Review

Endoscopic Management of Gastric Disruptions

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Abstract: Gastric perforations and leaks are significant complications that can arise from various gastrointestinal disorders and surgical interventions. Over the past decade, endoscopic techniques have emerged as an effective method for managing these conditions. Furthermore, as endoscopic resection techniques have grown in popularity, the risk of acute and delayed perforations has also grown. This review aims to provide an in-depth analysis of the endoscopic management strategies employed in the management of gastric perforations and leaks. We will discuss the etiology, diagnostic modalities, and various endoscopic techniques utilized, as well as emerging trends in endoscopic management. Our attempt in writing this review paper is to educate and guide clinicians in making informed decisions when faced with gastric perforations and leaks.

Keywords: perforation; leaks; clips; suturing; fistula

1. Introduction

Over the past two decades, techniques and innovation in endoscopy have made it easier to treat patients non-surgically. However, the same techniques have also increased the risk of causing iatrogenic perforations. A perforation may result in the need for an emergency surgery, but in most cases, endoscopy is successful in closing perforations. Perforations can happen either during the procedure or can be delayed, often times days later [1]. Clips (through-the-scope (TTSC), and over-the-scope (OTSC)), metal stents, suturing, glue therapy, and, more recently, endovacuum therapy (EVT) have all been used to attempt the closure of perforations. Although a few retrospective studies have been published previously, prospective outcome studies on endoscopic therapy of perforations are limited.

Although non-iatrogenic causes of gastric perforation remain uncommon, such as gastric ulcers, procedural causes of gastric perforation have been steadily increasing, particularly as Endoscopic Mucosal resection (EMR) and endoscopic submucosal dissection (ESD) are gaining in popularity. Diagnostic endoscopy rarely results in a perforation; however, the therapeutic endoscopy procedures mentioned earlier are associated with higher rates [2]. Yamamoto and co-workers estimated the gastric perforation rate from ESD to be about 3%. A total of 98% of the patients in those instances recovered without intervention [3]. In addition to the growth of EMR and ESD, bariatric procedures have also been rising due to the ongoing obesity crisis [4]. This has resulted in a higher number of postoperative leaks and other complications [5,6]. Recognizing perforations early is key in minimizing morbidity and mortality. To that end, in 2017, the Sydney Classification of deep mural injury was proposed [7]. This was primarily proposed to evaluate the depth of injury and diagnose early endoscopic perforations in the resection of colon polyps; however, this can be extended to gastric defects, as the type of injury is classified as per the mucosal injury (Table 1). Most perforations that occur as a result of endoscopic procedures can be treated endoscopically without need for surgery. By the end of this review, the reader will come to appreciate that Type 1–4 injuries, and type 5 in many instances, can be
managed endoscopically. Despite endoscopic closure, many of these patients still need to be monitored as inpatients.

<table>
<thead>
<tr>
<th>Type</th>
<th>Injury Description</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>Normal Defect, Blue mat appearance of obliquely oriented intersecting submucosal connective tissue fibres.</td>
</tr>
<tr>
<td>1</td>
<td>Muscularis propria visible, but no mechanical injury.</td>
</tr>
<tr>
<td>2</td>
<td>Focal loss of the submucosal plane raising concern for rendering the muscularis propria defect uninterpretable.</td>
</tr>
<tr>
<td>3</td>
<td>Muscularis propria injured, specimen target sign or defect target sign identified.</td>
</tr>
<tr>
<td>4</td>
<td>Actual hole within a white cautery ring, no observed contamination.</td>
</tr>
<tr>
<td>5</td>
<td>Actual hole within a white cautery ring, observed contamination.</td>
</tr>
</tbody>
</table>

Gastric surgery can also result in post-operative anastomotic leaks and remains a major post-operative clinical problem, and delayed diagnosis can result in mortality rates as high as 60% [8–10].

With the advent of newer devices such as TTSC, OTSC, and endoscopic suturing, endoscopic procedures to close defects have become the first-line therapy in the closure of leaks and perforations, and in many cases, the second and third line as well. In this review, we shall discuss ways to manage gastric perforations and leaks as well as how the etiology of perforation may determine the approach and the outcome of an endoscopic attempt at closure.

