Revisional bariatric surgery: a review of workup and management of common complications after bariatric surgery

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Abstract

With the rising prevalence of obesity, there has been a steady rise in the number of bariatric surgeries performed worldwide. As expected, there has also been an increase in the number of revisional surgeries performed to manage acute and chronic postoperative complications. This review will discuss the major complications that can arise from the most common bariatric surgeries, their diagnosis, medical management, and potential revisional surgical options.

Keywords: Revisional bariatric surgery, bariatric surgery, bariatric complications, obesity

INTRODUCTION

Obesity continues to affect a significant percentage of the population worldwide, with estimates that 39% of the population is obese[1]. Bariatric surgery has long been proven to be a durable treatment for obesity and its related co-morbidities. The past two decades have seen an increase in the number of bariatric surgeries performed annually with a shift in surgical approach and the types of surgeries being performed[2,3]. This large population of Americans now represents a unique group of patients with acute and chronic postoperative complications that require management. As such, there has also been an increase in revisional
procedures, from approximately 9480 revisional bariatric surgeries in 2011 to 38,971 in 2018[2]. Herein, we review the major complications associated with the most common bariatric procedures: Laparoscopic Adjustable Gastric Banding (LAGB), Sleeve Gastrectomy (SG), Roux-en-Y Gastric Bypass (RYGB), Biliopancreatic Diversion with Duodenal Switch (BPD/DS), Single Anastomosis Duodeno-Ileal Bypass with Sleeve Gastrectomy (SADI-S) and potential revisional options for management.

**Nomenclature**
Before discussing options for revisional bariatric surgery, it is important to review the nomenclature and define the types of revisional surgery.

A conversion surgery is one that will anatomically change the index procedure to a different type of bariatric procedure, for example, converting a SG to a RYGB.

A corrective surgery fixes the complications or incomplete treatment effect of a prior bariatric procedure without converting to a different procedure type. This includes operative repair of leaks, fistulas, strictures, etc.

A reversal surgery restores the patient’s original anatomy. Certain procedures cannot be reversed, for example, a SG.

**LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING**
The number of LAGB performed in the United States has continued to decrease since its peak in 2008. This decline has been attributed to several factors, including increased utilization of SG, long-term data showing ineffective weight loss or weight regain with LAGB, and the complications of LAGB that will be touched on below. In 2018, LAGB made up only 1.1% of bariatric procedures performed in the United States[2]. While primary LAGB is rarely performed, providers still need to be comfortable with managing patients with LAGB and the complications that can arise. With any of the following complications, reversal to normal anatomy (removal of the band) is an acceptable option.

**Erosion**
The incidence of band erosion is between 0.6%-14.0%[4-7]. While the exact mechanism of erosion in LAGB is unclear, the risk remains as long as the device is implanted. The diagnosis can be difficult to elicit as patients often present with vague abdominal pain and weight regain. Some may develop cellulitis of the abdominal wall around the port. Rarely will patients present with acute perforation, pneumoperitoneum, and peritonitis. Endoscopy is the diagnostic tool of choice, and a portion or all of the band will be visualized within the lumen of the stomach. Treatment for band erosion is removal, with possible conversion to another procedure. Removal can be completed surgically (laparoscopic, robotic, or open), endoscopically, or some combination thereof. If conversion to another bariatric procedure is required for treatment of ongoing obesity and co-morbidities, it is typically delayed at least three months to allow for resolution of perigastric inflammation[4].

**Slippage/prolapse**
Gastric band slippage or prolapse is when any portion of the stomach herniates under the band, resulting in an incorrectly positioned band. This often causes pouch dilation and leads to decreased weight loss, weight regain, severe gastroesophageal reflux disease (GERD), and even obstructive symptoms. The incidence of band slippage or gastric prolapse is between 0.4%-13.0%[4-7]. While it can be seen on both abdominal radiograph and computerized tomography (CT) imaging, upper gastrointestinal (UGI) fluoroscopy
confirms the diagnosis with contrast pooling into the excess prolapsed stomach. To help with diagnosis, the phi angle can be measured on abdominal radiography. The phi angle is measured between the longitudinal axis of the band and the spinal column. With normal gastric band positioning, the phi angle is typically between 4 and 58 degrees. An abnormal phi angle will be seen with malposition or slippage of the band (typically greater than 90 degrees)[6].

