Endoscopic management of gastric outlet obstruction disease

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Abstract

Gastric outlet obstruction (GOO) is a clinical syndrome characterized by a variety of symptoms. It may be caused by motor disorders and by benign or malignant mechanical disease. Endoscopic management of benign disease is mainly based on balloon dilation, augmented by the use of covered self-expanding metal stents (SEMS) in refractory disease. Endoscopic ultrasound-guided gastroenterostomy (EUS-GE) is increasingly used as an alternative method, although more studies with longer follow up are needed before it can be considered as a recommended therapy. Surgery remains the last resort. Endoscopic management of malignant GOO is based on SEMS placement as an alternative to palliative surgery, because it is a cost-effective method. The use of a covered or uncovered stent depends on patient-related variables, which include the stricture site, concomitant involvement of the bile duct, the patient's prognosis, probably the tumor type, and the use of chemotherapy. EUS-GE is a promising technique but needs more studies with longer follow up before any firm conclusions can be drawn.

Keywords: Gastric outlet obstruction disease, endoscopic balloon dilation, metal stents, endoscopic ultrasound-guided gastroenterostomy


Introduction

Gastric outlet obstruction (GOO) is a clinical syndrome characterized by epigastric abdominal pain and postprandial vomiting, eventually associated with nausea, abdominal bloating or discomfort, early satiety, and weight loss. The causes can be divided into mechanical causes and motility disorders. This article will discuss only the endoscopic treatments of GOO due to mechanical obstructions.

GOO typically involves the distal stomach and/or the proximal small intestine, but can affect the small bowel distal to this point. The most common cause of motility disorders is gastroparesis, which can result from long-term diabetes, viral damage or from an unknown drug or origin (idiopathic). The incidence of GOO is not known with precision. It is likely to have decreased in recent years because of the decline of peptic ulcer disease—which historically has been a major cause of GOO—as a result of the identification of \textit{Helicobacter pylori} (\textit{H. pylori}) and the use of proton pump inhibitors. In contrast, in recent decades, 50-80\% of cases were attributable to cancer [1-4].

Benign mechanical obstruction

Among the benign causes, the most frequent is peptic ulcer disease, which accounts for approx. 90\% of cases. Other less frequent causes include caustic ingestion, Crohn’s disease, strictures related to nonsteroidal anti-inflammatory drugs, anastomotic or post-radiation strictures, benign polyps, gastric tuberculosis or gastric bezoars, gastric volvulus, eosinophilic gastroenteritis, Bouveret syndrome, annular pancreas, post-surgical stricture, extrinsic compression from chronic pancreatitis or severe acute pancreatitis, especially in the case of walled-off pancreatic necrosis or large pseudocyst.

Conservative measures should be attempted first in patients with GOO related to peptic ulcer disease: these include acid suppression, avoidance of nonsteroidal anti-inflammatory drugs, and, when applicable, \textit{H. pylori} eradication [5]. Patients who fail to respond to medical therapy may require endoscopic dilation or surgery [6].
Endoscopic balloon dilation (EBD): technique and procedure description

Endoscopy is performed to visualize the narrowed gastric or duodenal segment and look for the presence of active ulcer. Computed tomography scanning to evaluate the thickness of the antral wall can be a good way to exclude neoplasia. If the stricture segment can be identified and a balloon can be passed, dilation is an appropriate option in experienced hands. A water-soluble contrast study may be helpful to define the anatomy before dilation.

Dilation can be accomplished using endoscopy and a balloon dilator inserted through the working channel of the scope, or by using a balloon placed over a guidewire positioned under fluoroscopic guidance (Fig. 1). The currently used pyloric balloon dilators are available from a number of manufacturers, with lengths of 5.5-8.0 cm and diameters of 6-20 mm, and are inflated using a hydrostatic device attached to a pressure gauge. The dilation time has not been standardized, but the balloon is usually kept inflated for one minute. The amount of dilation in a single session is determined by the initial diameter of the stricture. Narrow strictures may require stepwise dilation performed over multiple sessions. The frequency with which dilations are repeated depends on the technical success of the initial dilation and the clinical response. Such patients may require repeated sessions every 5-7 days. After sufficient progress is made, less frequent dilating sessions may be satisfactory. In some patients, however, the symptoms tend to recur rapidly after dilation and others require more frequent dilations.

