Esophageal Perforation by a Bone: À Case Report

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Abstract

The ingestion of esophageal foreign bodies is a particularly frequent situation in clinical practice. It interests both the pediatric population (the majority of foreign bodies ingested are between 6 months and 6 years old) as the adult population as in our clinical case. The esophageal entrapment site is the main site for ingesting foreign bodies. The majority of them pass spontaneously. The interrogation makes it possible, in most cases, to make the diagnosis of foreign bodies of the esophagus and the difficult diagnostic situations are represented by the situations where the interrogation is impossible (child, adult mentally retarded, etc.). The clinic, more or less completed with imaging, nevertheless makes it possible to make the diagnosis in the majority of cases. The therapeutic urgency depends essentially on the patient’s tolerance of the foreign body but also on the nature of this body (button cell, sharp foreign bodies, etc.). The therapeutic methods are multiple (abstention, drug treatment, flexible or rigid endoscopy, surgical treatment) and depend on local management skills but also on the nature of the foreign body. The presence but also the extraction of the foreign body is a source of complications whose existence must be known for optimal care.

Keywords: Esophagus; Diagnostic; Perforation; CT scan.

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CASE REPORT

It is a 40-year-old man, with no notable pathological history, admitted to the emergency room for accidental ingestion of bones during a meal 07 day before. He complained of retro sternal chest pain with solids dysphagia. The clinical examination objectified a patient in shock with an HR at 120 bpm, BP at 10/7, with profuse sweating and cold extremities. The chest x-ray and ASP were unremarkable.

The patient benefited 5 days before admission to our training from an attempted endoscopic extraction with failure. A Thorico-thoracic and abdominal scanner objectified the presence of a foreign body at the level of the thoracic esophagus with a pneumo mediastinum opposite (figure 1, 2). Then the patient was operated (figure 3) after hemodynamic stability, where he benefited from a stripping, then transferred to resuscitation, the patient died after by a septic shock with a multi-organ failure not controlled by resuscitation measures.
DISCUSSION

The diagnosis of perforations of the esophagus by CE is difficult, because it is done in a delayed manner in approximately a quarter of patients. In addition, the perforation can be linked directly to the CE, to the extraction operations, or even to the two mechanisms. In our case, emergency endoscopy did not allow the CE to be extracted but it made it possible to diagnose the perforation.

The esophagus has three areas of narrowing conducive to the inclusion of CE: at its upper part, above the upper sphincter (cricopharyngeal muscle), at the level of the aortic arch and in the region of the cardia, above the sphincter lower esophagus [6, 9]. If the distribution of the etiologies of esophageal perforations has changed due to the development of diagnostic and interventional endoscopy, iatrogenic causes currently representing more than 50% of cases [10,11], perforations secondary to ingestion of a CE represents 10 to 15% of these perforations [1,3]. These are most often bone or fishbone (the leading cause in Southeast Asia, but also in our series), coins, button cells, dentures or toys [12, 14]. However, the perforation is secondary to extraction maneuvers in around 2% of CE ingestion [4,5,7,15,16].

EC ingestion is observed in 80% of cases in children in the oral phase, usually six months to three years old [17,18]. In adults, CE ingestion is mainly observed in denture wearers, prisoners, psychotic or mentally retarded patients and alcoholics [19, 20].

The factors favoring EC impaction and esophageal perforation are the existence of a pre-existing esophageal anomaly, the characteristics of the EC and the time taken for treatment. The esophageal anomalies favoring the occurrence of a perforation are neuromuscular disorders such as myasthenia gravis, motor diseases and extrinsic stenoses (for example linked to a tumor) or especially intrinsic (peptic, malformative, postoperative or neoplastic), perforation then making the upper pole of the stenosis [2,4,15]. However, certain series of esophageal ECs do not report any pre-existing esophageal abnormality [6]. The occurrence of a perforation is favored by the large size of the CE (thickness greater than 25mm or a length greater than 6cm, for example, in the case of a pen, toothbrush, fork) [21], its sharp character (bone, bone) [22], its chemical activity (button cell) [23] and the duration of its impaction in the esophagus [7]. A sharp CE, even a small one, can cause immediate perforation, possibly with a hemorrhagic complication, as soon as it is impacted in the esophagus [22]. Conversely, a CE with a foam edge or of a large size generally causes local necrosis of the esophageal wall with secondary perforation only if it remains impacted for several hours [17]. A special case is that of button cells, ingested as a rule by children, which generate esophageal lesions by combined electrical and mechanical effects and, exceptionally, are also toxic by the heavy metals they contain [23]. In the esophagus, mucosal damage can appear in three to four hours and a perforation in six hours [23]. Whatever the type of CE, the risk of perforation increases with time and the extraction of an impacted CE in the esophagus is therefore a therapeutic emergency [6,7,17]. Thus, in an endoscopic series, the
incidence of esophageal complications was 11% in the event of impaction less than 24 hours, 52% in the event of impaction between 24 and 48 hours and 60% in the event of impaction greater than 48 hours [7].

