Review

A journey through liposuction and liposculture: Review

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ARTICLE INFO

Keywords:
Liposuction
Suction assisted lipectomy
Liposuction outcome
History of liposuction

ABSTRACT

Introduction: Nowadays, liposuction is the most frequently performed aesthetic surgery procedure in Western Countries. This technique has had rapid development since the 1970s, when it was experimented for the first time by A. and G. Fischer. It is currently widely used in clinical practice for many different situations in aesthetic, reconstructive and functional fields.

Materials and methods: This review aims to describe the historical evolution of liposuction by analyzing the transformation of the method in function of the introduction of innovative ideas or instruments. We have also focused on reporting the major clinical applications of this surgical technique, applicable to almost the entire body surface. We finally analyzed the complications, both major and minor, associated with this surgical technique.

Results: Liposuction is mainly used to correct deep and superficial fat accumulations and remodel the body contour. It has become an essential complementary technique to enhance the aesthetic result of many other aesthetic procedures such as reduction mammoplasty, abdominoplasty, brachioplasty, thigh lift and post bariatric body contouring. However, it can be largely used for the treatment of innumerable pathologies in reconstructive surgery such as lipomas, lipedema, lipodystrophies, pseudogynecomastia and gynecomastia, macromastia e gigantomastia, lymphedema and many others. The complication rate is very low, especially when compared with conventional excisional surgery and the major, complications are generally associated with improper performance of the technique and poor patient management before and after surgery.

Conclusion: Liposuction is a safe, simple and effective method of body contouring. It has enormous potential for its application in ablative and reconstructive surgery, far from the most common aesthetic processes with a very low complication rate.

1. History

Liposuction is a very common cosmetic procedure: a safe, simple and effective method of body contouring. The first attempt to remodel the body silhouette dates back to 1921, when Dr. Charles Dujarrier wanted to improve the shape of the ankles and knees to a dancer patient. He removed a large part of skin and soft tissue, with a broad subcutaneous dissection and long skin incision. The result was tragic because of an excessive removal of tissue and suture too tight and live. This caused necrosis and amputation [1,2].

After that, many other attempts are followed with less tragic results, with en bloc resection of both fat and skin to recontour outer thigh adiposity. Several complications such as hematoma, long-term seroma, necrosis, infections, and many post-operative body deformities burdened this technique [3,4].

In 1972, the German physician Schrudde published a new less invasive technique to remove subcutaneous fat, using a uterine curette in a “sharp” technique of subcutaneous surgery. Several other surgeons used this technique through the mid 1970’s: Kesserling and Meyer [5], in 1976, used a large, double blade cutting curette connected to a low-power aspirator to suck the fat, previously separated from the deep plane by scissors. This “sharp” technique restricts its use only to poorly vascular regions to limit the complications, which are already high [6,7].

In 1975, Arpad and Giorgio Fischer [8], father and son cosmetic surgeons, developed the modern technique of liposuction. They was the first to introduce blunt hollow cannula attached to a suction source and the criss-cross suctioning technique from multiple incision sites. This “blunt” method allowed obtaining better and more predictable aesthetic results with much less complications. The Fischer applied their method only to outer thigh adiposity [9].

Illouz and Fournier, two Parisian surgeons, modified and popularized the Fischer’s technique. In 1977, Illouz [10] developed modified equipment for performing liposuction and extended technique to the

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http://dx.doi.org/10.1016/j.amsu.2017.10.024
Received 2 August 2017; Received in revised form 17 October 2017; Accepted 22 October 2017
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whole body. He introduced blunt cannulas of smaller diameter to reduce the section of nerves, lymphatic vessels and blood vessels. He used three different size of blunt-tipped cannulas depending on the area to be aspirated: the larger (10 mm) for the flanks, hips and buttocks, the middle one for knees, ankles, abdomen and the smaller for the face.

To make the technique less traumatic and reduce hemorrhagic risk, he gradually developed the “wet technique”, based on the injection of saline solution and hyaluronidase into the fat performing a hydro-dissection before the liposuction procedure.

