Airway management for microlaryngeal surgery

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Abstract

Theoretical basis: Microlaryngeal surgery can be conducted in an awake patient, frequently under conscious sedation, or with the patient anesthetized. The ventilation options under general anesthesia consist of “tube” (i.e., endotracheal intubation) and “tubeless” techniques, with the latter represented by the techniques of Spontaneous ventilation, Apneic intermittent ventilation (AIV), and Jet Ventilation (JV). Results: The use of a small (3.0-mm ID) MLT tube with positive-pressure ventilation remains the standard for airway management in most nonlaser microlaryngeal surgery, and it is associated with minimal or no intraoperative complications. Spontaneous ventilation is rarely used in adult microlaryngeal surgery, but it is commonly employed in the pediatric patient population. AIV remains a relatively popular technique for microlaryngeal surgical procedures of short duration in some surgical centers. Superimposed high-frequency jet ventilation (SHFJV), which combines high-frequency and low-frequency ventilation modes, has been used effectively in surgical treatment of high-grade laryngeal and tracheal stenosis. Conclusion: General anesthesia for microlaryngeal surgery represents a unique example of close cooperation between the surgeon and the anesthesiologist.

Key words: Microlaryngeal surgery, general anesthesia, ventilation techniques.

Literature review

Microlaryngeal surgery can be conducted in an awake patient, frequently under conscious sedation, or with the patient anesthetized. The ventilation options under general anesthesia consist of “tube” (i.e., endotracheal intubation) and “tubeless” techniques, with the latter represented by the techniques of Spontaneous ventilation, Apneic intermittent ventilation (AIV), and Jet Ventilation (JV).¹²

Awake airway surgery

For selected patients, many laryngoscopic procedures can be safely and effectively performed in an office-based setting, including diagnostic endoscopy, laser surgery, microlaryngeal surgery for cancer screening and biopsies, and therapeutic vocal cord injections. The key to success for office-based surgery remains adequate topical and regional anesthesia of the patient’s airway, which is usually performed by the surgeon and typically follows preparation of the patient for awake oral and nasal flexible fiberoptic intubation. Although highly motivated patients can undergo office-based laryngoscopic surgery strictly under local anesthesia, most desire sedation and amnesia. If presence of the anesthesiologist is requested, the main objectives are to monitor for possible local anesthetic toxicity, to supplement local anesthesia with a rapidly titratable and reversible state of sedation, and to treat acute hyperdynamic respons-
es that can occur in up to 20% to 30% of patients, despite seemingly adequate topical anesthesia of the airway.3 Judicious use of intravenous opioids or sedatives/hypnotics, or both, is paramount, because a loss of patient cooperation may result in intraoperative injury. Sedation of the patients with obstructive sleep apnea and morbid obesity should be performed with extreme caution.4,5

Asleep airway surgery

General anesthesia for microlaryngeal surgery represents a unique example of some of the conflicting intraoperative goals that exist between the surgeon and the anesthesiologist with regard to the patient’s airway control and maintenance. For the surgeon, ideal operating conditions would be completely unobstructed surgical visualization, unimpeded surgical manipulation, and absence of movement in the surgical field. From the anesthesiologist’s perspective, the ideal anesthetic technique would allow adequate protection of the patient’s lower airway from aspiration and the use of stable, controlled mechanical ventilation with the ability to measure the concentration of anesthetic gases, peak inspiratory pressure (PIP), inspired oxygen concentration (FiO₂), and end-tidal carbon dioxide level (EtCO₂). In most cases, these objectives can be balanced by the use of a small microlaryngeal tracheal tube (MLT tube), maximizing the patient’s safety and the success of surgery.

