Efficacy and Mechanisms of Gastric Volume-Restriction Bariatric Devices

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Obesity is a chronic disease that affects over 795 million people worldwide. Bariatric surgery is an effective therapy to combat the epidemic of clinically severe obesity, but it is only performed in a very small proportion of patients because of the limited surgical indications, the irreversibility of the procedure, and the potential postoperative complications. As an alternative to bariatric surgery, numerous medical devices have been developed for the treatment of morbid obesity and obesity-related disorders. Most devices target restriction of the stomach, but the mechanism of action is likely more than just mechanical restriction. The objective of this review is to integrate the underlying mechanisms of gastric restrictive bariatric devices in obesity and comorbidities. We call attention to the need for future studies on potential mechanisms to shed light on how current gastric volume-restriction bariatric devices function and how future devices and treatments can be further improved to combat the epidemic of obesity.

Keywords: obesity, weight loss, medical device, restrictive procedure, review

INTRODUCTION

Obesity is a consequence of caloric imbalance and excessive fat accumulation. The World Health Organization (WHO) defined obesity as body mass index (BMI) over 30, while 25–30 is considered overweight. Obesity is a major public health problem in the developed world, which significantly increases the risk of multiple diseases and disorders such as type 2 diabetes mellitus, hypertension, heart disease, and cancer. The prevalence of obesity has greatly increased in the past decades. It was estimated that in 2016, the number of children/adolescents and adults that suffered from obesity worldwide were 124 and 671 million, respectively (Bentham et al., 2017). In addition, 213 million children/adolescents and 1.3 billion adults were in the range of overweight (Bentham et al., 2017). In the US, the prevalence of obesity in adults and children ages 6–11 old has reached over 35% (Flegal et al., 2012) and 17% (Ogden et al., 2016).

In various countries and regions, bariatric surgery has been listed in obesity management guidelines as the most effective way to treat morbid obesity and the related disorders (Jensen et al., 2014; Yumuk et al., 2015; Wharton et al., 2020). The most popular procedures (American Society for Metabolic and Bariatric Surgery, 2021) gastric bypass and sleeve gastrectomy are, however, not readily accepted by many patients because both include removal of some part of the stomach, and this gastrectomy may induce severe complications. Only 1–2% of the eligible candidates undergo bariatric surgery for obesity each year in the US (Gasoyan et al., 2019). Furthermore, based on Western guidelines, patients whose BMI is lower than 35 (or 40 without adiposity-related disease) are beyond the indications of bariatric surgery and thus lack effective treatments.

As less invasive alternatives, many gastric restrictive bariatric devices such as gastric band, intragastric balloons, and so on, have been used for combating obesity and some achieve...
and gut microbial diversity play important roles; however, the of gut hormones, energy expenditure, bile acids metabolism, gastric motility, neural activity, ghrelin level, concentrations rats, observing that AGB rats were leaner. This study suggests term results are inconsistent (Opozda et al., 2016; Smith et al., whereas long-term (Opozda et al., 2016; Hindle et al., 2020), whereas long-term studies (Opozda et al., 2016; Hindle et al., 2020), whereas long-term studies found that ghrelin levels were to be unchanged (Sysko et al., 2013), increased (Kawasaki et al., 2015), or decreased (Leonetti et al., 2003) following AGB. We assume that the variations are not only partly due to the differences in techniques of the procedures and baseline conditions of the subjects, but also because the underlying factors are complex (i.e., multiple mediators work together and interact with each other).

