Fat Augmentation as Adjunct to CORE Facelift Surgery

Capi C. Wever, MD, PhD

1 Department of Otolaryngology, Head & Neck Surgery, Leiden University Medical Center, Albinusdreef, Leiden, The Netherlands


Abstract

Ruling out cases with strong jawlines, well-developed mid-cheek regions, and good fat presence, if done artistically, fat augmentation strongly assists midface definition and can replenish hollowed regions of the face. This is particularly true for candidates with low bodyfat or smaller skull structures. Hence, fat grafting is a strong adjunct to conventional excisional techniques in facial rejuvenation surgery, regardless of experience, technique, or geographical embedding. While CORE facelift techniques remain the golden standard that define the top level of facelift surgery, fat augmentation has its unique place along the full stretch of an individual surgeon’s learning scope, as it will potentially improve results regardless of where one stands.

Keywords
► facelift
► lipofilling
► fat transfer
► surgery

The Aging Process and Volume Loss

Aging occurs at all levels of facial anatomy. This includes, but is not restricted to, ligamentous slackening and prolapse of soft tissues along a vertical oblique line, the line that we aim to lift in traditional facelift surgery. Bone and fat resorption certainly also play a role and occur depending on the variety of factors. Of course, genetic predisposition plays a role, but so does lifestyle and changes in body weight. Volume loss implies that the skin soft tissue envelope is inadequately supported, which likely facilitates many of the aging phenomena. Rohrich has stated that “morphologic changes in bony structures affect soft-tissue position....”8 However, it may also lead to muscle hyperactivity and hence the kind of rhytids that we commonly treat with botulin toxin.

Sequential computed tomography studies have shown that changes occur to the skull as we age, mostly affecting the orbit and midface, with an onset of around the third decade.5–12 Though changes vary individually, we generally see a widening of the bony orbital aperture.11 This occurs most strongly superior-medially, which is commonly referred to as A-frame
deformity. Second, we tend to see it occurring inferior-lateral, arguably giving rise to crow's-feet deformity and aggravating lateral hooding. Depression of the orbital floor occurs by approximately 1 to 2 mm, and inward rotation of the inferior orbital rim and retraction of the midface-maxilla have been reported.\textsuperscript{13,14} Ptosis of the superficial malar fat pad, deepening of the nasolabial fold, and lengthening of the lid-cheek junction may be related to these changes. In the lower face, the mandible body height and length decrease, lowering chin volume and projection, giving rise to the deepening of the prejowl sulcus.\textsuperscript{11,15} This may also affect the tension of the platysma and hence provoke aging of the neck, in addition to cervical shortening which occurs especially in osteoporosis. All of these changes imply a smaller skull structure to support the facial tissues.

Aside from becoming ptotic, fat also tends to become atrophic as we age. Shaw et al believes this is the greatest contributor to volume loss.\textsuperscript{11} It has been suggested that the superficial fat pads are more susceptible to ptosis, and hence ought to be approached by lifting techniques, while the deep fat pads mostly deflate. At the level of the forehead, we see involution of the deep galeal fat pads, including the brow fat pad, leading to a bony and hard appearance in some, and co-explaining the deepening of glabellar and frontal rhytids.\textsuperscript{16} Preaponeurotic orbital fat tends to atrophy, provoking dermatochalasis or, alternatively, a hollowed look. The lid-cheek junction becomes elongated, and the tear trough deepens.\textsuperscript{16} The temporal fat pad also involutes, giving rise to temporal wasting. Lips generally become thinner, and the buccal hollows are also a common region for atrophy. The malar fat pad appears to deflate, as well as sag into an inferior oblique direction.

