Regulating migration of esophageal stents - management using a Sengstaken-Blakemore tube: A case report and review of literature

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Abstract

Stent migration, which causes issues in stent therapy for esophageal perforations, can counteract the therapeutic effects and lead to complications. Therefore, techniques to regulate stent migration are important and lead to effective stent therapy. Here, in these cases, we placed a removable fully covered self-expandable metallic stent (FSEMS) in a 52-year-old man with suture failure after surgery to treat Boerhaave syndrome, and in a 53-year-old man with a perforation in the lower esophagus due to acute esophageal necrosis. At the same time, we nasally inserted a Sengstaken-Blakemore tube (SBT), passing it through the stent lumen. By inflating a gastric balloon, the lower end of the stent was supported. When the stent migration was confirmed, the gastric balloon was lifted slightly toward the oral side to correct the stent migration. In this manner, the therapy was completed for these two patients. Using a FSEMS and SBT is a therapeutic method for correcting stent migration and regulating the complete migration of the stent into the stomach without the patient undergoing endoscopic rearrangement of the stent. It was effective for positioning a stent crossing the esophagogastric junction.
Key words: Self-expandable metallic stents; Esophageal perforation; Boerhaave syndrome; Endoscopy; Enteral nutrition

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Core tip: Here, we report two cases of stent migrations that were managed using Sengstaken-Blakemore tubes, which prevented complete migration to the stomach. The correction of the stent position was easy, and did not require endoscopic guidance. By regulating the stents, nutrition management became possible through a nasoenteric feeding tube. Both patients were discharged after oral ingestion became possible.

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INTRODUCTION

The efficacy of stent placement as a nonsurgical treatment for perforation and suture failures in benign and malignant esophageal diseases has been shown[1,2]. However, a major problem with stent placement is stent migration. Stents that cross the esophagogastric junction (EGJ) are 7.5 times more likely to migrate than stents that do not cross the EGJ[3]. Migration can cause complications and requires repositioning with endoscopic guidance, which are disadvantageous to the therapeutic course. Endoscopic sutures[4] and clipping[5] can reduce migration, but stent migration is difficult to prevent completely. The challenges in achieving the efficacy and therapeutic effects of a stent include sustainable placement at the perforated site and the prevention of stent migration to the stomach. We used a Sengstaken-Blakemore tube (SBT) to position a fully covered self-expandable metallic stent (FSEMS) crossing the EGJ for perforation of the distal esophagus, which enabled correction of stent migration without endoscopic rearrangement. This treatment proved effective for regulating complete migration of the stent into the stomach, so we are reporting our findings.

CASE REPORT

Case 1: Postoperative suture failure
A 52-year-old man with a history of alcoholic liver disease and gastric ulcer presented with complaints of chest pain after vomiting. Esophagogastroduodenoscopy (EGD) confirmed a rupture in the left wall of the lower esophagus, which led to a diagnosis of Boerhaave syndrome. As the focus was confined within the mediastinum, nonsurgical management through fasting was selected. Two days into his hospitalization, leakage to the thoracic cavity due to a mediastinal perforation and changes in the respiratory and circulatory dynamics were confirmed; thus, surgery was selected. The perforated site was sutured, and a drain was placed via a left thoracotomy. Postoperatively, he exhibited fever with a body temperature of 40℃ or higher and respiratory condition exacerbation, which was confirmed to have led to suture failure, as observed on the contrast imaging (Figure 1A). Therefore, a FSEMS (Flexella-J; ELLA-CS., Ltd. Hradec Kralove, Czech Republic) of 110 mm in length and 23 mm in diameter and SBT (Sumitomo Bakelite Co., Ltd.) were inserted (Figure 1B). At the same time, a nasoenteric feeding tube was passed through the stent lumen and placed in the jejunum (Figure 2A). The bottom of the stent was supported by the SBT gastric balloon that was positioned in the stomach and inflated slightly larger than the stent diameter to prevent migration into the stomach (Figure 2B). During the course of this treatment, the stent migration was confirmed. While supporting the bottom (anal side) of the stent by inflating the SBT gastric balloon, the stent was lifted toward the oral side and repositioned (Figure 3A and B). After the stent placement, the fever began to decrease, along with decreasing discharge from the drain. The stent was removed 66 d after placement.