In addition to AGB in which the stomach is restricted horizontally, vertical banded gastroplasty (VBG) used banding above the crow's foot of Latarjet's nerve along with vertical staple line toward the angle of His to restrict the stomach. In the early 1980s, Mason (1982) reported that VBG caused more weight loss and less complications when compared with other surgical procedures. Kellum et al. (1990) reported that at 6 months after VBG, excess weight loss in patients with morbid obesity was 41.8%. Brolin et al. (1994) found that patients underwent VBG preferred to eat high-caloric food, resulting in postoperative weight regain. Olbers et al. (2006) obtained similar results, showing that VBG patients consumed more sweet foods and less vegetables and fruits. One study (Amsalem et al., 2014) revealed that VBG (specifically the silastic ring vertical gastroplasty) as well as AGB significantly lower the risk of pregnancy complications such as gestational diabetes mellitus and hypertension. This suggests that some metabolic factors exist in these restrictive procedures, which requires further research. In Kellum et al. (1990)'s study, glucose, insulin, enteroglucagon, serotonin, vasoactive intestinal polypeptide, and cholecystokinin (CCK) responses to meals were not changed after VBG. Tremaroli et al. (2015) suggested that VBG has long-term positive effects on gut microbiota and bile acids. The resting energy expenditure was reported to be decreased after VBG, but it seemed a reflection of weight loss instead of the reason (Olbers et al., 2006). Similar to AGB, however, long-term studies (Balsiger et al., 2000; van Wezenbeek et al., 2015; Froylich et al., 2020) revealed that the weight reduction after VBG was not sustained and complications such as pouch dilatation, staple-line disruptions, and outlet stenosis were frequent. Therefore, VBG lost popularity and is no longer practiced.

Gastric Band

In the adjustable gastric banding (AGB) procedure, an adjustable silicone band is placed around the stomach below the gastro esophageal junction to restrict the dilation of the gastric pouch as shown in Figure 1A. AGB is the most well-known gastric restrictive device: first implanted in 1983 (Kuzmak, 1991), it gained popularity in early twenty-first century (Favretti et al., 2009; Ibrahim et al., 2017). A meta-analysis (Garb et al., 2009) found that the excess weight loss (weight loss/pre-operative excess body weight × 100%) post-AGB was 42.6% at 1 year, 50.3% at 2 years, and 55.2% at over 3 years. Another meta-analysis (Golzarand et al., 2017) showed that AGB induced nearly 48% excess weight loss at either 5 or 10 years postoperatively. According to data from 20 years follow-up in patients with obesity, AGB was associated with significantly lower incidence of diabetes, cardiovascular diseases, cancer, and renal diseases (Pontiroli et al., 2018). The cost for AGB is significantly lower than that for Roux-en-Y gastric bypass or sleeve gastrectomy (SG) (Doble et al., 2019). Some studies, however, reported that AGB failed to maintain reduced body weight or control obesity-related morbidities (Pourmaras et al., 2010; Chang et al., 2014; Park et al., 2019). Worse still, additional studies showed that patients who underwent AGB may need a second surgery due to band migration or erosion, pouch dilatation, achalasia or megaesophagus, stomach obstruction, or other severe complications (Arias et al., 2009; Chang et al., 2014; Kodner and Hartman, 2014; Tsai et al., 2019). The reported reoperation rate was up to 82.7% in 15-year follow-up (Tsai et al., 2019). As a result, the popularity of AGB has been dramatically decreased in the past decade. In recent years, several improved AGB devices and systems (Billy et al., 2014; Edelman et al., 2014; Ponce et al., 2014) have been developed, but the long-term effects remain unclear. In 2019, AGB only accounted for 0.9% of bariatric procedures in the US (American Society for Metabolic and Bariatric Surgery, 2021).

There have been numerous studies focused on the potential mechanism of AGB in weight control and metabolic amelioration induced by the placement of the band. AGB is considered to improve eating behavior such as alleviating binge eating disorders and decreasing emotional eating and night eating in the short term (Opozda et al., 2016; Hindle et al., 2020), whereas long-term results are inconsistent (Opozda et al., 2016; Smith et al., 2019). Monteiro et al. (2007) compared AGB rats and pair-fed rats, observing that AGB rats were leaner. This study suggests that additional factors beyond restriction exist. It seems that gastric motility, neural activity, ghrelin level, concentrations of gut hormones, energy expenditure, bile acids metabolism, and gut microbial diversity play important roles; however, the conclusions varied significantly (Wang et al., 2019). For example, Aron-Wisnewsky et al. (2019) observed that gut microbial gene abundance increased after AGB whereas Lee et al. (2019) reported an opposite result. Another example is that ghrelin levels were found to be unchanged (Sysko et al., 2013), increased (Kawasaki et al., 2015), or decreased (Leonetti et al., 2003) following AGB. We assume that the variations are not only partly due to the differences in techniques of the procedures and baseline conditions of the subjects, but also because the underlying factors are complex (i.e., multiple mediators work together and interact with each other).

