UCLA UCLA Previously Published Works

Title

Foreign object ingestion and esophageal food impaction: An update and review on endoscopic management.

Permalink https://escholarship.org/uc/item/09h5238x

Journal World journal of gastrointestinal endoscopy, 11(3)

ISSN 1948-5190

Authors

Fung, Brian M Sweetser, Seth Wong Kee Song, Louis M <u>et al.</u>

Publication Date

2019-03-01

DOI

10.4253/wjge.v11.i3.174

Peer reviewed

F \mathcal{O} N/

World Journal of Gastrointestinal Endoscopy

Submit a Manuscript: https://www.f6publishing.com

World J Gastrointest Endosc 2019 March 16; 11(3): 174-192

DOI: 10.4253/wjge.v11.i3.174

ISSN 1948-5190 (online)

REVIEW

Foreign object ingestion and esophageal food impaction: An update and review on endoscopic management

Brian M Fung, Seth Sweetser, Louis M Wong Kee Song, James H Tabibian

ORCID number: Brian M Fung (0000-0002-2558-5733); Seth Sweetser (0000-0001-9251-0136); Louis M Wong Kee Song (0000-0001-5881-3694); James H Tabibian (0000-0001-9104-1702).

Author contributions: Fung BM and Tabibian JH reviewed the literature for relevant original studies and other content; Fung BM designed and/or formatted the figures; Tabibian JH, Sweetser S and Wong Kee Song LM reviewed the figures; Fung BM and Tabibian JH drafted the manuscript; Tabibian JH, Sweetser S and Wong Kee Song LM provided supervision; all authors provided critical input and approved of the manuscript.

Conflict-of-interest statement: The authors have no financial disclosures or conflicts of interest.

Open-Access: This article is an open-access article which was selected by an in-house editor and fully peer-reviewed by external reviewers. It is distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licen ses/by-nc/4.0/

Manuscript source: Invited manuscript

Brian M Fung, UCLA-Olive View Internal Medicine Residency Program, Sylmar, CA 91342, United States

Seth Sweetser, Louis M Wong Kee Song, Division of Gastroenterology and Hepatology, Mayo Clinic, Rochester, MN 55905, United States

James H Tabibian, Division of Gastroenterology, Olive View-UCLA Medical Center, Sylmar, CA 91342, United States

Corresponding author: James H Tabibian, MD, PhD, Health Sciences Clinical Associate Professor, Geffen School of Medicine at UCLA, Director of Endoscopy, Department of Medicine, Olive View-UCLA Medical Center, 14445 Olive View Dr., 2B-182, Sylmar, CA91342, United States. jtabibian@dhs.lacounty.gov Telephone: +1-747-2103205 Fax: +1-747-2104573

Abstract

Foreign body ingestion encompasses both foreign object ingestion (FOI) and esophageal food impaction (EFI) and represents a common and clinically significant scenario among patients of all ages. The immediate risk to the patient ranges from negligible to life-threatening, depending on the ingested substance, its location, patient fitness, and time to appropriate therapy. This article reviews the FOI and EFI literature and highlights important considerations and implications for pediatric and adult patients as well as their providers. Where published literature is insufficient to provide evidence-based guidance, expert opinion is included to supplement the content of this comprehensive review.

Key words: Foreign bodies; Endoscopy; Gastrointestinal emergency; Medical management; Dysphagia

©The Author(s) 2019. Published by Baishideng Publishing Group Inc. All rights reserved.

Core tip: Foreign body ingestion encompasses both foreign object ingestion (FOI) and esophageal food impaction (EFI) and represents a common and clinically significant scenario among patients of all ages. This article reviews the FOI and EFI literature and highlights important considerations and implications for pediatric and adult patients as well as their providers.



B WJGE https://www.wjgnet.com

Received: February 2, 2019 Peer-review started: February 11, 2019

First decision: February 26, 2019 Revised: March 8, 2019 Accepted: March 11, 2019 Article in press: March 11, 2019 Published online: March 16, 2019 **Citation:** Fung BM, Sweetser S, Wong Kee Song LM, Tabibian JH. Foreign object ingestion and esophageal food impaction: An update and review on endoscopic management. *World J Gastrointest Endosc* 2019; 11(3): 174-192

URL: https://www.wjgnet.com/1948-5190/full/v11/i3/174.htm DOI: https://dx.doi.org/10.4253/wjge.v11.i3.174

INTRODUCTION

Foreign body ingestion is a common and potentially life-threatening clinical problem with an estimated annual incidence of 120000 cases in the United States alone^[1]. The majority of these cases occur in children as a result of curiosity and accidental ingestion, with peak incidence occurring between the ages of 6 mo and 3 years^[2]. In adults, groups at higher risk include those with severe psychiatric disorders, mental retardation, acute intoxication, or seeking secondary gain (*e.g.*, incarcerated individuals seeking transfer out of prison to a medical facility)^[3-5]. Although the majority of ingested foreign bodies will traverse the gastrointestinal (GI) tract uneventfully, 10-20% will require intervention, most often endoscopic, to mitigate complications such as impaction, ulceration, perforation, and potentially death^[6-9]. These complications preferentially occur at areas of physiologic or pathologic sharp angulation or narrowing (Figure 1) and appear to be more common and associated with relatively higher morbidity in intentional as compared to accidental ingestion^[3,10-12].

Foreign body ingestion can be classified into two main groups: true foreign object ingestion (FOI) and esophageal food impaction (EFI). These groups encompass a wide variety of potentially ingested substrates, making every case a new potential challenge for even highly experienced gastroenterologists. Furthermore, there is considerable geographic variation in the epidemiology of FOI, both in terms of the ingested substrate as well as the patient demographic. For example, in the United States, food (meat) impaction is the most common FOI in adults^[13,14], and eosinophilic esophagitis has become recognized as an increasingly common underlying diagnosis (Table 1)^[14-16]. In contrast, bones (primarily fish) represent the most common foreign body ingestions in Spain^[17], Iran^[18], Nigeria^[19], Ethiopia^[20], India^[21], and China^[22,23]. These patterns are different, however, among pediatric patients (where FOI, e.g., coin ingestion, is more common)^[2,24-27] and elderly patients (where dental prosthesis ingestion is more common) both in the United States as well as globally^[22]. Given the heterogeneity in types of foreign bodies (Table 2) and in demographic characteristics, clinical presentation can vary between cases, as can the array and likelihood of complications. Accordingly, management requires careful diagnosis, recognition of the potential risks, and planning for appropriate intervention.

As GI endoscopy has become the method of choice for the management of most FOIs and EFIs, it is critically important for gastroenterologists to understand the role and timing of endoscopic intervention as well as the tools for proper therapy in order to avoid complications and mitigate potential morbidity. Therefore, this review will summarize available evidence that should be considered when managing FOI and EFI and provide diagnostic and therapeutic algorithms for clinicians involved in the care of these patients. Where evidence is limited, we suggest pragmatic approaches based on current data, clinical experience, and expert opinion.

GENERAL PRINCIPLES OF MANAGEMENT

Diagnosis

History and physical examination: In most adults and older children, FOI and EFI are often recognized at the time of the incident, and the history, including the material swallowed and location of discomfort, can be obtained from the patient. In younger children and the psychiatrically (or otherwise mentally) impaired, diagnosis often becomes more challenging, especially when an episode is unwitnessed. Importantly, the site of discomfort or other symptomatology (if present) often does not reliably predict the location of pathology, especially when occurring below the cricopharyngeus^[28]; for example, distal esophageal impaction related to an underlying peptic stricture may be referred to the throat region.

The presentation of FOI depends greatly on the nature of the ingested material, anatomical factors (*e.g.*, prior surgery), and the time that has elapsed from initial

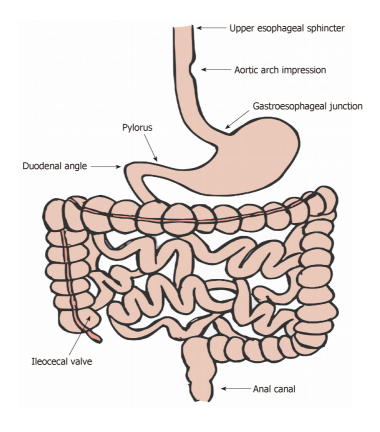


Figure 1 Areas of acute angulation and narrowing (physiologic or pathologic) in the gastrointestinal tract. The areas depicted represent sites of potential food or foreign object impaction.

ingestion. Presenting symptoms may include choking, refusing to eat, vomiting, abdominal pain, respiratory distress (particularly in pediatric patients with proximal esophageal FOI or EFI), or blood-tinged saliva, among others^[29-32]. Thus, a careful history (*e.g.*, regarding the ingested material, prior history of dysphagia/similar episodes, the use of removable dental hardware, and prior GI surgeries) obtained from the patient and/or witnesses is essential and may provide critical diagnostic clues.

With regard to EFI, the classic presentation consists of acute onset substernal chest pain/discomfort and difficulty swallowing while eating boneless (typically roasted or pulled) pork, beef, or poultry due to a sensation that food is "getting stuck". In some cases, the presentation may be more insidious, and often times patients frequently will not present until several hours after symptom onset, hoping that symptoms will resolve spontaneously with time. In addition to chest pain and dysphagia, other commonly reported symptoms include foreign body sensation, odynophagia, sialorrhea, and a need to spit up secretions. When obtaining a history, it is important to inquire about the content of recent meals and assess whether the ingesta was boneless or if it may have contained bones, as this could change the management approach and the spectrum of potential sequelae.

The physical examination in patients with suspected FOI or EFI should involve evaluating for evidence of luminal obstruction and other complications, especially perforation (which may manifest, for example, with cervical swelling and/or crepitus in the case of oropharyngeal/proximal esophageal perforation, or with fever and peritonitis in the case of intestinal perforation).

Imaging and localization: Assessment of the anatomic location is of central importance in the clinical management of FOI and EFI. Imaging studies can provide valuable information on the location as well as the morphology and nature (*e.g.*, size and sharpness, composition, and number of objects) of the foreign body. Fortunately, most FOIs are composed of radiopaque material and can be identified on projectional X-rays (*e.g.*, posterior-anterior and lateral images) of the neck, chest, or abdomen. However, objects such as thin bones, plastic, glass, and wood may not be readily seen. X-rays can also provide useful information regarding possible aspiration and free mediastinal or peritoneal air^[33]. Contrast administration should generally be avoided given the risk and potential complications of contrast aspiration^[6]; moreover, contrast coating of the foreign body and esophageal mucosa can compromise subsequent

Table 1 Underlying disorders in esophageal food impaction
Eosinophilic esophagitis
Schatzki's ring
Peptic stricture
Radiation-induced stricture
Esophageal carcinoma
Zenker's diverticulum
Non-Zenker's esophageal diverticulum
Post-surgical (e.g., fundoplication)
Achalasia
Other spastic dysmotility

Upon further evaluation, many patients with esophageal food impaction are found to have one or more of these disorders.

endoscopy^[29,34]. Computed tomography (CT) scanning may be useful (Figure 2)^[35-38], particularly if complications are suspected^[9], and its sensitivity and accuracy can be improved with three-dimensional reconstruction^[39]. Handheld metal detectors can be useful in metallic FOI, particularly in pediatric patients, as well as in the detection of certain radiolucent metallic foreign bodies like aluminum^[40-44]. Additional details regarding initial noninvasive diagnostic as well as elimination follow-up imaging have been discussed in recent radiology society clinical guidelines^[45].