The initial treatment after diagnosis should be band deflation. Ultimately, surgery will be required, which can be corrective with either band repositioning, band removal with or without replacement, or conversion to a different bariatric procedure[5]. Repositioning or rebuckling can be performed laparoscopically and involves unbuckling the band, reducing the herniated stomach, and then rebuckling the band in the proper position. This approach has a high rate of slippage recurrence[9]. Band removal with a replacement through a newly created retrogastric tunnel has better results and can be offered to patients who have had successful weight loss with LAGB. In cases when there is significant perigastric inflammation, this may need to be performed in two stages. In patients that have had ineffective weight loss or weight regain, conversion to a different bariatric procedure is recommended[9].

GERD
While GERD is already more prevalent in morbidly obese individuals, LAGB can both exacerbate preoperative GERD and cause de novo GERD in approximately 33% of patients[5,6,10]. This carries with it the risk of ulcers, esophagitis, Barrett’s esophagus, and malignancy. Initial treatment involves band deflation and initiation of acid suppression medications such as proton pump inhibitors (PPIs). If that is unsuccessful in treating symptoms or prevents effective weight loss, surgical intervention is warranted. Surgical options include reversal with band removal, correction with band repositioning, or conversion to RYGB. Repositioning is an option if the band is determined to be in a poor position, which often causes accompanying pouch dilation and GERD. If conversion is selected as the treatment option, conversion to RYGB is the surgery of choice as SG has been found to exacerbate or cause de novo GERD[10].

Weight regain/ineffective weight loss
One of the main reasons for the decrease in LAGB performed over the last decade is the poor long-term weight loss results. At five years after surgery, approximately 40% of patients with LAGB will require another surgery for weight loss[11]. Similarly, at 7 years after surgery, only 43% of patients achieve 50% excess weight loss (%EWL)[9]. In a patient that presents with weight regain, the first step should be to confirm that the LAGB is functioning properly. Fluid should be aspirated from the band, and the system interrogated to ensure no leak is present. Next, the patient’s diet should be carefully reviewed to see if lifestyle changes can be made to achieve better results. If weight regain or significant obesity still remain after both of these issues have been addressed, conversion to a different procedure should be discussed.

Conversion from LAGB
Conversion options from LAGB include SG, RYGB, and BPD/DS, though there is little data for conversion to BPD/DS. It should be noted that conversion to these procedures has higher complication rates than primary SG or RYGB. Additionally, there continues to be debate over-performing these procedures as a one- or two-stage operation. In one small study, leak rates for conversion to SG were 4.4% for one-stage and 0% for two-stage[12]. A more recent and larger study from Israel showed that complications rates, including leak, were similar for one- and two-stage procedures, though it should be noted that the two-stage procedure cohort had a higher BMI, more co-morbidities, and more prior non-bariatric abdominal surgeries[13]. A small, single-institution study showed that for RYGB, two-stage procedures had been shown a lower anastomotic stricture rate[14]. As band removal makes up approximately 27.6% of all revisional bariatric surgery, there has been an increasing trend towards performing conversions to SG or RYGB in a
SLEEVE GASTRECTOMY

SG has become the most commonly performed bariatric procedure in the United States since 2013 and represented 61.4% of all bariatric surgeries and 76.5% of primary bariatric surgeries in 2018[2]. This is attributed to excellent outcomes in weight loss and co-morbidity control with relatively low morbidity and mortality compared to other surgical options. Surgeons and their teams need to be familiar with the common complications that can arise after SG and the treatment options. Certain complications, such as leak and stricture, are more common after revisional SG than primary SG[15]. It is important to note that for SG, reversal to normal anatomy is not an option.

Leak
Staple line leak is a rare but feared complication of SG as it can quickly lead to sepsis or the formation of a chronic gastric fistula. The incidence of leak after SG is around 1.5% but can range from 0.5% - 5.8%[4,16]. They most commonly occur near the gastroesophageal junction as a result of distal obstruction (narrowing, twisting) or ischemia. While there is no standardized definition, leaks can be classified by the timing of presentation: early (0-4 days), intermediate (5-9 days), or late (> 10 days). Patients will classically present with abdominal pain, fever, and sepsis. Early postoperative patients with persistent tachycardia, fever, and sudden changes in abdominal pain require a high clinical suspicion for the leak. Late leaks can present with a more insidious onset, but fever and abdominal pain are still the main symptoms. CT or UGI fluoroscopy are imaging modalities that can detect a leak and help guide management options.