Gastric Sleeve Implant and Gastric Clip

Since so-called restrictive procedures are technically simple, there have been several devices designed to treat obesity by reducing gastric volume, apart from traditional gastric banding devices, in either laboratory or clinical settings. Our group developed a restrictive device (referred to as Gastric Sleeve Implant, GSI), which is designed to be laparoscopically implantable and removable (Guo et al., 2011, 2014) as shown in Figure 1B. When placed loosely on the outside (serosa) of the stomach, the device generates a sleeve-shaped pouch similar to sleeve gastrectomy (SG) but avoids the irreversibility of the SG because it does not require stapling or gastrectomy. When the stomach is empty, GSI does not compress the stomach, which reduces the risk of device migration or tissue necrosis. GSI also has two C-rings to
prevent the distension of the sleeve (Guo et al., 2011, 2014). The GSI is safe, effective and has been proven removable in animals (Guo et al., 2011, 2014). In a canine model, the excess weight loss reached 75% at 12 weeks after procedure but returned to 22% at 6 months after the removal of the device (Guo et al., 2014). To explore the underlying mechanism, our canine and rat studies (Guo et al., 2012) showed an elevated level of ghrelin and a reduced concentration of leptin after the implantation of GSI, which returned to normal levels after GSI removal. We assume that GSI induces an adaptive or compensatory increase in ghrelin secretion at early stages after surgery due to the integrity of stomach, which would counteract additional weight loss and cause the corresponding body weight recovery after its removal (Guo et al., 2012). The lower leptin level induced by GSI is highly correlated with weight loss. It is probably secondary to weight loss as serum leptin concentration reflects the total amount of fat mass in the body (Guo et al., 2012). The Glucagon-like peptide-1 (GLP-1) concentration was found to be unchanged.

Subsequently, a device with similar principle, the vertical gastric clip (Jacobs et al., 2017; Noel et al., 2018) or BariClip (Noel et al., 2020), was used in patients. Parallel to the lesser curvature, the device separates a medial lumen from an excluded lateral gastric pouch (Jacobs et al., 2017). The reduction of BMI and % excess weight loss were 12.7 and 66.7, respectively, at 2 years after the operation (Jacobs et al., 2017). In addition, the quality of life was improved in more than 90% of patients (Noel et al., 2018). A simpler device named Gastric Clip (Chao et al., 2019) was also used in clinics. The gastric clip creates a transverse gastric partition when obliquely applied to the upper fundus (Chao et al., 2019). One year after surgery, BMI was significantly reduced from 44 to 37 kg/m$^2$, and the total weight loss (weight loss/pre-operative body weight × 100%) was 23.5%. Diabetes and hyperlipidemia were effectively alleviated as well (Chao et al., 2019), and the effects were much better when combined with a proximal jejunal bypass. The possible mechanisms underlying clip-induced weight change require further studies. The long-term benefits of these devices are currently lacking, however, and some patients were reported to suffer from gastric obstruction or insufficient weight loss after such procedures and thus underwent clip removal or revisional surgery (de la Plaza Llamas et al., 2020;
TABLE 1 | Parameter changes after gastric volume-restriction bariatric devices.

