Evaluation of Weight Loss Indicators and Laparoscopic One-Anastomosis Gastric Bypass Outcomes

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Mini-gastric bypass/One-anastomosis gastric bypass (MGB-OAGB) is an effective bariatric technique for treating overweight and obesity, controlling and improving excess-weight-related comorbidities. Our study evaluated OAGB characteristics and resulting weight evolution, plus surgical success criteria based on various excess weight loss indicators. A prospective observational study of 100 patients undergoing OAGB performed by the same surgical team (two-year follow-up). Surgical characteristics were: surgery duration, associated complications, bowel loop length, hospital stay, and weight loss at 6 postoperative points. 100 patients were treated (71 women, 29 men); mean initial age was 42.61 years and mean BMI, 42.61 ± 6.66 kg/m². Mean surgery duration was 97.84 ± 12.54 minutes; biliopancreatic loop length was 274.95 ± 23.69 cm. Average hospital stay was 24 hours in 98% of patients; no surgical complications arose. Weight decreased significantly during follow-up (P < 0.001). Greatest weight loss was observed at 12 months postsurgery (68.56 ± 13.10 kg). Relative weight loss showed significant positive correlation, with greatest weight loss at 12 months and %excess BMI loss > 50% achieved from the 3-month follow-up in 92.46% of patients. OAGB seems to be effective in treating obesity, with short hospital stays. Relative weight loss correlates optimally with absolute outcomes, but both measures should be used to evaluate surgical results.

Obesity has become the epidemic of this century, and is one of the biggest public health multifactorial problems due to genetic, social, or cultural factors1. According to World Health Organization global estimates, in 2014, 39% of adults were overweight and 13% were obese2.

Bariatric surgery has proven to be effective in weight loss and reduction of long-term associated comorbidities3-5. Among the bariatric mixed-type surgical procedures (restrictive and malabsorptive component), the laparoscopic one-anastomosis gastric bypass (OAGB), a modified mini-gastric bypass (MGB)6, characteristically offers effective, long-term weight loss results7.

At present, different indicators are used to express the results of postsurgery weight loss, such as percent excess weight loss (%EWL) and excess Body mass index (BMI) loss (%EBMIL). These have two different purposes: the first implies achieving a target weight listed as BMI of 25 kg/m², while the other establishes surgical success or failure8. The method most widely used and accepted among surgeons is using the criteria initially described by Halverson and Koehler9 defining surgery success as %EWL > 50 and adding Reinhold's10 result assessment based on final excess weight and ideal weight.

These indicators are different, causing the lack of consensus in defining target postsurgery weight, accepting BMI = 25 kg/m² as successful treatment. Knowing initial weight and its postsurgery evolution is therefore necessary, not simply establishing surgery success using relative terms such as %EWL11.

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The purpose of this study was to analyze weight evolution in patients from the first pre-surgery appointment through a 2-year follow-up, using different weight-reduction indicators and the involvement of other surgically-inherent determinants such as bowel loop length and surgery duration.

Materials and Methods
A non-randomized prospective observational study of patients undergoing bariatric laparoscopic One-Anastomosis Gastric Bypass (OAGB) was performed at the Centre of Excellence for the Study and Treatment of Obesity and Diabetes in Valladolid (Spain). The University of Valladolid Institutional Review Board and its Ethics Committee for the Faculty of Nursing approved this study and the Helsinki-based experimental protocols prior to its undertaking.

From January 2010 through December 2010 (both months inclusive), 185 patients satisfying criteria for surgery were operated on using OAGB in the Centre of Excellence for the Study and Treatment of Obesity and Diabetes. Our study sample was composed of 100 patients with a 24-month postoperative follow-up.

The indication criteria for bariatric surgery accepted by the International Federation for the Surgery of Obesity (IFSO) are either BMI > 40 kg/m², or BMI > 30–35 kg/m² and presenting metabolic disease with inadequate monitoring or under medical treatment. All our study patients with an initial BMI > 30–35 kg/m² had poorly controlled metabolic disease and were being treated by a specialist, meeting the criteria for surgical treatment.