The first tent of leak management is the treatment of sepsis with antibiotics, IV hydration, and source control. Depending on the timing of the leak, source control is typically obtained by percutaneous, endoscopic, or operatively placed drains. Patients with early leak and hemodynamic instability warrant an urgent return to the operating room for exploration, washout, drainage, and possible attempt at suture closure of the leak. There is some debate over the management of stable patients with early leaks. These patients can be taken to the operating room urgently for washout and drainage with the hope that tissue in the early stages of inflammation has a better chance of being oversewn[17]. Other studies point to similar leak and fistula treatment efficacy without operative intervention, instead managing these patients conservatively with percutaneous or endoscopic drainage and additional endoscopic interventions[18,19]. Stable patients with intermediate and late leaks are often managed conservatively with antibiotics and source control through percutaneous and/or endoscopic means. Regardless of the approach for leak management, the underlying cause of the leak must be addressed to allow for proper healing. For example, if there is evidence of distal obstruction at the incisura, this must be treated either surgically or endoscopically (i.e., gastropexy, stenting, balloon dilation, etc.). For a more in-depth review of endoscopic management of leak after sleeve gastrectomy, please refer to the article “Endoscopic Management of Early Complications Following Bariatric Surgery”, found earlier in this issue.

The second tenet of leak management includes nil per os (NPO) and adequate nutritional support. The decision between enteral and parenteral nutrition is often intervention and surgeon specific. Some studies point towards earlier resolution of fistula in enterally fed patients and support routine creation of feeding gastrostomy or jejunostomy for patients who are taken to the operating room or placement of a nasojejunal feeding tube under endoscopic guidance[18,19]. Others support peripherally inserted central line placement with total parenteral nutrition, especially in patients who are managed fully endoscopically or percutaneously[20]. Ultimately, the decision on nutritional support is patient and surgeon specific and should depend on planned interventions, fistula size, and best estimates at the length of NPO status.
The literature reports a wide range of times of fistula closure and the need for operative intervention. The average duration to the resolution of the leak is 40-61 days, with some data to suggest earlier resolution if operative intervention is more aggressively selected\textsuperscript{17-19}. Rates for operative intervention for leak vary widely (27.4%-61%) and are often determined by surgeon preference for operative intervention or conservative management. Operative interventions include corrective surgeries such as washout and drainage with attempted suture closure. Due to the friability of the inflamed tissue at the leak site, suture closure has a high failure rate and often ends up requiring endoscopic interventions. Conversion to RYGB can also be performed as an initial treatment for the leak or as a later procedure in patients with a chronic fistula that has failed other treatment modalities\textsuperscript{21}. Proximal leaks near the gastroesophageal junction have more difficulty healing and may require conversion to Roux-en-Y esophagojejunostomy, although another alternative is the creation of a Roux-en-Y fistulojejunostomy. In this technique, after debridement of the fistula margins, a Roux limb is fashioned to the fistula, followed by the creation of a jejunojejunostomy. This allows for the creation of a low-pressure system with a closed system for the leak\textsuperscript{22}. Management options are complex, and the decision to abort continued endoscopic intervention in favor of revisional surgery should be discussed on a case-by-case basis with the involvement of a multidisciplinary team.

Bleeding
Bleeding after SG can be intraluminal or extraluminal and typically occurs in the acute postoperative period. Bleeding is usually found at the staple line but can also occur from the spleen, liver, short gastric vessels, sites of adhesiolysis or abdominal wall. Incidences of bleeding range from 0.6%-2.7\textsuperscript{23,24}. Strategies to prevent staple line bleeding are outside the scope of this article. If there is a concern for bleeding, a physical exam and complete blood count are the main diagnostic tools. Once bleeding has been diagnosed, management will depend on the hemodynamic stability of the patient. Unstable patients should return to the operating room immediately for surgical control of the bleeding. Stable patients can typically be managed conservatively with fluid resuscitation, serial hemoglobin monitoring, and blood transfusion as needed. If the source is believed to be intraluminal, management should follow UGI bleeding protocol which can result in gastroscopy\textsuperscript{25}. Extraluminal bleeding managed conservatively can result in hematoma formation, which may become infected, requiring percutaneous or surgical drainage\textsuperscript{26}. Of note, bleeding after SG results in an increase in all complications, including readmission, reoperation, and 30-day mortality\textsuperscript{23}.

