Successful ventilation through a Rüsch intubation guide catheter in severe laryngotracheal stenosis

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Abstract

Background: Providing adequate ventilation may remain complex in patients with severe proximal laryngotracheal stenosis, especially when the airway is shared with the surgeon during tracheal resection surgery. We describe an effective alternative to standard endotracheal intubation using a Rüsch flexible intubation guide catheter.

Methods: In two patients undergoing tracheal repair surgery, we failed to insert a 5.0 inner diameter endotracheal tube (6.9 mm outer diameter) or a 6.0 mm outer diameter endoscope through the laryngotracheal stenosis. However, using indirect laryngoscopy, a 6.0 outer diameter Rüsch flexible intubation guide catheter was passed successfully through the vocal cords and then through the stenosis. Controlled ventilation was achieved by means of the Rüsch guide, provided with its two large Murphy’s eyes. When the trachea was opened, the Rüsch guide was removed just enough for the surgeons to place a Montandon tracheal tube, at that point taking over ventilation. A 7.0 inner diameter endotracheal cuffed tube had been inserted onto the Rüsch guide and left pending upstream from the vocal cords. Once the posterior tracheal wall was sutured, this endotracheal cuffed tube was slid along the Rüsch guide through the vocal cords with the cuff placed beyond the tracheal sutures.

Results: Controlled ventilation through the Rüsch flexible intubation guide catheter showed satisfying and stable ventilatory parameters in both patients. Inspiratory pressures of 25–30 mmHg were enough to reach adequate tidal volumes around 450 ml. End tidal CO₂ was kept between 35 and 40 mmHg (PaCO₂ showed similar values). Standard endotracheal intubation at the end of the tracheal resection was easy and safe thanks to the Rüsch guide still in place between the vocal cords.

Conclusions: We suggest an effective and reliable method using a Rüsch flexible intubation guide catheter for airway management in patients suffering from laryngotracheal stenosis in the setting of tracheal repair surgery.

Keywords: Laryngotracheal stenosis, Tracheal surgery, Intubation guide catheter, Ventilation

Background

Airway management in patients with severe laryngotracheal stenosis (LTS) may be challenging for the anesthesiologist, especially when the airway is shared with the surgeon in the context of tracheal resection surgery. Indeed, ensuring adequate ventilation during the initial surgical tracheotomy remains often delicate. Endotracheal intubation through the LTS may not always be possible, even with small size endotracheal tubes (ETT). Keeping the ETT above the LTS is possible, but since these LTS are often situated in the upper part of the airway, the cuff is improperly localized to be inflated. This generates poor mechanical ventilation and airway protection. To overcome this issue we report a safe and effective technique using a Rüsch flexible intubation guide catheter to surgically treat two patients with severe post-intubation LTS.
Methods

Our alternative method of airway management is described through this retrospective case review of two patients suffering from postintubation LTS and scheduled for tracheal repair surgery. Demographic characteristics of both patients are described in Table 1.

CT-scan longitudinal section of patient 2’s laryngotracheal stenosis is shown in Fig. 1.

Same technique was applied in each case. After preoxygenation, intravenous anesthesia was induced with lidocaine 1 mg.kg\(^{-1}\), titrated propofol 3 mg.kg\(^{-1}\) and sufentanil 0.15 μg.kg\(^{-1}\). Manual ventilation went easily. Neuromuscular relaxation was achieved with rocuronium 0.6 mg.kg\(^{-1}\). Indirect laryngoscopy (Airtrak laryngoscope size 2) was used to enhance the visualization of the larynx. In patient 1, a 5.0 mm inner diameter (ID) cuffed microlaryngeal ETT (6.9 mm outer diameter (OD)) (Mallinckrodt™, Ref. 121–50, Covidien llc, Mansfield, MA 02048 USA) failed to pass the LTS. In patient 2, passing an ETT was not even tried since a 6.0 mm OD endoscope had failed to go through the LTS.