In the setting of a negative radiographic evaluation but suspected foreign body ingestion and persistent esophageal symptoms, endoscopic intervention is warranted^[29,46]. In addition, patients with suspected non-bony EFI without complications (*e.g.*, no evidence of perforation or respiratory distress) can proceed to endoscopic evaluation without obtaining radiographs^[6,9].

Preparation and planning

Airway management: Initial management of patients with FOI and EFI includes assessment of ventilatory status and airway protection. Most adult cases of FOI and EFI may be managed with moderate sedation. In the presence of wheezing, stridor, or dyspnea, however, emergent endotracheal intubation may be indicated. Similarly, endotracheal intubation is appropriate for facilitating airway protection in patients who are unable to manage their secretions (*e.g.*, due to very proximal EFI) and are thus at high aspiration risk^[9]. Endotracheal intubation may likewise be indicated for patients with FOI or EFI that is difficult to remove and in cases with multiple objects requiring removal. An overtube may be used to provide additional airway protection, and these are discussed in a forthcoming section^[9]. Notably, pediatric GI endoscopy often requires general endotracheal anesthesia, in part due to the fact that smaller and more compliant airways have a higher risk of airway obstruction during endoscopy^[46].

Timing and urgency of intervention: Once FOI or EFI is diagnosed, the provider must decide whether intervention is necessary, and if so, how urgently intervention is required. The need for and timing of an intervention for FOI and EFI are dependent on multiple factors; these include patient age and clinical condition, the location and characteristics of the ingested material (Table 2), time since ingestion, and the technical capabilities of the endoscopist and facility^[47]. Based on these factors and the perceived risks of aspiration, obstruction, perforation, and other potential complications, as well as the likelihood of procedural success, the timing and nature of endoscopic intervention is determined. As stated previously, patients unable to effectively manage their secretions (e.g., due to complete esophageal obstruction from EFI) or with sharp or disk battery FOI require emergent endoscopic intervention (preferably within 2 h, and at the latest within 6 h)^[9]. Other scenarios (e.g., asymptomatic blunt foreign object in the esophagus or incompletely obstructing EFI) need not be managed emergently but should undergo endoscopic intervention within 24 h as delay beyond this time interval decreases the likelihood of successful removal and increases the risk of complications, including but not limited to perforation^[48-50]. In cases of FOI where the object has made it past the esophagus, most patients who are clinically stable, in no acute distress, and without signs of GI obstruction will not require urgent endoscopy as the ingested object will often pass spontaneously^[3,6,51]. For such patients, conservative outpatient management is reasonable^[9,52,53], although endoscopic removal may also be appropriate depending on the circumstance (e.g., disk and cylindrical batteries in the stomach that have not progressed in 48 h),



Si	ze
Le	ength ($\leq 5 vs > 5 cm$) Width ($\leq 2 vs > 2 cm$)
Sı	irface consistency
Sh	narp/pointed vs blunt
Sn	nooth vs rough/traumatic
М	laterial
Fc	bod (boneless <i>vs</i> with bone)
Ba	ittery
М	agnet
Pa	nckaged drugs
CI	hemical/physical characteristics
Ra	adiodensity
М	etallic vs non-metallic
Cl	hemical reactivity/inertness

A clinically practical classification system for ingested foreign objects. Variations (*e.g.*, in size categories) may exist in specific scenarios.

especially given the high success rate and low risk of adverse events in the majority of cases^[6,22,54,55]. If endoscopy is foregone, patients may resume a regular diet but should monitor their stool for passage of the ingested object. In the absence of symptoms, weekly imaging (*e.g.*, X-rays, depending on the type of FOI) should be obtained to follow the progression of small blunt objects that have not yet passed in order to ensure their passage. Specific clinical circumstances are discussed in forthcoming sections.

When to avoid endoscopic intervention: As mentioned above, endoscopy can be foregone in cases where patients are asymptomatic and spontaneous passage is believed to be likely. Special note should be made of the importance of avoiding endoscopic intervention in cases of internal concealment of illicit drugs (*i.e.*, "body packers" or "drug mules"). Here, multiple packets of contraband are typically swallowed and pose a risk for obstruction or rupture. Endoscopic removal should generally not be attempted because of the high risk of rupturing a packet, which can lead to fatal drug overdose. Therefore, these patients should be managed conservatively with close monitoring, serial imaging, and assessments for potential toxicity; surgical intervention may be indicated should removal become necessary^[8].

Therapeutic equipment and supplies

Endoscopes: Most FOIs and EFIs are best treated with flexible endoscopes^[6,56]. This approach has a high success rate, is generally safer than rigid endoscopy^[57], and can be performed with moderate sedation in a majority of cases. However, in some instances, rigid esophagoscopy may be preferable, *e.g.*, for proximal FOIs and EFIs impacted at the level of the upper esophageal sphincter or hypopharynx (*i.e.*, above the cricoid cartilage)^[17,54,57,59]. Standard or therapeutic endoscopes are preferable, but small-caliber endoscopes may be used (*e.g.*, if a transnasal approach is deemed necessary or if the patient is unfit for sedation)^[60]. However, based on randomized controlled trial (RCT) data, cases of small-caliber endoscope failures can frequently be successfully treated with a standard endoscope, whereas the converse does not appear to be true^[61]. Recently, single- and double-balloon enteroscopes are being used in the management of FOIs which are beyond the reach of conventional endoscopes; this is discussed further below^[62,65].

Retrieval devices and accessories: A variety of devices and accessories have been described in the published literature for management of FOI and EFI, including but not limited to rat-tooth and alligator forceps, polypectomy snares, multi-prong graspers, Dormia baskets, Roth retrieval nets, Foley catheters, and variceal ligator caps^[66-68]. More recently, the use of balloon dilators^[69] and sutures^[70] has also been described, as has the use of other accessories^[71]. The choice of retrieval device depends largely on the type of FOI or EFI and endoscopist experience and preference^[72-74]. Foley catheter techniques have also been described and may be more cost-effective in certain pediatric care scenarios (*e.g.*, coin ingestion)^[75,76] but are not often used in the adult population. A recent RCT showed that use of a soft, clear cap at the end of the

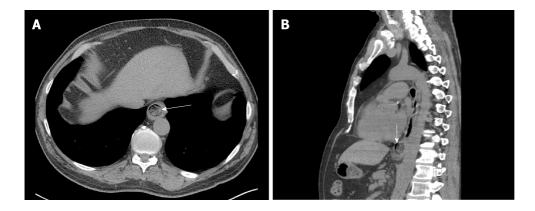


Figure 2 Computed tomography revealing an esophageal food impaction. A: Axial tomogram revealing a food bolus (arrow) in the distal esophagus; B: Sagittal tomogram reveals a sliver of space around the bolus (vertical arrow) suggestive of an opportunity to wedge in the endoscope and employ the push technique or to pass a guidewire (e.g., for the balloon dilation technique).

endoscope may provide an advantage by improving visibility and shortening the procedure time^[77]. Regardless of the technique and devices/accessories used, *ex-vivo* practice using the planned retrieval equipment and an object similar to the ingested foreign object can help determine the suitability of the proposed therapeutic approach.

Overtubes: Use of an overtube during the management of FOI and EFI: (1) provides airway protection during retrieval and (2) allows for multiple passes of the endoscope during retrieval, and iii) shields the esophageal mucosa from injury when removing sharp or pointed objects^[78,79]. When the object is distal to the esophagus, a longer overtube that extends across the esophagogastric junction can provide additional protection and is often recommended^[9]. Overtubes are less commonly used in pediatric patients, as there may be increased risk of esophageal injury and retching associated with overtube insertion. However, newer, softer overtubes may be considered in larger children and adolescents^[80].

An alternative to an overtube in cases of sharp or pointed object retrieval is the use of a latex protector hood, which is placed over and affixed to the tip of the endoscope. The bell portion of the protector hood remains inverted during insertion of the endoscope and then flips back to its original shape during withdrawal as it crosses a region of narrowing (*e.g.*, the lower esophageal sphincter)^[8,81,82].

Pharmacologic agents: Glucagon has long been employed in the management of EFI and is in fact one of the only interventions to have been studied in the setting of an RCT^[83]. The proposed mechanism of action of glucagon in facilitating resolution of EFI involves its spasmolytic activity. Although the aforementioned RCT failed to show therapeutic effects, the study had several notable limitations. For example, it did not specifically investigate whether glucagon could facilitate endoscopic therapy (by facilitating engagement of the impacted bolus via decreasing esophageal spasms), but rather assessed whether it would increase the rate of spontaneous passage. Based on one prospective (non-randomized) study^[84], anecdotal experience, and various retrospective series^[71,85,86], treatment with glucagon is generally reasonable in the management of patients with EFI^[6,29], realizing though that it will be effective in only some patients^[9,87]. With respect to dose, esophageal tone appears to reach a nadir at 0.5 mg (based on the results of the only published study of its kind)^[88]; however, these data were obtained in normal healthy controls and based on pressure measurements at the lower esophageal sphincter and therefore cannot necessarily be extrapolated to individuals with EFI in a more proximal portion of the esophagus. As a result, and based on its safety and potential usefulness as demonstrated in a prospective (nonrandomized) trial^[89], most practitioners advocate for the administration of glucagon 1.0 mg intravenously in cases of EFI prior to endoscopic intervention^[6]. If there is no apparent improvement in symptoms and no adverse effects, a repeat dose (within 15-30 min) in an attempt to further relax the esophagus is reasonable, particularly for non-meat EFI, although high quality evidence to support this practice is currently lacking^[86].

Effervescent agents such as cola or other carbonated drinks have long been used alone or in combination with other pharmacologic agents (*e.g.*, glucagon)^[90-93]. The evidence supporting their use includes a single prospective study^[84] and several case series and reports; the collective results suggest that effervescent agents may help to achieve spontaneous resolution of EFI and are associated with little risk in patients



capable of protecting their airway. Therefore, the administration of an effervescent is reasonable in select patients (*e.g.*, who do not appear to have severe impaction), but as with other pharmacologic therapies, should not delay endoscopic intervention^[93].

The use of various other agents has been described in the management of EFI but is not routinely recommended for this indication^[6,94]. Hyoscine butylbromide (*i.e.*, butylscopolamine), a peripherally acting antimuscarinic, anticholinergic agent, is believed to exert potentially therapeutic effects through its spasmolytic activity (similar to glucagon); its use is supported by very limited published data, none of which are prospective^[95,97]. Benzodiazepines have also been employed in patients with EFI^[83,98,99]. However, the evidence for their use is sparse, and the literature suggests that they are no more effective than placebo^[83]; moreover, there is concern that benzodiazepines may impair a patients alertness and thus airway protection. Lastly, use of proteolytic enzymes (*e.g.*, papain) has been described, but this should be avoided due to numerous associated risks, including esophageal erosion and perforation^[8,29,100].