Stricture
Stricture of the gastric sleeve can occur any time postoperatively with a reported incidence of 1.1%-3.5\textsuperscript{25,27}. Patients can be asymptomatic or symptomatic. Symptomatic patients classically present with nausea, emesis, abdominal pain, and dysphagia. UGI fluoroscopy or endoscopy is the diagnostic tools of choice to identify the location (proximal or distal) and extent of stenosis. Stricture after SG is caused by either luminal narrowing or torsional scarring. These are often related to technical issues with the sleeve’s creation: creating too narrow of a sleeve, poor staple alignment (especially over angulation at the incisura angularis), over-aggressive suturing of the staple line, or unintentional rotation of the staple line anteriorly to posteriorly. Stenosis can also develop as a byproduct of other complications such as leak. In symptomatic patients, endoscopic interventions are the cornerstone of treatment, including balloon or pneumatic dilation or stent placement. Endoscopic dilation has a success rate of 83.7%-90.7%, with pneumatic dilation often being more successful than balloon dilation\textsuperscript{27,28}. Typically, 1-6 endoscopic sessions are required. Placement of a self-expanding metal stent is used when dilation fails or if there is distal stenosis in the setting of a staple line leak\textsuperscript{4,27,28}. If symptomatic stricture with obstruction persists, conversion to RYGB can be performed.
GERD

*De novo* or exacerbation of pre-existing GERD has become the Achilles heel of SG. A recent systematic review and meta-analysis reports a 23% incidence of *de novo* GERD and a 6.8% long-term prevalence of Barrett’s esophagus after SG\[^{29}\]. This is likely caused by changes in pressure dynamics at the gastroesophageal junction with blunting or removal of the angle of His. Additionally, other complications such as leak or stricture can increase intragastric pressure, resulting in worsening reflux\[^{4,30,31}\]. Workup of GERD post-SG is similar to patients without previous bariatric surgery and should include a thorough history, upper endoscopy, 24-h pH monitoring, barium swallow, and esophageal manometry. Special considerations include assessment for hiatal hernia (HH) due to sleeve migration, retained or dilated gastric fundus, stricture formation, or severe angulation of the stomach at the incisura angularis. Initial treatment includes medical therapy with PPIs and close clinical follow-up with the assessment of symptoms and upper endoscopy. If treatment is refractory to medical management, surgical interventions can be offered. If there is an anatomical complication from the SG as listed above (i.e., distal stricture/angulation, HH), corrective surgery can be considered. Otherwise, conversion to RYGB is generally the treatment of choice\[^{31-33}\].

**Hiatal hernia**

HH is often diagnosed pre- or intra-operatively and can play an important role in symptomatic GERD. Careful inspection of the esophageal hiatus is important to properly identify and repair a HH at the time of SG to decrease postoperative GERD\[^{34,35}\]. HH can also present postoperatively with partial migration of the sleeve into the thoracic space. While some patients may be asymptomatic, others present with symptoms of reflux and dysphagia. This can be diagnosed with UGI fluoroscopy, CT scan, or upper endoscopy. Similar to a HH in a patient without a history of bariatric surgery, the patient’s symptoms, degree of HH, and response to medical therapy will guide the decision to operate. Operative management will depend on patient characteristics, particularly the need for additional weight loss or treatment of co-morbidities. If additional weight loss is not desired, a corrective hernia reduction and crural repair can be attempted. Otherwise, in the absence of contraindications, conversion to RYGB or DS can be considered\[^{36,37}\]. Conversion is generally preferred as a creation of a gastrojejunostomy (in the case of RYGB) or duodeno-ileostomy (in the case of DS) can help anchor the stomach and prevent re-herniation.

**Weight regain/ineffective weight loss**

SG has gained popularity in part due to its success at long-term weight loss. A recent meta-analysis showed an average %EWL of 58.3% after SG\[^{38}\]. Another prospective study showed a decrease in BMI from 46.2 kg/m\(^2\) to 30.5 kg/m\(^2\) at 2 years and 32.9 kg/m\(^2\) at 5 years\[^{39}\]. Weight regain after SG is difficult to measure because the definition of what constitutes weight regain is not uniform. Depending on the definition used, reported rates of weight regain range from 9%-91%\[^{40}\]. Until a consensus is achieved on a definition, it may be better to focus on the percentage of patients that have required conversion procedures for weight regain or ineffective weight loss; this ranges from 18%-36%\[^{41,42}\]. Depending on the degree of weight loss desired and underlying co-morbidities or contra-indications, conversion to RYGB, BPD/DS, or SADI can be considered after an attempt at lifestyle modifications.

