Retrieval of a sharp foreign body from the stomach: a novel approach

An 82-year-old man presented to the emergency room following an episode of dark tarry stools. Esophagogastroduodenoscopy (EGD) revealed an 8-mm non-bleeding, cratered ulcer in the gastric antrum. A piece of glass was noted to be embedded in the antral wall within the ulcer base (Fig. 1a).

An attempt was made to retrieve the embedded glass using small forceps, but this resulted in a small piece being chipped away, although this was then safely withdrawn (Fig. 1b). Elective airway intubation was therefore performed to allow further procedures to be carried out. In order to avoid mucosal trauma while the sharp piece of glass was being removed, especially perforation at the gastroesophageal junction, an enteroscope with a single-balloon overtube was inserted. A Roth Net was used to retrieve the object after it had been freed from the antral wall (Fig. 1c). However, the Roth Net was torn by the piece of glass (Fig. 1d), which then became stuck to the distal end of the overtube (10 o'clock position), from where it could easily have been displaced distally into stomach. The piece of glass located at the distal end of the overtube (10 o'clock position), from where it could easily have been displaced distally into stomach. The piece of glass within the overtube during its retrieval using a dilation balloon, which was inflated in the stomach distal to foreign body then drawn proximally through the overtube to safely remove the glass.

---

**Fig. 1** Esophagogastroduodenoscopy (EGD) in an 82-year-old man who presented with dark tarry stools. a An 8-mm nonbleeding, cratered ulcer in the gastric antrum with glass embedded in the antral wall (arrow). b A small piece of glass that was chipped off during attempted retrieval with small forceps. c The piece of glass, which was freed from the antral wall using a Roth Net. d The glass clinging to the wall of the overtube, after its retrieval was complicated when the Roth Net was torn during attempted withdrawal.
end of the overtube (Fig. 1 e), from where it could easily have been displaced distally into the stomach.

To prevent the piece of glass falling back into the stomach, a dilation balloon was passed through the overtube and was inflated in the stomach distal to the foreign body (Fig. 1 f). The glass was then safely withdrawn under direct visualization by pulling the dilation balloon proximally through the overtube. After removal of the glass, the enteroscope was reintroduced, and further examination revealed no signs of active bleeding, clot, or trauma to the esophagus or oropharynx. The initial area of ulceration was clipped to correct the mucosal defect.

Foreign body ingestion is relatively common and usually results in spontaneous passage [1]. In cases involving sharp objects, early endoscopic retrieval should be initiated [1]. Complications following the ingestion of a sharp foreign body include esophageal perforation [2] and gastric perforation [3]. Endoscopic overtubes have been shown to be beneficial for esophageal protection when retrieving a foreign body [4,5]. In this case, the edges of the foreign body caught the overtube. The decision was therefore made to use a dilation balloon deployed distal to the object, which was then withdrawn through the overtube under direct visualization, this being a novel approach to the retrieval of a difficult gastric foreign body.

References
1 Smith MT, Wong RKH. Esophageal foreign bodies: Types and techniques for removal. Curr Treat Options Gastroenterol 2006; 9: 75–84

Adam Bledsoe1, Brett Baloun1,2, Jeffrey Murray1,2, Muslim Atiq1,2
1 University of South Dakota – Sanford School of Medicine, Sioux Falls, South Dakota, USA
2 Sanford Center for Digestive Health, Sanford USD Medical Center, Sioux Falls, South Dakota, USA

Endoscopy_UCTN_Code_TTT_1AO_2AL

Competing interests: None

Adam Bledsoe
University of South Dakota
Sanford School of Medicine
1400 West 22nd Street
Sioux Falls
SD 57105
USA
Fax: +1-605-357-1311
Adam.Bledsoe@usd.edu

DOI http://dx.doi.org/10.1055/s-0033-1359189
© Georg Thieme Verlag KG
Stuttgart · New York
ISSN 0013-726X