Clinically, the picture is dominated by signs of EC impaction: dysphagia, hypersialorrhea and odynophagia linked to mucosal lesions which are sometimes very painful [5, 24] without being able to prejudge a perforation. The felt site of esophageal symptoms has only a weak localizing value [12]. A feeling of suffocation is possible when the EC is impacted in the cervical esophagus and causes compression of the air axis [24, 25]. The classic clinical triad suggestive of esophageal perforation (pain, fever, emphysema) is therefore late and very inconsistent in CE perforations and should not be "expected" to evoke the diagnosis of perforation.

Rarely, the clinical diagnosis is much more difficult because the notion of ingestion of an EC is initially absent and the patient consults for upper digestive symptoms sometimes imprecise or a more serious picture.

Esophageal perforation formed with mediastinitis or purulent pleurisy [26]. The diagnosis is then based on the interrogation of the entourage, the chest X-ray (if the EC is radiopaque) and especially the chest CT.

The esophageal perforations by CE are of thoracic site in 40 to 60% of the cases, cervical in 30 to 40% of the cases and intra-abdominal in less than 10% of the cases [12, 13, 19]. Mortality of esophageal perforations complicated by mediastinitis and/or purulent pleurisy varies from 10 to 40% with an exponential increase after the sixth hour [3, 27, 28]. This highlights the importance of making the diagnosis of perforation as early as possible.

In our case, the chest X-ray was disappointing, in particular by failing to recognize an "initial" perforation - both the diagnosis in 80% of cases by objectifying an extravasation of the contrast product to the mediastinal region and objectifying in some cases a preexisting anomaly (stenosis). But this examination has, in addition to its false negative rate, disadvantages: pulmonary edema in the event of inhalation of water-soluble, mediastinal fibrosis and discomfort with the subsequent interpretation of the images in the event of a barium leak in the mediastinum.

CT, without then with injection of contrast agent, is currently the best radiological examination for the diagnosis of esophageal perforation, especially if it is combined with the ingestion of water-soluble contrast agent [3]. Compared to chest radiography, CT can identify a limited pneumomediastinum (small mediastinal air bubbles around the vessels, bronchial tree, esophagus and heart), signs of "localized" mediastinitis (densification of the mediastinal fat with abnormal uptake of contrast, para-esophageal collection) and pleural effusions of low abundance or compartmentalized. In recent series, its sensitivity for the diagnosis of esophageal perforation is between 90 and 94% [3, 29] and rises to 100% in the case of mediastinitis [30, 31].

Endoscopy seems essential because it

- Identifies non-radiopaque CEs (in particular food) and can observe a pre-existing (esophageal stenosis) or associated esophageal abnormality (ulcers);
- Allows the extraction of CE in the majority of cases;
- Can visualize an esophageal perforation not seen in imaging. Thus, the sensitivity of endoscopy for the diagnosis of perforation is between 86 and 98% [3, 13, 33]. False negatives are partly linked to the visualization of mucosal damage (ulcerations, lacerations) wrongly considered as superficial or, to a significant parietal inflammation masking the perforation. Endoscopy is not contraindicated if there are CT signs of "limited" perforation with good clinical and biological tolerance, since medical treatment of the perforation can be reasonably attempted in this circumstance [34]. At the technical level, esophageal endoscopy for CE has long been performed using a rigid tube which, thanks to the operating channel and specific rigid instruments, allowed extraction of the CE in approximately 95% of cases [4-6]. However, flexible fiber endoscopy, despite a theoretical risk of diffusion of septic lesions linked to insufflation in the event of perforation, was gradually introduced in this indication due to:
- Its overall greater distribution and the appearance of specific material (gripping forceps, basket or balloon probe) facilitating the extraction of CE with an efficiency of about 95% similar to that obtained with the rigid esophagoscope[4,7,15,22]. Probably less significant risk of perforation than that (around 3%) observed with the rigid tube [4].