**ROUX-EN-Y GASTRIC BYPASS**

With the rising popularity of SG, RYGB accounts for approximately 17% of primary bariatric surgeries\[^{3}\]. Comparatively, RYGB provides a greater %EWL, and lower incidence of weight regain, especially in patients with higher BMI\[^{42}\]. Conversely, RYGB is a longer and more technically complex operation with increased long-term morbidity\[^{43}\]. Secondary RYGB procedures have even higher rates of complications as compared to primary RYGB or SG\[^{44,45}\]. Unlike SG, reversal to normal anatomy is possible and will be addressed below.
Anastomotic leak

Anastomotic leak after RYGB occurs most commonly at the gastrojejunostomy (0.6%-1.6%)[^43,46,47] and less frequently the jejunojejunostomy (0.2%)[^48]. It typically presents in the first five days after surgery. Similar to staple line leak after SG, presenting symptoms include signs of intra-abdominal sepsis: fevers, tachycardia, and abdominal pain. UGI fluoroscopy or CT imaging is the diagnostic modality of choice. The tenets of management are similar to those described after SG, with a focus on sepsis management (IV hydration, antibiotics coverage, and source control) and nutritional support (NPO and enteral vs. parenteral nutrition). Depending on the timing and location of the anastomotic leak, intervention options include operative washout/drainage, anastomotic repair vs. revision, endoscopic drainage/stenting/repair, or percutaneous drainage.

Unlike a leak after SG, anastomotic leak after RYGB typically occurs earlier in the postoperative period and is, therefore, more often managed operatively. Additionally, it has a shorter time to healing with fewer endoscopic interventions[^49]. Early postoperative leak and hemodynamic instability warrants an urgent return to the operating room for washout, drainage, and attempt at the closure of the leak. In the setting of the late postoperative leak or chronic fistula formation, endoscopic interventions should be attempted. A chronic leak at the gastrojejunostomy may require revision of the anastomosis or, as a last resort, conversion to an esophagojejunostomy. A leaking involving the jejunosomy is generally managed with a corrective revision of the anastomosis.

Obstruction/internal hernia

Early obstruction after RYGB (< 30 days) occurs in 0.5%-1.7% of patients[^50-52], with an overall incidence around 3%-4.4%^[^48,51,53-56]. The most common site of early obstruction is at the jejunojejunostomy, usually due to kinking or narrowing of the anastomosis. Other causes include intraluminal clot, internal hernia, incisional hernia, or distal adhesions. Adhesive disease and internal hernia are more likely to be the source of obstruction in late cases as compared to early, but obstruction at the jejunojejunostomy remains a significant contributor. Earlier studies show Roux limb obstruction from compression due to mesocolon scarring, but more recent studies show the incidence has decreased as retrocolic roux limb placement has decreased in practice[^54,55]. Internal hernias still remain a significant cause of obstruction unique to RYGB, although some studies have shown a decreased incidence with the closure of mesenteric defects[^57].

CT with oral contrast is the diagnostic tool of choice. While obstructive symptoms may be similar to those found in non-bariatric patients, management differs in that a more aggressive surgical approach is required after RYGB. This is because internal hernias and closed-loop obstructions occur more frequently post-RYGB, and the inability to decompress the biliopancreatic limb or gastric remnant with nasogastric tube increases the risk of ischemia and perforation[^4]. With few exceptions, early obstruction after RYGB should prompt reoperation with increased urgency, particularly if there is a dilated biliopancreatic limb or gastric remnant. The type of corrective procedure will depend on the cause of the obstruction. Obstruction at the jejunojejunostomy may require takedown and revision of the anastomosis. Internal hernias should be reduced, bowel resected if non-viable, and defects closed if present. If there is significant dilation of the biliopancreatic limb or gastric remnant, placement of a decompressive gastrostomy tube within the gastric remnant should be considered[^50,51]. Finally, there should be a low threshold to perform a diagnostic laparoscopy in patients with intermittent or chronic abdominal pain after RYGB, as internal herniation could be the underlying cause, even in the absence of CT findings.

Bleeding

Bleeding after RYGB typically occurs acutely after surgery (< 48 h), while late bleeding (> 30 days) is usually caused by ulceration which will be covered in the next section. The incidence of bleeding after RYGB is
between 1.5%-4.4%\cite{58-60}. Bleeding may be intraluminal at an anastomosis or can be intraabdominal from a staple line, port site, or site of adhesiolysis. The choice of diagnostic imaging should depend on the suspected site of bleeding and can include CT angiogram or endoscopy. In a stable patient, first-line treatment includes fluid resuscitation and blood transfusion as needed. Persistent anastomotic bleed may require endoscopic intervention (injection, clipping), though this may be challenging if bleeding is from the gastric remnant or jejunojejunostomy\cite{61}. Bleeding in an unstable patient requires emergent corrective surgery, either open or laparoscopic, to control the bleeding.