2. Endoclips

Two major types of endoclips are used for the closure of gastric perforations and leaks. Through-the-scope clips are the most commonly used. First used in 1975, these have become very popular due to their ease of use. In the last decade, TTSC have been developed that can be rotated and newer clips have been developed with “teeth” or where only one arm of the clip can be opened [11] (Microtech; Boston Sci). All these make the usage of these clips to close defects as large at 2–3 cm easier. As a general rule, the majority of the TTSC can be used to close gastric defects less than 2 cm in size. Clipping is also very safe with minimal risk. Magdeburg and co-workers published a retrospective review of 117 patients, in which they showed closure with clips was successful in 98.3% of patients (115/117) [12]. A recent expert opinion suggested TTSC to be ideal for defects smaller than 1 cm [1], although in our opinion, the location of the defect within the stomach may make it difficult to place these TTSC. Although there are several other uses and indications for the usage of these clips, these applications will not be discussed here as that is beyond the scope of this review.

The second type of endoclip is the OTSC. There are two popular OTSC systems in use. The Padlock clip (Figure 1) (Aponos Medical Corp., Kingston, New Hampshire, UK) and the OTSC-Bear Claw (Figure 2) by Ovesco Endoscopy (Ovesco Endoscopy AG, Tubingen, Germany). Both of these clips have similar deployment mechanisms, although the loading of the clips is slightly different between the two systems. Different sizes and types are available. Three different types of OTSC clips are available based on the type of spike and their clinical indication (Figures 3 and 4).
Figure 1. Padlock Clip.

Figure 2. Ovesco Clip.

Figure 3. A gastric perforation noted after inadvertent removal of a PEG tube.
Figure 4. Perforation post-closure with an Ovesco 11/6 gc type of clip.

One type of spike, referred to as t (for therapeutic), is intended for the closure of perforations whereby the sharp spikes penetrate the tissue margins and keep them anchored. Small spaces in between the spikes allow for blood circulation, thus improving wound healing.

The second type of spike is blunted and referred to as a (for atraumatic). The atraumatic design was developed for use in bleeding lesions, especially in the presence of a visible vessel. The clip tightly compresses the center of the bleeding lesion.

A third type of clip, referred to as “gc”, has a combination of a rounded and sharp tip. It is especially useful to close recalcitrant gastrocutaneous fistulas.

The original diameter sizes were 11 and 12 mm. These sizes can be easily advanced through the mouth, esophagus, stomach, and on through the colon. A 14 mm clip was then developed for larger defects.

The OTSC system by Ovesco has two dedicated accessories, the anchor and twin grasper forceps (Figure 5), that can help facilitate the closure of perforations and leaks. Since the OTSC are larger in diameter, these are ideal for defects that are 1–3 cm in size. A major limitation of the OTSC is that the endoscopist has only one attempt to close the defect. Twin grasper forceps can be employed in the closure of defects with an OTSC. The twin grasper forceps has two jaws, and each one can be opened independent of the other. This allows for each end of a perforation to be grabbed independently of the other. Once both ends are grabbed, the site can be pulled into the OTSC cap, prior to clip deployment. Care has to be taken to ensure the clip is not deployed over the twin grasper forceps. Although many different types of TTSC are available on the market, most recently TTSC with prongs are particularly indicated for the closure of larger defects than non-pronged TTSC. One such example is a recently developed TTSC, similar to the twin grasper forceps made by Ovesco, which is called the ‘Mantis’ clip (Figure 6), which aids in the closure of defects up to 3 cm in size (Mantis, Boston Scientific, Marlborough, MA, USA). Another limitation of OTSC that has been reported is the inadvertent inclusion of organs/vessels adjacent to the site of the perforation/defect if not carefully deployed [13]. In some cases, a combined approach can be utilized whereby a TTSC and OTSC are both used to close defects [14]. Once a defect is larger than 3 cm, options are limited. One option is suturing, as discussed below, and another is using an endoloop in conjunction with a TTSC [1]. In this option, two TTSC are placed at either end of the defect, followed by using an endoloop/detachable snare to place around the defect and then tightening the snare, which results in the closure of the defect. Endoscopic suturing, however, is generally preferred over other options for
defects larger than 3 cm. When endoclips—TTSC and OTSC clips—fail or are not feasible due to the larger size of the defect, other options like endoscopic suturing, endoscopic vacuum therapy, and laparoscopic drainage can be utilized successfully (Figure 7).