Endotracheal intubation with microlaryngeal tracheal tubes

The use of a small (5.0-mm ID) MLT tube with positive-pressure ventilation remains the standard for airway management in most nonlaser microlaryngeal surgery, and it is associated with minimal or no intraoperative complications.6,7 Adequate gas exchange can be maintained through small-ID ETTs in most adult patients, unless the duration of surgery approaches 2 hours. Even then, despite a consistent trend toward progressive hypercapnia and respiratory acidosis, the pH and EtCO₂ values remain within physiologic range.8,9

With most glottic pathology originating in the anterior two thirds of the larynx, consistent positioning of a small MLT tube between the arytenoid cartilages in the posterior part of the glottis leaves most of the surgical field unobstructed to the surgical view and manipulations. Even with many posterior glottic disorders, it may be possible for the surgeon to gently displace the MLT tube anteriorly with the microsurgical cupped forceps or to perform the surgery using the specially designed posterior glottic laryngoscopes.10,11,12

However, if the posterior glottis is occupied by a significant surgical pathology (e.g., posterior glottic or subglottic stenosis, transglottic tumor), use of alternative, tubeless ventilation techniques becomes necessary. Because of the surgeon’s preference, tubeless ventilation can also be requested as a primary ventilation mode from the outset of the procedure.

Tubeless techniques

Spontaneous Ventilation

Spontaneous ventilation is rarely used in adult microlaryngeal surgery, but it is commonly employed in the pediatric patient population, for whom it offers the additional ability to evaluate dynamic airway function and the level of obstruction.13,14 Although this technique offers free access to the larynx, it does not provide a still surgical field for precision surgery, it affords no protection of the lower airway, and it contaminates the OR environment. Deep planes of anesthesia are usually required to blunt the laryngeal responses and to prevent patient movement, which tends to provoke cardiovascular instability and ventilatory compromise (i.e., hypoxemia, hypercarbia, and short periods of apnea).15 The protagonists of spontaneous ventilation technique may wish to routinely supplement general anesthesia with topical or local anesthesia of the airway (usually done by the surgeon after deployment of suspension laryngoscopy), which facilitates maintenance of a more stable and lighter plane of anesthesia, promotes hemodynamic and respiratory stability, and decreases the incidence of intraoperative laryngospasm.16

Apneic intermittent ventilation

AIV remains a relatively popular technique for microlaryngeal surgical procedures of short duration in some surgical centers. Compared with spontaneous ventilation, it affords more stable and controlled anesthetic conditions, as well as full muscle relaxation. After induction of anesthesia, the patient’s lungs are ventilated by a face mask or an LMA, which is followed by a period of apnea to allow deployment of a suspension laryngoscope by the surgeon. The patient’s trachea is subsequently intubated by the surgeon with a small-diameter,
preferably uncuffed ETT that is placed through the lumen of the laryngoscope, and the patient’s lungs are hyperventilated with an FiO₂ of 1.0. The ETT is then removed to provide a fully unobstructed and still surgical view of the larynx. The ETT is withdrawn and reinserted as frequently as necessary to maintain an oxygen saturation by pulse oximetry (SpO₂) of 90% or greater and EtCO₂ between 40 and 60 mm Hg, allowing periods of apnea up to 5 to 10 minutes in healthy adult patients. TIVA is typically used for maintenance. Monitoring the hypnotic state of anesthesia is advisable during AIV, because the incidence of awareness and recall may reach 4% (30 times higher than in the general surgical population), especially when the inhalational agents are used to supplement intravenous anesthesia.

The disadvantages of AIV include slowing the pace of surgery, disruption of the surgical field, possible trauma to the vocal cords and lower airway due to repeated endotracheal intubation, and a propensity for laryngospasm. In a study of more than 350 patients, the incidence of intraoperative laryngospasm with AIV was 1.4%. The AIV may not be suitable for patients with significant lung or cardiovascular disease, and it leaves the patient’s lower airway unprotected to aspiration.

**Jet Ventilation**

Supraglottic JV (i.e., jet nozzle above the glottic opening) for microlaryngeal surgery can be performed through the side port of a suspension operating laryngoscope, with the jet cannula attached to the lumen of the laryngoscope or through a specialized jet laryngoscope.

Subglottic JV (i.e., jet nozzle below the glottic opening) is established by bypassing the larynx from above (i.e., translaryngeal or transglottal approach) or below (i.e., percutaneous approach) through the Cricotracheal membrane (CTM) or the upper Transtracheal Jet Ventilation (TTJV) rings. Transglottal JV typically employs specialized, laser-safe, small-diameter, orally placed, double-lumen catheters, in which the large port is used for jetting and the smaller lumen for monitoring the distal airway pressure and respiratory gases.