Weight and BMI were determined at a pre-surgery appointment and subsequent postsurgery follow-up appointments at 3, 6, 9, 12, 18, and 24 months, according to accepted criteria to express weight loss.5:

\[
\text{BMI} = \frac{\text{Weight} (kg)}{\text{height} (m)^2} 
\]

\[
\%\text{EBMIL} = \left(\frac{\text{Preoperative BMI} - \text{current BMI}}{\text{preoperative BMI} - 25}\right) \times 100 
\]

\[
\%\text{EWL} = \left(\frac{\text{Preoperative weight} - \text{current weight}}{\text{preoperative weight} - \text{ideal weight}}\right) \times 100 
\]

Ideal body weight was determined according to the Metropolitan Life Insurance Company formula. Due to excellent correlation between %EBMIL and %EWL, weight loss success can be categorized individually by %EBMIL, considering a result excellent if it exceeds 65%, good if between 50 and 65%, and a failure if under 50%.12,13

Other factors inherent to surgery were also studied, such as surgery duration, bowel loop length and perioperative complications.

As for postoperative complications, note that all patients operated in the Centre follow a postoperative protocol in which the medical and nutritional team participate, to improve technique efficacy and to induce improvements in the patients’ food behaviour, improving their postsurgical eating habits and preventing possible malnutrition deficiencies.

It is important to point out that if a patient needs pharmacological treatment, it is prescribed by the specialist regardless of the Centre’s postoperative protocol, which includes pharmacological supplements in the form of stomach protectors during the first month, calcium during the first 3 postsurgical months, and a multivitamin complex during the 12 postsurgical months.

Pre-surgery protocol included bariatric surgery selection criteria, psychological evaluation and standard analytical, radiological and cardiorespiratory function studies, with other complementary comorbidity studies.14 Patients performed pre-surgery chest physiotherapy, physical exercise and active ambulation exercise, and followed a specifically designed pre-surgery dietary protocol preparation for 20 days. Complete liquid diet was then followed for eight days before surgery.15

Surgical technique. The OAGBs were performed using general anaesthesia and laparoscopic approach, as described previously (Fig. 1), by the same surgical team.

The entire small bowel was measured from the ligament of Treitz to the ileocecal valve, calculating the length of the common and the biliopancreatic limbs for each patient depending on total intestine length, patient age, sex, and race, the degree and model of obesity, BMI, associated comorbidities, metabolic syndrome, and even individual psychosocial factors.

Statistical analysis. Data were analyzed using the statistical program SPSS version 15.0 (SPSS Inc., Chicago, IL). Quantitative variables were expressed as mean ± standard deviation (SD), and qualitative variables expressed using absolute and relative frequencies. The Chi-square test was used to study the association between qualitative variables. Student ttest or Mann-Whitney test was used to study the differences between means for 2 groups, depending on the application conditions, and ANOVA or Kruskal-Wallis, for more than 2 groups. Statistical significance was set at \( P < 0.05 \).

Results
A total of 100 patients (71 women, 29 men) were included in the study, with a mean age of 42.61 ± 11.33 years (range, 13–65 years). In the initial pre-surgery appointment, average weight was 116.75 ± 22.19 kg (range, 75–176 kg) and mean BMI was 42.61 ± 6.66 kg/m² (range, 30–58.98 kg/m²); 65.51% of the male patients with obesity had a BMI > 40, while this figure was 53.52% for the females.

Twelve female patients (\( P = 0.017 \)) received a cholecystectomy simultaneously with OAGB. Their mean age distribution was similar: 5 women < 42 years old and 7 women > 42.

Mean surgery duration was 97.84 ± 12.54 minutes, with no statistically significant difference between men and women (Table 1). Surgery for patients with higher initial BMI lasted longer. For those with type I obesity
BMI $\geq 30 \leq 34.9 \text{ kg/m}^2$, mean surgery duration was 98.4 minutes; patients with type II (BMI $\geq 35 \leq 39.9 \text{ kg/m}^2$) and type III (BMI $\geq 40 \leq 49.9 \text{ kg/m}^2$) had a mean of 96 minutes; and patients with type IV obesity (BMI $\geq 50 \text{ kg/m}^2$) had a mean of 106 minutes ($P < 0.05$).

Another factor evaluated that increased surgery duration was combining cholecystectomy with OAGB in the same operation. Mean surgery duration of $121.58 \pm 2.35$ minutes was observed in patients undergoing both techniques simultaneously, and $94.60 \pm 9.49$ minutes with OAGB alone.