Hence there is clear pathophysiological argument to augmenting volume for rejuvenation, especially in the periorbital and (deep) zygomatic-malar region. A separate argument for the implementation of fat injections in the aging face protocol, is the potential benefit of fat to skin quality. More or less coincidentally and anecdotally, it was found that when fat was injected into the face, especially in the subdermal layers, some cases who exhibited sun damage or scarring, improved significantly in terms of skin texture and quality.\textsuperscript{16,17} Zuk was the first to describe adipose-derived multipotent stem cells, residing in the perivascular stroma of fat, later described by Moseley as adipose-derived stem-cells (ASCs).\textsuperscript{18,19} Adding ASCs to fat grafting, so called cell-assisted lipo-transfer has been suggested to improve graft retention in several studies, yet the safety and viability in facial plastic surgery is uncertain\textsuperscript{4} (\textsuperscript{\textminus} Figs. 1).

**Logistics of the Procedure**

Fat injections are performed at the beginning of facelift surgery. Initiating a facelift procedure with fat injections is a personal preference, though some arguments apply. The lack of swelling at the onset of the procedure is the most important argument to proceed in this fashion. Also limiting the time between harvesting and injecting may benefit the survival of fat grafts.\textsuperscript{20} Entry points and areas to be injected are marked onto the face preoperatively in the sitting position. The donor region and face are prepped, but we use limited drapes at this stage, and the surgeon only wears sterile gloves but no gown. Prepping is done with povidone-iodine solution. The hair is left undraped, yet is shampoo prepped with betadine. Before prepping and draping, local anesthesia is applied. Lidocaine 2% plus epinephrine 1:100,000 is used for regional nerve blocks to V1, V2, V3 as well as to the planned entry sites for harvesting and injecting. The face is not otherwise infiltrated in the direct area of planned lipofilling, hence, to avoid swelling which obscures visual feedback.

Grafting the face is about transferring micro aliquots of fat, not more than 0.02 to 0.03 mL per pass. So, using harvester cannulas that are small enough to harvest lipocytes that can be injected through a 0.9 to 1.2 mm blunt cannulas is essential. For harvesting we prefer 2.4 mm \texttimes{} 20 cm Tonnard harvester (Tulip Medical). In EU, disposable harvesting material is becoming standard, yet we have experienced that these products can lack reliability. Harvesting initiates with 11 knife stab incisions, after which a local injector is used to infiltrate the area with approximately 10 to 15 mL of 0.1% lidocaine plus 1:500,000 epinephrine.\textsuperscript{16} Hand vacuum up to a maximum of 5-mL negative pressure in a 10-mL syringe is used.

We harvest 1.5 times the amount that is estimated to be required. The primary harvest location is the inferior abdomen, which usually is readily available for significant harvesting, even in low body mass index (BMI) cases. If not available, due to previous abdominoplasty, for example, we retreat to the lateral and inner thigh subsequently. There is no conclusive evidence which suggests that one donor site has better fat

---

**Fig. 1** (A,B) A 62-year-old, with improved skin texture after CORE facelift + 30 mL fat augmentation.
quality over another. In most but those with the lowest BMI or those who have the history of abdominoplasty, the first two regions are usually sufficient to harvest 15 to 45 mL of injectable fat.

Discussions on processing techniques are abundant, yet generally more about art than science. There are many ways to do this, ranging from washing to using a centrifuge. In general, it does not seem to matter significantly how fat is prepared. Commercial pre-prep products have no benefit over conventional methods. We use a centrifuge at 2,000 rpm for 2 minutes. We first remove the infranatant bottom which consists of lidocaine and other fluids. Next the supernatant oily top is removed. A transfer hub is used to transfer fat to multiple 1 mL syringes. Allen and Heitland suggest that the higher concentration portions of fat are those most effective in terms of the concentration of progenitor cells and anticipating the stem-cell effect.

For fat injections we use multiple 1 mL Luer lock syringes. For most recipient sites the 0.9 mm × 5 cm cannula is the preferred tool (Tulip Medical). For the temporal fossa, 1.2-mm cannula is used to avoid accidental puncturing of perforating veins. In terms of injection depth, the deep subcutaneous and deep suprapropectal planes are preferred. Superficial injections have the risk of visible fat lobules, yet are powerful in terms of augmentation.