|                         | Adjustable gastric banding (AGB) | Vertical banded gastroplasty (VBG) | Gastric sleeve implant (GSI) | Intragastric balloons (IGB) | Endoscopic sleeve gastroplasty (ESG) | Articulating circular endoscopic (ACE) |
|-------------------------|----------------------------------|------------------------------------|-----------------------------|----------------------------|-------------------------------------|----------------------------------------|
| Gastric emptying        | ↔ down                           |                                    |                             |                            |                                     |                                        |
| Energy expenditure      | ↑ ↔ down                         | ↓                                  |                            |                            |                                     |                                        |
| Ghrelin level           | ↑ ↔ down                         |                                    | ↑                           | ↑ ↔ down                   | ↔ down                              | ↓                                      |
| Peptide YY level        | ↑ ↔ down                         |                                    | ↑                           | ↑ ↔ down                   | ↔ down                              | ↓                                      |
| Cholecystokinin level   | ↑ ↔ down                         |                                    | ↑                           | ↑ ↔ down                   | ↔ down                              | ↓                                      |
| Leptin level            | ↑ ↔ down                         |                                    | ↑                           | ↑ ↔ down                   | ↔ down                              | ↓                                      |
| Adiponectin level       | ↑ ↔ down                         |                                    | ↑                           | ↑ ↔ down                   | ↔ down                              | ↓                                      |
| Bile acids              | ↑ ↓                               | E. Coli ↑                         | Eubacterium rectale ↓      | Roseburia intestinalis ↓   |                                     |                                        |
| Gut microbiota          | Gen richness ↑ ↓;                | Proteobacteria ↑;                 | E. Coli ↑;                  | Eubacterium rectale ↓;     | Roseburia intestinalis ↓;           |                                        |
|                        |                                   |                                    |                             |                            |                                     |                                        |
| Eating habit            | Binge eating ↔ ↓;                | High-caloric food ↑;              |                            |                            | Grazing ↓;                          | Emotional eating ↓;                     |
|                        | emotional eating ↔ ↓;            | sweet food ↑;                     |                            |                            | sweet food ↓;                       | Emotional eating ↓;                     |
|                        | right eating ↓;                 | vegetable ↓;                      |                            |                            | after-dinner grazing ↓              |                                        |
|                        | grazing ↑                        | fruit ↓                           |                            |                            |                                     |                                        |

↑, increased; ↔, unchanged; ↓, decreased. More than one arrow indicates inconsistent data; blank means unknown data.

Chang et al., 2021). Furthermore, gastric clip has been used to assist with SG, but a gastrectomy was still performed to achieve metabolic improvements in mice (Schlager et al., 2011; Wei et al., 2020). This implies that a simple gastric clip may not be a reliable bariatric device as a stand-alone. More follow-up data is needed.

**Intragastric Balloons**

Intragastric balloons (IGB) have been used to occupy the gastric space by endoscopic placement as shown in Figure 1C. The FDA has approved three IGBs (Vyas et al., 2017; Vargas et al., 2018), i.e., Orbera, Obalon, and ReShape Duo [no longer available (FDA, 2020)] to combat obesity with BMI 30–40 kg/m². In addition, there have been some other IGBs (such as Elipse, Medsil, Spatz3, and so on) (Bužga et al., 2014; Ramai et al., 2020; Badurdeen et al., 2021) awaiting for validation or approval. As a result, reducing gastric capacity via endoscopically implanted IGBs has emerged as a viable option to alleviate morbid obesity. A retrospective study of 5,874 patients (Fittipaldi-Fernandez et al., 2020) showed that the incidence of gastric perforation and digestive bleeding were only 0.07 and 0.05% in the first half year after IGB implant. According to the American Society for Metabolic and Bariatric Surgery (2021), in 2015, balloons were used only in 0.3% cases of bariatric procedures in the US, while in 2019 the number increased to 1.8%.