The treatment of esophageal perforations is an emergency. Surgery is most often indicated. In 3 to 7% of CE ingestion, endoscopic extraction is not possible and surgery is necessary to extract the CE and suture the perforation [4-6]. The approach is then mainly guided by the location of the CE. When the perforation leads to severe septic complications (mediastinitis, purulent pleurisy), surgery is indicated to treat the perforation and its septic complications, the choice of the first route then also having to take into account the location of these complications [31]. A perforation of the cervical esophagus can be treated by simple suturing
associated with drainage [3]. Reinforcement by a subhyoid muscle flap, or a large pectoral or sternocleidomastoid, may be associated if the perforation is difficult to suture [36]. For perforations of the thoracic esophagus, surgical treatment may be limited to mediastinal and/or pleural drainage by thoracotomy, or by thoracoscopy, after possible removal of the necrotic tissue next to the perforation if it is small, not identifiable due to the importance of inflammatory phenomena, or if the imagery suggests that it is “blocked”. “Classic” surgical treatment combines economic trimming of the edges of the perforation, the suture of the latter possibly reinforced by a muscular or intercostal flap, debridement and wide drainage of the mediastinum and pleural cavities [37], possibly supplemented by the establishment of a feeding gastrostomy or jejunostomy. Exceptionally, if the edges of the wound are not easily sutured, the suture can be performed on a Kehr T-tube creating a directed fistulization [38], or can be associated with exclusion by transmural stapling at the level of the esophagus cervical and abdominal [39, 40], associated with cervical esophagostomy. These heavier gestures than the simple suture, and intended to treat septic phenomena more radically, like stripping in the case of our patient, expose to a later or more random per os refeeding, possibly after a second surgical time.

Medical treatment, always combined with surgical treatment, includes effective antibiotic therapy against germs in the ENT and upper digestive tract, management of the respiratory impact of the perforation ranging from simple oxygen therapy to assisted ventilation and nutritional support by diet. Parenteral or enteral (gastrostomy, jejunostomy or weighted nasogastric tube). Exclusive medical treatment may be attempted if the perforation is punctate, if there is no regional infection or visceral failure, or if the perforation is diagnosed late with a "spontaneous" course suggesting that it is compartmentalized, or if it occurs in patients at high surgical risk, provided that the esophagus is free of obstructive or tumor pathology [34, 41, 43]. Esophageal clouding with water-soluble is therefore necessary to retain the indication for this treatment. A compartmentalized leak of the contrast medium or signs of localized perforation in CT allow this non-surgical treatment to be attempted [34]. Based on these selection criteria, non-surgical treatment is effective in 80% of patients, the remaining 20% having to be finally operated due to complications occurring within 24 hours of initiation of treatment [42]. In patient no 6, this treatment was followed by the creation of a mediastinal abscess treated by surgical drainage, the perforation which was probably small having developed favorably. The duration of exclusive medical treatment is seven days with an opacification of the esophagus in the process before any oral refeeding [44]. This medical treatment can currently be associated with an endoscopic treatment, consisting in the installation of a covered and removable esophageal endoprosthesis, "bridging" the perforation glued using biological glue [45, 46], or the closing of the perforation by clips if it is less than 1.5 cm in size and with sharp edges [25, 47]. Exclusive non-surgical treatment seems relatively easy to indicate in children, in particular in perforations of the cervical esophagus (60 to 80% of favorable results) [48, 49]. For thoracic perforations, the exclusive non-surgical treatment seems reasonable only in the event of a perforation diagnosed early. Thus, in a study of 62 patients, survival after exclusive medical treatment was 87% and 70% respectively in the case of diagnostic delays of less than and more than 24 hours [50].

CONCLUSION

Diagnosis of perforation of the esophagus by CE is difficult, as it is done in a delayed fashion in about a quarter of patients. In addition, the perforation can be linked directly to the CE or to the extraction operations. CT and endoscopy are essential for the diagnosis and treatment of esophageal perforations by CE. The place of surgical treatment remains important.

REFERENCES


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