MANAGEMENT OF EFI

The most common EFI in adults in the Western world is impacted meat^[8]. Endoscopic treatment options for disimpaction include extraction of the impacted food bolus or advancement of the bolus into the stomach, as discussed below and summarized schematically in Figure 3. Extraction may involve either en bloc or piecemeal removal, depending on the clinical circumstance, using the various accessories and devices as listed above. Radiographic assessment prior to endoscopy is not necessary unless bone fragments are suspected based on the clinical history; if present, these should serve as an alert to the endoscopist, as they may increase complexity of endoscopic treatment. As mentioned earlier, pharmacologic agents are reasonable in an attempt to promote non-invasive passage of the bolus and avoid urgent endoscopy.

Advancement (i.e., pushing) of the bolus into the stomach is the primary means of treating EFI. Prior to doing so, however, the esophagus distal to the obstruction should be examined (by passing the endoscope around the bolus)^[9,29,47,71]. The rationale for this lies in the relatively high incidence of underlying esophageal pathology associated with food impactions, thus raising concern for and risk of esophageal perforation^[14,15]. Nevertheless, large published series have suggested that the push technique for soft food impaction, when performed by an experienced endoscopist, is both safe and frequently effective^[101,102]. In these series, gentle pressure is applied to the middle of the food bolus in an attempt to push the object into the stomach. If this fails, pieces of the bolus are broken off, typically with forceps, followed by a repeat attempt to push the object forward. A balloon dilation technique has been described wherein a guidewire is passed through the food bolus, over which a dilating balloon is passed, inflated in the stomach, and then pulled back through the stricture; once the stricture is dilated, the food bolus is advanced into the stomach^[69]. An alternative technique which the authors have recently described involves burning through a food bolus with a bipolar coagulation probe followed by securing the food bolus with opening of an Ovesco triprong anchor in the burn defect (Figures 4A-D)^[103]. Regardless of the technique(s) chosen for an individual case, disimpaction attempts should not be delayed beyond 12-24 h from symptom onset given the increasing risk of complications with time^[29,47,49,104,105]. In addition, and as described earlier, an overtube should be used in situations where a food bolus has become soft and fragmented, thus requiring repeated esophageal intubations, or if there is an increased risk of aspiration without an option for timely general endotracheal anesthesia.

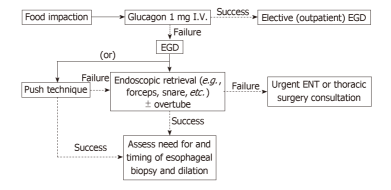
Once food bolus advancement or extraction has been performed, in most circumstances, it is considered beneficial and safe to perform esophageal dilation (if an underlying stricture is found) in order to reduce the risk of recurrent EFI^[6,29,71,101,102]. In cases of prolonged EFI, if eosinophilic esophagitis is suspected, or if underlying mucosal trauma is noted, dilation should be deferred to a later date (and often following a course of acid suppression therapy) to minimize the risk of iatrogenic perforation^[71,106]. If a stricture or other luminal narrowing is not found, esophageal biopsies should be considered after the EFI has been cleared (*e.g.*, to rule out eosinophilic esophagitis).

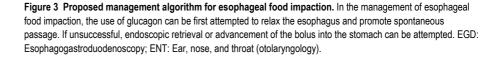
MANAGEMENT OF FOI

In the forthcoming subsections, we provide an overview of FOI management based on the type/characteristics of the object, as summarized schematically in Figure 5.



WJGE https://www.wjgnet.com





Short, blunt objects

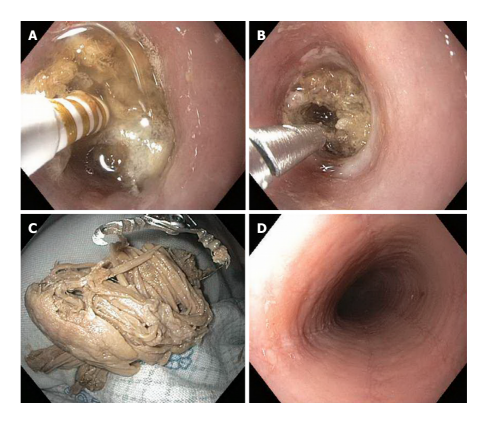
FOI involving short, blunt objects such as coins and buttons occurs most often in the pediatric population. When there is suspicion of such FOI in a pediatric patient, X-ray radiographs should be ordered, as impaction in the esophagus may be asymptomatic in a substantial proportion of cases^[107]. Coins lodged in the esophagus should be treated with endoscopic retrieval within 12 to 24 h to allow an appropriate preanesthetic fast in patients who are asymptomatic^[6,80]. In contrast, endoscopic retrieval of coins in the esophagus should be performed emergently in symptomatic patients who are unable to swallow secretions or have acute respiratory symptoms. If more than an hour has elapsed since the last imaging study, imaging should be repeated to confirm that the object is still in the esophagus prior to proceeding with endoscopy. Objects lodged at or above the level of the cricopharyngeus are generally best removed laryngoscopically, while impactions below this level can be removed via flexible upper endoscopy^[58,107,108]. If a coin or similar object is found in a patient with several days of symptoms, the possibility of esophageal erosion by the object should be considered, and additional diagnostic evaluation, such as CT imaging, should be performed^[37,80].

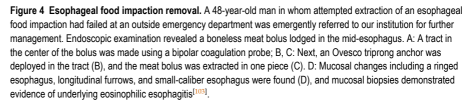
In adults, endoscopic removal can usually be achieved under moderate sedation, whereas in pediatric patients, general endotracheal anesthesia is typically required, as mentioned earlier^[57]. Coins can be easily retrieved with a forceps device (e.g., rat-tooth, alligator) or a snare; smooth, spherical objects are best retrieved with a Roth retrieval net^[29,109], as demonstrated in a prospective study^[72]. Objects that cannot be readily grasped in the esophagus may be advanced into the stomach to facilitate grasping and retrieval^[47]. The use of an overtube with an inner diameter greater than that of the ingested object provides an additional degree of safety, particularly if multiple objects are suspected or present^[29]. Alternative techniques, including use of Foley balloon catheters and nasogastric tubes outfitted with magnets, have also been reported (e.g., in cases where endoscopy is not readily available)^[110,111], but these approaches generally offer no advantage over or are inferior to endoscopic removal^[29,68,112]. The major disadvantage to such techniques is that they provide: (1) minimal control of the object as it is being removed; (2) no airway protection; and (3) no visualization of the esophagus to assess for underlying pathology or complications (e.g., mucosal injury)^[47]. Once the ingested (blunt, short) object enters the stomach, conservative outpatient management is usually appropriate^[6,9,29], and the majority of objects will pass spontaneously within 4 to 6 d. However, spherical objects > 2.5 centimeters in diameter (or smaller in pediatric patients) are less likely to pass the pylorus, and if retained for > 3-4 wk (or less, depending on composition) or remaining in the same location for > 1 wk, should generally be removed endoscopically^[8,29,47,54]. A regular diet can usually be continued while patients monitor their stools for passage of the foreign body. As long as a patient remains asymptomatic, radiographs evaluating the progression of small blunt objects can be performed weekly^[8,13]. If symptoms of fever, vomiting, or abdominal pain arise, immediate CT imaging is warranted followed by prompt endoscopic and/or surgical evaluation^[3,6,8,29].

Sharp and pointed objects

A myriad of sharp and/or pointed FOIs have been described, and these may be accidental or intentional. In children, most such ingestions are accidental; in adults, sharp bones (*e.g.*, fish, chicken) and toothpicks (Figure 6A-C) are usually ingested







accidentally, whereas most other sharp and/or pointed FOIs (*e.g.*, pins, needles, razorblades, nails, straightened paper clips) are intentional^[29,80]. Patients suspected of sharp and/or pointed FOI must be thoroughly evaluated to define the nature, location, and potential complications related to the object. Since many such objects are not readily visible by plain films, CT imaging may be considered in lieu of (and may be more cost-effective than) simple radiographs^[35-38,113], and endoscopy should follow a negative radiologic examination to ensure absence or passage of the FOI, or to provide therapy^[56].

Sharp and/or pointed FOIs represent a potential medical emergency given their potential for serious complications, with earlier intervention associated with a lower risk of complications^[29,105,114,115]. As with other FOIs, sharp objects lodged at or above the cricopharyngeus should be retrieved via direct laryngoscopy, while objects below this area should be retrieved via flexible endoscopy^[116]. Objects will generally pass through the GI tract uneventfully once entering the stomach, though the risk of potential complication is not insignificant^[13,80]. Therefore, retrieval should be pursued if within safe endoscopic reach (*e.g.*, in the stomach or proximal small bowel)^[29,82,117]. Otherwise, these pointed objects, as with others, may be followed with noninvasive imaging studies to document their passage or failure to progress, in which case surgical consultation should be obtained^[8,29]. In the interim, patients should be advised to immediately report abdominal pain, persistent fever, vomiting, hematemesis, or melena.

In the management of sharp and/or pointed FOI, Chevalier Jackson's axiom: "Advancing points puncture, trailing do not"^[8] can be helpful to remember. In this, the father of modern endoscopy of the upper airway and esophagus referred to the ability to minimize risk of mucosal injury during retrieval of sharp objects by orienting the object with its sharp point trailing during extraction. Endoscopic retrieval of such objects can be accomplished with a variety of accessories and devices, including a forceps or snare, depending on the particular object and endoscopist experience^[6,47,72]. To further provide mucosal as well as airway protection, overtube use is advisable, or alternatively, the endoscope tip can be fitted with a protector hood, as mentioned previously^[23,77,81]. Some endoscopists prefer endotracheal

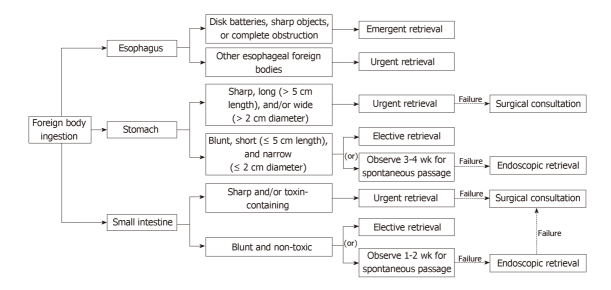


Figure 5 Proposed management algorithm for true foreign body ingestion. Timing (emergent, 2-6 h; urgent, < 24 h) and management of true foreign body ingestions depend on the nature as well as the location of the object. In some instances, imaging and/or surgical consultation may be indicated prior to deciding upon endoscopic intervention; indeed, individualized decisions often need to be made weighing the risks and benefits of endoscopic intervention in a particular case, recognizing that in some scenarios, observation may overall be a safer and more preferable management strategy than endoscopic or other intervention.

intubation for removal of sharp-pointed objects, but this is seldom required from a procedural perspective if an overtube or protector hood is used^[47,82].