Long, single-lumen catheters (typically 1.5- to 3-mm ID), some of which are laser resistant, may be used and can be placed through the oral or nasal route, however, they lack concurrent monitoring capability. Alternatively, a small-diameter, movable, metal jet cannula can be passed through the glottis by the surgeon after the suspension laryngoscope is in position. For transglottal JV, midtracheal placement of the catheter or cannula is usually preferred. TTJV is typically administered through a long catheter or Ravussin-type cannula. For TTJV catheter or cannula placement, the use of an flexible fiberoptic bronchoscope (FFB) or a rigid bronchoscope may be advocated to monitor the procedure and to minimize the risk of unnoticed posterior tracheal wall laceration, which may lead to submucosal gas injection and barotrauma.

Use of a rigid bronchoscope with the bevel turned posteriorly may be especially efficacious, because the posterior tracheal wall is protected by the bronchoscope from the needle entry. For transglottal JV and TTJV, endoscopic control also allows adjustment of the position of the distal end of the catheter or cannula to optimize high frequency jet ventilation (HFJV).

Compared with endotracheal intubation, supraglottic and subglottic JV techniques have distinct advantages of providing the surgeon with an enlarged, clear or minimally impeded, and undistorted view of the endolarynx and facilitating surgical access. Although supraglottic and subglottic ventilation techniques can use low-frequency jet ventilation (LFJV), HFJV, or superimposed high-frequency jet ventilation (SHFJV) modes, the use of these modes in clinical practice is usually more restrictive.

The use of manual supraglottic LFJV (i.e., Venturi jet ventilation) at a rate of less than 60 breaths/min continues to predominate in clinical practice, probably because of the low cost and easy accessibility of manual JV devices. Although an overall incidence of complications with manual supraglottic LFJV may be low (0.42%), a survey of 229 U.K. centers revealed that it was responsible for most major complications (e.g., significant hypoxemia, barotrauma, unplanned admission to the intensive care unit) and for all deaths, especially when applied subglottically. This suggests that LFJV should be reserved for uncomplicated, elective procedures of short duration and that it may not be regarded as a standard of practice for microlaryngeal surgery.

The subglottic HFJV mode (respiratory rate of 100 to 300 breaths/min; tidal volumes [Vt] of 1 to 3 mL/kg), delivered through specialized automated jet ventilators, is typically used. Compared with
supraglottic LFJV, in which intermittent apnea is frequently required due to significant vocal cord movement, subglottic HFJV significantly reduces laryngeal motion and affords a quiet surgical field without the need for interrupting ventilation. If vocal cord movement becomes a problem, HFJV driving pressure can be decreased, and the respiratory frequency can be increased to provide a smoother gas flow, or the ventilator can be turned off during particularly delicate parts of the procedure.34

Despite very small Vt values, CO₂ elimination during subglottic HFJV is facilitated by the upstream turbulent convective flow of CO₂ along the decreasing gradient from the alveoli to the conducting airways. The alveolar-arterial CO₂ gradient in patients with normal lung function is largely maintained within normal range.37

In contrast to supraglottic LFJV, with which contamination of the lower airway due to air entrainment is possible, a continuous, upward-directed flow of gas during subglottic HFJV creates a positive-pressure build-up, preventing blood and surgical debris from being directed down an unprotected airway. Alternatively, initiation of the subglottic HFJV can be held off until the suspension laryngoscope is deployed, and ventilation is supported conventionally through a face mask or the LMA. On emergence from anesthesia, small Vt values and low peak and mean airway pressures associated with subglottic HFJV enable the patient to breathe spontaneously, facilitating a transition to adequate spontaneous ventilation.38,39 This transition can be further assisted at the end of surgery by increasing the frequency of ventilation to 300 breaths/min, increasing FiO₂ to 1.0, and setting a ventilator driving pressure at about 0.8 bar, which enables almost continuous flow of O₂ and apneic oxygenation, as well as a rise in the carbon dioxide (CO₂) level. If the conversion to spontaneous ventilation through a small subglottic catheter proves difficult, the patient’s airway can be supported through a face mask, LMA, or ETT, as required. If obstructive airway lesions exist, subglottic HFJV must be used with extreme caution. If upper airway obstruction is greater than 50%, the position of the jet nozzle should be proximal to the site of the obstruction to prevent barotrauma, or the obstruction must be bypassed by a rigid bronchoscope first.