Generally, the balloons are placed endoscopically into stomach for no more than 6 months (in some technique the time is longer), after which they are removed. A meta-analysis including 5,668 subjects (Popov et al., 2017) reported that patients had 28% excess weight loss and 4.8 kg/m² BMI decrease at 6 months after IGBs removal, although some weight regain was observed at balloon removal. Some investigators showed that after 6-month implantation, the total weight loss of the IGBs is 6.8–13.2% (Vargas et al., 2018); at 12 months, i.e., 6 months following balloon removal, the weight loss is still satisfactory, albeit modest at 7.6–11.3% total weight loss (Vargas et al., 2018). This indicates that the weight reduction outcome after IGBs is not dependent on gastric restriction. Genco et al. (2013) reported that IGB placement improves eating habits, reducing frequent food consuming, preference of sweet foods, emotional eating, and after-dinner grazing in patients with obesity. Some IGBs are reported to alter gastric motility and hormone levels in addition to reducing gastric volume. Mion et al. (2005) found that balloon placement leads to suppression of gastric emptying and ghrelin production, but the subsequent weight reduction is not associated with gastric emptying. Another study (Mathus-Vliegen and de Groot, 2013) reported a decrease of CCK after IGBs, which may correlate with delayed gastric emptying. In these studies, the variations of ghrelin and CCK are likely to be the results of weight loss rather than the causes. Fuller’s group (Fuller et al., 2013) performed a randomized controlled trial for IGB evaluation. In their study, ghrelin was increased and leptin was decreased when the device was implanted, but both concentrations recovered to baseline after the removal of the balloon. In addition, fasting levels of adiponectin or Peptide YY (PYY) were not affected by weight loss associated with the IGBs treatment. Similarly, Bužga et al. (2014) observed that serum ghrelin was increased while leptin and fibroblast growth factor 21 levels were decreased at 6 months after balloon insertion in patients with BMI of 43 kg/m², but longer-term results were
not assessed. Another study (Mathus-Vliegen and Eichenberger, 2014) also indicated that fasting and postprandial ghrelin levels remained stable at 13 and 26 weeks after IGBs, despite sustained weight loss. A study (Badurdeen et al., 2021) showed that 9-month administration of Liraglutide (GLP-1 agonist) after IGB removal was effective in preventing weight regain and reducing fat mass. It indicates that GLP-1 concentration is potentially an important factor of IGB-induced weight loss, which needs further verification.

Aside from the potential changes in gastrointestinal motility and hormones, IGB therapy reduces fat mass and resting metabolic rate (Gazdzińska et al., 2020), which are associated with weight decrease. IGBs are also reported to improve obesity related disorders such as hypertension (Popov et al., 2017), hyperglycemia (Popov et al., 2017), dyslipidemia (Ramai et al., 2020), and non-alcoholic fatty liver disease (Chandan et al., 2021). More studies are needed to reveal deeper mechanisms.

Endoscopic Gastroplasty and Gastroplication

Endoscopic Sleeve Gastroplasty (ESG) is also an emerging endoluminal method to manage obesity. First used in patients a decade ago, it has been improved in recent years (Kumar et al., 2018). Using endoscopic suturing devices, ESG procedure places a series of sutures from the antrum to the fundus, creating a banana-shape stomach pouch like SG does. Similar devices to mimic SG or gastroplasty include Apollo OverStitch, EndoCinch, Incisionless Operating Platform, amongst others (Kumar, 2015).

In comparison of laparoscopic SG and AGB, although SG achieved the greatest weight reduction, ESG is thought to be the safest and most viable choice with lower morbidity and shorter stay in hospital (Novikov et al., 2018). Jain et al. (2017) summarized nine single center prospective human studies treating obesity by ESG technique. In these studies, no intra-procedure complication was reported, while 2.3% of the patients experienced major but not fatal postoperative complications such as perigastric leakage. Although the detailed techniques were different, the % excess weight loss was reported to be 30–57 (Jain et al., 2017). An international multicenter study (Barrichello et al., 2019) showed that at 12-month after ESG, the total and excess weight loss were 15.1 and 59.4%, and adipose tissue was significantly lowered. Lopez-Nava and coworkers retrospectively analyzed 248 patients, indicating that at 6 and 24 months after ESG, the total weight loss was 15.2 and 18.6%, respectively (Lopez-Nava et al., 2017). In another study with a smaller group of patients, they found that at 1 year after ESG, BMI loss was 7.3 kg/m², while total and excess weight loss were 18.7 and 54.6% (Lopez-Nava et al., 2016). Alqahtani et al. (2019) provided similar data, showing 13.7, 15, and 14.8% total weight loss at 6, 12, 18 months, respectively. In this study, ESG also resulted in satisfactory remissions of diabetes, hypertension, and dyslipidemia (Alqahtani et al., 2019). Sharaia et al. (2017) studied 91 consecutive patients who underwent ESG. At 1 year after procedure, the patients not only lost 14.4% body weight, but also showed significantly improved levels of hemoglobin A1c, systolic blood pressure, alanine aminotransferase, and serum triglycerides (Sharaia et al., 2017).