Case 2: Perforation due to acute esophageal necrosis
A 53-year-old man sought medical care in another hospital because of shock, with a systolic blood pressure of 7.9 kPa (60 mmHg). The patient could not accurately specify the site of his pain, and he was managed in the hospital's cardiovascular unit. The patient was transferred to our cardiovascular unit because the cause of shock remained unknown, even after he received a vasoactive agonist. A chest computed tomography (CT) scan revealed mediastinal emphysema and a left pneumothorax (Figure 4). The EGD confirmed black discoloration from the esophagus to the gastric junction (Figure 5A and B) and the site of the esophageal perforation (Figure 5C). In addition, the duodenum showed black discoloration (Figure 5D). His blood test result showed a creatinine level of 3.83 mg/dL. Anuria continued from his previous hospitalization, and an acute kidney injury was confirmed. With the administration of 80% oxygen, the partial of arterial oxygen/fraction of inspired oxygen ratio was 72 mmHg, and his respiratory and circulatory dynamics were unstable. A thoracic cavity drain was placed, and a FSEMS (Hanaro stent; M.I. Tech Co.Ltd) of 150 mm in length and 24 mm in diameter and SBT were inserted to treat the esophageal perforation. At the same time, respiratory management using a high-flow nasal cannula, and circulatory management through fluid resuscitation were started. A nasoenteric feeding tube was inserted through the stent lumen, and an inflated SBT gastric balloon was placed to regulate the...
stent migration (Figure 6). Perforation closure (Figure 7A) and an improvement in the ischemic change in the duodenum (Figure 7B) were confirmed 38 d after the stent placement, and the stent was removed.

DISCUSSION

The incidence of esophageal perforation is rare, and the treatment experience at each facility is limited[6]. In recent years, the reports that support the usefulness of stent therapy for esophageal perforation and the reports on stent fixation have accumulated[7-10]. Stent therapy is also recommended by a set of guidelines[11]. For effective stent placement, continuously covering the leakage from the perforated or suture site is a prerequisite. Stent migration is a serious issue that could counteract therapeutic effects and cause complications.

The incidence of stent migration is 18% to 40%[1,2,12,13]. However, stent migration in an esophageal perforation often involves malignant diseases, postoperative suture failure, Boerhaave syndrome, and iatrogenic causes, and it is difficult to evaluate the treatment for a specific cause or disease. In cases of benign diseases, the lack of stenosis to support a stent is the cause of stent migration, but when using a stent for hemostasis in esophageal variceal bleeding, migration has been confirmed in 21.6% of the cases[14]. As a therapeutic strategy against such stent migration, the effectiveness of a clip fixation[5] or migration prevention with silk threads has been shown[15]. However, stent migration is confirmed in 15.9% of the cases of SEMS fixed with endoscopic sutures[16] and in 13% of the cases in clip stent fixations[5]. When a stent migration is confirmed, the stent is often adjusted or repositioned endoscopically[1,8,12,13], thus, removal or repositioning is required to the maximum extent allowed. Unfortunately, repetitive stent placements reduces the cost effectiveness[5]. Furthermore, stent migration away from the esophagus could lead to extraction due to migration to the stomach, intestinal obstruction due to migration to the small intestine[16], and injury to the spleen due to migration to the abdominal cavity[17].

The stents used in the present cases were FSEMS, but an FSEMS migrates more easily than a partially covered SEMS[6,8,11]. As the whole stent is covered, it easily slides against the esophageal mucosa. In addition, when readjusting the position of the stent with an SBT[18], we found that its slippery nature was an advantage. The initial insertion of the stent and SBT was performed with fluoroscopy, after adminstering a sedative. During hospitalization, the patients maintained normal levels of consciousness. Passing a SBT through the stent was simple, and no migration occurred through contact with the stent.

After inserting the SBT, a gastric balloon was inflated slightly larger than the diameter of the stent at the bot-
nasal discomfort but had no chest or abdominal pain. The stent migration was confirmed with a routine morning radiographic examination. Stent migration due to gastrointestinal peristalsis was found in the present treatment in which the stent movement was regulated by the SBT balloon. However, the migration from the leakage site was not complete because it was within the area where the stent therapy was still effective. When the migration was confirmed, complete migration to the stomach was prevented, and the optimum repair site for the leakage could be identified without using endoscopy. Overall, controlling a stent with an SBT is more cost-effective than repositioning with an endoscope. It should be noted that gastric balloons occasionally collapse naturally; thus, stent positions and gastric balloons must be checked under radiography. Before the treatment, we offered an explanation that we would be using a SBT, which is intended for hemostasis in esophageal variceal rupture. This is to regulate stent migration, however this incurs risks such as bleeding during repositioning and tissue damage, such as that caused by exacerbation of perforation. Treatment began after obtaining informed consent.