EBD is often successful in the short term with immediate symptom improvement, usually with successful dilation to 12 mm. There may be an advantage to postponing dilation beyond 15 mm until after a period of medical management. Once adequate dilation is achieved, a lasting clinical response is observed in 70-80% of patients [7,8]. Long-term results often require more dilation. Recurrence of stenosis after EBD is likely to be an indication for surgery. A study has shown that the need for 2 or more dilations is associated with a higher probability of surgery [9].

Hydrostatic balloon dilation is generally a safe procedure, with perforation rates in benign peptic stenoses ranging from 3-6%, the higher rates corresponding to a balloon diameter greater than 15 mm [10-12]. As complications, minor bleeding and pain during EBD are not uncommon, usually self-limiting, whereas arterial bleeding has rarely been reported [13].

Balloon dilation for caustic GOO

Balloon dilation may also be effective in treating caustic-induced GOO or stenosis after endoscopic submucosal pylorus dissection [14,15]. Specifically, about one third of patients who ingest strong caustic substances end up having GOO. In a study of 41 cases of acid ingestion, it was reported that 44.4% developed GOO [16], while in another study on the ingestion of alkalis, 36.8% of 31 patients developed GOO [17]. A recently published single-center experience shows a 97.3% clinical success rate for EBD, without relapses over a 98-month follow-up period. Complications (perforation) occurred in 2 patients [18].

Surgery has been the cornerstone of the treatment for caustic-induced GOO, but recent studies suggest that EBD may be an effective alternative form of therapy in a selected subgroup of patients [15,19]. However, compared to GO due to peptic disease, these patients require a greater number of EBD sessions and have a higher rate of stenosis recurrence [20].

Role of fully coated self-expanding metal stents (SEMS)

Experience of placing SEMS for the treatment of GOO due to peptic ulcer is very limited, although clinical cases have been reported with the use of these devices in this type of population [21-23]. One case series describes temporary placement of SEMS [22] in patients with pyloric stenosis who failed to respond to balloon dilation or refused surgery. Two of 4 patients were treated with pyloric stents, each for a duration of 12 weeks and 8 days. There was no recurrence of stenosis in a follow up between 34 and 39 months. SEMS removal is usually performed 6-8 weeks after insertion.

Role of lumen-apposing metal stents (LAMS)

A growing pool of data has demonstrated that LAMS provide a new option for the effective endoscopic management of benign GOO. A recent retrospective study, including 19 patients with benign GOO, showed a clinical success of 67%, with a migration rate of 12% and an adverse event rate of 12% [24,25]. A pooled analysis that included 4 studies with a total of 65 patients, analyzing the role of LAMS in the treatment of GOO, showed that technical success was 98.4% and short-term clinical success was 78.4%, while long-term clinical success was 67.5% and migration rate was 8.5% [24-27].

Figure 1 Duodenal balloon dilation over the wire. The sequence of images shows (A) the identification of the anatomy of the stricture with water-soluble contrast medium, (B) the balloon placed over a guidewire positioned under fluoroscopic guidance, and (C) its dilation until the desired diameter is reached.
Further investigation, via a multicenter prospective case-control study or a randomized controlled trial comparing LAMS to repeat dilation or other SEMS, is needed to assess the most clinically effective and cost-effective approach to benign GOO. Definitive treatment of the obstruction should be based upon the underlying etiology and may include stenting, chemotherapy, EBD, or surgery.

**Surgery**

If surgery is considered, presurgical optimization of the patient's nutritional status may be necessary. Surgery is indicated if the pylorus is obstructed and cannot be safely dilated, or if the obstruction persists or recurs despite medical and endoscopic management. An algorithm of treatment for benign mechanical obstruction is presented in Fig. 2.

**Malignant obstruction**

Malignant mechanical GOO usually results from cancer affecting the antropyloric zone, pylorobulbar area, and descending duodenum or postbulbar area. The most common cause is distal gastric cancer, which accounts for up to 35% of GOO cases [28], and pancreatic adenocarcinoma with extension to the duodenum or stomach [29]. Other infrequent causes of malignant GOO include gastric lymphoma, large neoplasms of the proximal duodenum and ampulla, local extension of advanced gallbladder carcinoma or cholangiocarcinoma, metastatic or primary malignancy in the duodenum, and gastric carcinoid. Fifteen to 25% of patients with pancreatic cancer present with GOO and such patients also commonly have biliary obstruction [29-34]. Some reports highlighted the possibility of biliary metastasis from gastric cancer-causing jaundice [35-38].