Long objects

Although typically not sharp, long and/or large (> 5 cm) objects (*e.g.*, toothbrushes, pens, eating utensils, dental appliances) may carry considerable risk of complications when ingested (Figure 7). The majority of such objects are unlikely to spontaneously traverse the duodenal sweep and should thus be removed^[3,6,118]. Width/thickness of the object should also be considered in addition to length. The GI tract of younger (pediatric) patients is smaller, thus modified dimension criteria should be applied in these patients.

In general, endoscopic retrieval of long or large objects can be performed after an interval of pre-procedural fasting as long as the patient is asymptomatic. A variety of devices and accessories can be used for endoscopic retrieval; commonly, the object is best grasped with a snare or Roth retrieval net and then maneuvered into an overtube^[80] (Figure 8). Once this is achieved, the entire apparatus (*i.e.*, foreign object, overtube, and endoscope) can then be removed from the patient in one motion so as to avoid losing grasp of the object within the overtube^[29,119].

Batteries

Due to their small size, slippery texture, as well as increasing prevalence in many everyday electronics (e.g., hearing aids, watches, toys, calculators, etc.), disk and button battery ingestion is on the rise, with children under the age of 5 responsible for most cases^[6,120,121]. Direct pressure applied to the mucosa by the battery (leading to pressure necrosis), leakage of strongly alkaline contents (causing chemical damage), and generation of an electrical current (due to the production of hydroxide at the negative pole of the battery, resulting in a high pH), contribute to the high risk of liquefactive necrosis and mural perforation that can rapidly occur when a disk battery is lodged in the esophagus^[29,122,123]. Lithium battery ingestions are particularly dangerous given their generally larger size and ability to generate more electrical current in a short period of time^[124]. Thus, the use of honey (dosed at 10 mL every 10 min) in the prehospital setting, or sucralfate (dosed at 10 mL every 10 min) in the emergency department setting, has been suggested to coat the battery and delay hydroxide generation and exposure^[125,126]. In fact, the National Capital Poison Center has recently updated their Battery Ingestion Triage and Treatment Guideline to incorporate the aforementioned suggestions (for up to 12 h after ingestion of a lithium coin battery)^[127]. Of note, however, honey should not be given to children under the age of 1 year due to the risk of infantile botulism^[128].

Once discovered on imaging, batteries lodged in the esophagus should be emergently removed, as damage to the esophageal mucosa and deeper tissues can occur within hours^[129,130]. Endoscopic retrieval using a retrieval net is often successful for this indication^[72]. An alternative method is to use a through-the-scope balloon,



B WJGE https://www.wjgnet.com



Figure 6 Endoscopic extraction of embedded toothpick. An 82-year-old woman with remote history of accidental toothpick ingestion and presumed spontaneous passage underwent colonoscopy for fecal incontinence. A, B: Upon reaching the rectosigmoid junction, polypoid inflammatory changes were visualized at the base of both ends of what appeared to be an embedded toothpick; C: Colorectal surgery was called to the procedure room, and a multidisciplinary decision was made to attempt endoscopic removal. Using standard biopsy forceps, the toothpick was grasped and, using gentle traction, successfully removed in two pieces.

whereby a balloon is passed through the working channel beyond the foreign body. The balloon is then inflated, and the entire endoscope and balloon are withdrawn, thus pulling the battery up and out of the body^[8]. To protect the airway, an overtube or endotracheal tube is necessary with the aforementioned method. In cases where retrieval of the battery from the esophagus is not possible, the foreign body should be advanced into the stomach, grasped or otherwise captured therein, and then removed. The National Capital Poison Center now also recommends endoscopic irrigation of the injured esophagus with 150 mL of 0.25% acetic acid immediately after battery removal (in an attempt to neutralize injury from alkaline batteries)^[127,130], but no studies have been performed to evaluate whether this intervention improves outcomes, and the risks may outweigh the benefits in cases where there is no endoscopically visible chemical injury.

Batteries that have spontaneously progressed beyond the esophagus do not necessarily need to be retrieved unless the patient has signs or symptoms of GI tract injury^[129]. A large-diameter (> 20 mm) battery remaining in the stomach longer than 48 h, as documented by repeat imaging, however, should be removed (even in the absence of signs or symptoms of injury)^[6,131]. Use of emetics and cathartics has been reported, but this practice is not recommended and may be harmful^[6,29,131]. Once beyond the duodenum, the majority of batteries, even those that are large and/or long, will be passed out of the body within 72 h^[120] unless a pathologic narrowing (*e.g.*, from adhesions) is present. Radiographs can be obtained every 3 to 4 d to ensure progress and ultimate passage^[6].

Magnets

Ingestion of magnets can cause severe GI injury and even death. The number of magnets is important, as ingestion of a single magnet is unlikely to result in GI complications, whereas ingestion of more than one magnet may be exceedingly hazardous because of the attractive force generated between magnets, which can lead to fistulization, obstruction, mural necrosis, and perforation^[6,80].

Imaging should be considered following magnet ingestion to localize the magnet(s), determine their size, and evaluate for the development of complications. It has been suggested that, when possible, any and all magnets be removed, even if only one magnet is reported or visualized on imaging, as undetected magnets or other ingested metal objects together with a magnet can lead to significant injury^[132]. In many instances, however, if a magnet is not large and is already beyond the reach of an upper endoscope or enteroscope, careful monitoring for continued passage through the GI tract is preferable^[80,133].

Drug packets

Internal concealment of narcotics or other illicit drugs wrapped in plastic or contained in latex condoms, referred to as "body packing," is a form of drug trafficking^[134,135]. Although historically a phenomenon seen only in adults, cases of pediatric body packers (*i.e.*, smuggling "mules") have been reported^[80,136,137]. Drug packets can usually be seen by non-invasive imaging modalities (particularly CT)^[138,139]. Use of activated charcoal to bind drug and decrease drug absorption or bowel irrigation with polyethylene glycol solution to promote evacuation may be attempted, but data to support these practices are limited. Paraffin or mineral-oil-based laxatives should be avoided due to their ability to degrade latex and thus increase risk of drug exposure^[140]. When imaging is equivocal and/or patient history is unreliable,

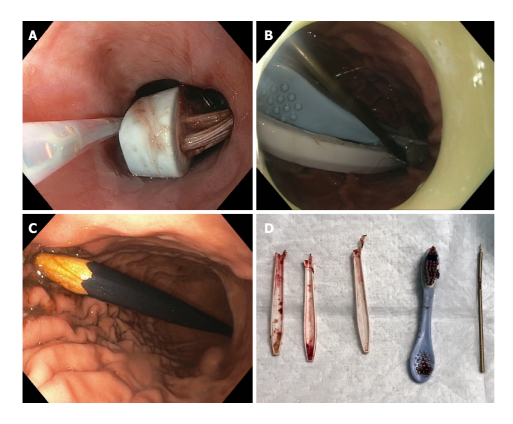


Figure 7 Endoscopic extraction of multiple long objects. A, B: A 36-year-old male was found to have multiple foreign ingested objects in the stomach, including a toothbrush (A), pen cartridge, and several forks (B); C: On subsequent encounters, the same patient was found to have other ingested objects, including pencils; D: Items recovered during endoscopy are shown in.

diagnostic endoscopy can be considered to confirm the presence, location, and number of drug packets. Endoscopic removal, however, should typically not be attempted given the risk of packet rupture, drug leakage, and potentially fatal ensuing events. A Swiss study of 132 patients found the risk of drug packet rupture when left to pass the GI tract on its own to be nil (though the authors acknowledged that variations in risk may exist between different countries based on the quality of the packaging)^[141]. Surgical intervention is generally indicated in cases with failure of the packet(s) to progress spontaneously, signs or symptoms of GI obstruction, or suspected packet rupture^[47]. On a similar note, endoscopic removal of detergent packets (also known as "laundry pods") is not recommended, as these packets dissolve quickly, and attempted removal can lead to aspiration and other complications^[142].

Small intestinal foreign objects

If an object has already passed through the upper GI tract, it will typically continue to pass through the small intestine, into the colon, and out of the body. In some instances, however (e.g., in the setting of jejunal or ileal strictures related to Crohn's disease or radiation), retention may occur in the midgut, i.e., in the small intestine beyond the reach of a standard upper endoscope. In such instances, enteroscopy (e.g., push, balloon-assisted, and laparoscopically assisted) can facilitate access to and removal of retained objects as well as identification of a cause for retention. For example, case reports and series have described the successful use of anterograde and retrograde balloon enteroscopy to retrieve retained video endoscopy capsules (Figure 9)^[143-146] as well as other FOIs^[147]. Although data on enteroscopy for retrieval of ingested foreign bodies from the midgut are currently limited, accessories such as hoods, baskets, and forceps, do exist for balloon enteroscopes, and thus it represents an option in select cases. In the interim, clinical decision making regarding enteroscopy in the management of FOIs should consider variables such as the nature of the FOI, patient stability, underlying disease and anatomical factors, anterograde vs. retrograde approach, availability of appropriate endoscopic accessories, need for fluoroscopy, and endoscopist expertise^[6].

Colorectal foreign objects

Colorectal foreign objects can result from anterograde passage of ingested objects down to the colorectum (Figure 8) or from direct retrograde insertion. Retrograde





Figure 8 Retrieval of foreign object with Roth retrieval net. A 27-year-old man who reportedly swallowed glass while working under a skylight that shattered. A glass shard was removed from the cecum via colonoscopy with a retrieval net^[148].

insertion is usually a result of sexual practices, psychiatric illness, or illicit drug smuggling. Patients with colorectal foreign objects may be asymptomatic or may present with a variety of symptoms, including GI bleeding, tenesmus, large bowel obstruction, peritonitis, or perforation. Blunt objects lying low (distally) in the rectum may be amenable to digital removal under moderate sedation; objects in a more proximal location may require sigmoidoscopic or colonoscopic removal. For sharp and/or pointed objects, a digital rectal exam should be deferred; such objects should be removed under direct visualization, generally with a protector hood or similar apparatus. Large objects (*e.g.*, vibrator or bottle) usually require general anesthesia and anal sphincter dilation or retraction, and some may even necessitate the use of a large-caliber rigid proctoscope (usually performed by a colorectal surgeon). In rare instances, laparotomy may be required.

CONCLUSION

FOI and EFI are common clinical problems which generally require multidisciplinary care coordination. This review has provided evidence- and experience- based guidance and updates regarding the diagnosis and management of FOI and EFI in their various forms and presentations. In many instances, endoscopy is safe and effective and generally the treatment of choice for both FOI and EFI. To further improve patient outcomes associated with these clinical scenarios, well-designed RCTs evaluating pharmacologic, imaging, and endoscopic aspects of the care of patients presenting with FOI and/or EFI may be considered to better formulate evidence-based, cost-effective management strategies.



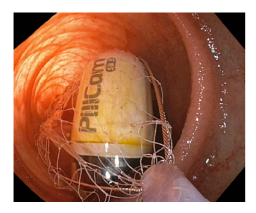


Figure 9 Laparoscopically-assisted enteroscopic foreign object retrieval from the deep small bowel. Retrieval of a retained video capsule in the distal ileum via laparoscopically-assisted anterograde enteroscopy in a patient with Crohn's disease.