We adhere to the injection technique advocated by Marten, who compares fat injections to an airbrush technique, using 20 to 30 passes per milliliter injected. This avoids congregating fat at a single location and optimizes vascular supply. The single hand technique, where the plumber is placed in the palm of the injecting hand, is convenient. The average injection schedule is depicted below and compared with the schedule advocated by Marten (Table 1).

Table 1 Injection schedule versus Marten

<table>
<thead>
<tr>
<th>Area</th>
<th>Weber (mL)</th>
<th>Marten (mL)</th>
<th>Injection level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lips</td>
<td>0–3 per lip</td>
<td>0–4 per lip</td>
<td>Superficial</td>
</tr>
<tr>
<td>Temporal fossa</td>
<td>0–4 per side</td>
<td>0–5 per side</td>
<td>Superficial</td>
</tr>
<tr>
<td>Radix</td>
<td>0–2</td>
<td>–</td>
<td>Deep</td>
</tr>
<tr>
<td>Frontal</td>
<td>0–3 per side</td>
<td>–</td>
<td>Superficial</td>
</tr>
<tr>
<td>Cheek</td>
<td>0–4 per side</td>
<td>0–7 per side</td>
<td>Mixed</td>
</tr>
<tr>
<td>Inferior orbit</td>
<td>0–2 per side</td>
<td>0–4 per side</td>
<td>Deep</td>
</tr>
<tr>
<td>Superior orbit</td>
<td>0–2 per side</td>
<td>0–3 per side</td>
<td>Deep</td>
</tr>
<tr>
<td>Buccal hollow</td>
<td>0–3 per side</td>
<td>–</td>
<td>Superficial</td>
</tr>
<tr>
<td>Nasolabial</td>
<td>0–2 per side</td>
<td>0–3 per side</td>
<td>Mixed</td>
</tr>
<tr>
<td>Labiomental</td>
<td>0–1 per side</td>
<td>0–3 per side</td>
<td>Superficial</td>
</tr>
<tr>
<td>Chin</td>
<td>0–4</td>
<td>0–6</td>
<td>Deep</td>
</tr>
<tr>
<td>Prejowl</td>
<td>0–2 per side</td>
<td>2 per side</td>
<td>Deep</td>
</tr>
<tr>
<td>Mental crease</td>
<td>0–2</td>
<td>–</td>
<td>Superficial</td>
</tr>
</tbody>
</table>

Compared with Marten and others, our schedule is on the low side. This may suggest an attempt to err on the conservative side. To err on the overcorrection side is a more serious problem, as it cannot be easily undone. On this note it is essential to explicitly ask for weight fluctuations. If fat is augmented it will fluctuate upward if weight is gained. Identically, augmenting fat in the process of weight loss has risks as the long-term maintenance of weight has not been established yet.

Generally, it is assumed that around 30 to 40% of autologous fat resorbs, usually within the first few months after the procedure. Although this is less than Peer’s historic report of 50% not surviving, it is still significant and one reason why some surgeons are hesitant to adopt fat injections into their practice. Location of injection is believed to be a variable in terms of graft retention, with areas such as lips and nasolabial folds performing the poorest.

Results

If volume is not a significant issue, there is obviously no need for fat augmentation. This woman in her early 40s complained mostly of her neck and jawline. Volume was added to compensate her micrognathia with a conventional anatomical silastic chin implant (Implantech). A short-scar CORE facelift was sufficient to deal with her ptotic midface.

This very fit runner complained mostly about her hollowed appearance and perioral skin redundancy and rhytids. After a series of filler treatments, it was decided to offer her a short-scar CORE facelift with fat added to her midface and buccal hollows.

This 52-year-old woman complained of her tired look. Based on her youth pictures she clearly was fat depleted on top of a weakly developed midface (Jacono class III). She had undergone transcutaneous lower lid surgery years earlier elsewhere, perhaps exacerbating her problems. A short-scar CORE facelift was performed, and 25 mL of fat was added, of which the majority to her mid and lateral cheek region.

