ask for help after trying 1 to 2 times. A 23% LA may choice try 2 to 3 times before seeking help, while 23% MA selected change intubation tools after trying 2 to 3 times (Fig. 2) (P = .000).

4.4. Front of neck access emergency technique

Table 3 and Fig. 3 indicates when we suffered the life-threatening can’t ventilate can’t oxygenate (CICO) scenario, use of the front of neck access (FONA) emergency techniques like cannula cricothyrotomy, surgical cricothyrotomy, and tracheotomy’s performed and attitudes to it between LA and MA respondents, and this was significant (P = .000).

More than 70% of LA respondents reported preferring cannula cricothyrotomy to deal with CICO, but only 47 (6.9%) used it by themselves. The number of surgical cricothyrotomy and tracheotomy performed by LA respondents was small but greater than zero. Among LA, less than one-third respondents reported used the FONA emergency technique. While among MA, 507 respondents (41.6%) reported that they used FONA emergency techniques to save patients’ lives. Nearly 931 respondents (76.4%) preferred cannula cricothyrotomy like LA respondents. The number of surgical cricothyrotomy, tracheotomy, and other FONA emergency techniques performed by MA respondents was small but greater than zero. Two hundred twenty-nine MA respondents (18.8%) responded that they had used the cannula cricothyrotomy technique by themselves. Whereas a fraction of programs had operated surgical cricothyrotomy (6.0%) and tracheotomy (4.2%).

Table 2

|               | <10 years | >10 years | P   |
|---------------|-----------|-----------|-----|
| N = 713       | N = 1221  |           |     |
| TA + awake VFIS| 63 (8.8%) | 112 (9.2%)| .000|
| TA + sedation + awake VFIS | 426 (59.7%) | 888 (72.7%) | .000|
| Sedation + analgesia + VFIS | 63 (8.8%) | 56 (4.6%) | .000|
| RSAI | 161 (22.6%) | 165 (13.5%) | .000|

RSAI = rapid sequence anesthesia induction, TA = topical anesthesia, VFIS = video flexible intubation scope.

Table 3

| First choice of FONA emergency technique when suffered CICO scenario. | <10 years N = 713 | >10 years N = 1221 |
|---------------------------------------------------------------------|------------------|------------------|
| Cannula cricothyrotomy                                             | 506 (71.0%)      | 931 (76.2%)      |
| Surgical cricothyrotomy                                            | 56 (7.9%)        | 71 (5.8%)        |
| Tracheotomy                                                        | 90 (12.6%)       | 107 (8.7%)       |
| Others                                                             | 61 (8.6%)        | 109 (8.9%)       |

The first choice of FONA emergency technique significantly different between LA and MA responders (P = .000).

CICO = can’t ventilate can’t oxygenate, FONA = front of neck access, LA = less than 10 years anesthesiologists, MA = more than 10 years anesthesiologists.
4.5. DAM outside the operating room

Table 4 details the responses of worries when intubated outside OR: including full stomach, difficult airway, environmental impact, or others. A 484 of 713 possible LA respondents preferred a worried full stomach. Among MA respondents even high to 71%. The number of difficult airway and environmental performed by MA and LA respondents was small but greater than zero.

How to identify the ETT placement outside of OR is very important. More than 80% respondents selected auscultation. Despite the high availability of capnometry, its routine use for endotracheal intubation was reported by 6.5% of the LA and 5.5% of the MA outside of OR. Other minority of respondents selected chest rise. The number of VFIS and other methods, such as tube fogging, direct visualization performed by MA and LA respondents was small but greater than zero.

4.6. Difficult airway extubation

Fig. 4 indicates removal of the endotracheal tube in a patient with difficult airway. A 512 of 713 LA respondents experienced or assisted difficult airway re-intubation. Among them, 12.8% of the patients failed re-intubation and were faced with the use of FONA emergency technical to rescue the patients. Nearly 86% of the LA and 80.1% of the MA had not used Bougie to assist in the extubation of difficult airways. So, even among MA, 84.5% respondents experienced or assisted difficult airway re-intubation, and 20.2% failed it.

4.7. Airway management training

To clarify the current situation and to provide a reference point, this requested information on the airway management training programs available in each doctor, including difficult airway treatment algorithms at home and abroad, airway management training, such as surgical cricothyrotomy, tracheotomy, retrograde intubation, and transtracheal jet ventilation.