Mutignani et al [39] have suggested a classification of “bilioduodenal” stenosis into 3 types, taking into account the anatomical location of the duodenal stenosis in relation to the papilla and its involvement: stenosis type I occurs at the level of the duodenal bulb or upper duodenal genu, but without the involvement of the papilla; type II stenosis affects the second duodenal portion, involving the papilla; and stenosis type III involves the third part of the duodenum, distally and without the involvement of the papilla. This classification suggests endoscopic management in cases of type II malignant stenosis, with a combined endoscopic biliary and duodenal SEMS as a safe and effective procedure for palliation in malignant biliary and duodenal strictures.

Treatment options include resection or bypass surgery, and endoscopy through endoscopic stenting, decompressive gastrostomy with or without feeding tube placement and endoscopic ultrasound (EUS)-guided gastroenterostomy (GE). Surgery is the treatment of choice when resection can be potentially curative. Diagnostic laparoscopy or exploratory laparotomy can be used to assess the extent of the disease with the intention of performing a surgical bypass as a palliative treatment. An endoscopic stent should be used if there is no evidence of obstruction distal to the site where it should be placed. In patients with multiple sites of obstruction, a decompressive gastrostomy with jejunal feeding or total parenteral nutrition may be considered.

**Enteral SEMS**

Mechanical malignant GOO can be treated with duodenal SEMS as a palliative measure (Fig. 3). The goals of stent placement are to provide relief from obstructive symptoms, to allow the patient to resume oral nutrition, hydration and drug delivery, and to improve the patient’s quality of life. The placement of a stent in the presence of free perforation or severe cardiopulmonary disease is contraindicated. Symptom relief is assessed by the GOO score, which evaluates the severity of symptoms defined as satiety, nausea and early vomiting, assigning a score based on the patient’s oral intake level [30] (Table 1). The technical and clinical success rates are 97% (range 91-100%) and 89% (range 63-95%), respectively, according to a systematic review by Dorman et al [40]. This discrepancy is due to many factors, such as underlying gastrointestinal dysmotility, neural tumor involvement, distal obstruction secondary to peritoneal carcinomatosis, and general conditions and anorexia caused by the tumor [41,42].

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**Figure 2** Algorithm for treatment of benign gastric outlet obstruction disease

NSAID, non steroidal anti-inflammatory drugs; H. pylori, Helicobacter pylori; FC-SEMS, fully coated self-expanding metal stent; LAMS, lumen-apposing stent; EUS-GE, endoscopic ultrasound-guided gastroenterostomy
Patients considered for SEMS placement should have a short life expectancy of less than 2-6 months [43], according to estimates by the World Health Organization. Patients with a performance status of 3 or 4 had a 3-month survival rate of 26%, compared to 60% for patients with a performance status of 0-2 [44].

Coexistent biliary obstruction is commonly present because it typically develops before gastric outlet obstruction (e.g., in patients with pancreatic cancer) [30,38]. If there is a known or imminent biliary obstruction, a metal biliary SEMS should be placed before the duodenal one, because it can be difficult to access the biliary tract once a duodenal stent has been placed through the papilla (Fig. 4) [45].

**Materials, insertion technique and procedure description**

SEMS consist of woven, knitted or laser-cut metal mesh that exerts self-expanding forces until they reach their maximum fixed diameter. They are cylindrical in shape and are loaded inside a delivery device in a compressed form. SEMS are composed of stainless steel, alloys such as elgiloy and nitinol, or a combination of nitinol and silicone. Nitinol, a nickel and titanium alloy, provides greater flexibility, useful for stenting sharply angulated regions at the cost of a lower radial force in comparison with stents made with other metals, but also retains a shape-memory of the original configuration.

All SEMS are available in various lengths and diameters. Most have a proximal and/or distal flare to prevent migration. The choice of stent should take into consideration that they shorten during deployment and that their length should ideally exceed the stricture length by at least 2 cm.

**Post-procedure care**

Complete stent expansion generally occurs within 24-48 h, although with very narrow strictures expansion may take longer, or the stent may not expand completely. Patients are allowed to start a liquid diet following the procedure and to carefully advance their diet towards a low-residue diet.

**Covered vs. uncovered SEMS**

Uncovered stents are generally used for the treatment of malignant GOO because they are less prone to migration and are more flexible, but the tumor can grow into the stent and obstruct it over time. In addition, uncovered stents allow for bile flow through the stent interstices in patients with previously placed biliary stents.