There have been some studies exploring the underlying contributors of weight loss and metabolic improvements beyond restriction following ESG. Lopez-Nava et al. (2020) found a reduced levels of leptin and an improved insulin secretory pattern in patients at 6 months after ESG, while ghrelin, GLP-1, PYY, and adiponectin remained stable. These changes differed from those following SG, which is likely because of the different post-operatively anatomical structures between the two procedures. The researchers concluded that hormonal variations play little role in weight loss and metabolic improvements (Lopez-Nava et al., 2020). In contrast, Abu Dayyeh et al. (2017) revealed that insulin sensitivity was improved after ESG, with decreased (not significantly) ghrelin levels and unchanged leptin, GLP-1, and PYY. Moreover, they reported that ESG delays gastric emptying, thus producing early satiation and decreasing caloric consumption to reach maximum fullness in patients, but the sample size was to be increased (Abu Dayyeh et al., 2017). This finding is in support of the above-mentioned Lopez-Nava et al.'s conclusion, although the gut hormone changes in the two papers were not comparable. The variation may mainly be due to different follow-up duration as well as baseline conditions of the subjects.

The articulating circular endoscopic (ACE) stapler is a transoral bariatric device for endoscopic gastroplication which has identical principle to ESG. Paulus et al. (2020) reported that in subjects whose BMI was 38.3 kg/m² at baseline, BMI decreased to 33.9 kg/m² at 1 year postoperatively. After the procedure, patients had a downregulated ghrelin gene expression as well as its activating enzyme in the upper gastrointestinal tract and increased level of plasma adiponectin (van der Wielen et al., 2017). Trans-oral endoscopic restrictive implant system (De Jong et al., 2010; Verlaan et al., 2016) is another similar device. At 6 months after using the device, total and excess weight loss were 15.1 and 30.1%, but the longer-term effects were not reported yet and the biological mediators were to be explored.

Other Bariatric Technologies

It should be noted that there are other bariatric devices than we could include in the rapidly developing field, and every technique has both the pros and cons. Our current review mainly focuses on mechanisms behind the gastric volume restricted devices. Understanding the possible mechanisms beyond restriction will help us better understand the pathophysiology of obesity and provide the potential to develop more effective approaches to combat the epidemic of obesity. Table 1 summarizes the factors that may contribute to weight control with device implants.

**Table 1**

| Factors | Endoscopic Gastroplasty and Gastroplication |
|---------|--------------------------------------------|
| Contributes | Weight control with device implants |

**CONCLUSION**

Although many gastric volume-restriction bariatric devices have been developed for laboratory or clinical use, the underlying mechanism of the devices in alleviating morbid obesity and comorbidities is still not fully understood. Despite the fact that
the “restrictive” devices physically limit or reduce gastric capacity, mechanical restriction may not have the key role in achieving the beneficial outcomes. Gastric motility and hormone responses may also contribute to the efficacy of the procedures. Changes in hormone levels provide some indication as to how these bariatric devices work; however, they do not necessarily provide a mechanism for the weight loss effects. Instead, these changes could be compensatory, rather than mediators. Further studies are required to determine whether these changes in hormone levels are in fact causal to weight loss. Studies regarding other factors that contribute to bariatric surgeries (Madsbad et al., 2014; Wang et al., 2019) such as vagal and hypothalamic activity, role of bile acids, and gut flora alterations are lacking. More studies are encouraged to elucidate the detailed mechanisms of weight and energy regulation and glucose metabolism after use of gastric bariatric devices.

**AUTHOR CONTRIBUTIONS**

YW searched and arranged literatures. GK engaged in the conception, design, and coordination of the work. Both authors participated in drafting and revising the manuscript.

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