Ultra HD Liposuction: Enhancing Abdominal Etching Using Ultrasound-Guided Rectus Abdominis Fat Transfer (UGRAFT)

Mauricio S. S. Viaro, MD, MSc*
Stefan Danilla, MD, MSc†
Alvaro Luiz Cansanção, MD‡
Paloma Salomone Viaro, MD, MSc*

**BACKGROUND**

High-definition (HD) liposuction has allowed surgeons to sculpt the abdomen, enhancing abdominal etching. To create a more athletic abdomen, fat grafting has been used subcutaneously, and rectus abdominis fat grafting has been performed in patients undergoing lipoabdominoplasty. With the objective of increasing muscle volume to obtain a natural-looking abdomen in patients who are not suitable for abdominoplasty, we propose the use of ultrasound-guided rectus abdominis fat grafting (UGRAFT) in association with HD liposuction.

**Patients:** A prospective study with 10 consecutive patients undergoing UGRAFT was conducted. After HD liposuction, UGRAFT was performed from an incision in the umbilical region, using a blunt 2.5-mm cannula assisted by ultrasound. Fat injection was done closer to the anterior rectus sheath in the lower and middle muscle bellies.

**Results:** UGRAFT was performed in 10 patients. The mean age was 34.8 years (range, 24–51 years). The mean body mass index was 23.83 kg/m² (range, 20.58–28.39 kg/m²). The mean volume of fat injected per “pack” was 54 cm³ (range, 20–40 cm³). UGRAFT added a mean time of 20 minutes (range, 15–30 minutes) to HD liposuction. Comparing the rectus abdominis muscle thickness pre-UGRAFT and post-UGRAFT, average muscle thickness increase was 5.1 mm (55.7% ± 37%), with \( P < 0.0001 \).

**Conclusion:** UGRAFT showed to be helpful for obtaining muscle expansion and a more natural abdominal contour, avoiding that unnatural appearance that HD liposuction may provide in patients who gain weight or have skin laxity.

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Inclusion criteria were Matarasso type 1 patients without skin laxity, body mass index (BMI) <26 kg/m² for women, and BMI <28 kg/m² for men. Exclusion criteria were presence of skin laxity and age ≤18 or ≥60 years.

Areas of superficial and deep liposuction (midline, semilunaris lines, subcostal triangle, semilunaris triangles, suboblique triangles, and tendinous intersections) were marked with assistance of ultrasound image to achieve greater precision in terms of muscular anatomy (see figure, Supplemental Digital Content 1, which displays marked areas of superficial and deep liposuction in the abdomen, http://links.lww.com/PRSGO/B380).

General anesthesia was administered to all patients. Subcutaneous infiltration was performed with a solution of normal saline and epinephrine at 1:1,000,000, according to the super-wet technique. After 15 minutes, suction-assisted liposuction was initiated using a blunt 4-mm Mercedes cannula, limited to 80 cm Hg. Superficial liposuction was used for abdominal sculpting, followed by deep liposuction according to each patient’s needs. The aspirated fat was collected in a closed system, processed by decantation for 15 minutes, and then placed in 60-cc Luer-lock syringes for injection.

UGRAFT was performed in 10 patients (2 men and 8 women) from April to July 2019. The mean age was 34.8 years (range, 24–51 years). The mean BMI was 23.83 kg/m² (range, 20.58–28.39 kg/m²) (see table, Supplemental Digital Content 2, which displays patient characteristics, http://links.lww.com/PRSGO/B381). Most patients were classified as “6-pack” (90%). The mean volume of fat injected per pack was 34 cm³ (range, 20–40 cm³). UGRAFT added a mean time of 20 minutes (range, 15–30 minutes) to HD liposuction (Fig. 3) [see figure, Supplemental Digital Content 3, which displays a 36-year-old female patient classified as “4-pack” and Matarasso type 1 (BMI = 25.17 kg/m²) undergoing HD liposuction with UGRAFT. Twenty milliliters of fat was injected into each of the inferior and middle packs. A, Preoperative view. B, Postoperative view, http://links.lww.com/PRSGO/B382] [see figure, Supplemental Digital Content 4, which displays a 32-year-old female patient classified as 6-pack and Matarasso type 1 (BMI = 20.58 kg/m²) undergoing HD liposuction with UGRAFT. Thirty milliliters of fat was injected into each of the inferior and middle packs. A, Preoperative view. B, Postoperative view, http://links.lww.com/PRSGO/B383].