Risks and Complications

Complications in fat grafting are relatively rare and usually pertain to a suboptimal aesthetic outcome. Under or overcorrection are the most well-known, and should perhaps not be categorized as a complication in the truest sense. Serious complications that we need to consider are infection and vascular embolization.

Prolonged Edema

Postoperative edema typically lasts longer if facelift surgery is combined with fat augmentation, caused by the repetitive
canula movement through soft tissue. Usually this is not a negative per se, as mild edema is commonly experienced favorably. But in selected cases edema can be excessive and can last from many weeks to months, leading to a need for reinforcement and support. This occurs most strongly in the periorbital region, especially if injections were extended to the lower orbital ridge and particularly if festoons and malar mounds were pre-existent. Fat grafting can exacerbate these phenomena and last for many months, aggravating the patients.

**Overcorrection**

Like in any other surgical procedure, risks occur mostly at the ceiling level. The best defense hence may be to under correct initially and slowly expand volume and more complex maneuvers as experience grows. Overcorrection is difficult to undo, and wrongly placed fat can be very difficult to deal with. Under correcting also has consequences for the practice, however, after edema subsides, it can lead to repeat requests for more fat, hence yielding new costs which are potentially a burden.
Irregularities and Lumps
Contour irregularities are some of the most common complications in fat grafting, especially if injecting in a superficial plane. Of all the facial regions, the lower orbit is the most infamous. The correct plane is supraperiosteal, deep to the orbicularis oculi muscle. If fat is injected into the orbicularis oculi, the high blood supply in that area can actually provoke growth and worsen visibility. If minor irregularities occur, treatment with biweekly triamcinolone (5 or 10 mg/mL) or off-label 5-flouracil 50 mg/mL injections may help to mitigate the problem. If more severe, surgical evacuation through a transconjunctival or transcutaneous approach is the standard of care. Bolus injection “lumps” can be avoided by resorting to small bore 0.7 to 1.2-mm cannulas and using multiple passes to inject only small alloquads of fat. If the plumber resists, the cannula is removed and replaced rather than putting more force on the plumber (Fig. 6).

Fig. 4 (A,B) A 52-year-old with CORE facelift + 25 mL fat transfer.

Fig. 5 (A,B) A 58-year-old CORE facelift + 22 mL fat transfer + endoscopic forehead lift.
Oil Cyst and Calcification
Accidental bolus injections of fat can lead to visible or palpable lumps, which can be hard to deal with. Inadequate blood supply to the central portion can lead to necrosis of adipocytes and cicatrization, and consequently a permanent lump. If the necrotic area is large enough (>10 mm), oil cysts can develop over the course of a year. Given the low volumes that are used on the face, these cysts have mostly been reported in fat grafting to the breast and buttocks. Oil cysts have a tendency to be permanent and often require surgical removal.

Infection
Though rare, infection can occur. Perioperative antibiotics are a routine for many surgeons. For the author that regimen includes 1 g of cefazolin 30 minutes before the procedure, and a week-long oral regimen of amoxicillin/clavulanic acid. Contamination can occur during the injection process, most likely caused by skin microorganisms. Treating the lips last can help to reduce this risk. Worse is the risk of contamination related to instrumentation, usually by Mycobacterium abscessus, which typically presents itself in a delayed fashion (6–90 days after treatment, mostly within 2 weeks) and can have a dramatic course. In the series (n = 12) described by Chen, fever was the presenting symptom, followed by granulomatous skin abscesses and tissue loss. The diagnosis is commonly initially overlooked. Cultures and biopsies confirm the diagnosis. Mycobacteria infection has been related to inadequate (nonsterile) water-based cleaning practices and has mostly been reported from Asia. Small cannulas can be difficult to clean effectively, which can induce a porous inner wall creating a favorable environment for microfilm where mycobacteria can settle. We consequently prefer to use single-use instrumentation in spite of premium costs and sometimes moderate durability. A 6 to 12 months macrolide-(mostly clarithromycin) or rifampin-based regimen, sometimes combined with ciprofloxacin or other antibiotics, and surgery is the mainstay of most treatment algorithms. Herpes zoster is another infection that can occur. All patients with a history of facial herpes are pretreated with valacyclovir. Yet even with a negative history, herpetic infections can occur.