The hydroatomy allowed preserving the neurovascular bundles, the enlargement of the deep adipose layer that needs to be aspirated. This make easier for the surgeon preserving the superficial flap and removing only the deep layer [11].

Fournier, who also worked in Paris, was initially a supporter of the “dry technique”, in which no fluid was injected before the procedure, considering it more precise and accurate. However, experience has led it to abandon this approach in favor of local lidocaine infiltration and eventually the tumescent technique, recognizing the bleeding advantages.

He has also strongly supported the need for taped compression to support and shape the suctioned tissue, during the post-operative period.

However, the greatest merit of Fournier was to travel the world teaching others this technique and inspiring those [12].

Lawrence Field, a Californian based dermatological surgeon, visited and studied this evolving technique in 1977. He was probably the first American to visit France and learn the new technique of liposuction from the Italian and French pioneers [13,14].

After that, in the early 1980s, many other surgeons traveled to France to study this procedure. The blunt cannula technique came to be the accepted liposurgical method in this country and around the world, and in 1982, the American Society of Lipo-Suction was formed to bring surgeons from both the United States and foreign countries into one group to establish a teaching program [15,16].

Furthermore, by 1984, liposuction training was available in some dermatology and plastic surgery residency program [17,18].

Throughout this period, liposuction surgery was mostly performed under general anesthesia.

Dermatologists were very interested in performing the process in local anesthesia. Therefore, they started to combine a slight pre-operative sedation with local lidocaine infiltration. However, the possible applications were limited by the maximum recommended local anesthetic dosage to few cases with small areas to be treated.

In 1987 Jeffrey Klein, a Californian dermatologist, first reported on the use of large volumes of very dilute anesthetics which allowed liposuction to be performed in larger volumes completely under local anesthesia without the need of sedation or general anesthesia. Klein invented a recipe consisting of 0.05% lidocaine, 1:1,000,000 epinephrine, and 10 mL sodium bicarbonate per liter of saline, which could be infused into tissue prior to liposuction [19]. Klein also demonstrated that the same dosage of lidocaine diluted in a large volume of fluid allowed obtaining a good degree of anesthesia even on large areas, without evidence of systemic toxicity.

Moreover, the presence of epinephrine produced an important vasoconstriction which greatly reduces bleeding during the procedure, which was a major liposuction problem prior to Klein's development [20,21].

Lillis demonstrated that the Klein's tumescent technique offered significant reduction in blood loss, even in suction case of over 3L. He verified, also, that Klein's work demonstrating minimal plasma absorption of lidocaine when low concentration solutions were infused [22,23].

Furthermore, performing liposuction without general anesthesia offered other different advantages like reduction of hospitalization, costs and risks of anesthesia.

The main disadvantage of this method is that infiltration of the anesthetic takes a significant length of time. In addition, the cannulas used to extract the fat need to be somewhat finer in diameter to be tolerated by the patient and hence the time to remove a given volume of fat is lengthened compared with general anesthesia [24].

Liposuction was born as a suction technique by means a vacuum pump [25]. However, the Brazilian Luiz Toledo, in 1988 [26], experienced the use of disposable syringes of different gauges and size for aspiration of adipose tissue. The main advantage was a wider freedom of movement for the operator during the procedure, making surgery simpler and easier. In addition, the syringes allow you to know precisely the amount of local anesthetic that has been infiltrated before the procedure and the exact amount of fat removed from each area, all data which are just approximate with the use of the liposipator. Toledo also proposed creating a patient's body map to ensure symmetry as much as possible. A nurse marked exactly the amount of injected local anesthetic and fat tissue removed from each body area to improve as much as possible the aesthetic result and symmetry [27].

The main advantage of syrings liposuction is, therefore, the precision and accuracy in measurement of adipose harvested volumes, in addition to the possibility of injecting fat. The vacuum-pump assisted liposuction makes the surgical procedure more comfortable and less tiring for the surgeon, especially in case of large amounts of fat to be removed. Therefore, the vacuum pump assisted liposuction was usually chosen for major lipoplasty procedures, in which quantity of fat to be removed is a priority over the topographic, symmetric, precise distribution of fat harvest [28].