Figure 5. Twin Grasper used for Ovesco.

Figure 6. Mantis Clip.
3. Endoscopic Suturing

Endoscopic suturing has become increasingly popular for endobariatric procedures; however, it can be successfully utilized to close large or small defects. Endoscopic suturing has been used to close both acute perforations and chronic fistulas. Two separate studies have shown the feasibility and high rates of the closure of gastro–gastric fistulas after bariatric surgery [15,16]. It is well known that surgical repair of such fistulas carry a high morbidity and mortality, as well as long hospital stays [15]. The Apollo Overstitch device (Figure 8) allows one to have a full-thickness purchase of tissue, particularly the gastric wall, and allows the endoscopist to successfully appose to opposite ends in an intermittent or running pattern. In initial studies, it appeared that the limit of closure would be a defect size of 10 mm or less; however, later studies and changes to the early endoscopic suturing system has resulted in successful closures of larger defects, with no obvious limits as it pertains to defect sizes [15–20]. In some cases, a defect can also be closed by pulling omental fat into the gastric lumen and closing opposite sides of a defect with the omental fat [17,18]. A few studies exist where endoscopic suturing has been shown to be successful in preventing both delayed bleeding or perforation after ESD [19,20]. Perforation remains a feared complication of ESD, with rates as high as ~5%. The majority of these perforations occur during the ESD, with a small subset being in a delayed manner. Hence, the closure of ESD defects is crucial in minimizing the risk of perforation. Hammad and co-workers showed, in a small prospective single-center study, that the closure of defects in an interrupted suture pattern was feasible, safe, and effective in preventing delayed bleeding and perforation. In fact, employing their technique of closure post-ESD resulted in zero delayed bleeding or perforations—an impressive statistic [19].

A limitation of suturing has been its technical expertise that, whilst growing, is still not as widespread as endoclips. A more recent addition to the armamentarium is the X-tack device, which is through the scope suturing using 3-0 polypropelene sutures. This is a simple technique which can aid in the closure of gastric defects. Unlike the endoscopic suturing device, this does not provide full-thickness closure and may not always be successful. Nonetheless, this, when combined with other techniques such as endoclips or OTSC, can provide an option for the closure of mucosal defects. One of the biggest advantages of the X-tack device is that it can be used with both a standard adult gastroscope and colonoscope, making the deployment of these devices much easier in the management of otherwise difficult to reach spaces. This can also be used in conjunction with OTSC or TTSC.
Unfortunately, in the case of chronic fistulas, although initial technical success rates are high, long-term results are less than impressive [21].

4. Endoscopic Vacuum Therapy (EVT)

Endoscopic Vacuum therapy is a recent technique developed to treat anastomotic leaks [5]. The technique has gained prominence in the last few years particularly in the treatment of leaks after bariatric procedures. It has shown promise in the treatment of gastroesophageal junction perforations and also in Boerhaave’s syndrome [22]. It is essentially a technique that can best be described as surgical wound management initiated endoscopically. Treatment typically involves using a sponge that is cut out to the size of the wound defect and cavity. This is then sutured to a nasogastric tube (NG) and then introduced into the cyst cavity with endoscopic guidance (Figures 9–11). There have been long-term efficacy studies of EVT for anastomotic leaks after colorectal surgery as well. Success rates in these retrospective studies are well over 75% [23]. Brangewitz and co-workers retrospectively studied stent placement vs. EVT for the closure of intrathoracic leaks and found significant benefit for the EVT group compared to the stent group [24]. Studies performed since have shown a 10% difference in favor of EVT, in post-procedural mortality, and a 16% difference in the closure of fistula rate, also in favor of EVT [25].

There are two big limitations of EVT, which are the placement of a sponge into the defect in question and the frequency with which the sponge has to be changed. At the time of writing, there is no device available in the US for the placement/deployment of a sponge which can be used for EVT. However, a device is available in Europe (Eso-SPONGE, Braun Medical, Sheffield UK). The technique for placement in the US was described earlier. Given the lack of resources, the longer the path to the defect, the harder it becomes to place the sponge into the cavity, due to friction generated by the sponge as well as the increased probability of inadvertently pulling the sponge out after it has been placed. The second limitation of EVT is the need to change the sponge every 3–4 days until the wound has healed. In between treatments, the NG is attached to the suction and the patient usually remains as an inpatient, which can result in high costs.
Figure 9. Suturing of sponge to a nasogastric tube prior to introduction.