Nerve Injury
If blunt cannulas are used, permanent nerve injury is rare but has been reported. Similar to facelift surgery, damage is most commonly reported to the frontal and marginal branches.

Vascular Complications
Vision loss or stroke has been described in periorbital fat injections, more or less through a similar occlusion pathway.
It is assumed that retrograde embolization from the dorsal nasal artery, supraorbital artery, or supratrochlear artery can occur, which can forcibly backflow into the central retinal artery (Zinn’s artery), hence occurring mostly on injecting the glabella or nasal dorsum. Yet this mechanism has been described in other locations as well, such as the nasolabial region (13% of cases). Indeed, anastomosis between the angular artery and the dorsal nasal, supratrochlear and supraorbital arteries has been described.

Irreversible blindness occurs within 3 hours. Many cases were accompanied by stroke, some also by skin necrosis. Zinn’s artery is a branch of the ophthalmic, which in turn is a branch of the internal carotid artery, hence explaining that stroke can occur if the internal carotid artery is reached. Although experience with filler cases suggests that high-volume injections often underly these events, there have been reports associated with very low-volume injections as well.

It is generally assumed that the use of blunt-tipped cannulas, low-volume injections, and low plumber pressure, as most injectors are doing nowadays, reduces vascular risks significantly. While injection with blunt-tipped cannulas will reduce the risk, it can still occur. Using an airbrush technique, with multiple passes and injecting in multiple layers, restricting to small aliquots of fat injected on each pass, is probably the best we can do to avoid vascular incidents. The glabella region, nasal dorsum, and nasolabial folds should be approached with particular caution.

**Overfilling**

As we discussed in the introduction of this paper, the potential of overfilling the face is perhaps a prime reason why some surgeons prefer not to add fat injections to their armamentarium. Indeed, overfilling is an intrinsic risk of fat augmentation. It can occur due to several reasons. Overcorrecting to compensate for anticipated resorption is one. Yet overcorrecting by “design philosophy” is an issue to consider.

While the Ogee curve is commonly advocated as a sign of youth, dogmatically adhering to it can lead to a volume map that lacks esthetic attractiveness. The youthful Ogee curve is the result of a full midface and lateral cheek, subtly flowing into the buccal hollows. While modest filling of the mid cheek can be attractive, in higher volumes it will commonly lead to the kind of apple-cheeks that are recognized as unnatural. The sudden and deeper transition into the aged buccal hollows aggravates this effect, especially in thin patients. Hence our strategy is to gently fill the mid cheek and explicitly transition into the buccal hollows. The same is true for the temporal fossa. It invariably hollows, especially in low BMI cases, and adding volume can rejuvenate. Yet overfilling the hollows, would likewise lead to an unnatural and larger facial structure.

A related error is to focus too much on shadows or hollows, which can lead to an “obliteration strategy.” Some shadows are present even at a very young age, yet somehow become disturbing as we age. As Fig. 8 illustrates, even at the peak of youth, shadows are natural and rather nondisturbing. There is a clear shadow that demarcates the inferior orbit from the mid cheek. Likewise, nasolabial shadows are visible, as is the onset of the labiomental lines. Yet they are all soft and pleasing. Finally, as mentioned before, the transition of the midface peak to the buccal region, is defined by a subtle shadow, giving rise to the so-called Ogee curve. Yet in aging, these same characteristics somehow can have a disturbing effect. Even though the orbital hollow may be slightly deeper, and the lid-cheek junction elongated, it is by a moderate degree mostly, something that Lam also noticed.