Ultrasonic liposuction was introduced by Zocchi, in Italy, in 1992 [29] as an alternative to conventional blunt cannula suction. Zocchi credits Scuderi for the original concept of lipo-exeresis [30].

This technique is based on the application of ultrasound to the fatty tissue to be aspirated, resulting in both thermal effects and mechanical effects to the surrounding adipocytes. These mechanical oscillations pass through the cannula that emits the waves from its tip. The thermal effects play a role in fat dissolution and must be dissipated by tissue infiltration [31,32].

In this way, Zucchi tried to make aspiration easier and to preserve the neurovascular structures, which can be destroyed by the cannulas.

Zocchi detailed what he believed were the advantages of Ultrasonic technique over traditional liposuction: a more selective destruction of the undesired tissue while preserving surrounding higher-density structures; elimination of the “fluid part” of the adipose tissue (fatty acids), leaving the adipocyte wall and intercellular substance to create a smooth skin surface; skin contraction secondary to stimulation of the dermis by ultrasonic energy; correction of cellullite; once the fat is dissolved with ultrasound, the procedure requires less physical exertion on the part of the surgeon [29,33].

Ultrasonic liposuction was embraced initially in South American and Europe and then largely rejected after experience with skin sloughs, burns, and seromas [34].

Laser-lipolysis began to spread after the publication of the studies about the interaction between laser and adipose tissue, conducted by Apfelberg [35] and Apfelberg et al. [36,37] in 1992.

Laser-assisted liposuction represents a relatively recent advancement in the treatment of lipodystrophies and irregularities of adipose tissue. The laser beam is directly propagated to fat tissue to be aspirated, resulting in both thermal effects and mechanical effects on adipocytes, the laser can cause neof ormations and remodeling of the collagen and reorganization of the reticular dermis. It is particularly indicated for localized areas of lipodystrophy in the body or face [2,38].
2. Indications

Liposuction is the most performed aesthetic surgery in the world. It is mainly used to correct deep and superficial fat accumulations and remodel the body contour. It has become an essential complementary technique to enhance the aesthetic result of many other aesthetic procedures such as cervicoplasty, reduction or augmentation mammoplasty, abdominoplasty, brachioplasty thigh lift and postbariatric body contouring. It now seems to have enormous potential for its application in ablative and reconstructive surgery, far from the most common aesthetic processes [39] (Table 1).

One of the first non-cosmetic clinical applications of liposuction was the aspiration of a large lipoma without leaving a visible scar [10]. Lipomas are the most common benign tumor of soft tissues and have very variable dimensions. Simple surgical excision remains the main and most effective treatment, however, removal of large or multiple lesions may be problematic and result in significant objectionable scars [40].

However, the removal of bulky lipomas or multiple lipomas through liposuction has been described in the literature [40–42]. The disadvantage of this technique lies in the frequent incomplete resection and at a high recurrence rate associated with it [41]. The small liposuction incision can also be located in a less visible area than the area affected by the lipoma, so you can choose the less visible region where to position the scar. Furthermore, in the case of multiple lipomatosis, it is possible to remove more injuries with a single incision, the healing of the small incision is rapid, and there is a minimal postoperative discomfort [43].

Liposuction can also be a useful solution for the treatment of the multiple-lipoma syndromes and familiar multiple lipomatosis associated with some genetic pathology [44,45].

Lipedema is characterized by bilateral symmetrical and localized subcutaneous fat deposits of the buttocks and lower limbs. It causes significant physical disability, fatigability, pain, difficulty in wearing shoes and boots [46].

