Airway management in a pediatric patient with post-burn neck contracture using i-gel

Yanık sonrası boyun kontraktürlü çocuk hastada i-gel kullanarak hava yolu yönetimi

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ABSTRACT

I-gel is a supraglottic airway device that has been used for emergency airway management. In this report, we present a case in which airway management is facilitated using I-gel. Scar revision was planned in a 12-year-old male patient with limited ability to extend the neck and restricted oral opening because of post-burn contracture. The patient was ventilated successfully achieved using the supraglottic I-gel method. This new airway device may appropriate in cases with asymmetric airways in which airway management is difficult.

Key words: Post-burn neck contracture, airway management, I-gel

INTRODUCTION

Post-burn scar formation, particularly in the face, head, neck, and sternal regions, could make airway management difficult in pediatric patients. Contracture may have a rotation effect on the tracheolaryngeal cartilage which could make conventional methods of intubation ineffective. During preoperative evaluation, on these patients, predicting possible problems with intubation and providing emergency equipment for difficult airway management is essential. I-gel is a new device that allows safe airway access. Its flexible and well-fitting structure prohibits air leakage and facilitates intubation in cases where airway access is difficult.

We report the case of a pediatric burn patient presenting with difficult airway management that was alleviated without discomfort through use of I-gel.

CASE REPORT

A 12-year-old male patient presented to our clinic for preoperative evaluation prior to scar revision surgery. The patient had extensive scarring from a burn, and kyphosis was caused by scarring of the inferior and temporomandibular joints to the anterior sternum and axillar region (Figures 1 and 2). On physical examination, no neck extension was observed and only partial flexion of the neck was possible. The oral opening was limited to 2 cm and the sternomental distance was 6.5 cm. The thyromental distance was 3.5 cm and the Mallampati score was 4. Therefore, intubation was considered difficult, and special preparations were made for it. After routine pre-oxygenation and propofol sedation, mask ventilation was successfully performed. Laryngeal structures were not visible due to the failure of orotracheal intubation. Supraglottic I-gel number 2.5 was used and ventilation was successfully achieved. The surgical plan necessitated tracheal intubation for safer ventilation.

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After the scar tissue was released, better neck and oral mobility was observed. When a Cormack and Lehane score of 2 had been reached and the patient was intubated using a I.D: 5 orotracheal tube device [1]. During surgery, all vital signs and oxygen saturation level remained within normal limits. Surgery continued for 2 h, and the patient was extubated after waking and spontaneous respiration occurred. The patient was hospitalized with an Aldrete score of 10 [2].

DISCUSSION

Anesthetic management of patients with limited airway access can be difficult. Limitations of the mandible, neck, and mouth and the absence of anatomic markers in the neck may create these difficulties [3]. Blind intubation, contracture release under local anesthesia, and orotracheal intubation may be facilitated by the use of an LMA (Laryngeal Mask Airway) Fast Track, or the help of a fiberoptic laryngoscope, extracorporeal membrane oxygenization, and the I-gel. Tracheotomy application is another ventilation option when intubation is difficult [4].

Sheridan et al. utilized extracorporeal membrane oxygenation under anesthesia in an 18-month-old child during scar revision surgery of the head and neck. Orotracheal intubation became possible when relaxation of the neck was obtained [5]. This method is expensive and difficult to perform. In addition, bleeding and systemic inflammatory reactions may occur as a result of the necessity of using anticoagulants. Therefore, this technique was not used in the case reported here.

Awake fiberoptic bronchoscopy-assisted intubation is another option for easy and safe airway controls in patients with neck contracture [6]. This technique is usually preferred when orotracheal intubation, blind intubation, and supraglottic airway cannot be used [7]. In this case, the combination of LMA and I-gel was not possible. Due to lack of obstruction in the respiratory tract, we opted not to use this technique.

Releasing the neck contracture prior to intubation is another common choice, but problems may arise with the surgical plan, and possible complications include bronchospasm, risk of aspiration, and lack of emergency airway. Therefore, use of the supraglottic airway is more efficient and safer in patients with neck contracture. Tracheotomy is also used to achieve a safe airway in similar patients, but the lack of anatomic markers, malposition of
the tracheal tissues, and details of the surgical plan precluded tracheotomy in this case. However, it remains the main method of airway access in emergency situations. The required equipment must be prepared when a significant intubation risk is present, as was the situation in the case reported here.

The popular I-gel technique was used for intubation of this patient. I-gel has a thermoplastic cuff with a soft pliable consistency, and no inflation is necessary (Fig.3). Compatibility with perilaryngeal tissues and stability after application are the advantages of this technique [8]. Using I-gel compared to LMA, Singh et al. in terms of ventilation time, airway leakage pressure, and fiberoptic view. They reported significantly greater success with I-gel than with LMA [9]. In the present case, supraglottic I-gel intubation was successfully performed in a patient with post-burn neck contracture after two unsuccessful attempts at orotracheal intubation.

In conclusion, various options should be available for intubation of patients with difficult airway access. Coordination with surgeons is essential during intubation. In the present case, the use of supraglottic I-gel was successful in intubation of a pediatric patient with post-burn neck contracture after two unsuccessful attempts at orotracheal intubation.

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