A Rüsch flexible intubation guide catheter 6.0 mm OD (ERU®, Ref. 225,320, Rüsch Uruguay LTDA, 12100 Montevideo, Uruguay) (Fig. 2) was inserted into a 7.0 mm ID (9.6 mm OD) endotracheal cuffed tube (Portex®, Ref. 100/199/070, Smiths Medical International Ltd., Kent, CT21 6JL, UK). The Rüsch guide was passed through the vocal cords and then pushed softly with rotating movements through the LTS. The ETT was left pending upstream from the vocal cords (Fig. 3 and Fig. 4). The excessive part of the Rüsch guide was cut, leaving a wedge-shaped extremity connected to the filter of the breathing circuit by interposing an ETT 4.5 mm ID standard connector (Portex®, Ref. 100/105/045, Smiths Medical International Ltd., Kent, CT21 6JL, UK). Manual ventilation was easy, pulmonary auscultation and chest expansion were normal and symmetric. Pressure-controlled ventilation was

| Table 1 Demographic characteristics of patients |
|-----------------------------------------------|
| Patient 1 | Patient 2 |
| Age | 75 | 40 |
| Gender | Female | Female |
| Weight, height (BMI\(^a\)) | 69 Kg, 165 cm (25.3) | 63 Kg, 168 cm (22.3) |
| History of surgery | Thyroidectomy | Uterine cancer surgery |
| LTS\(^b\) anteroposterior diameter on CT-scan | 7.0 mm | 5.2 mm |
| LTS distance under vocal cords | 3 cm | 1.5 cm |
| NYHA\(^c\) status | Grade III | Grade III |
| Stridor | Clearly audible | Clearly audible |
| Respiratory function tests | Limitation in expiratory flow | Limitation in expiratory flow |

\(^a\)Body mass index. \(^b\)Laryngotracheal stenosis. \(^c\)New York Heart Association
then successfully used. Anesthesia was maintained with sevoflurane. Deep neuromuscular block was ensured with reinjections of rocuronium under close monitoring.

Once trachea was surgically opened downstream from the LTS, the Rüsch guide was removed just enough to allow the surgeons to insert a 7.0 mm ID Montandon tracheal tube (Laryngoflex®, Ref. 121,181, Willy Rüsch GmbH, 71,394 Kernen, Germany) now connected to the breathing circuit. After the resection of the LTS, reanastomosing the tracheal posterior wall was made possible by removing this tube for brief moments. As for the anterior wall suture, the Montandon tube was permanently taken away while the ETT, still pending around the Rüsch guide through the vocal cords, was pushed into the trachea until the surgeons visualized its extremity. Cuff was placed beyond the surgical tracheal sutures to avoid complications such as necrosis or stenosis of the anastomosis. The Rüsch guide was eventually completely removed, the cuff of the ETT was inflated and immediately connected the breathing circuit.

**Results**

The trachea was intubated beyond the LTS with a Rüsch flexible intubation guide catheter, connected to the breathing circuit to provide pressure-control ventilation through its two large Murphy’s eyes. Table 2 summarizes ventilatory parameters in our two patients.

All parameters remained stable during the initial surgical tracheotomy. Afterwards, removing the Rüsch guide just above the LTS was done under direct surgical visualization. Lastly, intubation after tracheal resection was realized easily and safely by sliding forward the pending 7.0 mm ID ETT around the Rüsch guide still in place between the vocal cords.

**Discussion**

Airway management in patients with severe LTS undergoing tracheal resection surgery may be complex, especially before tracheotomy. Then, once trachea has been opened, ventilation can be handled either by another sterile ETT placed in the distal trachea or by high frequency jet ventilation (HFJV). Consequently the primary focus of such a surgery is to ensure adequate and safe ventilation of the patient. Several methods for managing this complicated type of airway have been suggested.