**Marginal ulceration**

Marginal ulcers (MU) are a well-documented complication following RYGB, with a reported incidence of around 6.5%. However, depending on the specific definition used, rates range from 0.6%-16%\cite{4,62-64}. Risk factors include non-steroidal anti-inflammatory drug use, *Helicobacter pylori* infection, tobacco use, alcohol use, steroid use, large gastric pouch, gastrogastric fistula (GGF), and obstructing sleep apnea\cite{65}. Symptoms of MU are similar to those of peptic ulcer disease and include epigastric pain, pyrosis, and nausea. Diagnosis is made with upper endoscopy, and unless treated, it can become a chronic problem causing bleeding, perforation, stricture, or fistula formation. First-line therapy for non-bleeding, non-perforated MU is medical treatment and risk factor modification. This includes the elimination of any potential risk factors such as non-steroidal anti-inflammatory drugs or tobacco, along with the initiation of acid suppression agents such as PPIs. Carafate and misoprostol have also been used in the treatment of MU. Endoscopy is used to follow the progression or resolution of MU.

If MU is refractory to medical management, surgical intervention is warranted. Corrective surgeries include resection and revision of the gastrojejunal anastomosis with excision of the ulcer. If a GGF is present, this must be resected as well. In severe refractory cases, RYGB reversal should be considered, especially in cases that have failed a prior corrective surgery\cite{64}. Additionally, total gastrectomy with conversion to esophagojejunostomy can be performed\cite{66}.

Patients presenting with perforation of MU represent a surgical emergency, with a reported incidence of around 1%\cite{67}. Historically the corrective surgery of choice was exploratory laparotomy with washout and revision of the gastrojejunostomy. There have since been several studies that have shown open or laparoscopic omental patch repair to be a safe and preferred corrective surgery with shorter operative times and hospital lengths of stay\cite{68,69}. The decision to place a feeding tube within the remnant stomach or roux limb is at the surgeon’s discretion. Once the patient has recovered from this acute event, medical management should be attempted, and if unsuccessful, corrective or reversal surgery can be considered.

**Gastrogastric fistula**

GGF between the gastric pouch and remnant stomach has a reported incidence between 1.2%-6.0%\cite{4,70-72}. The incidence has decreased since surgical technical has changed from a non-divided to a transected gastric pouch when stapling. Some common symptoms include weight regain, epigastric pain, MU, and/or bleeding. It is unclear if MU contributes to GGF formation or vice versa, but the two are closely related. Patients with prior history of a gastric leak are more susceptible to GGF formation. Diagnosis can be made with UGI fluoroscopy, CT with oral contrast, or upper endoscopy\cite{72}. GGF can also be an incidental finding in asymptomatic patients and can be observed with the caveat that there is a higher risk of MU formation, causing many to advocate for the initiation of PPI therapy. If symptomatic, medical management should be started based on the symptoms: pain control, antiemetics, antibiotics when there is a suspected infection, resuscitation if bleeding, PPIs and sucralfate if MU is present. Despite a small number of case reports that show resolution of GGF with medical management, surgery is likely needed to correct the problem. Endoscopic therapies have been attempted but have high failure rates and, even when successful, have high
recurrence rates\textsuperscript{[73]}. Corrective surgery is the definitive treatment option, but the specific procedure will vary based on the cause and location of the GGF\textsuperscript{[72]}. GGF that are located near or directly involving the gastrojejunostomy often require resection and revision of the gastrojejunostomy along with GGF excision. If the GGF is located high on the gastric pouch, options include taking a sleeve of the gastric pouch to excise the GGF along with partial resection of the gastric remnant vs. leaving the GGF on the remnant stomach and oversewing it\textsuperscript{[70,71,74]}.

GERD
RYGB is the bariatric procedure of choice for those with pre-existing GERD\textsuperscript{[31-33]}; however, a certain subset of patients may have persistent reflux symptoms. Potential mechanisms include large gastric pouch with acid hypersecretion, short roux limb with bile reflux, and HH. Workup is similar to GERD in the non-bariatric patient and should include upper endoscopy, pH/manometry, and UGI fluoroscopy. In patients that do not respond to medical therapy, surgical treatment should be tailored to the underlying cause (i.e., HH repair, pouch revision, roux limb lengthening). Additionally, there are some novel surgical options reported in small numbers\textsuperscript{[75]}. These include modified fundoplication with a crural repair or magnetic sphincter augmentation using the LINX\textsuperscript{®} system\textsuperscript{[76,77]}.

