Implications of Ozempic and Other Semaglutide Medications for Facial Plastic Surgeons

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Abstract
Obesity is a growing global health concern, leading to various health issues, including diabetes. Semaglutide-based medications, such as Ozempic, Wegovy, and Rybelsus, have emerged as potential treatments. These medications, belonging to the glucagon-like peptide-1 (GLP-1) receptor agonist class, mimic the action of GLP-1, regulating appetite and promoting weight loss. Clinical trials have shown their effectiveness in reducing body weight and improving metabolic parameters. Ozempic, though Food and Drug Administration-approved for diabetes, is also used off-label for weight loss alone. Rapid weight and fat loss with Ozempic can lead to the characteristic “Ozempic face,” where facial volume and fat are depleted, resulting in wrinkles and sagging skin. Providers prescribing Ozempic seldom counsel patients about the potential impact on the face. As a result, the plastic surgery community faces a challenge in managing facial changes associated with rapid weight loss. Dermal fillers, skin tightening techniques, and surgical interventions are useful for both restoration of facial volume and to manage excess skin. Discontinuation of Ozempic should be considered prior to general anesthesia due to gastrointestinal side effects including delayed gastric emptying. As the popularity of Ozempic grows, facial plastic surgeons must be aware of both the impact on facial appearance and perioperative considerations.

Keywords
► facial aging
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semaglutide had better outcomes in terms of waist circumference, systolic blood pressure, and physical function scores. The STEP-1 study revealed that individuals who were administered semaglutide for 68 weeks experienced a weight loss of 14.9%, whereas patients who received a placebo alongside lifestyle interventions only lost 2.4% of their body weight. Throughout a 68-week trial period, an impressive 64% of patients on semaglutide achieved a weight loss of at least 15%, and 40% achieved a weight loss of at least 20%. In the STEP-4 study, two groups of patients initially began taking semaglutide, but one group was randomly assigned to discontinue the medication and switch to a placebo. The patients who continued to take the semaglutide exhibited a remarkable weight loss of 17.4%, while those on the placebo gradually regained weight, demonstrating that the effect of a semaglutide can be lost once it is discontinued. Therefore, a semaglutide like Ozempic should be prescribed with the expectation that it will be a lifelong medication.

The rapid weight and fat loss observed with Ozempic is attributed to its effects on delayed gastric emptying and appetite suppression. Consequently, this medication carries multiple gastrointestinal-related side effects, including diarrhea, constipation, indigestion, nausea, vomiting, and abdominal pain. These effects raise concerns, particularly prior to surgery, as delayed gastric emptying can increase the risk of vomiting and aspiration during intubation. Although there is a lack of scientific data describing how GLP-1 agonists specifically affect patients undergoing surgery and interact with anesthesia, anecdotal evidence suggests an increased incidence of vomiting in patients using Ozempic. In response to these concerns, the American Society of Anesthesiologists has established new guidelines for individuals taking Ozempic. They recommend discontinuing the medication 1 day prior to surgery for patients who use it daily, and 1 week prior for those who use it weekly. If a patient experiences symptoms such as nausea, vomiting, or abdominal pain on the day of surgery, the surgeon should consider canceling the elective procedure. In cases where patients have not followed the guidelines and stopped their Ozempic prior to surgery but lack symptoms, an ultrasound to assess stomach contents could be considered. Additionally, apart from the gastrointestinal effects, Ozempic also carries risks of headaches, dizziness, vision complications, renal failure, pancreatitis, and thyroid tumors.