REFERENCES

- 1 Mowry JB, Spyker DA, Cantilena LR, McMillan N, Ford M. 2013 Annual Report of the American Association of Poison Control Centers' National Poison Data System (NPDS): 31st Annual Report. *Clin Toxicol (Phila)* 2014; **52**: 1032-1283 [PMID: 25559822 DOI: 10.3109/15563650.2014.987397]
- 2 Cevik M, Gókdemir MT, Boleken ME, Sogut O, Kurkcuoglu C. The characteristics and outcomes of foreign body ingestion and aspiration in children due to lodged foreign body in the aerodigestive tract. *Pediatr Emerg Care* 2013; 29: 53-57 [PMID: 23283264 DOI: 10.1097/PEC.0b013e31827b5374]
- 3 Palta R, Sahota A, Bemarki A, Salama P, Simpson N, Laine L. Foreign-body ingestion: characteristics and outcomes in a lower socioeconomic population with predominantly intentional ingestion. *Gastrointest Endosc* 2009; 69: 426-433 [PMID: 19019363 DOI: 10.1016/j.gie.2008.05.072]
- 4 Poynter BA, Hunter JJ, Coverdale JH, Kempinsky CA. Hard to swallow: a systematic review of deliberate foreign body ingestion. *Gen Hosp Psychiatry* 2011; 33: 518-524 [PMID: 21851984 DOI: 10.1016/j.genhosppsych.2011.06.011]
- 5 Volpi A, Laforgia R, Lozito C, Panebianco A, Punzo C, Ialongo P, Carbotta G, Sederino MG, Minafra M, Paterno A, Palasciano N. Ingestion of foreign bodies among prisoners: a ten years retrospective study at University Hospital of Southern Italy. *G Chir* 2017; **38**: 80-83 [PMID: 28691672 DOI: 10.11138/gchir/2017.38.2.080]
- 6 ASGE Standards of Practice Committee. Ikenberry SO, Jue TL, Anderson MA, Appalaneni V, Banerjee S, Ben-Menachem T, Decker GA, Fanelli RD, Fisher LR, Fukami N, Harrison ME, Jain R, Khan KM, Krinsky ML, Maple JT, Sharaf R, Strohmeyer L, Dominitz JA. Management of ingested foreign bodies and food impactions. *Gastrointest Endosc* 2011; **73**: 1085-1091 [PMID: 21628009 DOI: 10.1016/j.gie.2010.11.010]
- 7 Peng A, Li Y, Xiao Z, Wu W. Study of clinical treatment of esophageal foreign body-induced esophageal perforation with lethal complications. *Eur Arch Otorhinolaryngol* 2012; 269: 2027-2036 [PMID: 22407191 DOI: 10.1007/s00405-012-1988-5]
- 8 Webb WA. Management of foreign bodies of the upper gastrointestinal tract: update. Gastrointest Endosc 1995; 41: 39-51 [PMID: 7698623 DOI: 10.1016/S0016-5107(95)70274-1]
- 9 Birk M, Bauerfeind P, Deprez PH, Häfner M, Hartmann D, Hassan C, Hucl T, Lesur G, Aabakken L, Meining A. Removal of foreign bodies in the upper gastrointestinal tract in adults: European Society of Gastrointestinal Endoscopy (ESGE) Clinical Guideline. *Endoscopy* 2016; 48: 489-496 [PMID: 26862844 DOI: 10.1055/s-0042-100456]
- 10 Dalal PP, Otey AJ, McGonagle EA, Whitmill ML, Levine EJ, McKimmie RL, Thomas AC, Cook CH, Papadimos TJ, Reilley TE, Bergese SD, Steinberg SM, Stawicki SP, Evans DC. Intentional foreign object ingestions: need for endoscopy and surgery. *J Surg Res* 2013; 184: 145-149 [PMID: 23726238 DOI: 10.1016/j.jss.2013.04.078]
- Weiland ST, Schurr MJ. Conservative management of ingested foreign bodies. J Gastrointest Surg 2002;
 6: 496-500 [PMID: 12023005 DOI: 10.1016/S1091-255X(01)00027-0]
- 12 Huang BL, Rich HG, Simundson SE, Dhingana MK, Harrington C, Moss SF. Intentional swallowing of foreign bodies is a recurrent and costly problem that rarely causes endoscopy complications. *Clin Gastroenterol Hepatol* 2010; 8: 941-946 [PMID: 20692368 DOI: 10.1016/j.cgh.2010.07.013]
- 13 Vizcarrondo FJ, Brady PG, Nord HJ. Foreign bodies of the upper gastrointestinal tract. Gastrointest Endosc 1983; 29: 208-210 [PMID: 6618118 DOI: 10.1016/S0016-5107(83)72586-1]
- 14 Sperry SL, Crockett SD, Miller CB, Shaheen NJ, Dellon ES. Esophageal foreign-body impactions: epidemiology, time trends, and the impact of the increasing prevalence of eosinophilic esophagitis. *Gastrointest Endosc* 2011; 74: 985-991 [PMID: 21889135 DOI: 10.1016/j.gie.2011.06.029]
- 15 Desai TK, Stecevic V, Chang CH, Goldstein NS, Badizadegan K, Furuta GT. Association of eosinophilic inflammation with esophageal food impaction in adults. *Gastrointest Endosc* 2005; 61: 795-801 [PMID: 15933677 DOI: 10.1016/S0016-5107(05)00313-5]
- 16 Remedios M, Jones D, Kerlin P. Eosinophilic oesophagitis: epidemiology, pathogenesis and management. Drugs 2011; 71: 527-540 [PMID: 21443279 DOI: 10.2165/11585450-000000000-00000]
- 17 Marçal N, Soares JB, Pereira G, Guimarães J, Gonçalves M, Godinho T. The management of ingested foreign bodies in an Ear Nose and Throat Emergency Unit: prospective study of 204 cases. Acta Otorrinolaringol Esp 2013; 64: 197-203 [PMID: 23415608 DOI: 10.1016/j.otorri.2012.11.005]
- 18 Damghani M, Halavati N, Motamedi N. Foreign body in the upper airway and oesophagus: a seven years study from Iran. J Pak Med Assoc 2011; 61: 859-862 [PMID: 22360023 DOI: 10.3109/13506129.2011.594822]



- Orji FT, Akpeh JO, Okolugbo NE. Management of esophageal foreign bodies: experience in a developing 19 country. World J Surg 2012; 36: 1083-1088 [PMID: 22382767 DOI: 10.1007/s00268-012-1510-7]
- 20 Bekele A. Aerodigestive foreign bodies in adult ethiopian patients: a prospective study at tikur anbessa hospital, ethiopia. Int J Otolaryngol 2014; 2014: 293603 [PMID: 24834074 DOI: 10.1155/2014/293603]
- 21 Kamath P, Bhojwani KM, Prasannaraj T, Abhijith K. Foreign bodies in the aerodigestive tract--a clinical study of cases in the coastal belt of South India. Am J Otolaryngol 2006; 27: 373-377 [PMID: 17084219 DOI: 10.1016/j.amjoto.2005.11.011
- 22 Li ZS, Sun ZX, Zou DW, Xu GM, Wu RP, Liao Z. Endoscopic management of foreign bodies in the upper-GI tract: experience with 1088 cases in China. Gastrointest Endosc 2006; 64: 485-492 [PMID: 16996336 DOI: 10.1016/j.gie.2006.01.059]
- Zhang S, Cui Y, Gong X, Gu F, Chen M, Zhong B. Endoscopic management of foreign bodies in the 23 upper gastrointestinal tract in South China: a retrospective study of 561 cases. Dig Dis Sci 2010; 55: 1305-1312 [PMID: 19655249 DOI: 10.1007/s10620-009-0900-7]
- 24 Jafari SA, Khalesi M, Partovi S, Kiani M, Ahanchian H, Kianifar H. Ingested Foreign Bodies Removed by flexible Endoscopy in Pediatric Patients: A 10-year Retrospective Study [corrected]. Iran J Otorhinolaryngol 2014; 26: 175-179 [PMID: 25009808]
- 25 Cheng W, Tam PK. Foreign-body ingestion in children: experience with 1,265 cases. J Pediatr Surg 1999; 34: 1472-1476 [PMID: 10549750 DOI: 10.1016/S0022-3468(99)90106-9]
- 26 Al Lawati TT, Al Marhoobi R. Patterns and Complications of Ingested Foreign Bodies in Omani Children. Oman Med J 2018; 33: 463-467 [PMID: 30410687 DOI: 10.5001/omj.2018.86]
- Majola NF, Kong VY, Mangray H, Govindasamy V, Laing GL, Clarke DL. An audit of ingested and 27 aspirated foreign bodies in children at a university hospital in South Africa: The Pietermaritzburg experience. S Afr Med J 2018; 108: 205-209 [PMID: 30004364 DOI: 10.7196/SAMJ.2018.v108i3.12590]
- 28 Connolly AA, Birchall M, Walsh-Waring GP, Moore-Gillon V. Ingested foreign bodies: patient-guided localization is a useful clinical tool. Clin Otolaryngol Allied Sci 1992; 17: 520-524 [PMID: 1493629 DOI: 10.1111/j.1365-2273.1992.tb01710.x
- 29 Ginsberg GG. Management of ingested foreign objects and food bolus impactions. Gastrointest Endosc 1995; 41: 33-38 [PMID: 7698622 DOI: 10.1016/S0016-5107(95)70273-3]
- 30 Chowdhury CR, Bricknell MC, MacIver D. Oesophageal foreign body: an unusual cause of respiratory symptoms in a three-week-old baby. J Laryngol Otol 1992; 106: 556-557 [PMID: 1624897 DOI: 10.1017/S0022215100120134
- Panieri E, Bass DH. The management of ingested foreign bodies in children--a review of 663 cases. Eur J 31 Emerg Med 1995; 2: 83-87 [PMID: 9422187 DOI: 10.1097/00063110-199506000-00005]
- 32 Diaconescu S, Gimiga N, Sarbu I, Stefanescu G, Olaru C, Ioniuc I, Ciongradi I, Burlea M. Foreign Bodies Ingestion in Children: Experience of 61 Cases in a Pediatric Gastroenterology Unit from Romania. Gastroenterol Res Pract 2016; 2016: 1982567 [PMID: 26949384 DOI: 10.1155/2016/1982567]
- Caravati EM, Bennett DL, McElwee NE. Pediatric coin ingestion. A prospective study on the utility of 33 routine roentgenograms. Am J Dis Child 1989; 143: 549-551 [PMID: 2718988 DOI: 10.1001/archpedi 1989.02150170047018
- Henderson CT, Engel J, Schlesinger P. Foreign body ingestion: review and suggested guidelines for 34 management. Endoscopy 1987; 19: 68-71 [PMID: 3552641 DOI: 10.1055/s-2007-1018238]
- Marco De Lucas E, Sádaba P, Lastra García-Barón P, Ruiz-Delgado ML, González Sánchez F, Ortiz A, 35 Pagola MA. Value of helical computed tomography in the management of upper esophageal foreign bodies. Acta Radiol 2004; 45: 369-374 [PMID: 15323387 DOI: 10.1080/02841850410005516]
- Eliashar R, Dano I, Dangoor E, Braverman I, Sichel JY. Computed tomography diagnosis of esophageal 36 bone impaction: a prospective study. Ann Otol Rhinol Laryngol 1999; 108: 708-710 [PMID: 10435934 DOI: 10.1177/000348949910800717]
- Ma J, Kang DK, Bae JI, Park KJ, Sun JS. Value of MDCT in diagnosis and management of esophageal 37 sharp or pointed foreign bodies according to level of esophagus. AJR Am J Roentgenol 2013; 201: W707-W711 [PMID: 24147500 DOI: 10 2214/AJR 12 8517]
- Zhu Z, Li W, Zhang L, Hu J, Wang W, Ma Z. The predictive role of dual source CT for esophageal 38 foreign bodies. Am J Otolaryngol 2014; 35: 215-218 [PMID: 24290578 DOI: 10.1016/j.amjoto.2013.10.008]
- Takada M, Kashiwagi R, Sakane M, Tabata F, Kuroda Y. 3D-CT diagnosis for ingested foreign bodies. 39 Am J Emerg Med 2000; 18: 192-193 [PMID: 10750930 DOI: 10.1016/S0735-6757(00)90018-4
- Bassett KE, Schunk JE, Logan L. Localizing ingested coins with a metal detector. Am J Emerg Med 1999; 40 17: 338-341 [PMID: 10452427 DOI: 10.1016/S0735-6757(99)90080-3]
- Doraiswamy NV, Baig H, Hallam L. Metal detector and swallowed metal foreign bodies in children. J 41 Accid Emerg Med 1999; 16: 123-125 [PMID: 10191448 DOI: 10.1136/emj.16.2.123]
- James V, Hamzah HB, Ganapathy S. Handheld Metal Detector Screening for Metallic Foreign Body 42 Ingestion in Children. J Vis Exp 2018 [PMID: 30272654 DOI: 10.3791/58468]
- Hamzah HB, James V, Manickam S, Ganapathy S. Handheld Metal Detector for Metallic Foreign Body 43 Ingestion in Pediatric Emergency. Indian J Pediatr 2018; 85: 618-624 [PMID: 29299756 DOI: 10.1007/s12098-017-2552-5
- Nation J, Jiang W. The utility of a handheld metal detector in detection and localization of pediatric 44 metallic foreign body ingestion. Int J Pediatr Otorhinolaryngol 2017; 92: 1-6 [PMID: 28012507 DOI: 10.1016/j.jporl.2016.10.035
- Guelfguat M, Kaplinskiy V, Reddy SH, DiPoce J. Clinical guidelines for imaging and reporting ingested 45 foreign bodies. AJR Am J Roentgenol 2014; 203: 37-53 [PMID: 24951194 DOI: 10.2214/AJR.13.12185]
- Rybojad B, Niedzielska G, Niedzielski A, Rudnicka-Drozak E, Rybojad P. Esophageal foreign bodies in 46 pediatric patients: a thirteen-year retrospective study. Scientific WorldJournal 2012; 2012: 102642 [PMID: 2593662 DOI: 10.1100/2012/102642]
- Eisen GM, Baron TH, Dominitz JA, Faigel DO, Goldstein JL, Johanson JF, Mallery JS, Raddawi HM, 47 Vargo JJ 2nd, Waring JP, Fanelli RD, Wheeler-Harbough J; American Society for Gastrointestinal Endoscopy. Guideline for the management of ingested foreign bodies. Gastrointest Endosc 2002; 55: 802-806 [PMID: 12024131 DOI: 10.1016/S0016-5107(02)70407-0]
- Park JH, Park CH, Park JH, Lee SJ, Lee WS, Joo YE, Kim HS, Choi SK, Rew JS, Kim SJ. [Review of 48 209 cases of foreign bodies in the upper gastrointestinal tract and clinical factors for successful endoscopic removal]. Korean J Gastroenterol 2004; 43: 226-233 [PMID: 15100486]
- 49 Loh KS, Tan LK, Smith JD, Yeoh KH, Dong F. Complications of foreign bodies in the esophagus. Otolaryngol Head Neck Surg 2000; 123: 613-616 [PMID: 11077351 DOI: 10.1067/mhn.2000.110616]