Mean biliopancreatic limb length was $274.95 \pm 23.69$ cm (longer in men) ($P < 0.001$). Correlating OAGB-derived bowel loop length and surgery duration revealed no statistically significant differences. Focusing on the 50th percentile (P50) of the bowel loops (270 cm in the biliopancreatic limb and 230 cm in the common loop), no statistically significant differences were found between surgery duration and biliopancreatic limb P50. However, comparing the common loop length P50 against duration, there was a difference: surgery involving a common loop $> 230$ cm took longer (101.87 minutes vs. 95.26 minutes) ($P = 0.021$).

Hospital stay for 98% of patients was 24 hours, and 48 hours for 2%. As for postoperative complications seen (Clavien-Dindo classification$^7$), patients operated on under general anaesthesia fell into Grade III-b. During the first 30 postsurgical days, none of the 100 patients studied presented surgical complications, and all of them followed the Centre’s postoperative protocol under the control of the medical, surgical and nutritional team. After these 30 days, the controls continued for each of the review periods evaluated.

Weight loss is reported in absolute terms (kg) and relative terms: BMI, %EWL and %EBMIL (Table 2). Weight decreased significantly, from $116.75 \pm 22.19$ kg to $69.66 \pm 13.07$ kg, from the first postsurgery control up to 24 months monitored ($P < 0.001$). The greatest weight loss was noted at 12 months postsurgery ($68.56 \pm 13.10$ kg).

Although men weighed more in all controls, the reduction was significant in both sexes. Lowest mean weight was observed at 18 months for women ($63.57 \pm 10.96$ kg) and at 12 months ($78.96 \pm 12.94$ kg) ($P < 0.001$) for men.

Pre-surgery BMI decreased significantly up to 24 months ($42.61 \pm 6.66 \text{ kg/m}^2$ vs. $25.33 \pm 3.35 \text{ kg/m}^2$). At the last control evaluated, 48% of the patients had a normal weight (BMI $\geq 18.5 \leq 24.9$), and the cases of patients with morbid obesity (BMI $\geq 40$) and super obesity (BMI $\geq 50$) presurgery had been resolved.

Weight loss was also described in relative terms: %EWL and %EBMIL (Table 2). Both were significantly higher from postsurgery through the 24-month follow-up. The greatest weight loss was noted at 12 months postsurgery, as occurred with weight and BMI. From the first postsurgery control up to 24 months, %EWL rose from $66.86 \pm 17.49\%$ to $88.10 \pm 16.99\%$, and %EBMIL changed from $78.72\% \pm 24.12\%$ to $103.79 \pm 25.89\%$. At 24-months postsurgery, mean %EWL was higher for women than men: $91.34 \pm 17.53\%$ vs. $80.16 \pm 12.64\%$ ($P < 0.001$). Likewise, their 24-month %EBMIL was higher: women reached $107.98 \pm 27.76\%$ and men, $93.55 \pm 17.04\%$. 

| Table 1. General patient characteristics. |
The correlation coefficient between these two relative weight loss indicators (%EWL and %EBMIL) showed excellent correlation (Fig. 2).

Weight loss success in this study was catalogued using Reinhold's modified criteria. An excellent result was considered %EBMIL > 65%; good, 50–65%; and failure, %EBMIL < 50% (Fig. 3). The number of patients with "failure" decreased significantly from the first postoperative evaluation (7.52%) to the 24-month follow-up; no patient showed "failure" in any other control. There were no statistically significant changes in patients with a "good" outcome at the initial control and at 24 months follow-up. However, patients with "excellent" criteria increased significantly by 2 years postsurgery (P < 0.001).

Discussion

The use of OAGB technique has increased in recent years, obtaining positive results in long-term weight loss and being effective in controlling associated comorbidities and safe compared to other mixed surgery types.

In our sample, females predominated (71%) and average age was 42.61 years. Our patient distribution by gender was similar to those in the studies by Wang et al. (79.43%), Piazza et al. (74.61%) and Noun et al. (66.1%), although their overall mean age was less than 41 years.