Patients who lose weight while taking Ozempic are known to experience rapid fat loss throughout the body including the face. The term “Ozempic face” was coined by celebrity dermatologist Dr. Paul Jarrod Frank in the United States to describe the characteristic gaunt facial appearance of these patients. Volume in key areas makes a face look youthful, and much of this volume comes from fat. With rapid fat loss in patients taking Ozempic, wrinkles become more prominent and the skin starts to sag in areas such as the temples, cheeks, tear troughs, jawline, marionette lines, and nasolabial folds. Apart from fat loss, Ozempic can also cause changes in the size of the lips, cheeks, and chin that disrupt the balance of facial features. Patients who use Ozempic appear gaunt not only due to volume loss but also due to changes in the facial skin where there is a loss of collagen, elastin, and essential nutrients. These effects are particularly noticeable in an elderly population with already reduced elastin and collagen in their skin. Additionally, the loss of fatty acids can affect the skin barrier, leading to dryness and a lackluster appearance. Rapid depletion of vitamins and nutrients during weight loss can cause malnutrition, exacerbating the above issues; thus, closely monitoring one’s diet to ensure it meets appropriate nutritional requirements is advisable and beneficial. Clinical trials assessing the use of semaglutide products for weight loss rarely report facial fat loss as an adverse effect. Because of this, providers prescribing these medications are unlikely to counsel patients pretreatment about the potential for undesirable changes in facial appearance. The characteristic features of “Ozempic face” are not exclusive to patients using Ozempic; similar changes are often seen in any patient with rapid weight loss or malnourishment.

The undesirable facial appearance and diminished self-esteem that sometimes follows the initiation of Ozempic poses a new challenge for the plastic surgery community. Weight loss is a top priority for many individuals to improve both their health and appearance, and Ozempic has gained popularity despite its cost. However, a dilemma arises as the reduction in body weight accelerates facial aging. Patients who experience massive weight loss appear up to 5 years older than those of similar ages without a history of extensive weight loss. While discontinuing Ozempic is an option, it will likely lead to weight regain, even with ongoing lifestyle interventions. Further, during weight gain, fat often does not redistribute as it did prior to starting the medication, resulting in persistent signs of facial aging. As facial plastic surgeons, we can offer treatments to restore volume and mitigate the hollowed facial appearance caused by Ozempic and other semaglutide products. Typical signs of facial aging such as temporal hollowing, lower orbital rim prominence, midface volume deflation, central face laxity, and heavy jowls are exaggerated in patients with rapid and marked weight loss. Dermal fillers, such as hyaluronic acid, poly-L-lactic acid, autologous fat grafting, or collagen stimulators like poly-L-lactic acid and calcium hydroxyapatite, should be targeted to these areas of the face. Energy-based skin tightening techniques such as radiofrequency microneedling and CO2 laser treatments can revive the skin’s surface and stimulate collagen and elastin production. Surgical treatments should be considered as well. A lower facelift can effectively improve the appearance of wrinkles and eliminate excess skin. In cases of massive weight loss, however, patients may require longer incisions and wider skin undermining, necessitating the use of the extended superficial musculoaponeurotic system or deep plane techniques to achieve optimal results in this population. When contemplating surgical management for weight loss patients, it becomes crucial to take into account the potential loss of essential nutrients, including iron, vitamin B12, fat-soluble vitamins, and protein, all of which play a significant role in wound healing. Therefore, surgical interventions should typically be postponed until a patient achieves his or her ideal body weight and establishes a stable nutritional state.
weight loss goal, is successfully maintaining that weight, and nutrition is optimized. For most patients, a combination of surgical procedures, skin treatments, and volume restoration will yield the best outcomes. When discussing any available treatment options for facial consequences resulting from weight loss, it is essential to provide patients with comprehensive information about associated extended costs, potential complications, and the time commitment involved.

Ozempic is an FDA-approved weight loss drug with demonstrated efficacy, particularly in diabetic individuals. Ozempic and similar products are likely to flourish in the market as they are increasingly being used among a wider population to effectively facilitate weight management. With an oral formulation of this weight loss drug on the horizon that will eliminate the need for less convenient injections, popularity of drugs like Ozempic will continue to increase. Facial plastic surgeons must be familiar with Ozempic and other semaglutide products both due to the unique perioperative considerations as well as to the undesirable impact they can have on someone's facial appearance. Injectables, fat grafting, skin treatments, and surgery are all viable options for treating "Ozempic face" and improving self-esteem in these patients.

Conflict of Interest
None declared.

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