Diet and exercise, even if performed correctly, are not enough to reduce the disproportion between the upper and lower body. Indeed, sometimes, they make the anesthetic dispersion more noticeable, as the patient slides only in the upper body of the body [47,48]. Skin and subcutaneous excision significantly improve the size and shape of the limbs; however, it may be associated with severe complications. suction-assisted lipectomy may be a good surgical option given the diffuse nature of lipedema adipose hypertrophy and it may be combined with limited skin and subcutaneous tissue excision in cases of persistent redundant skin [9,48].

In these patients, liposuction provides good aesthetic results, improving the proportion between the upper and lower body and, also, it reduces painful symptoms, especially at the lower limb articulations, ensuring better mobility [50].

Lipodystrophies represent a group of rare diseases characterized by selective body fat loss with altered body fat amount and/or repartition that can be either generalized or partial. Lipodystrophies are usually associated with insulin resistance, type 2 diabetes, dyslipidemia, liver steatosis, polycystic ovaries, anacanthosis nigricans, and cardiovascular complications [46,50].

Treatment of lipodystrophies is difficult. Lifestyle is generally very helpful in controlling the disease but not enough. Aesthetic surgery is essential to improve the body contouring, especially in areas where there has been loss of adipose tissue [51]. The only therapeutic options for controlling the metabolic disorder are insulin sensitizers, insulin, and lipid-lowering drugs. Autologous adipose tissue transplantation or implantation of dermal fillers can improve facial appearance and excess adipose tissue from the chin, buffalo hump, and vulvar region can be surgically excised or removed by liposuction [46,52].

In addition, hypertrophic insulin lipodystrophy may benefit from suction-associated lipectomy. It occurs frequently in the sites of multiple insulin injections in diabetic patients causing functional and aesthetic disorders including pain, reduction of treatment efficiency, hematoma and edema [53,54].

Cervicodorsal lipodystrophy is another secondary lipodystrophy in which liposuction is needed to achieve satisfactory results. It is a side effect of some drugs including the corticosteroids (Cushing’s syndrome) and human immunodeficiency virus (HIV) medications [55,56].

Liposuction subcutaneous mastectomy is the initial surgical approach of choice for pseudogyneic mastitis and gynecomastia. In pseudogyneic mastitis, there is an increased development of the fatty component in the male breast region. In true gynecomastia, however, there is an increase in volume of the male breast gland with a dense fibrous and vascular stroma, which makes suction more difficult. The gynecomastia liposuction treatment is usually associated to a resection under direct vision of the glandular tissue through a periareolar or transareolar incision. After that, compression dressing and limited activity are necessary for several days to minimize bruising and hematoma formation allowing the skin to adhere to the chest in a favorable position [57–59].

In female macromastia and gigantomastia, there is an important increase in breast fat component. Bulky and heavy breasts often cause significant symptoms such as neck and back pain, dermatitis and skin irritations. Liposuction combined with traditional resection mammoplasty allows volume reduction before excision and refining the results after the reconstruction with an easier surgical procedure and better aesthetic results [60–62].

Lymphedema is a condition with a wide range of etiologies; the most common cause is the removal of one or more lymph nodes stations for neoplastic disease. Consists in the accumulation of lymphatic fluid in the dermis and subcutaneous tissues, due to a blockage of the lymphatic flow. Chronically accumulated lymphatic fluid causescutaneous dermal thickening, hypercellularity, and progressive fibrosis. Secondary to restricted lipid transport from limited lymph flow, lipids accumulate in adipocytes and macrophages, resulting in increased adipose tissue [49,63–65].

In chronic lymphedema, the increase in volume of the area is mainly due to the accumulation of adipose tissue and not fluid. For this reason, conservative therapies and lymphatic flow regeneration are not effective at this stage. Before it is necessary to surgically remove the bulky subcutaneous tissues. Traditional surgical excision, however, causes unacceptable complications and scar and often the result is unsatisfactory, liposuction provides good aesthetic and functional long-term results with a minimum complications rate [66–68].

It is important to emphasize that liposuction alone cannot eliminate the tendency to accumulate fluids and fat tissue, therefore it must always be associated with conservative therapies and lymphatic flow regeneration [64,66–68].

