Large Volume Lipofilling with Close System in Aesthetic Plastic Surgery

**Introduction**

Fat transfer is also called lipofilling injection or fat transplantation. Injecting fat is a natural, safe and non-allergenic procedure.

Human adipose tissue contains a cell population of adult stem cells, which proliferate and differentiate into multiple cell types: new adipocytes, myocytes, osteoblasts, etc. This tissue also holds a large number of growth factors (GF’s). Notably, Adipose Stem Cells (ASCs) characterize in maintaining its undifferentiated original form and function [1,2].

During the natural aging process, the fatty tissue that once had a rounded and youthful appearance can begin to break down, resulting in wrinkles and sagging skin. Therefore, fat injections in these areas help improve not only the appearance of the skin, but also the consistence of it.

ASCs can be used to correct large volumes or small imperfections; everything depends on the amount of fatty tissue in good condition that can be obtained from the patient (Figures 1-5).

**Large Volume Lipofilling**

Adipose tissue can be obtained by surgical resection, by tumescent liposuction or ultrasonic liposuction. In the case of the tumescent technique infiltration of adipose tissue is performed with saline solution (100 ml) plus epinephrine (1 ml) and 20 ml of lidocaine [3].

To obtain the tissue, aspiration cannulas are used to perform the lipofilling procedure. They vary in diameter; therefore, cannulas with a diameter of maximum 3 mm are used to perform large volume lipofilling (Figures 6-9).

After aspiration, the fatty tissue must be processed to separate the fat cells (adipocytes) of the least useful components (blood, plasma, remains, broken adipocytes, free oil...), allowing the injection of a pure tissue. Gravity is used as a technique to cause spontaneous separation of the oil, fluid and blood components from the fatty tissue.

Places of "donation" are mainly the abdomen, abdominal and lumbar flanks and thighs. Fatty tissue can be transferred to but-
Female patient after 150 cc fat transfer in each scalp.

Figure 2

Patient before scalp fat transfer.

Figure 3

Female patient after 150 cc fat transfer in each scalp.

Figure 4

Patient before scalp fat transfer.

Figure 5

Female patient after 150 cc fat transfer in each scalp.

Figure 6

Patient before buttocks fat transfer.

Figure 7
tocks, face, calves and thighs. It is important to place the “spa-
ghetti-like” threads of fat in different layers at different levels
(structural) with the close-system [4].

This technique allows larger volumes of fat to survive more suf-
ficiently with stable results.

The volume injected is typically higher than expected because
the adipose tissue, being alive, is subject to fat metabolism and
absorption. Approximately six months after the injection, fat cells
that have remained alive recover its volume, resulting in a recov-
ery in volume of the treated area (Figures 10-15).

**Advantages of Lipofilling**

- Easily accessible
- Autologous
- Low morbidity
- Stem cells
- Fat transfer can be combined with other surgical procedures
- An allergic reaction is never present

**Disadvantages of Lipofilling**

The unpredictable resorption rate is the major disadvantage of
the lipofilling procedure. It is important to realize that often sev-
eral lipofilling sessions are necessary to achieve the surgical goal.
Lifestyle (smoking habits), diet, general condition, age, medica-
tion and tissue quality at the recipient site will dictate the resorp-
tion rate or final outcome. Scientific data and clinical reports have
shown that the resorption rate can vary from 20% to up 30% (Fig-
ures 16-18).

Also, Cyst formation after a lipofilling procedure can occur. This is
explained by the fact that fat cells could not survive and merge
together to form oil cysts. Oil cysts are generally approached with
massage or liposuction of the cyst formation [5].
Patient before breast fat transfer.

Figure 11

Female patients after 400 cc fat transfer in each breast.

Figure 12

Patient before breast fat transfer.

Figure 13

Female patient after 400 cc fat transfer in each breast.

Figure 14

Patient before face fat transfer.

Figure 15

Female patient after 15 cc fat transfer in each nasolabial fold.

Figure 16

Patient during Labiaplasty with fat transfer.

Figure 17
Conclusion

In our 26 years of experience, the lipo transfer has been used to increase the amount of breast, buttock, calf, thigh and face. The technique has given very successful results, if you place the fat into the muscle, because muscle has more vascularity, which improves fat survivor. Also, the close-injection-system avoids fat dehydration, because the fat never is exposed to air. Additionally, the close-system injects the fat with a cannula, which allows us to place a better quality and quantity of fat in the desired area without damage or contamination risk.

References