Malnutrition
RYGB is a restrictive and malabsorptive surgery, so patients are at risk for malnutrition postoperatively. Incidences of malnutrition after RYGB are cited around 4.7\%\textsuperscript{[78]}. Albumin and hemoglobin are often measured to detect malnutrition, but micronutrients are also at risk for a deficiency, including copper, magnesium, zinc, thiamine, folate, vitamin B\textsubscript{12}, vitamins A, D, E, and iron\textsuperscript{[79,80]}. For this reason, the lifelong monitoring of micronutrients is recommended. Iron deficiency anemia due to insufficient absorption can occur after RYGB and is more common in premenopausal females and patients with preoperative iron deficiencies. Iron supplementation is typically given after RYGB but continued monitoring of iron indices is important as supplemental dosage often needs to be increased, especially in high-risk patients\textsuperscript{[81]}. While protein malnutrition has a much lower incidence than micronutrient deficiency, it can lead to the need for surgical correction. For severe protein malnutrition, one study showed success in treating with continuous nasal-jejunal tube feeds in combination with pancreatic enzyme supplementation. The duration of feeding lasts between 25-156 days\textsuperscript{[82]}. While rare, patients suffering from malnutrition, usually in combination with other complications, may require reversal surgery\textsuperscript{[80]}.

Reversal of RYGB
RYGB reversal is rare but can be indicated for certain complications. Zaveri et al.\textsuperscript{[84]} published a retrospective study of 50 patients who underwent reversal, the largest study to date. The most common indication for reversal was MU. Other indications include malnutrition, anatomic complications such as stricture or obstruction, and functional disorders such as chronic unexplained pain, intractable nausea and emesis, dumping syndrome, Roux limb stasis, or GERD with HH. The authors in this study describe resection of the gastrojejunostomy, mobilization of the proximal gastric remnant with resection of the fundus, creation of a gastrogastrostomy between the gastric pouch and remnant stomach, leaving the jejunojejunostomy intact, and excision of the Roux limb down to 15 to 20 centimeters to minimize bacterial overgrowth. Outcomes in the study had good success in eliminating the complications with acceptable morbidity\textsuperscript{[84]}. Additionally, reversal to SG is a potential option to prevent associated weight regain. In these cases, after reversal to normal anatomy and creation of a gastrogastrostomy between the gastric pouch and gastric remnant, the gastric sleeve is fashioned. Two studies looking at these cases have found high complication rates, although Vilallonga et al.\textsuperscript{[85]} and Carter et al.\textsuperscript{[86]} improved their leak rate by plicating the middle part of the greater curvature instead of resecting it.
Weight regain/ineffective weight loss
While RYGB is a successful and durable tool for weight loss, there remains a subset of patients who experience ineffective weight loss or weight regain. Weighted mean %EWL after RYGB is around 67% two years after surgery but decreased to 52% after ten years\[38\]. This can be attributed to patient lifestyle, mental health, hormones, and technical considerations\[87\]. Upper endoscopy and UGI fluoroscopy should be performed to ensure there are no technically modifiable factors that are contributing to weight regain (i.e., GGF, large gastric pouch, dilated gastrojejunostomy). There have been many interventions described in the literature with varying degrees of success. Endoscopic procedures have shown limited success, as have operative banding of the gastric pouch\[87,88\]. Corrective surgical options include pouch resizing or revision of the gastrojejunostomy. RYGB distalization is another corrective option but does lead to an increased risk of malnutrition\[87\]. Two different techniques have been reported. The biliopancreatic limb can be distalized by dividing it close to the jejunojejunostomy and then moving it 75 cm proximal to the ileocecal value to create a very long roux limb\[89\]. Alternatively, the roux limb can be distalized in a similar fashion by dividing it close to the jejunojejunostomy and moving it distally (with varying positions of reanastomosis suggested), which will create a long biliopancreatic limb\[90-92\]. Lastly, while technically demanding, conversion to BPD/DS can be performed\[88\]. This procedure can be done in one or two steps. A gastrogastrostomy is formed, followed by a sleeve gastrectomy as described in the RYGB reversal section. The duodenum is then transected 5 cm distal to the pylorus. The prior jejunojejunostomy is excised, and the old roux and biliopancreatic limbs are Anastomosed in a side-to-side fashion. Measurements of the bowel should then be taken, and an appropriate length alimentary limb and common channel created (approximately 35%-45% and 8%-12% of total bowel, respectively)\[87\].

BILIOPANCREATIC DIVERSION WITH DUODENAL SWITCH
BPD/DS is the least commonly performed of the primary bariatric procedures. In 2018, only 1% of the four primary bariatric procedures performed in the United States were BPD/DS\[2\]. Although infrequently performed, BPD/DS has the greatest %EWL and resolution of obesity-related co-morbidities. Its lower prevalence is explained by the risk of malnutrition and long-term sequelae of malabsorption countered by the degree of weight loss desired. Complications, especially those requiring reoperation, are a key concern. Revision is most commonly due to excessive weight loss/malnutrition or inadequate weight loss. Reversal is usually due to malnutrition.

