China View of the Management of Esophageal Foreign Bodies

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Abstract

Which way to remove foreign bodies in children is best way has been the subject of much controversy over the years. N Western, South America (such as Brazil) and many other countries.

Objective: To apply Foley catheter guided in the removal of esophageal foreign bodies of children.

Method: 12 cases of esophageal foreign bodies were removed by Foley catheter, 1 case the foreign body of proximal gastric junction were taken down to the stomach and discharged through the digestive tract.

Results: In these group 13 cases, 12 cases were one-time removal, 1 cases foreign body by the anus automatic discharge. No complications were reported in this group.

Conclusion: For children with esophageal foreign body, application of Foley catheter guided combined with anesthesia for esophageal foreign body with smooth edges, simple equipment, easy operation, little pain, low cost, and lack of equipment basic hospital. Foreign body in the lower part of the esophagus, some children can be pushed into the stomach by endoscopic and then eliminated by the natural digestive tract.

Keywords: Foreign bodies; Children; Foley catheter

Introduction

Which way to remove foreign bodies in children is best way has been the subject of much controversy over the years [1]. Non-endoscopic methods such as a Foley catheter technique have a lot of advantages, such as their simplicity and cost savings, particularly for proximally located coins.

Especially in China, many hospitals have also applied this method, not applied the appropriate anesthesia. Now considering the children age, psychology, ethics, and other aspects of children, for our technician was improved, our teams apply the Foley catheter technique with induced anesthesia method, which achieved without pain and fear saving the time of the operation. However, their complications can be potentially serious regarding airway obstruction or perforation (Figure 1 and 2).

Materials and Methods

Case Data

There were 13 cases in this group, 9 males and 4 females, aged from 3 to 10 years old, the time of onset was from 30min to 24h, and the foreign body was located in the first stenosis of the upper esophagus. Foreign bodies were metal coins in 9 cases, plastic coins in 2 cases, 1 cases of screw cap. 1 case the foreign body of proximal gastric junction --bone. All diagnosed by chest radiography. All of the foreign bodies were coins, currency and other game disc. All in the first stenosis of esophagus. All patients are children.

Operation Steps

After induction of anesthesia, no need to intubation, take the supine position, Assistant to hold the head in order to protect the neck, Use of the anesthetic laryngoscope Foley catheter inserted trans-oral to esophagus, the balloon catheter to Foley foreign body below about 2cm, 2ml normal saline injection to the balloon, and then gently pull out the catheter Foley, there will be a little resistance to uniform force, with foreign body filling water bag out of the esophagus. 1case foreign body was taken down to the stomach by endoscopy and discharged through the digestive tract.
Note for surgical operation

From the entrance for esophageal foreign body, because the sphincter contraction and Foley catheter elastic, the foreign body can play to oral nasal or trachea, carefully check can be found. Prevent foreign bodies from falling into the trachea [2].

Postoperative treatment

24h successfully removed, after the operation can be into the cold liquid, after 24h removed into liquid 1-2d, without antibiotics.

Results

In this group 5 cases, 4 cases were one-time removal, 1 cases foreign body by the anus automatic discharge. No complications were reported in this group. All patients were discharged on the first day after surgery.

Discussion

Foley catheter guided has a lot of advantages, such as their simplicity and cost savings, particularly for proximally located coins. However, their complications can be potentially serious regarding airway obstruction or perforation. For many developed countries, more general anesthesia is applied to this method. And we use induction anesthesia, anesthesia time is short, can achieve the same effect. The foreign body shape is complete, as far as possible smooth, foreign body in vivo time is short for good, for sharp foreign body does not apply (Figure 3 and 4).

Conclusion

For children esophageal foreign body, application of Foley catheter guided combined with induced anesthesia for esophageal foreign body with smooth edges, simple equipment, easy operation, little pain, low cost, and lack of equipment basic hospital. Foreign body in the lower part of the esophagus, some children can be pushed into the stomach by endoscopic and then eliminated by the natural digestive tract.

For many like our medical conditions, medical institutions lack of equipment, we can use the above method, especially the Foley catheter, its advantage is not only fast, simple operation, low cost, and avoid the patients may therefore have psychological shadow and fear and pain.

References