RESULTS

UGRAFT was performed in 10 patients (2 men and 8 women) from April to July 2019. The mean age was 34.8 years (range, 24–51 years). The mean BMI was 23.83 kg/m² (range, 20.58–28.39 kg/m²) (see table, Supplemental Digital Content 2, which displays patient characteristics, http://links.lww.com/PRSGO/B381). Most patients were classified as “6-pack” (90%). The mean volume of fat injected per pack was 34 cm³ (range, 20–40 cm³). UGRAFT added a mean time of 20 minutes (range, 15–30 minutes) to HD liposuction (Fig. 3) [see figure, Supplemental Digital Content 3, which displays a 36-year-old female patient classified as “4-pack” and Matarasso type 1 (BMI = 25.17 kg/m²) undergoing HD liposuction with UGRAFT. Twenty milliliters of fat was injected into each of the inferior and middle packs. A, Preoperative view. B, Postoperative view, http://links.lww.com/PRSGO/B382] [see figure, Supplemental Digital Content 4, which displays a 32-year-old female patient classified as 6-pack and Matarasso type 1 (BMI = 20.58 kg/m²) undergoing HD liposuction with UGRAFT. Thirty milliliters of fat was injected into each of the inferior and middle packs. A, Preoperative view. B, Postoperative view, http://links.lww.com/PRSGO/B383].
Comparing the rectus abdominis muscle thickness pre-UGRAFT (mean, 1.15 cm) and post-UGRAFT (mean, 1.70 mm), we observed an average muscle thickness increase of 5.1 mm (55.7% ± 37%), \( P < 0.0001 \). No complications were observed in this series.

DISCUSSION

HD liposuction has become a reliable procedure providing a more athletic outcome, being a major trend among plastic surgeons and patients. Despite its popularity, this technique has some disadvantages such as delivering an unnatural abdominal shape obtained by a thicker subcutaneous tissue, not by muscle expansion. In cases of skin laxity or weight gain, patients may exhibit an unnatural look.

The rectus abdominis fat grafting technique, in which fat graft is introduced into the rectus abdominis muscle under direct visualization during lipoabdominoplasty, can be used to obtain a more natural abdominal contour. However, it is suitable only for those patients who have skin laxity undergoing abdominoplasty.

The UGRAFT \(^*\) technique has expanded the range of patients who can benefit from rectus abdominis fat grafting, including those without skin laxity. Its advantage over HD liposuction alone is a more natural outcome because it increases muscle thickness and provides a sculpted abdomen even during movements regardless of patient’s position. \( \text{See Video 2 [online],} \) which displays 3-month postoperative outcomes of a patient who underwent the UGRAFT technique with 30 mL of fat injected into each of the inferior and middle packs, showing a natural look even during movements.

To our knowledge, this is the first study to describe ultrasound-guided fat injection into the rectus abdominis muscle. However, ultrasound-guided fat grafting has already been used subcutaneously in the gluteal region \(^*\) and intramuscularly in the biceps and triceps. \(^*\) Additionally, its safety in fat grafting procedures has already been demonstrated. \(^*\)

The rectus abdominis muscle is a type 3 Mathes–Nahai muscle that receives blood supply from the inferior epigastric artery (dominant pedicle) and the superior epigastric artery, which run posteriorly to the muscle, close to the posterior rectus sheath. Fat injection was administered below the anterior rectus sheath, avoiding a posterior approach to the muscle. The bolus injection technique was chosen because during fat injection into the rectus abdominis muscle, the ultrasound image becomes blurred by the fat; then, if we keep the cannula in motion, we might introduce it in an unwanted plane, leading to serious complications.

The possibility of fat embolism is currently the greatest fear of surgeons who wish to add UGRAFT to their surgical arsenal due to the recent cases of death from fat embolism in intramuscular gluteal fat grafting. For this reason, it is extremely important to clarify that the gluteal region has specific characteristics that make it more favorable to the occurrence of fat embolism when fat is injected intramuscularly. The gluteus maximus muscle is irrigated by the superior and inferior gluteal vessels, which are large veins that run directly into the internal iliac vein. The inferior gluteal vein is actually almost a continuation of the internal iliac vein, so any fat particle that may penetrate the blood system has a direct path to the heart, facilitating the occurrence of fat embolism. These anatomic characteristics observed in the gluteal region are not present in the rectus abdominis muscle, where the epigastric vessels are thin and long. This long venous path through a thin-caliber vessel makes it difficult for fat lobes to migrate through it to the lung. Therefore we consider that the risk of fat embolism, although unlikely to occur, exists. As there is in fat grafting into any other area, such as face, breast, pectoralis major, deltoid, biceps, triceps, and latissimus dorsi muscles. \(^*\) However, it cannot be compared with the risk of fat embolism in intramuscular gluteal fat grafting. Disadvantages of the UGRAFT technique include the need of an ultrasound device in the operating room and a learning curve for surgeons, who must be familiar with ultrasound-assisted procedures.

Some limitations of the present study are the small number of patients included and the short-term patient follow-up. Nevertheless, long-term fat grafting retention has already been demonstrated in the face, \(^*\) buttocks, \(^*\) and the rectus abdominis muscle. \(^*\)
CONCLUSIONS
The UGRAFT technique can be used to obtain muscle expansion and a more natural abdominal contour in patients who desire an athletic look. The technique improves abdominal shape in selected patients, avoiding that unnatural appearance that HD liposuction may provide in patients who gain weight or have skin laxity.

Mauricio S. S. Viaro, MD, MSc
Avenida Presidente Vargas 2084, Sala 1301
97015-510 – Santa Maria, RS, Brazil
E-mail: msviaro@hotmail.com

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REFERENCES