Our OAGB duration was similar to other mini-gastric bypass techniques, although this clearly varies among different authors. Rutledge et al. show shorter surgery time, 37.5 minutes on average. Hospital stay was 24 hours in 98% of our patients, unlike other studies, in which it ranges from 1 to 3.5 days. Combining procedures in the same surgery increases its duration. Escalona et al. indicate a duration of 129.8 minutes when combining surgery with cholecystectomy, and hospital stay increases to 4 days. The patients in our series undergoing simultaneous cholecystectomy also had longer surgery time (121.58 minutes vs. 94.60 minutes).

Our mean biliopancreatic limb length (274.95 cm) was similar to that of other meta-analyses and longer than described in the work of Carbajo et al. Biliopancreatic limb length was significantly longer in our male patients, and they had higher mean initial BMIs than women. This is consistent with Noun et al’s findings that the biliopancreatic or malabsorptive limb increases 10 cm for each pre-surgery BMI point > 40 kg/m².

Table 2. Post-OAGB weight loss evolution over 24 months, expressed in kg, BMI, %EWL and %EBMIL. The values are expressed as mean ± standard deviation. *P < 0.001 compared with pre-surgical control. No patients (N = 100) were lost to follow-up. BMI = body mass index; %EWL = percent excess weight loss; %EBMIL = percent excess BMI.

| Time          | Weight (kg) ± SD | BMI (kg/m²) ± SD | %EWL ± SD | %EBMIL ± SD |
|---------------|-----------------|-----------------|-----------|------------|
| Pre-surgery   | 116.75 ± 22.19  | 42.61 ± 6.66    | —         | —          |
| 3 months      | 81.55 ± 15.22   | 29.77 ± 5.04    | 66.86 ± 17.49 | 78.72 ± 24.12 |
| 6 months      | 74.02 ± 14.11   | 26.99 ± 4.15    | 81.05 ± 17.64 | 95.50 ± 26.66 |
| 9 months      | 72.13 ± 14.78   | 26.44 ± 3.92    | 83.31 ± 15.37 | 96.96 ± 20.76 |
| 12 months     | 68.56 ± 13.10   | 25.08 ± 3.59    | 89.70 ± 16.57 | 104.82 ± 23.57 |
| 18 months     | 69.67 ± 14.40   | 25.27 ± 3.54    | 88.40 ± 16.93 | 103.43 ± 24.16 |
| 24 months     | 69.66 ± 13.07   | 25.33 ± 3.35    | 88.10 ± 16.99 | 103.79 ± 25.89 |

**Figure 2.** Post-surgery Evolution of %EWL and %EBMIL. Pearson’s correlation coefficient between %EWL and %EBMIL. %EWL = percent excess weight loss; %EBMIL = percent excess body mass index. *P < 0.001 compared with the pre-surgery control. + P < 0.001 compared with the previous control. No patients were lost to follow-up. (P < 0.05). The correlation coefficient between these two relative weight loss indicators (%EWL and %EBMIL) showed excellent correlation (Fig. 2).

Weight loss success in this study was catalogued using Reinhold's modified criteria. An excellent result was considered %EBMIL > 65%; good, 50–65%; and failure, %EBMIL < 50% (Fig. 3). The number of patients with “failure” decreased significantly from the first postoperative evaluation (7.52%) to the 24-month follow-up; no patient showed “failure” in any other control. There were no statistically significant changes in patients with a “good” outcome at the initial control and at 24 months follow-up. However, patients with “excellent” criteria increased significantly by 2 years postsurgery (P < 0.001).
No surgical complications were observed in the patients studied. A very low percentage of complications is commonly found in this type of surgical techniques, with less than 6.7% of minor complications and less than 2% of major complications reported18.

Regarding weight reduction efficacy of mixed type bariatric procedures18, our patients’ mean initial weight (116.75 ± 22.19 kg) was slightly lower than in other studies such as Noun et al.21 (121.6 ± 23.8 kg) and Chakhtoura et al.22 (131 ± 23.1 kg). Our weight evolution followed the same trend as in those publications, observing the lowest mean weight at 12 months postsurgery (68.56 ± 13.10 kg), as in Chakhtoura et al.22 (89.8 ± 18.4 kg). In contrast, Noun et al.21 showed the lowest at 18 months postsurgery (79.3 ± 14.4 kg). Lee et al.23 compared weight loss efficacy of the MGB and Roux-en-Y gastric bypass (RYGB) using two homogeneously-aged patient subsamples. The initial weight of RYGB-treated patients was greater (119.1 ± 17 kg vs. 115.5 ± 17.5 kg); the lowest mean weight was reached at 2 years postsurgery, while other publications show the greatest weight loss at one year.