A 41.1% LA respondents had already attended an airway training course, while 158 (22.2%) intended cannula cricothyrotomy and transtracheal jet ventilation, only 97 (13.6%) respondents intended surgical cricothyrotomy and 95 (13.2%) to the retrograde intubation training. With the increase of working years, 692 of a possible 1221 MA respondents had already attended an airway training course, 422(34.6%) intended cannula cricothyrotomy and transtracheal jet ventilation, 304(24.9%) respondents intended surgical cricothyrotomy, and 231(18.9%) to the retrograde intubation training (Fig. 5).

Fig. 6 shows the understanding of difficult airway algorithms at home and in America. Respondents who never read the American Society of Anaesthesiologists algorithm occupied the largest proportion. While only a minority of respondents did not know the Chinese airway expert consensus and DAM ABS algorithm. Among MA, even 73.2% respondents know ABS algorithm and 96.4% know Chinese airway expert consensus.

5. Discussion

The New Youth Anesthesia Forum has more than 78,000 registered anesthesiologists. New Youth Anesthesia WeChat public number can calculate the number of people who read the survey invitation and record their locations. Therefore, we can calculate the response rate. Jane Candlish suggested that the minimum number of survey answers required for a survey to be effective should be equal to the number of questions times 10.\[18\] In this study, we received the 1935 reply. The location of the

Table 4

| The most worried condition when we intubated out of the OR and identified the placement of the ETT. | <10 years | >10 years |
|---|---|---|
| N=713 | N=1221 |
| **The most worried** | | |
| Full stomach | 484 (67.9%) | 867 (71.0%) |
| Difficult airway | 61 (8.6%) | 66 (7.0%) |
| Environmental impact (family members) | 1 (0.1%) | 4 (0.3%) |
| Others | 167 (23.4%) | 264 (21.6%) |
| **How to identify the placement of the ETT** | | |
| Auscultation | 581 (81.5%) | 1003 (82.1%) |
| Chest rise | 40 (5.6%) | 105 (8.6%) |
| Capnography | 46 (6.5%) | 67 (5.5%) |
| Graphics of VFIS | 35 (4.9%) | 31 (2.5%) |
| Others | 11 (1.5%) | 13 (1.1%) |

The most worried when intubated outside OR significantly no different P=.451. The method respondents selected to identify trachea significantly different P=.006.

ETT=endotracheal tube, OR=operation room, VFIS=video flexible intubation scope.
respondents indicated that the participants came from every province in China.

This survey provides the differences of LA and MA evaluation, selection of tools, difficult airway training, management of difficult airway in China. Airway management has always been a cornerstone of anesthetic practice. Although large training centers may have many resources available, many anesthetists practice in settings where these resources are limited or non-existent. In many settings, the anesthetist is the sole member of the airway team throughout the hospital in China. So, we conducted the present survey to address anesthesiologists of different working years in this knowledge gap in China.

Our study demonstrates that most LA and MA selected mouth opening as the first index in the evaluation of difficult airway, therefore the second choice among MA was experiential methodologies, and LA selected less, they tend to Mallampati classification which was classical method in the book. Although the assessment of DAM is different, they are basically consistent in the treatment of anticipated difficult airways (Table 2). A 426 (60%) LA and 888(73%) MA put TA+sedation+VFIS as the first choice to manage anticipated DAM. Cricothyrotomy can provide airway anesthesia for an awake VFIS, it can also provide a valuable experience in the life-threatening CICO scenario. This is also consistent with the ASA guidelines recommendation.

Kim et al[21] suggested that there was no failed attempt when the resident had performed more than 30 times training endoscopies. K Latif[22] recommends 10 fiberoptic intubations on asleep patients and 15 to 20 on awake patients for acceptable expertise. So adequate training in DAM can enhance our confidence.

As mentioned above, the anesthetist is the sole member of the airway team throughout the hospital in China. Out of OR, what respondents are most worried about is the patients with full stomach (68% LA and 71% MA) (Table 4). Maybe they are also worried about some other situations, such as bleeding, drinking, and so on. They care about environmental impactless. After intubation, more than 80% respondents selected auscultation which is considered to be third-class evidence to verify the placement of ETT (Table 4) outside of the OR. Less than 15% of the respondents routinely used capnography (second-class evidence) and chest rise (third-class evidence) for ETT placement verification. They rarely trust the intubation graphics (first-class evidence) of the video laryngoscope including VFIS (gold evidence) alone. The results showed that the increased use of experience to verify ETT placement, may be because of lacked theoretical knowledge. We can provide more training on this in the future. If there are no video tools for ETT placement. Zamani et al[23] showed that the increased use of CO2 monitors was the single change that has the greatest potential to prevent death from airway complications outside the OR.