Intubating the trachea with an ETT passing through the LTS remains the preferred method [1]. However, it may not be always possible, depending on localization and particularly the severity of the stenosis [2]. ETT could also be placed just ahead of the LTS, but it may result in inadequate ventilation with high peak pressures.

| Table 2 Ventilatory parameters of patients |
|------------------------------------------|
| Patient 1 | Patient 2 |
| **Inspiratory pressure (mm Hg)** | 30 | 25 |
| **Respiratory rate (per minute)** | 12 | 11 |
| **Inspiratory/expiratory ratio** | 1/1.5 | 1/1.5 |
| **Tidal volume (ml – ml/kg)** | 450–6.5 | 450–7.1 |
| **ETCO₂**<sup>a</sup> (mm Hg) | 35–40 | 35–40 |
| **PaCO₂**<sup>b</sup> (mm Hg) | Not measured | 34 |

<sup>a</sup>End tidal carbon dioxide. <sup>b</sup>Arterial partial pressure of carbon dioxide
Moreover, in our two cases of highly located airway stenosis, the cuff of the ETT would be mislocalized between the vocal folds without any possibility of inflating and thus no airway protection and the risk of ETT dislodgement.

The use of a supraglottic airway (SGA) device has been described in the past [3] and is a common procedure [1], especially using the i-gel [2, 4]. Indeed, SGA devices have the advantage to be easy to insert and to provide ventilation regardless of the localization of LTS. However, it obviously reduces safety in terms of airway protection compared to the use of an ETT without access to the patient’s head. Additionally, other existing methods include dilating the stenosis using serial pediatric ventilating bronchoscopes prior to the insertion of a small ETT [5], using catheter inflation ventilation [6] and providing manual ventilation through a Foley catheter or through airway exchange catheters [7]. A few cases have been reported in spontaneous respiration with bilateral superficial cervical plexus block and dexmedetomidine sedation [8] or with nothing else except a local anesthesia and conscious sedation with midazolam and ketamine [9]. In case of severe LTS, cardiopulmonary bypass might be required [10].

In the present report, we describe the successful use of a Rüsch flexible intubation guide catheter for managing ventilation in patients with severe LTS undergoing tracheal resection surgery. We managed to pass it through two severe LTS while an endotracheal tube of similar OD could not have been possible to use because of its too short length for a standard adult size patient. The Rüsch guide rounded distal tip makes the insertion through a narrow or irregular orifice smooth and atraumatic. Indeed, there was no bleeding or trachea injury. Mechanical ventilation turned out to be quite simple and effective. The presence of a large double Murphy’s eye obviously increases the air flow exit section and cutting short the Rüsch guide (which was achieved easily) also helped decreasing air flow resistance. Hence, the Rüsch guide sets itself apart from the other commercially available intubation catheters because of its relative flexibility, the large double Murphy’s eye and its rounded atraumatic distal tip. So far, there are only two published case reports describing the use of an endotracheal ventilation catheter to ventilate a patient. However, in the first one, HFJV was used [11]. As for the second case report, Cook et al. reported the use of an Aintree intubation catheter as a life saving maneuver to reoxygenate (ventilation conditions not clearly described) a patient extremely difficult to intubate [12]. The risk of HFJV in LTS remains obstruction to exsufflation leading to air trapping. Here, we showed that conventional ventilation through a Rüsch guide provided good oxygenation and ventilation conditions along with satisfying inspiratory pressures and good reliability in regards to end tidal carbon dioxide (EtCO₂) monitoring. Also, this technique offered a high level of security compared to other techniques described above such as SGA devices. Indeed, the diameter of the Rüsch guide fitted perfectly the stenosis in both cases, which thus ensured better protection against aspiration. In this purpose, a Foley catheter (provided with a cuff) could be superior, but its lack of rigidity compared to the Rüsch guide makes it very hard to manipulate. Lastly, the Rüsch guide was able to fulfill its routine purpose by making the final endotracheal intubation very simple with the final step standard ETT waiting to be blindly but surely pushed into the trachea after resection and anastomosis.

Nevertheless, our method may encounter a few limits. The first one is the size of the LTS since the smallest available Rüsch guide has a 4.0 mm OD (available from 4.0 to 10.0 mm OD). Moreover, achieving mechanical ventilation through a small diameter Rüsch guide (or any standard ETT) can be challenging regarding the pressure regime. Yet, we managed to obtain quite acceptable respiratory pressures in both patients and the same problem can be met with a small standard ETT as well. Of course, the pulmonary condition as well as the BMI of the patient have to be taken into consideration. Another limit is the absence of external markings on the Rüsch guide to facilitate correct depth of insertion into the trachea. Those have to be put manually beforehand and the position checked by chest auscultation.