Our patients’ mean pre-surgery BMI was 42.61 ± 6.66 kg/m². One year postsurgery, their mean BMI was 25.08 kg/m², lower than the mean BMI (30.9 kg/m²) found in patients undergoing gastric sleeve procedure24. In our series, with OAGB, 48% of patients had normal weight (BMI > 18.5 < 25 kg/m²) at 24 months postsurgery.

In all studies describing relative weight loss, the correlation between %EWL and %EBMIL is excellent. Our results are 88.10% ± 16.99% and 103.79% ± 25.89%, respectively, at 2 years postsurgery. No authors using MGB18,25 show %EWLs as high as our 1-year postoperative values; Rutledge et al.19 is the closest (89%), followed by Carbajo et al.7 (75%) and Noun et al.20 (69.9%). Van De Laar et al.11 show a 2-year %EWL of 77.3% ± 22.8% in an RYGB patient series. Our study patients have a higher result (88.10% ± 16.99%).

%EBMIL is used to evaluate surgery success in terms of weight because it correlates excellently with %EWL, accepting BMI = 25 kg/m² as normal weight and categorizing successful surgery as weight losses of %EBMIL > 50%8–10. In our series, 92.46% of patients undergoing OAGB achieve favourable results from the third postsurgery evaluation. From then up to 2 years, no patients show %EBMIL < 50%.

Many authors advocate the use of %EBMIL26, defining the objective normal weight previously, because the results of this indicator vary if a target normal weight is lower than the normal limit (BMI = 25 kg/m²)9. Weight loss outcomes should also be completed in relative terms using %TWL11.

One of the limitations of this study is the short-term follow-up of the sample selected; patient evolution should be completed with medium- and long-term data. Likewise, a possible bias to consider is that the sample of patients analyzed was not randomized. However, these limitations were acceptable to serve the purpose of this study.

This study, with a 2-year assessed follow-up, presents OAGB surgery as effective to treat obesity. Weight loss induced was greater than with other bariatric techniques. Using weight loss indicators is necessary for better surgery outcome standardization, although these indicators should be accompanied by absolute terms to assess surgery results correctly.

Ethical approval. All procedures performed were in accordance with the ethical standards of the Valladolid University Institutional Review Board and its Ethics Committee for the Faculty of Nursing, and with the 1964 Helsinki declaration and its later amendments.

Informed consent. Written informed consent was obtained from all study participants for their information to be stored in a database at the Centre of Excellence for the Study and Treatment of Obesity and Diabetes (Valladolid) and used for research.

References
1. Orlando, G. et al. The role of a multidisciplinary approach in the choice of the best surgery approach in a super-super-obesity case. Int J Surg. 12Suppl(1), S103–6, https://doi.org/10.1016/j.ijsu.2014.05.037 (2014).
2. World Health Organization; WHO. Global Health Observatory data. Web site http://www.who.int/mediacentre/factsheets/fs311/en/ (2016).
3. O’Brien, P. E., MacDonald, L., Anderson, M., Brennan, L. & Brown, W. A. Long-term outcomes after bariatric surgery: fifteen-year follow-up of adjustable gastric banding and a systematic review of the bariatric surgical literature. *Ann Surg.* 257, 87–94 (2012).

4. Jackson, T. D. & Hutter, M. M. Morbidity and effectiveness of laparoscopic sleeve gastrectomy, adjustable gastric band, and gastric bypass for morbid obesity. *Adv Surg.* 46, 255–268 (2012).

5. Lynch, J. & Belgaumkar, A. Bariatric surgery is effective and safe in patients over 55: a systematic review and meta-analysis. *Obes Surg.* 22, 1507–1516 (2012).

6. Rutledge, R. The mini-gastric bypass: experience with the first 1274 cases. *Obes Surg.* 11, 276–280 (2001).

7. Carbajo, M. A., García-Caballero, M., Osorio, D., García-Lanza, C. & Carmona, J. A. One anastomosis gastric bypass by laparoscopy: results of the first 209 patients. *Obes Surg.* 15, 398–404 (2005).

