Saline-Filled Cuff-Punctured Percutaneous Dilatational Tracheostomy

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Submission: February 20, 2017; Published: February 27, 2017
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Abstract

Percutaneous dilatational tracheostomy (PDT) under bronchoscopy and ultrasonography is safe and effective. Although cuff puncture is a known adverse event during PDT, a saline-filled endotracheal tube cuff might enhance ultrasound images and act as a target for endotracheal puncture. Using a novel technique, the saline-filled cuff can be identified and adjusted to the puncture location under ultrasound. Once saline is withdrawn through the puncture needle, the endotracheal tube is placed distally for detachment; the needle tip remains in the trachea for guidewire insertion. Use of dye-mixed saline, a tube exchanger during cuff puncture, and distal tube placement enables effective PDT.

Keywords: Saline-filled cuff; Percutaneous Dilatational Tracheostomy; PDT

Introduction

Percutaneous dilatational tracheostomy (PDT) is commonly performed in the intensive care unit. Numerous studies have demonstrated the safety and effectiveness of PDT under bronchoscopy and ultrasonography guidance [1,2]. However, a shortage of facilities and specialists required for bronchoscopy and the need for technically demanding ultrasound skills to identify both airway anatomy and position of the endotracheal tube (ETT) may hinder the use of PDT [3]. Although cuff puncture is generally recognized as an adverse event during the procedure, a saline-filled ETT cuff may enhance the ultrasound images and act as an ideal target for endotracheal puncture. We present our initial experience and serial modifications of this novel technique.

Technique

In the modified technique, the operator fills the ETT cuff with 20 ml of colored saline mixed with 0.5 ml 1% gentian violet solution for better visualization of the trachea using an ultrasound linear probe placed below the level of the cricoid cartilage in transverse scan, and gently adjusts the ETT cuff within the view of the ultrasound probe (Figure 1). A small vertical incision is made in the middle of the trachea at the level where the ultrasound probe has been placed. An introducer needle is used for puncture through the incision with the trachea kept in place by the thumb and index finger (Figure 2). As the needle is advanced into the ETT cuff, colored saline is withdrawn (Figure 3A). When more than half of the colored saline has been withdrawn, the ETT is advanced distally through the ETT exchanger and is detached from the needle while the needle tip is still in the tracheal lumen, as confirmed via air aspiration with a saline-containing syringe (Figure 3B). The guidewire is then inserted through the introducer needle (Figure 3C) and a standard PDT can be performed (Figure 3D-F). The video demonstrate the entire procedure.
Comment

A saline-filled ETT cuff has been used to confirm adequate placement of the ETT. A cadaver study [4] demonstrated that a saline-filled ETT cuff allowed novice sonographers to accurately visualize the ETT within the trachea, and a tracheal rapid ultrasound saline test has also been used to confirm correct ETT insertion depth in children [5]. In our institute, use of a saline-filled ETT cuff improved sonographic visualization of the airway anatomy and also helped to identify an adequate puncture location for percutaneous dilatational tracheostomy (PDT). However, repeated episodes of cuff puncture occurred during our initial use of PDT; we found that the superior ultrasound visualization provided by use of a saline-filled cuff was usually accompanied by unintentional cuff puncture.

Recent clinical reports described ultrasound imaging of a saline-filled cuff for accurate repositioning of the ETT during PDT; however, only a description of the images and no details related to the procedure had been reported [6]. Since the saline-filled cuff appeared as an ideal puncture target on sonography, we started our own cuff puncture PDT program using a larger amount of saline (20 ml), which is safe for an ETT size 7.0 to 8.0 cuff, to enlarge the puncture target. After several initial cases, we found that if saline was mixed with blood or airway secretions, or if the amount of withdrawn saline was insufficient, we were less confident in our ability to determine whether the needle tip had punctured the ETT cuff; therefore, we used dye-mixed saline for subsequent cases, and were able to satisfactorily confirm accurate cuff puncture.

Real-time ultrasound-guided puncture is feasible for PDT, but is not necessary if the puncture level has been previously determined by ultrasound; moreover, it is helpful to fix the trachea with index finger and thumb during cuff puncture. After more than 30 cases, we identified a potential problem when distal ETT advancement is not accurately performed, which may result in the needle remaining in the cuff, with subsequent failure of the procedure. This may be due to kinking of the ETT in the oral cavity; therefore, we started to use a tube exchanger for effective inward placement of the ETT, which has worked well. A recent clinical study also described inward placement of the ETT during PDT without outward placement of the tube [7], thus lowering the risk of inadvertent ETT dislodgement. By using dye-mixed saline and a tube exchanger during cuff puncture, and distal placement of the ETT, the procedure can be performed more effectively and with confidence, and provides an alternative technique for PDT.

Video

This video presented step-by-step techniques of saline-filled cuff-punctured percutaneous dilatational tracheostomy.

http://drive.google.com/file/d/0B9LJxhdMRDa3gtck9RS2xXWHM/view

References