Figure 10. Gastric defect prior to placement of sponge/EVT.
Self-expanding metal stents have a role in alleviating obstructions throughout the GI tract, including esophageal/gastric/duodenal/biliary and colonic. Fully covered self-expanding metal stents (FC-SEMS) have been shown to be effective in treating anastomotic leaks and fistulas. The main purpose of placement of a FC-SEMS is to cover a defect so as to minimize the leakage of gastric contents into the peritoneum. They are a minimally invasive option, particularly if other options are maybe limited, or they can be used as an adjunct in some cases [26,27]. Stents, when used in conjunction with drains, can be highly effective in controlling or sealing the leak and negating the need for a surgery. These stents have a silicone covering preventing the defect from being exposed to the gastric contents and the acidic environment of the stomach. It should be noted that this is rarely ever 100% effective in completely preventing that exposure, due to seepage around the stent; however, there is some utility in even decreasing the exposure, as this seems to help in wound healing. Fully covered SEMS needs to be removed or changed periodically, which is typically performed 4 to 6 weeks after placement. Removal generally entails using forceps to remove the stent. Given the stent design, these tend to easily collapse when pulled with forceps.

A major limitation of an FC-SEMS is that they tend to migrate easily, with the rates estimated as high as 40% in long-term follow up studies [28]. It is hypothesized that the smooth surface of the stents may contribute to the higher rate of migration. Furthermore, within the stomach, the curvature and peristalsis may increase the probability of the migration as well. In cases of gastric surgery, the size of the anastomosis may be prohibitive to the placement of a stent, depending on how large the anastomosis is. Furthermore, to minimize the risk of stent migration, endoscopic suturing may have to be performed to anchor the stent in place, and this may be difficult based on the anatomy.

A future and an actively studied field is one of combining EVT with stents, particularly in the management of gastroesophageal disruptions and some anastomotic fistulas/disruptions.

### 6. Other Options

One common tissue sealant in use is glue, also known as fibrin glue or cyanoacrylate [29,30]. Fibrin glue is most effective when applied onto a dry area; hence, endoscopic debridement of necrotic tissue remnants and pus is necessary. N-butyl-2-cyanoacrylate is
the most common cyanoacrylate used. It can be in cases of gastrocutaneous fistulas being used transcutaneously to apply within the fistula tract. It is not affected by gastric secretions or pancreatic enzymes. It also has antibacterial properties and can be applied to an infected area [29,31]. We recommend denuding the mucosa of the fistula/leak with either argon plasma coagulation or with a cytology brush prior to using an endoscopic sealant. This has been shown to aid in the healing of mucosal defects [32]. One publication even showed the effectiveness of glue at 25 years in the closure of anastomotic leaks [29]. The availability of fibrin glue, however, is limited, and we recommend using glue in conjunction with another closure method. For instance, fibrin glue could be used in conjunction with a stent [33]. Small studies have also shown the benefit of endoscopic therapy over surgical options in the closure of gastric defects; however, larger studies need to be performed [34]. Nonetheless, fibrin glue is another tool in the closure of gastric leaks and fistulas.

7. Conclusions

Regardless of the approach used in the management of gastric perforations and leaks, it is vital to have a protocol and a team which is familiar in the various devices listed above. Furthermore, it is vital to ensure there is no panic. Over the last 3 decades, there has been a tremendous growth in the field of endoscopy, and this has resulted in an increased need for the closure of gastric defects, many of which are secondary to advanced procedures. The development of endoscopic suturing and OTSC has resulted in large strides in the field of endoscopic closure. The appropriate management of gastric perforations/fistulas and leaks requires a multidisciplinary approach. Acute perforations during an endoscopic procedure can almost always be closed endoscopically. Large randomized controlled trials comparing the different modalities, however, are lacking in this field. With the advent of endovacuum therapy and other newer modalities of closure, we anticipate further leaps in the field of endoscopic repair of gastric defects.

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