8. Van de Laar, A. Bariatric Outcomes Longitudinal Database (BOLD) Suggests Excess Weight Loss and Excess BMI Loss To Be Inappropriate Outcome Measures, Demonstrating Better Alternatives. *Obes Surg.* 12, 1843–1847 (2012).

9. Halverson, J. D. & Koehler, R. E. Gastric bypass: analysis of weight loss and factors determining success. *Surgery.* 90, 446–455 (1981).

10. Reinhold, R. B. Critical analysis of long-term weight loss following gastric bypass. *Surg Gynecol Obstet.* 155, 385–394 (1982).

11. Van de Laar, A., de Caluwé, L. & Dillemans, B. Relative outcome measures for bariatric surgery. Evidence against excess weight loss and excess body mass index loss from a series of laparoscopic Roux-en-Y gastric bypass patients. *Obes Surg.* 21, 763–767 (2011).

12. Deitel, M., Gawdat, K. & Melissas, J. Reporting weight loss. *Obes Surg.* 17, 565–568 (2007).

13. Greenstein, R. J. Implantable gastric stimulation (IGS) as therapy for human morbid obesity: Report from the 2001 IFSO Symposium in Crete. *Obes Surg.* 12, S3–S5 (2002).

14. Deitel, M. & Shahi, B. Morbid obesity: Selection of patients for surgery. *J Am Coll Nutr.* 11, 557–462 (1992).

15. Carbajo, M. A. et al. Effects of a balanced energy and high protein formula diet (Vegestart complet®) vs. low-calorie regular diet in morbid obese patients prior to bariatric surgery (laparoscopic single anastomosis gastric bypass): A prospective, double-blind randomized study. *Nutr Hosp.* 25, 939–948 (2010).

16. Carbajo, M. et al. Laparoscopic One-Anastomosis Gastric Bypass: Technique, Results, and Long-Term Follow-Up in 1200 Patients. *Obes Surg.* 5, 1153–1167

17. Clavien, P. A. et al. The Clavien-Dindo classification of surgical complications: five-year experience. *Ann Surg.* 250, 187–196 (2009).

18. Mahawar, K. K. et al. “Mini” gastric bypass: Systematic review of a controversial procedure. *Obes Surg.* 23, 1890–1898 (2013).

19. Rutledge, R. & Walsh, W. Continued excellent results with the minigastric bypass: six year study in 2,410 patients. *Obes Surg.* 15, 1304–1308 (2005).

20. Escalon, A. et al. Routine preoperative ultrasonography and selective cholecystectomy in laparoscopic roux-en-Y gastric bypass. Why not? *Obes Surg.* 18, 47–51 (2008).

21. Noun, B. et al. One thousand consecutive minigastric bypass: short- and long-term outcome. *Obes Surg.* 22, 697–703 (2012).

22. Chakhoutou, G. et al. Primary results of laparoscopic mini-gastric bypass in a French obesity-surgery specialized university hospital. *Obes Surg.* 18, 1130 (2008).

23. Lee, W. et al. Laparoscopic Roux-en-Y versus mini-gastric bypass for the treatment of morbid obesity: A prospective randomized controlled clinical trial. *Ann Surg.* 242, 20–28 (2005).

24. Albanopoulos, A. et al. The impact of laparoscopic sleeve gastrectomy on weight loss and obesity-associated comorbidities: the results of 3 years of follow-up. *Surg Endosc.* 30, 699–705 (2016).

25. Musella, M. et al. The laparoscopic mini-gastric bypass: the Italian experience: outcomes from 974 consecutive cases in a multicenter review. *Surg Endosc.* 28, 156–163 (2014).

26. Livhits, M. et al. Preoperative predictors of weight loss following bariatric surgery: systematic review. *Obes Surg.* 22, 70–89 (2014).

**Author Contributions**

M.C., J.J., and M.I.C. wrote the main text of this article. M.C. created and prepared Fig. 1. J.J. prepared both tables and Figs 2 and 3. All authors contributed to the development of the manuscript and reviewed it.

**Additional Information**

**Competing Interests:** The authors declare that they have no competing interests.

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