Nutrient pathways for patients with esophageal perforations, such as gastrostomy, jejunostomy, and nonoral feeding, are available\(^{10}\). In the present cases, the nutrients were administered by inserting a tube through the nose and positioning it in the jejunum. By passing the nasoenteric feeding tube through the stent lumen, the leakage site and nasoenteric feeding tube did not

Figure 5 Initial Esophagogastroduodenoscopy findings. A and B: Black mucosal lesion was confirmed in the middle to lower esophagus; C: Perforation (arrow) due to necrosis was confirmed in the left wall of the lower esophagus; D: There was a black mucosal lesion in the duodenum.

Figure 6 Abdominal radiograph. The SBT gastric balloon was inflated slightly larger than the stent diameter (arrow) to support the stent. The nasoesophageal feeding tube was positioned in the jejunum. SBT: Sengstaken-Blakemore tube.
come in contact with each other; thus, there were no disadvantages. The balloon was not inflated immediately after insertion of the SBT, but rather after insertion of the nasoenteric feeding tube. No obstruction of the feeding tube due to compression by the balloon and stent, and no migration of the feeding tube due to the stent adjustment were observed.

The acute esophageal necrosis in Case 2 was a rare syndrome characterized by a diffuse black appearance around the circumference of the esophageal mucosa\(^{[19-22]}\), which tends to develop in the distal third of the esophagus. Acute esophageal necrosis has been suggested to be caused by relatively low vascularity\(^{[23]}\), and a duodenal lesion complication could develop at the same time. This compromises blood vessels diverging from the axis of the abdominal cavity, which provide the common blood supply to the distal part of the esophagus and duodenum\(^{[21,23,24]}\). In the present cases, although duodenal lesions were found, no complications such as bleeding caused by the nasoenteric feeding tube were observed. During the treatment with insertion of a SBT and nasoenteric feeding tube, no complication occurred other than an ulcer at the fixation site on the nose. The patient was discharged after oral ingestion was possible without transvenous or enteral nutrition, and without disturbance in the activities of daily living.

This case report has problems. First, with Case 1, if surgery and drainage had been selected as the initial treatment at admission, stent therapy may have been avoided. Second, closure of the postoperative suture leakage with clips may have been more effective than this treatment. Third, management using a stent and SBT may not be effective for proximal and central esophageal perforations. Lastly, this method does not completely prevent stent migration.

We herein provided SBT treatment for stent migration, which is the biggest problem in stent therapy. This treatment is effective for positioning stents that cross the EGJ in distal esophageal perforation. Early treatment is important for esophageal perforations, and stent therapy is not the only influence on prognosis. A multilateral treatment approach, including the appropriate management of breathing, circulation, infection, nutrition, drainage of the mediastinum, and thoracic cavity control, is necessary.

**ARTICLE HIGHLIGHTS**

**Case characteristics**
Using a fully covered self-expandable metallic stent (FSEMS) and Sengstaken-Blakemore tube (SBT) is a therapeutic method for correcting stent migration and regulating the complete migration of the stent into the stomach without the patient undergoing endoscopic rearrangement of the stent. It was effective for positioning a stent crossing the esophagogastric junction (EGJ).

**Clinical diagnosis**
The diagnoses were postoperative suture failure and perforation due to acute esophageal necrosis.

**Differential diagnosis**
When Case 2 was hospitalized, treatment was started under the suspicion of cardiovascular disease.

**Laboratory diagnosis**
In terms of the data before starting stent therapy, Case 1 had a white blood count of 7260 μL, CRP level of 11.8 mg/dL, and procalcitonin level of 1.5 ng/mL. Pseudomonas species were detected from the drain. Case 2 had a white blood cell count of 9850 μL, CRP level of 43.3 mg/dL, and procalcitonin level of 7.7 ng/mL. Klebsiella species were detected in the drain fluid sample.

**Imaging diagnosis**
Case 1 had contrast leakage from the suture site. Case 2 had a pneumothorax found on a computed tomography scan. An esophagogastrroduodenoscopy revealed a blackened mucosal lesion, and perforations were found from the central to the lower part of the esophagus.

**Pathological diagnosis**
No pathological examination was performed.

**Treatment**
A FSEMS was used for the stent therapy, and stent migration was controlled using a SBT.

**Related reports**
No reports have described stent management using a SBT for esophageal...
perforation.

**Term explanation**

SBTs are generally used to control bleeding from esophageal varices. Acute esophageal necrosis is a rare syndrome characterized by esophageal mucosa with a diffuse blackened appearance, and tends to occur in the distal one-third of the esophagus.

**Experiences and lessons**

This treatment is effective for positioning stents that cross the EGJ in distal esophageal perforation.

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