Endoscopic extraction of a metal teaspoon after 12 days of ingestion

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Introduction

Annually, the objects that come through various ways (involuntarily, voluntarily or post-therapeutically) in the upper (esophagus, stomach, even duodenum) or lower (rectum, colon) digestive tract are more and more various. In parallel, the range of foreign bodies which can be extracted endoscopically was continuously expanded so that increasingly fewer cases are resolved through surgery.

Case

We present the case of a young woman who swallowed a metal teaspoon (length 14 cm) at a party attended by 12 days before the endoscopic intervention extraction.

After 5 days, the patient makes another gastrointestinal endoscopy that confirms the teaspoon in the stomach but cannot remove the foreign body and it is recommended the surgery.

After 12 days of the accident, it was found in the non-contrast radiological examination that the object was still present in the stomach projection area (Figure 1). The patient repeated gastroscopy in our department and we found a teaspoon in stomach, tail oriented towards fornix and the cup in pyloric antrum (Figure 2). The area of the teaspoon was completely corroded but stood out more excoriation and bruising. Nearby was also found a polyp (Figure 3). Initially, we tried to mobilize the teaspoon with a long alligator jaws, but being very heavy, we had to capture it with a polypectomy snare (Figure 4). After catching firmly object at the tail using polypectomy loops (Figures 5 & 6), protected by a latex foreign body protector hood, previously attached to the endoscope tip (Figure 7), drag from the stomach until laryngo-pharynx area where locks and extract digital (Figure 8).

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After extraction were found minor bleeding wounds at the cardia (Figures 9 & 10).

Discussion

As the endoscopic equipment and techniques are perfected, the range of foreign bodies extracted from the digestive tract has become increasingly diverse in terms of size, chemical composition, shapes, materials from which they are made and other. The variety of objects penetrated into the digestive tract has led to the imagination of a variety of extraction techniques and extractors. Very often, the endoscopist has to improvise to extract the foreign body from the gastrointestinal tract. This case is interesting because of the size of the swallowed object, which is involuntarily affirmative of a person who has not been confronted with such incidents. As a rule, prisoners swallow similar objects, sometimes even bigger (but after repeated training) to get some benefits. Many of these cases have surgical indication. At this patient, we managed to extract endoscopic without producing significant injuries in the stomach and esophagus. It is also interesting that despite the numerous sharp edges, the teaspoon has not produced stomach lining itself during the 12 days when it stagnated in the stomach and the patient did not show too much discomfort.

In conclusion, digestive endoscopy is a more appropriate therapeutic method for the extraction of digestive foreign bodies.
Figure 9. Cardia without significant lesions after procedure

Figure 10. Laryngo-esophageal turn-off without significant lesions after procedure