- 50 Geng C, Li X, Luo R, Cai L, Lei X, Wang C. Endoscopic management of foreign bodies in the upper gastrointestinal tract: a retrospective study of 1294 cases. Scand J Gastroenterol 2017; 52: 1286-1291 [PMID: 28691540 DOI: 10.1080/00365521.2017.1350284]
- 51 Carp L. FOREIGN BODIES IN THE INTESTINE. Ann Surg 1927; 85: 575-591 [PMID: 17865657]
- 52 Velitchkov NG, Grigorov GI, Losanoff JE, Kjossev KT. Ingested foreign bodies of the gastrointestinal tract: retrospective analysis of 542 cases. *World J Surg* 1996; 20: 1001-1005 [PMID: 8798356 DOI: 10 1007/s002689900152]
- 53 **Hachimi-Idrissi S**, Corne L, Vandenplas Y. Management of ingested foreign bodies in childhood: our experience and review of the literature. *Eur J Emerg Med* 1998; **5**: 319-323 [PMID: 9827834]
- 54 Kim JK, Kim SS, Kim JI, Kim SW, Yang YS, Cho SH, Lee BS, Han NI, Han SW, Chung IS, Chung KW, Sun HS. Management of foreign bodies in the gastrointestinal tract: an analysis of 104 cases in children. *Endoscopy* 1999; **31**: 302-304 [PMID: 10376456 DOI: 10.1055/s-1999-13]
- 55 Libânio D, Garrido M, Jácome F, Dinis-Ribeiro M, Pedroto I, Marcos-Pinto R. Foreign body ingestion and food impaction in adults: better to scope than to wait. *United European Gastroenterol J* 2018; 6: 974-980 [PMID: 30228884 DOI: 10.1177/2050640618765804]
- 56 Ciriza C, García L, Suárez P, Jiménez C, Romero MJ, Urquiza O, Dajil S. What predictive parameters best indicate the need for emergent gastrointestinal endoscopy after foreign body ingestion? *J Clin Gastroenterol* 2000; **31**: 23-28 [PMID: 10914771 DOI: 10.1097/00004836-200007000-00006]
- 57 Gmeiner D, von Rahden BH, Meco C, Hutter J, Oberascher G, Stein HJ. Flexible versus rigid endoscopy for treatment of foreign body impaction in the esophagus. *Surg Endosc* 2007; 21: 2026-2029 [PMID: 17393244 DOI: 10.1007/s00464-007-9252-6]
- 58 Russell R, Lucas A, Johnson J, Yannam G, Griffin R, Beierle E, Anderson S, Chen M, Harmon C. Extraction of esophageal foreign bodies in children: rigid versus flexible endoscopy. *Pediatr Surg Int* 2014; 30: 417-422 [PMID: 24549805 DOI: 10.1007/s00383-014-3481-2]
- 59 Herranz-Gonzalez J, Martinez-Vidal J, Garcia-Sarandeses A, Vazquez-Barro C. Esophageal foreign bodies in adults. *Otolaryngol Head Neck Surg* 1991; 105: 649-654 [PMID: 1754246 DOI: 10.1177/019459989110500503]
- 60 Bennett AM, Sharma A, Price T, Montgomery PQ. The management of foreign bodies in the pharynx and oesophagus using transnasal flexible laryngo-oesophagoscopy (TNFLO). Ann R Coll Surg Engl 2008; 90: 13-16 [PMID: 18201491 DOI: 10.1308/003588408X242114]
- 61 Chu KM, Choi HK, Tuen HH, Law SY, Branicki FJ, Wong J. A prospective randomized trial comparing the use of omeprazole-based dual and triple therapy for eradication of Helicobacter pylori. *Am J Gastroenterol* 1998; 93: 1436-1442 [PMID: 9732921 DOI: 10.1111/j.1572-0241.1998.00458.x]
- 62 Yuki T, Ishihara S, Okada M, Kusunoki R, Moriyama I, Amano Y, Kinoshita Y. Double-balloon endoscopy for treatment of small bowel penetration by fish bone. *Dig Endosc* 2012; 24: 281 [PMID: 22725117 DOI: 10.1111/j.1443-1661.2011.01195.x]
- 63 Miehlke S, Tausche AK, Brückner S, Aust D, Morgner A, Madisch A. Retrieval of two retained endoscopy capsules with retrograde double-balloon enteroscopy in a patient with a history of complicated small-bowel disease. *Endoscopy* 2007; **39** Suppl 1: E157 [PMID: 17570097 DOI: 10.1055/s-2006-925375]
- 64 Safatle-Ribeiro AV, Couto DS, Ferreira de Souza T, Lorenzi F, Hourneaux de Moura EG, Sakai P. Single-balloon endoscopy for removing a foreign body in the small bowel (with video). *Gastrointest Endosc* 2009; 70: 781-782 [PMID: 19608179 DOI: 10.1016/j.gie.2009.05.028]
- 65 Flynn AD, Chiorean MV. Retrieval of a large foreign body from the ileum with double-balloon enteroscopy (with videos). *Gastrointest Endosc* 2014; **79**: 519-20; discussion 520 [PMID: 24332402 DOI: 10.1016/j.gie.2013.10.038]
- 66 Saeed ZA, Michaletz PA, Feiner SD, Woods KL, Graham DY. A new endoscopic method for managing food impaction in the esophagus. *Endoscopy* 1990; 22: 226-228 [PMID: 2242743 DOI: 10.1055/s-2007-1012854]
- 67 Chávez Rossell M. [New technique for safe removal of impacted foreign bodies in the upper gastrointestinal tract using reusable variceal "cap" (cup, cap or cylinder)]. *Rev Gastroenterol Peru* 2012; 32: 150-156 [PMID: 23023177]
- 68 Schunk JE, Harrison AM, Corneli HM, Nixon GW. Fluoroscopic foley catheter removal of esophageal foreign bodies in children: experience with 415 episodes. *Pediatrics* 1994; 94: 709-714 [PMID: 7936900 DOI: 10.1203/00006450-199411000-00094]
- 69 Siddiqui AA, Harford WV, Spechler SJ. Through-the-scope, wire-guided esophageal dilation for the treatment of food impaction. *Dig Dis Sci* 2008; 53: 2394-2396 [PMID: 18224439 DOI: 10.1007/s10620-007-0156-z]
- 70 Kay M, Wyllie R. Suture technique for endoscopic removal of unusual foreign bodies. *Gastrointest Endosc* 2007; **66**: 865; author reply 865 [PMID: 17905036 DOI: 10.1016/j.gie.2007.04.002]
- 71 Triadafilopoulos G, Roorda A, Akiyama J. Update on foreign bodies in the esophagus: diagnosis and management. Curr Gastroenterol Rep 2013; 15: 317 [PMID: 23435762 DOI: 10.1007/s11894-013-0317-5]
- 72 Faigel DO, Stotland BR, Kochman ML, Hoops T, Judge T, Kroser J, Lewis J, Long WB, Metz DC, O'Brien C, Smith DB, Ginsberg GG. Device choice and experience level in endoscopic foreign object retrieval: an in vivo study. *Gastrointest Endosc* 1997; 45: 490-492 [PMID: 9199906 DOI: 10.1016/S0016-5107(97)70179-2]
- 73 Nelson DB, Bosco JJ, Curtis WD, Faigel DO, Kelsey PB, Leung JW, Mills MR, Smith P, Tarnasky PR, VanDam J, Wassef WY. ASGE technology status evaluation report. Endoscopic retrieval devices. February 1999. American Society for Gastrointestinal Endoscopy. *Gastrointest Endosc* 1999; **50**: 932-934 [PMID: 10644195 DOI: 10.1016/S0016-5107(99)70199-9]
- 74 Kirchner GI, Zuber-Jerger I, Endlicher E, Gelbmann C, Ott C, Ruemmele P, Schölmerich J, Klebl F. Causes of bolus impaction in the esophagus. *Surg Endosc* 2011; 25: 3170-3174 [PMID: 21487866 DOI: 10.1007/s00464-011-1681-6]
- 75 Kelley JE, Leech MH, Carr MG. A safe and cost-effective protocol for the management of esophageal coins in children. *J Pediatr Surg* 1993; 28: 898-900 [PMID: 8229563 DOI: 10.1016/0022-3468(93)90691-D]
- 76 Conners GP. A literature-based comparison of three methods of pediatric esophageal coin removal. Pediatr Emerg Care 1997; 13: 154-157 [PMID: 9127429 DOI: 10.1097/00006565-199704000-00017]
- 77 Zhang S, Wang J, Wang J, Zhong B, Chen M, Cui Y. Transparent cap-assisted endoscopic management of foreign bodies in the upper esophagus: a randomized, controlled trial. *J Gastroenterol Hepatol* 2013; 28: 1339-1342 [PMID: 23573993 DOI: 10.1111/jgh.12215]
- 78 Spurling TJ, Zaloga GP, Richter JE. Fiberendoscopic removal of a gastric foreign body with overtube