Musculoscutaneous or fasciocutaneous flaps are widely used successfully for the reconstruction of a wide variety of defects. In many cases, the flaps are set up to a greater extent than necessary, in the sense of
having enough tissue for the recoating, resulting in unsatisfactory aesthetic results.

Surgical review in a second time is needed to remodel the flap, especially at certain body areas such as the ankles, knees, feet and breast, to obtain a better aesthetic result and to improve the functionality of that area. Liposuction allows thinning the subcutaneous tissue usually without the risk of flap necrosis and reduces the number of revision procedures required to achieve optimal aesthetic and functional result [69,70].

Other less common clinical applications include axillary hyperhidrosis [71–73], revision of surgical scars [74–76], sexual dysfunctions and genital area (e.g. the “buried penis in fatty men”) [77,78]. Liposuction is also used to facilitate tracheostomy, colostomy and urostomy in great obese patients, in which the stoma could be occluded by excessive fatty tissue surrounding [79–81].

3. Surgical technique

Before the surgery it is important preparing for surgery by marking. Areas to be suctioned are typically marked with a circle in a topographic pattern. Zones of adherence and areas to avoid are marked with hash marks [82].

Areas that can be suctioned effectively include the face, chin, neck, anterior and posterior axillary areas, arms, breasts, abdomen, waist, hips, buttocks, thighs, knees and ankles.

The current options for anesthesia are dry, wet, superwet, and tumescent. The essential differences between these techniques focus on the amount of infiltrating solution injected into the tissues and the resultant blood loss as a percentage of aspirated fluid. The dry technique involves no infused fluid and results in approximately 25–40 percent blood loss of the volume removed. Blood loss has been estimated to represent approximately 1 percent of the liposuction aspirate volume for both tumescent and superwet techniques [83,84].

Klein’s tumescent technique has been gradually embraced by all medical specialties [4], because of the advantages including especially bleeding reduction [20,21].

With awake tumescent liposuction, the patient is able to drink normally the night before and the day of surgery, eliminating the need to replace deficits after important bleeding, avoiding the risks of postoperative overhydration or underhydration [85].

The Klein’s solution, consisting of 0.05% lidocaine, 1:1.000.000 epinephrine, and 10 mL sodium bicarbonate per liter of saline, is infused into tissue prior to liposuction [19] by blunt multi-hole cannulas (Figs. 1–2). This helps avoid damage to the surrounding tissues, and this means less postoperative edema and ecchymoses [39]. Tissue blanching and moderate tension are considered clinical endpoints of infiltrate [84].

Small incisions are performed in different places depending on the area to be treated, but always designed to hide the small surgical scar [16].

For example, the chin and neck can be approached through a small incision placed in the submental crease, posterior lobular crease, or in the nasal vestibule. These incisions are limited to 5–10 mm and are made within relaxed skin tension lines. They are well hidden and allow excellent access to the cervicofacial region [39].

An abdominal procedure could be approached through three or four incisions. Two incisions are suprapubic, at the lower abdominal fold and another incision is placed over the umbilicus. Other incisions can be placed under the breast or through an existing scar. Of course, different situations require different incisions [16,39].

The cannula is inserted with the opening away from the skin, and the adipose tissue is broken loose from the fibrous stroma with multiple crisscross movements. These movements create tunnels in the subcutaneous flap of the area [16] (Figs. 3 and 4).

The deep and/or intermediate fat layer should be suctioned primarily [86], but in rare cases, superficial or subdermal liposuction may be appropriate [85–87].

Anatomical “zones of adherence,” present in both men and women, are important to identify preoperatively. These are areas with relatively dense fibrous attachments running to the underlying deep fascia where they help define the natural shape and curve of the body. These areas are not to be suctioned because of the high potential for contour deformities [85–88].

For the body 2–4.6-mm cannulas with lengths from 15 to 45 cm are used according to the areas to be treated. For the face and other delicate work 10-ml syringes and cannula gauges between 1 and 3 mm are
irregularities, with an incidence of 2.7% [93].