When we encounter difficult airways, we should choose the tools we are most familiar with. Approximately half of the LA and MA put videolaryngoscope as the first choice and VFIS intubations as the second choice (Fig. 1). There are numerous benefits of videolaryngoscopy, and these include improved laryngeal view, high rates of successful rescue after the failure of direct laryngoscopy, improved training of novices, T. M. Cook[25] suggested that videolaryngoscopy was used in 91% of operating theatres, 50% of intensive care units and obstetric theatres. Not all difficult airways can be evaluated in advance. When we are in the life-threatening difficult intubation or even CICO scenario, what should we do first. A 63% LA and 65% MA would ask for help after trying 1 to 2 times. A 23% LA may choice try 2 to 3 times before seeking help, while 23% MA selected change intubation tools after trying 2 to 3 times (Fig. 2). But what I want to remind is to put “ask for help” in the first place and try to maintain oxygenation, so as to reduce the risk of patients.

The incidence of can’t ventilate can’t intubation is rare, but when we threatened by it, 506 (71.0%) LA and 931 (76.2%) MA selected cannula cricothyrotomy (Table 3), 90 (12.6%) LA and 107 (8.7%) MA selected tracheotomy. Only very small numbers of anesthetists selected surgical cricothyrotomy. In a study
conducted the next year only 10% had previous experience of surgical cricothyrotomy in patients, while Hung reported that 86% of Canadian training teach surgical cricothyrotomy. Years ago, guidelines highlight the role of surgical cricothyrotomy in an emergency, which is a difficult airway skill where a training gap may exist. While cannula cricothyrotomy kits can be quickly mastered.

Though it is important to master the intubation skills, it rather has correct treatment approach. There are difficult airway treatment guidelines at home and abroad. Professor Ma also has his own set of ABS algorithm. Such as guidelines in the USA, less than 30% respondents read 1 time, most of them even do not know about it. Approximately more than one-third respondents read Chinese DAM guidelines, nearly 67% read 2 to 3 times even more than 3 times in MA and 54% in LA (Fig. 6). Among respondents, more than 60% LA and MA read the ABS algorithm, which may be because of its simplicity, safety, and easy to remember (Fig. 6). Everyone of us may be familiar with this algorithm, as the algorithm is like a light that allows us to make the right selection in the emergency of airway treatment.

As surveyed in our paper, very few people can use the FONA emergency technique, however, cricothyroid puncture used most (Fig. 3). Among MA, they received more airway training than LA, especially DAM (57%), cricothyroid puncture, and tracheal jet ventilation (34%). Wong et al suggested 5 cannula cricothyrotomy on models as the minimum training requirement, but how this infer to clinical practice is unclear. Surgical cricothyrotomy was trained least. Skills can be taught on commercial mannequins or self-contained models, such as guidelines in the USA, less than 10 years anesthesiologists, ABS: A = ask for help, B = breathing, S = S1 spontaneous breathing, S2 stab, S3 surgical airway (See Appendix). However, they are basically the same when they deal with CICV and chose tools for DAM. Any time we may put “Ask For Help” first and try to ensure the patient’s “oxygenation.” Also, we should provide more airway theory and skills training to our young doctors to advanced airway skills in the model, animal, and homemade tools.

6. Conclusion

The respondents in the LA and MA have a training gap in their evaluation of difficult airways, trained, and used FONA emergency skills, facilitated the airway guidelines at home and abroad. However, they are basically the same when they deal with CICV and chose tools for DAM. Any time we may put “Ask For Help” first and try to ensure the patient’s “oxygenation.” Also, we should provide more airway theory and skills training to our young doctors to advanced airway skills in the model, animal, and homemade tools.

7. Limitations

This survey has a number of limitations. First, because it is a survey, the data are self-reported, so the reporters may wish to reflect more of what the reporters want than the actual situation. Second, we can shorten the interval between respondents. Third, the survey may add images or other investigating modalities to confirm the anticipation. Fourth, we may add more DAM parameters assessment criteria and DA history in the survey. Finally, we can make the choices a little bit more detailed for respondents.

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Author contributions

All authors contributed to the construction of the questionnaire. HG and ZJ supervised the conductance of the survey and data collection. HL managed the data, constructed the database, and drafted the initial manuscript. WY, MZ, and YL participated in the survey design. HL and WM contributed substantially to its revision. All authors read and approved the final version of the manuscript.

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