**Table 1** The gastric outlet obstruction scoring system

<table>
<thead>
<tr>
<th>Level of oral intake</th>
<th>Score</th>
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<tbody>
<tr>
<td>No oral intake</td>
<td>0</td>
</tr>
<tr>
<td>Liquids only</td>
<td>1</td>
</tr>
<tr>
<td>Soft solids</td>
<td>2</td>
</tr>
<tr>
<td>Low residue or full diet</td>
<td>3</td>
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</tbody>
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Covered stents are increasingly used in Europe, because they offer the advantage of less tumor ingrowth; however, they are more prone to migration than uncovered stents and are less flexible [46,47]. In addition, covered stents have some risk of biliary outflow blockage when the papilla of Vater is covered by the SEMS.

Stent migration within 8 weeks of placement was significantly more common with covered SEMS compared with uncovered SEMS (28% vs. 3%) [48]. When a stent migrates distally, repositioning or removal can be attempted, or, if repositioning fails, the placement of an additional SEMS is usually effective [49,50]. Completely migrated stents can cause intestinal obstruction that requires surgical intervention [49,51].

Stents can be placed successfully in over 90% of patients, with clinical success rates typically of 80% or higher [49,52-56]. Technical failure is usually due to the inability to pass a guidewire through the stricture or to anatomical abnormalities either post-surgery or secondary to the stenosis, such as an excessive loop in a dilated stomach [30].

A comparison of efficacy and safety between uncovered and covered SEMS used for palliation of malignant GOO was made in 3 meta-analyses. No significant differences between covered and uncovered SEMS were observed in technical and clinical success, long-term stent patency or overall complications. A trend
toward a higher rate of overall adverse events in covered SEMS was observed, but only if they included minimal bleeding [57]. Partially covered stents (with uncovered proximal and distal ends to decrease migration and with a covered middle portion to decrease tumor ingrowth) are under development. The use of a covered or uncovered stent depends on patient-related variables, which include the location of the stenosis, concomitant involvement of the bile duct, the patient's clinical and nutritional status, and the prognosis. Taking into consideration that the most common causes of stent dysfunction in covered and uncovered SEMS were migration and occlusion, respectively [58-60], the choice of the best stent to use should be tailored to each individual patient.

Tumor ingrowth/overgrowth has been reported in 17.2% of patients who received bare-metal stents and in 6.9% of those with covered stents [62-63]. The management of stent dysfunction is mainly based on the stent-in-stent technique [64] (Fig. 5), which has had excellent technical and clinical success rates. The occlusion rates after secondary SEMS placement range from 10-34% [65,66].

**SEMS vs. surgery**

Many comparative studies have discussed the optimal modality for palliation of malignant GOO, comparing endoscopic and surgical methods. In a systematic review, patients treated with enteral stents were more likely to tolerate and resume oral intake more quickly (mean difference 7 days) and had shorter hospital stays (mean difference 12 days) than patients treated with gastrojejunostomy, though there were no significant differences in mortality and overall complications or in survival [67]. A retrospective study of 95 patients undergoing duodenal stenting or gastrojejunostomy suggested that stent placement is associated with better short-term results and gastroduodenostomy with better long-term results. In particular, those who underwent SEMS placement showed faster development of late complications (>7 days), including recurrent obstructive symptoms and the need for reoperation during 3 months of follow up, but a shorter hospital stay [68].

Three prospective randomized studies comparing SEMS and surgery have been reported [43,69,70]. One study showed an improvement in the quality-of-life score in patients with SEMS but none with surgical bypass [64,69], while another did not show a difference between the groups [43]. All 3 studies showed comparable results in terms of technical success and mortality, with longer hospital stays in the operative group. SEMS placement was associated with a more rapid improvement in symptoms [43,58,70]. In a larger randomized trial with a longer follow up, late complications (e.g., recurrent obstruction and need for reoperation) were more common with SEMS than with gastrojejunostomy, confirming the results of a previous retrospective study that suggested a benefit for gastrojejunostomy surgery in patients with a longer life expectancy [53,68,71].

Several studies have compared the cost of endoscopic stenting with those of palliative gastrojejunostomy and all agree that the endoscopic approach is more convenient [60,72-74]. An analytical decision model comparing open gastrojejunostomy, laparoscopic gastrojejunostomy and endoscopic stenting for malignant gastroduodenal obstruction showed that the placement of SEMS was the most convenient strategy and was associated with the lowest complication rate and the highest rate of success within 1 month [75].