**Fig. 8** (A,B) Normal facial shadows in a 25-year-old (left) and 56-year-old (right) woman.
The same is true for the nasolabial fold and labiomential lines, which are only slightly more prominent as we age. It hence often seems to be more the interplay of multiple smaller changes that we appreciate as an aged look, rather than the lack of shadows per se. Hence simply “obliterating” these shadows is certainly not replicating the natural youthful face, and is rather a stigma of plastic surgery. A relatively large proportion of the population does not aspire this look.7

**Fat or Surgery?**

Rejuvenating the face as natural, durable, and safe as we can, is what all facial plastic surgeons aspire. Yet there can be different approaches to attain that goal.20 CORE facelift techniques have evolved into the golden standard in facelift surgery, as they promise to reposition the sagged tissues, the superficial medial cheek fat pad, and the deep medial cheek fat pad (DMCF) perhaps most importantly, into a more youthful position, in addition to improving the jawline.38–40 This standard is advocated both “bottom-up” as well as “top-down.”

The bottom-up approach is rather institutionalized in medical literature. The general idea is that deeply understanding the pathophysiology can guide us to techniques that have a high degree of efficacy. Kahn, for example, states that “the best way to develop solutions to a problem is to understand the changes that result in that problem.”12 Yet while this is undoubtedly true, it can also lead to the kind of theoretical solutions that are unfit for patient care, as we have seen throughout medical history.41 It can also lead us to overlook less complex pragmatic solutions. Indeed there are clear biomechanical advantages to CORE facelift surgery. The aged medial cheek fat pads are clearly ptotic and located medio-inferior of the retaining ligaments, which makes permanent repositioning through less extensive surgical techniques vulnerable to relapse. As can be said simply said, the ligaments are in the way.38

A top-down perspective is pragmatic and is not much concerned with the underlying pathways, but rather focuses on outcome. Though related of course, the two do not by definition overlap perfectly. From a top-down perspective, some of our leading surgeons have pragmatically and convincingly demonstrated superior results with CORE facelift techniques.22,38,39 Some debate remains however, as to how (in which plane) to safely and most effectively release and mobilize the midface fat pads, that partially lie anterior to the zygomatic major muscle.42

The discursive dialogue between “pragmatists” and “futuristicalists” so to say, is one of the oldest in medicine, and is unlikely to be resolved, certainly not by this article. Yet it is critical to acknowledge that to actually tap into the top range of results in the midface within acceptable margins of safety, CORE facelift techniques likely require broad experience, a scope which may actually be beyond the career potential of many facelift surgeons. Chasing a complex goal, as CORE techniques invariably are, in a relatively low volume environment, is likely significantly restricted, bar the absolute most talented of surgeons, which we just cannot assume we are. It is not just about releasing “some” ligaments that makes this maneuver complex, but rather the extent to which one releases the mid cheek. It is the authors belief that the extent of release of these ligaments is the determining factor in achieving great versus awesome results. Moreover, regarding the biomechanical premises, this paradigm assumes that aging is primarily due to descent and redundancy of soft tissues due to loss of support of retaining ligaments, and that actual atrophy of fat pads and the bony scaffold play an insignificant role. While this may be true for some individuals, it is probably not for many others.12

Hence volume augmentation has definite benefits, not as a stand-alone procedure per se but certainly as an adjunct to traditional facelift surgery. Particularly the DMCF pads are assumed to be deflated and are the prime targets of fat augmentation.43 Fat augmentation can produce results that are superior to face-lifting alone, if surgical experience is accepted as an individual constant.20 Finally, fat itself may add a rejuvenating or regenerative impact on skin quality, probably through the presence of the so-called ASCs, which is left unexploited in nonfat techniques.18,44 There are hence quite some arguments to consider fat as an adjunct treatment in facelift surgery, especially in those with weaker skull structure and more than average fat atrophy. Fat augmentation can assist to achieve great facelift results, regardless of experience level and technique used.

Conflict of Interest
None declared.

**References**

Fat Augmentation as Adjunct to CORE Facelift Surgery

Wever


Coleman SR. Structural Fat Grafting. New York, NY: Thieme Medical; 2004


Carruthers A, Carruthers J, Humphrey S. Injecting soft-tissue fillers: overview of clinical use. ©2016 UpToDate