technique. *Gastrointest Endosc* 1983; **29**: 226-227 [PMID: 6618122 DOI: 10.1016/S0016-5107(83)72591-5]

- 79 ASGE Technology Committee. Tierney WM, Adler DG, Conway JD, Diehl DL, Farraye FA, Kantsevoy SV, Kaul V, Kethu SR, Kwon RS, Mamula P, Pedrosa MC, Rodriguez SA. Overtube use in gastrointestinal endoscopy. *Gastrointest Endosc* 2009; 70: 828-834 [PMID: 19703691 DOI: 10.1016/j.gie.2009.06.014]
- 80 Kay M, Wyllie R. Pediatric foreign bodies and their management. *Curr Gastroenterol Rep* 2005; 7: 212-218 [PMID: 15913481 DOI: 10.1007/s11894-005-0037-6]
- 81 Bertoni G, Sassatelli R, Conigliaro R, Bedogni G. A simple latex protector hood for safe endoscopic removal of sharp-pointed gastroesophageal foreign bodies. *Gastrointest Endosc* 1996; 44: 458-461 [PMID: 8905368 DOI: 10.1016/S0016-5107(96)70099-8]
- 82 Smith MT, Wong RK. Foreign bodies. Gastrointest Endosc Clin N Am 2007; 17: 361-382, vii [PMID: 17556153 DOI: 10.1016/j.giec.2007.03.002]
- 83 Tibbling L, Bjorkhoel A, Jansson E, Stenkvist M. Effect of spasmolytic drugs on esophageal foreign bodies. *Dysphagia* 1995; 10: 126-127 [PMID: 7600855 DOI: 10.1007/BF00440084]
- 84 Robbins MI, Shortsleeve MJ. Treatment of acute esophageal food impaction with glucagon, an effervescent agent, and water. AJR Am J Roentgenol 1994; 162: 325-328 [PMID: 8310919 DOI: 10.2214/ajr.162.2.8310919]
- 85 Al-Haddad M, Ward EM, Scolapio JS, Ferguson DD, Raimondo M. Glucagon for the relief of esophageal food impaction does it really work? *Dig Dis Sci* 2006; **51**: 1930-1933 [PMID: 17004122 DOI: 10.1007/s10620-006-9221-2]
- 86 Sodeman TC, Harewood GC, Baron TH. Assessment of the predictors of response to glucagon in the setting of acute esophageal food bolus impaction. *Dysphagia* 2004; 19: 18-21 [PMID: 14745641 DOI: 10.1007/s00455-003-0019-5]
- 87 Thimmapuram J, Oosterveen S, Grim R. Use of glucagon in relieving esophageal food bolus impaction in the era of eosinophilic esophageal infiltration. *Dysphagia* 2013; 28: 212-216 [PMID: 23203568 DOI: 10.1007/s00455-012-9434-9]
- 88 Colon V, Grade A, Pulliam G, Johnson C, Fass R. Effect of doses of glucagon used to treat food impaction on esophageal motor function of normal subjects. *Dysphagia* 1999; 14: 27-30 [PMID: 9828271 DOI: 10.1007/PL00009581]
- 89 Trenkner SW, Maglinte DD, Lehman GA, Chernish SM, Miller RE, Johnson CW. Esophageal food impaction: treatment with glucagon. *Radiology* 1983; 149: 401-403 [PMID: 6622682 DOI: 10.1148/radiology.149.2.6622682]
- 90 Rice BT, Spiegel PK, Dombrowski PJ. Acute esophageal food impaction treated by gas-forming agents. Radiology 1983; 146: 299-301 [PMID: 6294735 DOI: 10.1148/radiology.146.2.6294735]
- 91 **Karanjia ND**, Rees M. The use of Coca-Cola in the management of bolus obstruction in benign oesophageal stricture. *Ann R Coll Surg Engl* 1993; **75**: 94-95 [PMID: 8476194]
- 92 Smith JC, Janower ML, Geiger AH. Use of glucagon and gas-forming agents in acute esophageal food impaction. *Radiology* 1986; 159: 567-568 [PMID: 3083481 DOI: 10.1148/radiology.159.2.3083481]
- 93 Lee J, Anderson R. Best evidence topic report. Effervescent agents for oesophageal food bolus impaction. Emerg Med J 2005; 22: 123-124 [PMID: 15662067 DOI: 10.1136/emj.2004.022053]
- 94 Leopard D, Fishpool S, Winter S. The management of oesophageal soft food bolus obstruction: a systematic review. Ann R Coll Surg Engl 2011; 93: 441-444 [PMID: 21929913 DOI: 10.1308/003588411X588090]
- 95 Ignotus PI, Grundy A. Disimpaction of swallowed bolus. BMJ 1989; 298: 1359 [PMID: 2502254 DOI: 10.1136/bmj.298.6687.1578-d]
- 96 Thomas L, Webb C, Duvvi S, Jones T, Reddy KT. Is buscopan effective in meat bolus obstruction? *Clin Otolaryngol* 2005; 30: 183-185 [PMID: 15839872 DOI: 10.1111/j.1365-2273.2004.00931.x]
- 97 Basavaraj S, Penumetcha KR, Cable HR, Umapathy N. Buscopan in oesophageal food bolus: is it really effective? *Eur Arch Otorhinolaryngol* 2005; 262: 524-527 [PMID: 15592862 DOI: 10.1007/s00405-004-0852-7]
- 98 Tutuian R; Clinical Lead Outpatient Services and Gastrointestinal Function Laboratory. Adverse effects of drugs on the esophagus. *Best Pract Res Clin Gastroenterol* 2010; 24: 91-97 [PMID: 20227023 DOI: 10.1016/j.bpg.2010.02.005]
- 99 Giordano A, Adams G, Boies L, Meyerhoff W. Current management of esophageal foreign bodies. Arch Otolaryngol 1981; 107: 249-251 [PMID: 7213186 DOI: 10.1001/archotol.1981.00790400051012]
- 100 ANDERSEN HA, BERNATZ PE, GRINDLAY JH. Perforation of the esophagus after use of a digestant agent: report of case and experimental study. Ann Otol Rhinol Laryngol 1959; 68: 890-896 [PMID: 13793315 DOI: 10.1177/000348945906800321]
- 101 Vicari JJ, Johanson JF, Frakes JT. Outcomes of acute esophageal food impaction: success of the push technique. Gastrointest Endosc 2001; 53: 178-181 [PMID: 11174288 DOI: 10.1067/mge.2001.111039]
- 102 Longstreth GF, Longstreth KJ, Yao JF. Esophageal food impaction: epidemiology and therapy. A retrospective, observational study. *Gastrointest Endosc* 2001; 53: 193-198 [PMID: 11174291 DOI: 10.1067/mge.2001.112709]
- 103 Saffouri GB, Gomez V, Tabibian JH, Wong Kee Song LM. Burn and anchor: a novel food impaction retrieval technique. *Gastrointest Endosc* 2016; 83: 1029-1030 [PMID: 26611520 DOI: 10.1016/j.gie.2015.11.020]
- 104 Chaikhouni A, Kratz JM, Crawford FA. Foreign bodies of the esophagus. Am Surg 1985; 51: 173-179 [PMID: 3985482 DOI: 10.1097/00000478-198512000-00007]
- 105 Chaves DM, Ishioka S, Félix VN, Sakai P, Gama-Rodrigues JJ. Removal of a foreign body from the upper gastrointestinal tract with a flexible endoscope: a prospective study. *Endoscopy* 2004; 36: 887-892 [PMID: 15452785 DOI: 10.1055/s-2004-825856]
- 106 Kerlin P, Jones D, Remedios M, Campbell C. Prevalence of eosinophilic esophagitis in adults with food bolus obstruction of the esophagus. *J Clin Gastroenterol* 2007; 41: 356-361 [PMID: 17413601 DOI: 10.1097/01.mcg.0000225590.08825.77]
- 107 Hodge D, Tecklenburg F, Fleisher G. Coin ingestion: does every child need a radiograph? Ann Emerg Med 1985; 14: 443-446 [PMID: 3985465 DOI: 10.1016/S0196-0644(85)80289-4]
- 108 Yalçin S, Karnak I, Ciftci AO, Senocak ME, Tanyel FC, Büyükpamukçu N. Foreign body ingestion in children: an analysis of pediatric surgical practice. *Pediatr Surg Int* 2007; 23: 755-761 [PMID: 17569061 DOI: 10.1007/s00383-007-1958-y]
- 109 Asge Technology Committee. Diehl DL, Adler DG, Conway JD, Farraye FA, Kantsevoy SV, Kaul V,



Kethu SR, Kwon RS, Mamula P, Rodriguez SA, Tierney WM. Endoscopic retrieval devices. *Gastrointest Endosc* 2009; **69**: 997-1003 [PMID: 19410038 DOI: 10.1016/j.gie.2009.01.005]