**Percutaneous decompressive gastrostomy (PDG)**

When malignant GOO is not amenable to surgical bypass or endoscopic SEMS placement for peritoneal carcinomatosis with or without diffuse bowel stricture, it is possible to use PDG with a high rate of symptom relief (90%) [76]. PDG with jejunal extension allows decompression with access for enteral nutrition. Ascites could be a relative contraindication to PDG; however, paracentesis before PDG may facilitate the successful placement.

**EUS-GE**

EUS-guided gastrojejunostomy using LAMS has also been evaluated, since it can allow sustained palliation of surgical bypass while maintaining a minimally invasive endoscopic approach [77,78]. With this technique, a bypass is created by inserting a stent from the stomach to the small bowel distal to the obstruction under EUS and fluoroscopic guidance. At the present time, 3 types of techniques have been described for performing EUS-GE using bi-flanged LAMS. All 3 methods require a therapeutic linear echoendoscope and a LAMS to ultimately create the gastrojejunostomy, but they differ from each other with regard to the method of locating the jejunal loop before the EUS-guided transgastric puncture.

1. **Direct EUS-GE technique.** This approach is feasible even in cases where complete lumen obstruction prevents traversal of the site with a scope or a guidewire. The target small bowel loop is identified and confirmed by contrast injection with the help of EUS-guided needle puncture (19 or 22 G).

2. **Balloon-assisted EUS-GE** using a retrieval/dilating balloon, single balloon overtube, nasobiliary drain, and ultraslim endoscope. In this approach, the area of stenosis is traversed either by the endoscope itself or by a guidewire under fluoroscopic guidance. A balloon dilator or nasobiliary drain is then passed over the guidewire and the balloon is filled with contrast to locate the jejunal loop. The inflated balloon is then located endosonographically and a transgastric puncture is performed with the goal of bursting the balloon (Fig. 6).
3. **EUS-guided double balloon-occluded gastrojejunostomy bypass** [79,80]. A proprietary double-balloon enteric tube (Create Medic Co., Ltd., Yokohama, Japan) is passed over a 0.089-inch guidewire or through an overtube into the jejunum beyond the ligament of Treitz. The 2 balloons are inflated and the lumen between them is filled and distended with saline/contrast in order to easily allow the transgastric endosonographic location. The subsequent puncture and stent deployment are performed using the one- or two-step method described previously.

EUS-GE can be used for malignant and also benign outlet obstruction. Two recent case series demonstrated high technical (90-92%) and clinical (85-92%) success rates, with a variable percentage of adverse events (0-11.5%) [81,82]. EUS-GE is associated with fewer adverse events (12% vs. 41%) and with similar technical success (88% vs. 100%) compared to surgical laparoscopic gastrojejunostomy [81]. Khashab et al reported a higher technical success rate in the open surgical gastrojejunostomy group (100% vs. 87%), but similar clinical success rates (90% vs. 87%) [80].

The first comparative trial to compare EUS-GE and enteral stents found similar rates of technical and clinical success, length of stay post-procedure, and rates and severity of adverse events, while EUS-GE showed fewer recurrences of GOO and need for reintervention. The main limitation of this study was that it involved only tertiary centers, making it difficult to extend its results to smaller and community practices. EUS-GE is still considered experimental. The main strength of this study is that it provided a large EUS-GE cohort in the literature.

In conclusion, available studies have revealed the feasibility of a novel EUS-GE technique using a LAMS. As a next step, clinical prospective trials with adequate sample size—and moreover, with a comparison between EUS-GE and duodenal metal stenting or surgical GE—are warranted. However, until these outcomes are clarified, this endoscopic technique should be undertaken only by experienced endosonographers in a multidisciplinary approach with surgeons and interventional radiologists. An algorithm for the management of malignant GOOS is provided in Fig. 7.

**Concluding remarks**

Endoscopic dilatation is the gold standard of treatment for benign strictures; the role of fully coated SEMS needs further evaluation. SEMS placement is recommended for the treatment of a malignant gastroduodenal obstruction in patients with a poor performance status and/or short life expectancy, according to efficacy, safety and costs. For other patients with malignant gastroduodenal obstruction, surgical gastrojejunostomy may offer a more durable result. The use of a covered or uncovered stent depends on patient-related variables, including the location of the stenosis, concomitant involvement of the bile duct, the patient's prognosis, and probably the tumor type and use of chemotherapy. The palliative approach chosen should depend on local expertise and the patient's prognosis and preferences. EUS-GE is a promising technique, but needs a longer follow up and should be performed only in third-level centers by expert endoscopists.

**References**