Using small cannulas, not performing superficial liposuction, turning the suction off when exiting incisions, crisscrossing areas, constantly analyzing areas (visual and tactile), and proper positioning can all help reduce the chance of contour irregularities. Autologous fat transfer at the time of surgery or 6 months postoperatively can be used to help correct deformities [85].

Grazer and De Jong [94] reported a fatality rate of 19.1 per 100,000 liposuction procedures. The most frequent potentially lethal complications associated with liposuction are pulmonary embolism, fat embolism, sepsis, necrotizing fasciitis, and perforation of abdominal organs. The most frequent cause of death was deep venous thrombosis (DVT) associated with pulmonary embolism (23.1%). The risk of DVT is associated with blood flow stasis, trauma and possible hypercoagulation status. Intermittent compression devices for legs, early mobilization and the use of low molecular weight heparins can reduce the risk.

Abdominal and bowel perforations are reported as the second commonest lethal event (14.6%). To reduce the risk of perforation, the cannula tip has always to be accompanied by the palm, in particular in obese patients, in whom it is difficult to visualize the cannula, and the position should be hyperextension of the abdomen and severe abdominal pain should always suggest the occurrence of a possible perforation, which may require a laparotomy [2,93,94].

In 10% of cases, the death was caused by the use of local anesthesia, sedation and other medications.

Bleeding, formerly the most relevant cause of death due to liposuction, represents just a 4.6% of lethal events [95].

Major risk factors for the development of severe complications are multiple procedures, poor standards of sterility, excessive infiltration and intoxication from lidocaine or adrenaline, excessive removal of adipose tissue with volume depletion in the third space, permissive postoperative discharge, and selection of unfit patients [92].

Furthermore, when tumescent infiltration of large volumes of dilute lidocaine and epinephrine are combined with intravenous fluid replacement and general anesthesia, there are significantly increased risks of fluid overload, pulmonary edema, and drug interaction [96].

5. Conclusions

After more than 40 years of being born, liposuction is currently one of the most accomplished aesthetic interventions around the world. Surgical technique is simple and has a very low complication rate. However, if you want to get good aesthetic results and want to avoid the greatest possible complications you need a good technical study and a great experience (Figs. 5 and 6).
Liposuction has many clinical applications both in the field of aesthetic surgery and in functional and reconstructive surgery.

Obesity, initially a clear criterion of exclusion, was no longer considered as such [2].

Liposculpture is a great tool for redefining the body’s profile in patients who undergo significant weight loss. However, in order to obtain satisfactory aesthetic results, it is always necessary to associate the excision surgery to remove the skin excess. The suction of adipose tissue allows having empty areas, making surgery easier, shorter and reducing possible complications [97–100].

A recent study reports the use of abdominal liposcopy as an adjunctive procedure to assist with long-term weight loss as part of the overall treatment of bariatric surgery patients [101].

In recent years, liposuction has become more important as a method for harvesting autologus fat and adipose-derived stem cells. Lipofilling is a widely used technique in several different clinical situations such as correction of asymmetry and defects in the body’s profile, loss of volume, to improve retrograde or atrophic scars or regenerative medicine for the treatment of chronic wounds [102–112].

Recently, interest in adipose tissue has increased considerably. In last decades, numerous studies have demonstrated the wide differentiation and regenerative capacity of adipose-derived stem cells [113–118].

The harvesting technique is currently the traditional liposuction, carried out in small quantities and with the syringes method to limit the traumas on adipocytes. Adipose-derived stem cells have potentially very high clinical applications in various medical and surgical specialties, justifying the present and future significant efforts on new techniques for isolating, collecting and maximizing these stem cells [119–122].

Ethical approval

N/A.

Sources of funding

N/A.

Research registration unique identifying number (UIN)

N/A.

Author contribution

Edoardo Raposio: study design and data analysis.

Michele P. Greco: management of clinical cases.

Elisa Bellini: data collection and writing the manuscript.

Conflicts of interest

None.

Guarantor

Prof. Edoardo Raposio is the Guarantor of the study.

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