- Hawkins DB. Removal of blunt foreign bodies from the esophagus. Ann Otol Rhinol Laryngol 1990; 99: 935-940 [PMID: 2244725 DOI: 10.1177/000348949009901201]
- Paulson EK, Jaffe RB. Metallic foreign bodies in the stomach: fluoroscopic removal with a magnetic orogastric tube. *Radiology* 1990; 174: 191-194 [PMID: 2294547 DOI: 10.1148/radiology.174.1.2294547]
 Campbell JB, Foley LC. A safe alternative to endoscopic removal of blunt esophageal foreign bodies.
- Arch Otolaryngol 1983; 109: 323-325 [PMID: 6847484 DOI: 10.1001/archotol.1983.00800190045011]
 Shrime MG, Johnson PE, Stewart MG. Cost-effective diagnosis of ingested foreign bodies. *Laryngoscope*
- 113 Shrime MG, Johnson PE, Stewart MG. Cost-effective diagnosis of ingested foreign bodies. Laryngoscope 2007; 117: 785-793 [PMID: 17473669 DOI: 10.1097/MLG.0b013e31803c568f]
- 114 Wu WT, Chiu CT, Kuo CJ, Lin CJ, Chu YY, Tsou YK, Su MY. Endoscopic management of suspected esophageal foreign body in adults. *Dis Esophagus* 2011; 24: 131-137 [PMID: 20946132 DOI: 10.1111/j.1442-2050.2010.01116.x]
- 115 Zhang X, Jiang Y, Fu T, Zhang X, Li N, Tu C. Esophageal foreign bodies in adults with different durations of time from ingestion to effective treatment. *J Int Med Res* 2017; 45: 1386-1393 [PMID: 28606025 DOI: 10.1177/0300060517706827]
- 116 Jeen YT, Chun HJ, Song CW, Um SH, Lee SW, Choi JH, Kim CD, Ryu HS, Hyun JH. Endoscopic removal of sharp foreign bodies impacted in the esophagus. *Endoscopy* 2001; 33: 518-522 [PMID: 11437046 DOI: 10.1055/s-2001-15090]
- Selivanov V, Sheldon GF, Cello JP, Crass RA. Management of foreign body ingestion. *Ann Surg* 1984;
 199: 187-191 [PMID: 6696536 DOI: 10.1097/00005373-198207000-00166]
- 118 Blaho KE, Merigian KS, Winbery SL, Park LJ, Cockrell M. Foreign body ingestions in the Emergency Department: case reports and review of treatment. *J Emerg Med* 1998; 16: 21-26 [PMID: 9472755 DOI: 10.1016/S0736-4679(97)00229-1]
- 119 Chinitz MA, Bertrand G. Endoscopic removal of toothbrushes. Gastrointest Endosc 1990; 36: 527-530 [PMID: 2227335 DOI: 10.1016/S0016-5107(90)71136-4]
- 120 Litovitz TL. Battery ingestions: product accessibility and clinical course. *Pediatrics* 1985; 75: 469-476 [PMID: 3883304 DOI: 10.1203/00006450-198504000-01591]
- Litovitz T, Whitaker N, Clark L. Preventing battery ingestions: an analysis of 8648 cases. *Pediatrics* 2010; 125: 1178-1183 [PMID: 20498172 DOI: 10.1542/peds.2009-3038]
- 122 Gordon AC, Gough MH. Oesophageal perforation after button battery ingestion. Ann R Coll Surg Engl 1993; 75: 362-364 [PMID: 8215155 DOI: 10.1007/BF02760705]
- 123 Krom H, Visser M, Hulst JM, Wolters VM, Van den Neucker AM, de Meij T, van der Doef HPJ, Norbruis OF, Benninga MA, Smit MJM, Kindermann A. Serious complications after button battery ingestion in children. *Eur J Pediatr* 2018; **177**: 1063-1070 [PMID: 29717359 DOI: 10.1007/s00431-018-3154-6]
- 124 Marom T, Goldfarb A, Russo E, Roth Y. Battery ingestion in children. Int J Pediatr Otorhinolaryngol 2010; 74: 849-854 [PMID: 20538351 DOI: 10.1016/j.ijporl.2010.05.019]
- 125 Anfang RR, Jatana KR, Linn RL, Rhoades K, Fry J, Jacobs IN. pH-neutralizing esophageal irrigations as a novel mitigation strategy for button battery injury. *Laryngoscope* 2019; **129**: 49-57 [PMID: 29889306 DOI: 10.1002/lary.27312]
- 126 Soto PH, Reid NE, Litovitz TL. Time to perforation for button batteries lodged in the esophagus. Am J Emerg Med 2018; pii: S0735-6757(18)30594-1 [PMID: 30054113 DOI: 10.1016/j.ajem.2018.07.035]
- 127 National Capital Poison Center. National Capital Poison Center Button Battery Ingestion Triage and Treatment Guideline. 2018; Available from: https://www.poison.org/battery/guideline
- 128 Rosow LK, Strober JB. Infant botulism: review and clinical update. *Pediatr Neurol* 2015; 52: 487-492 [PMID: 25882077 DOI: 10.1016/j.pediatrneurol.2015.01.006]
- 129 Rosenfeld EH, Sola R, Yu Y, St Peter SD, Shah SR. Battery ingestions in children: Variations in care and development of a clinical algorithm. J Pediatr Surg 2018; 53: 1537-1541 [PMID: 29486889 DOI: 10.1016/j.ipedsurg.2018.01.017]
- 130 Jatana KR, Rhoades K, Milkovich S, Jacobs IN. Basic mechanism of button battery ingestion injuries and novel mitigation strategies after diagnosis and removal. *Laryngoscope* 2017; 127: 1276-1282 [PMID: 27859311 DOI: 10.1002/lary.26362]
- 131 Litovitz T, Schmitz BF. Ingestion of cylindrical and button batteries: an analysis of 2382 cases. *Pediatrics* 1992; 89: 747-757 [PMID: 1557273]
- Butterworth J, Feltis B. Toy magnet ingestion in children: revising the algorithm. *J Pediatr Surg* 2007;
 42: e3-e5 [PMID: 18082689 DOI: 10.1016/j.jpedsurg.2007.09.001]
- 133 Sola R, Rosenfeld EH, Yu YR, St Peter SD, Shah SR. Magnet foreign body ingestion: rare occurrence but big consequences. J Pediatr Surg 2018; 53: 1815-1819 [PMID: 28899548 DOI: 10.1016/j.jpedsurg.2017.08.013]
- 134 Lancashire MJ, Legg PK, Lowe M, Davidson SM, Ellis BW. Surgical aspects of international drug smuggling. Br Med J (Clin Res Ed) 1988; 296: 1035-1037 [PMID: 3130126 DOI: 10.1136/bmj.296.6628.1035]
- 135 Booker RJ, Smith JE, Rodger MP. Packers, pushers and stuffers--managing patients with concealed drugs in UK emergency departments: a clinical and medicolegal review. *Emerg Med J* 2009; 26: 316-320 [PMID: 19386860 DOI: 10.1136/emj.2008.057695]
- 136 Beno S, Calello D, Baluffi A, Henretig FM. Pediatric body packing: drug smuggling reaches a new low. Pediatr Emerg Care 2005; 21: 744-746 [PMID: 16280948 DOI: 10.1097/01.pec.0000186428.07636.18]
- 137 Traub SJ, Kohn GL, Hoffman RS, Nelson LS. Pediatric "body packing". Arch Pediatr Adolesc Med 2003; 157: 174-177 [PMID: 12580688 DOI: 10.1001/archpedi.157.2.174]
- 138 Cranston PE, Pollack CV, Harrison RB. CT of crack cocaine ingestion. J Comput Assist Tomogr 1992;
 16: 560-563 [PMID: 1629414 DOI: 10.1097/00004728-199207000-00011]
- 139 Bulakci M, Kalelioglu T, Bulakci BB, Kiris A. Comparison of diagnostic value of multidetector computed tomography and X-ray in the detection of body packing. *Eur J Radiol* 2013; 82: 1248-1254 [PMID: 23357250 DOI: 10.1016/j.ejrad.2012.12.022]
- 140 White N, Taylor K, Lyszkowski A, Tullett J, Morris C. Dangers of lubricants used with condoms. *Nature* 1988; 335: 19 [PMID: 3412452 DOI: 10.1038/335019a0]
- 141 Heymann-Maier L, Trueb L, Schmidt S, Carron PN, Hugli O, Heymann E, Yersin B. Emergency department management of body packers and body stuffers. *Swiss Med Wkly* 2017; 147: w14499 [PMID: 28944933 DOI: 10.4414/smw.2017.14499]
- 142 Kurowski JA, Kay M. Caustic Ingestions and Foreign Bodies Ingestions in Pediatric Patients. Pediatr

Clin North Am 2017; 64: 507-524 [PMID: 28502435 DOI: 10.1016/j.pcl.2017.01.004]

- 143 Lee BI, Choi H, Choi KY, Ji JS, Kim BW, Cho SH, Park JM, Lee IS, Choi MG, Chung IS. Retrieval of a retained capsule endoscope by double-balloon enteroscopy. *Gastrointest Endosc* 2005; 62: 463-465 [PMID: 16111977 DOI: 10.1016/j.gie.2005.04.004]
- 144 May A, Nachbar L, Ell C. Extraction of entrapped capsules from the small bowel by means of push-andpull enteroscopy with the double-balloon technique. *Endoscopy* 2005; 37: 591-593 [PMID: 15933937 DOI: 10.1055/s-2005-861320]
- 145 Makipour K, Modiri AN, Ehrlich A, Friedenberg FK, Maranki J, Enestvedt BK, Heller S, Tokar J, Haluszka O. Double balloon enteroscopy: effective and minimally invasive method for removal of retained video capsules. *Dig Endosc* 2014; 26: 646-649 [PMID: 24612157 DOI: 10.1111/den.12243]
- 146 Le L, Fung BM, Tabibian JH. Capsule Endoscopy for Refractory Iron Deficiency Anemia in Crohn's Disease: Captivating Pathology, Hybrid Therapy. *Gastroenterology* 2018; 155: 276-277 [PMID: 29409826 DOI: 10.1053/j.gastro.2018.01.055]
- 147 Neumann H, Fry LC, Rickes S, Jurczok C, Malfertheiner P, Mönkemüller K. A 'double-balloon enteroscopy worth the money': endoscopic removal of a coin lodged in the small bowel. *Dig Dis* 2008; 26: 388-389 [PMID: 19188734 DOI: 10.1159/000177029]
- 148 **Elhanafi S**, Chandrasekhara V, Tabibian JH. Endoscopic Removal of Shattered Glass From the Cecum. *Am J Gastroenterol* 2017; **112**: 15 [PMID: 28050033 DOI: 10.1038/ajg.2016.437]

P- Reviewer: Morelli L

S- Editor: Ji FF L- Editor: A E- Editor: Wu YXJ







Published By Baishideng Publishing Group Inc 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA Telephone: +1-925-2238242 Fax: +1-925-2238243 E-mail: bpgoffice@wjgnet.com Help Desk: https://www.f6publishing.com/helpdesk https://www.wjgnet.com