Acute complications
Early acute complications, such as leak or hemorrhage, are treated similarly to other bariatric operations. Appropriate management, surgical or nonsurgical, is dependent on hemodynamic stability, timing, and radiographic findings. Gastrointestinal leak is treated with stenting, percutaneous drainage, bowel rest, and parenteral nutrition. Bleeding is treated with blood transfusion and endoscopic therapy. Free leak, aggressive bleeding, or hemodynamic instability should prompt urgent surgical intervention.

Malnutrition
BPD/DS has both restrictive and malabsorptive components. Weight loss is secondary to malabsorption of nutrients rather than gastric restriction. The length of the common channel is proportional to the risk of nutritional deficiencies, malnutrition, and the risk of needing revision\[93\]. Nutritional complications, although common after BPD/DS, are often overlooked. It is important to recognize deficiencies early and aggressively treat them to prevent further complications. It is also important to note that deficiencies can develop years after surgery.
Changes in bowel habits
After BPD/DS, patients may have increased bloating, flatulence, and loose stools. Excessive diarrhea is managed with dietary modification, antimotility agents, and pancreatic enzyme supplementation. Reversal or revision for excessive diarrhea is rare. Small intestinal bacterial overgrowth in the biliopancreatic limb is treated with metronidazole or rifaximin[94].

Protein malnutrition
Of the patients undergoing BPD/DS, 30% will have protein malnutrition in nine years[95]. Clinical and laboratory assessments (total protein, albumin, prealbumin) are used to diagnose protein-calorie malnutrition. For prevention, the recommended protein intake is 1.5-2.0 g/kg body weight[94]. Treatment includes dietary counseling, nutritional supplements (enteral or parenteral), and, lastly, surgical intervention. Revision is attempted prior to reversal. Revision involves lengthening the common channel. Reversal is reserved for severe nutritional complications and non-compliant patients. Revision and reversal rates from excessive malabsorption ranges from 0.5%-4.9% and 0.2%-7%, respectively[96].

Vitamin and micronutrient deficiencies
After BPD/DS, patients are at considerable risk of developing vitamin and micronutrient deficiencies due to greater length of bypassed small intestine and duodenal exclusion. Fat-soluble vitamins, calcium, iron, zinc, and copper deficiencies have all been reported. After BPD/DS, iron deficiency and anemia occur in 8%-62% and 50% of patients, respectively[94]. Chronic calcium and vitamin D deficiency results in secondary hyperparathyroidism and accelerated bone turnover. Recommendations for screening and supplementation to prevent deficiency, as well as repletion of these deficiencies, are discussed in the American Society for Metabolic and Bariatric Surgery 2019 clinical practice guidelines[94]. The importance of lifelong monitoring and patient compliance cannot be overstated. Clinical evaluation and laboratory monitoring should be performed preoperatively and postoperatively after 3 months, 6 months, and then annually. If deficiencies are detected, repletion and more frequent assessment should be performed.

Weight regain/ineffective weight loss
BPD/DS is infrequently associated with ineffective weight loss. Revision for insufficient weight loss ranges from 0.5%-2.78%[96]. Laparoscopic re-sleeve gastrectomy is recommended over shortening of the common channel[97]. Shortening of the common channel has shown unsatisfactory weight loss with an increased risk of nutritional complications[96].

SINGLE ANASTOMOSIS DUODENO-ILEAL BYPASS WITH SLEEVE GASTRECTOMY
In 2020, SADI-S was endorsed by the American Society for Metabolic and Bariatric Surgery as an appropriate metabolic bariatric surgical procedure as a modification of the classic Roux-en-Y BPD/DS[99]. However, concerns remain over long-term nutritional sequelae, weight loss, and weight regain[98]. Although uncommon, predominant early complications include gastrointestinal leak, bleeding, and nausea. Long-term nutritional issues have been reported, including malnutrition, hypocalcemia, vitamin D deficiency, secondary hyperparathyroidism, and iron deficiency[100]. Like BPD/DS, close lifelong follow-up is essential.

Conclusion
With the rising prevalence of obesity, there has been a steady increase in the number of bariatric surgeries performed worldwide. As expected, there has also been an increase in the number of revisional surgeries performed to manage acute and chronic postoperative complications. Providers must be comfortable recognizing these complications and refer to bariatric specialists for appropriate workup and revisional surgery when indicated.
DECLARATIONS

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