Total outflow obstruction with resultant barotrauma during subglottic HFJV can be quickly precipitated by or closure of the vocal cords due to inadequate depth of anesthesia or inadequate muscle relaxation. Modern automated jet ventilators incorporate multiple safety features, including automatic ventilator shutdown, if the user-set pressure limits are exceeded. This design has enabled some experienced providers to successfully use high-frequency TTJV in patients with massive supraglottic lesions and severe airway compromise, for which the use of supraglottic or subglottic JV was not possible or surgically feasible. The presence of a second anesthesiologist to facilitate monitoring and maintenance of an upper airway was required and deemed an important safety factor in preventing intraoperative pressure-related complications in all cases.

Compared with the transglottal approach, high-frequency TTJV is associated with a significantly higher combined major and minor (e.g., transient hypoxemia) complication rate and it represents an independent risk factor for complications during JV for microlaryngeal surgery. Modern automated JV may not be able to remediate all possible causes of barotrauma associated with high-frequency TTJV; complications may be related to the TTJV catheter insertion problems, laryngospasm, and high-pressure episodes (e.g., coughing, active expiration) during the recovery period.

SHFJV, which combines high-frequency and low-frequency ventilation modes, has been used effectively in surgical treatment of high-grade laryngeal and tracheal stenosis, even with a remaining glottic opening as small as 2 to 3 mm.40 SHFJV is delivered supraglottically through a specialized jet laryngoscope, which incorporates welded low-frequency and high-frequency jet nozzles.41 As the streams (LFJV of 12 to 20 breaths/min; HFJV of 100 to 900 breaths/min) get simultaneously directed from the ventilator toward the center of the distal end of the jet laryngoscope, LFJV entrains air and produces cyclic changes in Vt (similar to supraglottic LFJV), facilitating maintenance of PaCO₂ at near-normal limits and allowing HFJV to be adjusted as needed. HFJV builds up a continuous PEEP and promotes alveolar recruitment, maintaining PaCO₂ even in the presence of the low FiO₂ required for laser surgery.42,43 Safety of SHFJV is enhanced by an integrated port for continuous pressure (PIP and PEEP) and gas (FiO₂ and EtCO₂) monitoring at the end of the jet laryngoscope and of an automatic pressure-triggered
ventilator shutdown feature, similar to an isolated HFJV mode.

To achieve adequate SHFJV, it appears to be sufficient to generate a PIP of 15 to 30 cm H₂O, as measured at the end of the jet laryngoscope, which closely correlates with the PIP at the glottic and tracheal levels (i.e., no further increase in pressure occurs in the distal airway). The PEEP values may not exceed 2.5 to 5 cm H₂O. As a result, no adverse hemodynamic effects and barotrauma were observed in more than 1500 adult and pediatric patients who had undergone supraglottic SHFJV for laryngotracheal surgery, and endotracheal intubation was required in only 3 patients (0.2%), with concomitant significant restrictive or obstructive pulmonary disease. Due to the HFJV component, vocal cord movement is greatly attenuated during SHFJV. If a perfectly still surgical field is requested by the surgeon, HFJV can be further increased, LFJV decreased or stopped, or a short period of full apneic instituted.⁴⁰,⁴¹

SHFJV is a completely tubeless, laser-safe, open breathing system that allows a fully unobstructed surgical field. It enables an easy switch between different JV modes and parameters, and it offers greater versatility and ventilation capabilities over the single-frequency JV techniques, especially in patients with preexisting compromised gas exchange. However, its effective use requires optimal laryngoscope alignment and adjustability in relation to the glottic opening.

Despite the increased safety profile of SHFJV, clinical monitoring of the patient to prevent barotrauma should remain the standard of care for all JV techniques. Close cooperation between the surgeon and the anesthesiologist is essential. If the operating laryngoscope moves or is removed and obstructs the airway without a warning to the anesthesia team, major barotrauma may result. Ensuring an adequate level of anesthesia, analgesia, muscle relaxation and close monitoring of vital signs and chest excursions are essential for the patient’s safety.

References

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