Iatrogenic Foreign Body during Extraction

Schweta Singh and Anupam Mishra*
Department of Otolaryngology and Head and Neck Surgery, King George Medical University, Lucknow (UP), India

Abstract

Importance: A part of instrument used to grasp the foreign body may get fractured during its use and its fatal dislodgement may render the treating physician liable. This case being second such in the literature highlights the factors behind such mishap and due precautions to avoid such risk.

Observations: A prong of a strong/ stout crocodile action forceps fractured during attempts to firmly hold a metallic foreign body prior to its extraction. It slipped in the digestive tract as the airway was secured with cuffed endotracheal tube and subsequently was excreted per via naturals.

Conclusions and relevance: The contributing factors for failure of metallic instrument can be related to its (1) moderate to severe degree of Impaction and (2) quality of metal used in the instrument: Routine inspection of microsurgical instruments for early detection of metal corrosion and fatigue is desirable while strength of forceps may be tested by its firm grasp / indention on a paraffin wax. An international standard be made for all manufacturers to disclose the speculated time of its safe use or else be made liable for such accident.

Introduction

Airway tract compromise is the most urgent of all medical and surgical emergencies and needs to be dealt with the topmost priority. Broken therapeutic instruments/appliances reported in the literature as airway-foreign bodies include fractured worn out tracheostomy tube [1] Montgomery tracheal T-tube [2,3] tip of nasopharyngoscope sheath [4] endotracheal intubation stylet sheath [5] parts of bronchoscopy instruments [6] endotracheal suction catheter [7,8] components of respiratory care equipment [9] and nasopharyngeal airway [10] while defective orthodontic appliances [11] and ill-fitting dentures [12] have also been reported in the digestive tract. It is rather unexpected to encounter the breakage of a therapeutic instrument such as a robust/ sturdy metallic forceps during the process of extraction of a foreign body. Such an accident is reported herewith that occurred during a simple aero-digestive tract foreign body removal procedure.

Case Report

A 3 year old male child admitted with difficulty in swallowing since 8 days was diagnosed to have ingested a coin (Figure 1). Plain radiography revealed the coin at the cricopharyngeal junction. Through esophagoscopy under general anaesthesia the removal of coin was planned.

Figure 1: Foreign body (Metallic coin) impacted in oesophagus.

Through esophagoscopy under general anaesthesia the removal of coin was planned. The patient was put under relaxant and the airway was secured with cuffed endotracheal tube. Hypopharyngoscope was introduced and the edge of coin was visualized at the cricopharyngeal junction. A crocodile action foreign body forceps was introduced and the edge was grasped firmly. Soon after the coin was grasped there was a give way feeling as one of the prongs of the forceps broke inside the lumen of the aero-digestive tract. Immediately the original (broken) forceps (Figure 2) was withdrawn and another one was introduced to extract the coin. Although the coin was delivered but some extra force was applied during its extraction probably because it was impacted for 8 days. A moderate amount of bleeding was also encountered possibly owing to surrounding mucositis with superficial mucosal injury. Despite the best efforts the broken prong could not be found with repeated attempts of esophagoscopy and nasopharyngoscopy. Thereafter the endotracheal tube was withdrawn under strict vision to see for the chances of broken prong slipping into the trachea along the endotracheal tube. A nasogastric tube was negotiated and patient shifted in post-operative room where he remained stable. After 4 hours a repeat X-ray of neck, chest and upper abdomen revealed the prong in small intestine (Figure 3). A day after, the broken prong passed out per via naturals as repeat X-ray of abdomen and pelvis did not reveal its presence.

Discussion

Instrument failure resulting in morbidity is most commonly seen in orthopaedic and obstetrical practice. To the best of our knowledge the intra-operative instrument failure leading to airway foreign body...
made of stainless steel. It was not possible to indicate its number of usage but did not show any signs of wear and tear preoperatively. The manufacturer of forceps was ‘international’ compatible to its American counterparts. A possibility of impaction should always be kept in mind and the surgeon should test the integrity of forceps with a little more force before introducing it for in-vivo extraction. This will reveal the strength of forceps-hold and prevent such accidents. A safe preoperative trial of grasping/indenting a paraffin wax piece with the forceps may be tried in every case. Moreover all manufacturers should reveal the quality of material/metal/ alloy used and its speculated time of ‘expiry’ in terms of it being worn out or turning fragile enough to break due to corrosion. The majority of such instruments used in the developing world are manufactured locally and hence run a high chance for such an accident. Due consideration be given to defective design and the manufacturer being made liable/penalised for the same.

Following such accidents these broken prongs are likely to be missed in oesophageal mucosal folds even after multiple attempts of oesophagoscopy or pushed further down in the stomach. Special care needs to be taken to see for their presence in trachea / airway or in nasopharynx before extraction, otherwise a more sinister airway obstruction would result postoperatively further complicating the picture. Hence as far as possible, the airway should be secured by cuffed endotracheal intubation for even the simplest case of digestive tract-foreign-body. In the present case the broken prong would have dislodged in the airway tract if not secured otherwise.

Lastly a routine inspection of microsurgical instruments for early detection of metal corrosion and fatigue is desirable [13,14] for silver tracheostomy tubes.

**Acknowledgement**

Both the authors had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis No potential conflicts of interest disclosed, including relevant financial interests, activities, relationships, and affiliations.

**References**