Conclusions

We hereby describe a novel method for airway management in patients with severe LTS undergoing tracheal resection surgery. Indeed, Rüsch flexible intubation guide catheters seemed to be reliable devices to use in order to provide proper bilateral lung oxygenation and ventilation, reasonable safety regarding airway protection and ease in handling the different airway management steps in this type of surgery.

Abbreviations

BMI: Body mass index; EtCO₂: End tidal carbon dioxide; ETT: Endotracheal tube; HFJV: High frequency jet ventilation; ID: Inner diameter; LTS: Laryngotracheal stenosis; NYHA: New York Heart Association; OD: Outer diameter; PaCO₂: Arterial partial pressure of carbon dioxide; SGA: Supraglottic airway

Availability of data and materials

All data collected during this study are included in this published article.

Authors’ contributions

VV, AP, SS and MV contributed to the development of the technique and acquisition of data. AP and LV were responsible for the creation of the drawing of the technique. JS provided appropriate review of the literature. VV and AP were the major contributors in writing the manuscript. All authors were involved in manuscript preparation and approved the final version of the manuscript.

Ethics approval and consent to participate

Not applicable.
Consent for publication
We asked and obtained from our two patients in this article their consent to publish and report data and pictures collected.

Competing interests
The authors declare that they have no competing interests.

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References
1. Ahuja S, Cohen B, Hinkelbein J, Diemunsch P, Ruetzler K. Practical anesthetic considerations in patients undergoing tracheobronchial surgeries. J Thorac Dis. 2016;8(11):3431–41.
2. Lee KH, Kang ES, Jung JW, Park JH, Choi YG. Use of the i-gel supraglottic airway device in a patient with subglottic stenosis. Korean J Anesthesiol. 2013;65(3):254–6.
3. Adelsmayr E, Keller C, Erd G, Brimacombe J. The laryngeal mask and high-frequency jet ventilation for resection of high tracheal stenosis. Anesth Analg. 1998;86(4):907–8.
4. Zarogoulidis P, Kontakiotis T, Tsakiridis K, Karanikas M, Simoglou C, Porpodis K, Mitrakas A, Esedlis A, Konoglu M, Katsikogiannis N, Zervas V, Aggelopoulos C, Mikroulis D, Zarogoulidis K. Difficult airway and difficult intubation in postintubation tracheal stenosis: a case report and literature review. Ther Clin Risk Manag. 2012;8:279–86.
5. Grilli HC. Reconstruction of the trachea. Experience in 100 consecutive cases. Thorax. 1973;28(6):667–79.
6. Macnaughton FI. Catheter inflation ventilation in tracheal stenosis. Br J Anaesth. 1975;47(11):1225–7.
7. Abou-Madi MN, Cuadrado L, Domb B, Barnes J, Trop D. Anaesthesia for tracheal resection: a new way to manage the airway. Can Anaesth Soc J. 1979;26(1):26–8.
8. Cho AR, Kim HK, Lee EA, Lee DH. Airway management in a patient with severe tracheal stenosis: bilateral superficial cervical plexus block with dexmedetomidine sedation. J Anesth. 2015;29(2):292–4.
9. Loizzi D, Solitto F, De Palma A, Pagliarulo V, Di Giglio I, Loizzi M. Tracheal resection with patient under local anesthesia and conscious sedation. Ann Thorac Surg. 2013;95(3):e63–5.
10. Butler CR, Speeggiorei S, Rijnberg FM, Roeckel DJ, Muthialu N, Hewitt RJ, Elliott MJ. Outcomes of slide tracheoplasty in 101 children: a 17-year single-center experience. J Thorac Cardiovasc Surg. 2014;147(6):1783–9.
11. Cooper RM, Cohen DR. The use of an endotracheal ventilation catheter for jet ventilation during difficult intubation. Can J Anaesth. 1996;43(12):1196–9.
12. Cook TM, Bigwood B, Craneraw J. A complication of transtracheal jet ventilation and use of the Aintree intubation catheter during airway resuscitation. Anaesthesia. 2006;61(7):692–7.