Micro Fractured and Purified Adipose Tissue Graft (Lipogems®) Can Improve the Orthognathic Surgery Outcomes Both Aesthetically and in Postoperative Healing

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ABSTRACT

Background: Classical fat grafting techniques are relatively difficult to learn and sometimes complications (fat indurations and irregularities) arise as well as unpredictable reabsorption of the transplanted fat. We present an innovative technique of fat grafting which proved to be very useful in combination with orthognatic surgery where maximal reliability and minimal complications are very important.

Objectives: The aim of this study was to show how micro fractured fat transplantation obtained with a new closed disposable device (Lipogems®) applied in combination with orthognatic surgery can obtain very nice surgical outcomes with no complications and minimal postoperative swelling.

Methods: 120 patients undergoing double jaw orthognatic surgery were treated at the end of orthognatic procedure with Lipogems® micro fat grafting technique. Follow up was at 1 day, 1 week, 1, 6 and 12 months. The charts of the patients were reviewed and all the patients re-examined at 12 months by the senior surgeon (M.R.) who scored the quality of results of these series based on his expert opinion. Also a very simple subjective scoring of the patient’s satisfaction of this series was proposed and compared to the past. Concerning the comparison to the past a series of 903 patients from 2001 to 2010 was considered with very similar distribution of main deformity and in which the fat grafting technique was progressively modified and improved. Only the patient subjective assessment of the result is available for these past series and the exact placement and quantity of fat grafting is not always available making meaningful objective comparison difficult.

Results: The management of the soft tissue volumes with lipogems micro fat grafting technique allowed satisfactory results with no complications at 12 months follow-up in all 120 patients. Both facial morphology and skin texture were enhanced short and long term by the adjunct of lipogems grafting. More notably, comparing with our previous experience in a similar and larger series of patients using different lipofilling techniques, the immediate postoperative results (1 day and 1 week) showed much less swelling and pain than usual and longer term follow up (1, 6 and 12 months) showed minimal reabsorption and no irregularities or induration. This early reduction in postoperative swelling and pain, although not objectively quantified in this study, was an interesting and unexpected finding which was noted by all caring doctors and nurses. The percentage of “very satisfied” patients was higher in this series compared to the past although the significance of this data as related to the new fat graft procedure is unclear.

Conclusion: Adding transplantation of micro fractured adipose tissue at the end of orthognatic procedure using lipogems technique reduce immediate postoperative pain and swelling and improve final aesthetic outcomes and patient satisfaction with no complications. The surgical technique is much simpler than classical one as micro fat grafts homogeneously fill the subcutaneous tissue avoiding irregularities. The authors recommends lipogems fat graft technique as a routine adjunct to orthognatic surgery.
INTRODUCTION AND OUR EVOLUTION OF TECHNIQUE

Beauty in a youthful face consists of fullness, softness, symmetry and proper proportions. When these characteristics are distorted, orthognatic surgery can correct skeletal disharmonies, asymmetries or disproportions, changing the skeletal framework and getting a well-balanced support of the soft tissues but leaving their intrinsic volumes untouched. Sometimes the movements of the hard framework may even worsen the perception of soft tissues volume imbalance. The fat graft procedures to sculpt the soft envelope can aesthetically correct or compensate these deficiencies.

The auto transplantation of fat grafts is a well-known procedure and different techniques have been proposed in facial aesthetic and reconstructive surgery recontouring; however, structural fat grafting applied together with orthognatic surgery represents a quite new application about which very little had been written.

We began using Coleman’s technique and tools back in 2001 in orthognatic surgery but some drawbacks were soon noted: increased postoperative swelling, unpredictable fat resorption, minor facial contour irregularities, and minor long term asymmetries. For these reasons, despite we considered it a useful technique, we have used it in less than 8% of our patients in the period between 2001 and 2008.

Starting from 2008, we modified our fat grafting technique using Little and Tonnard protocol and later we have incorporated some of Martin’s suggestions. These authors proposed several modifications of technique to obtain more predictable results and long-term survival of the grafts: harvesting with small cannulas (2-2.4 mm) with very small holes (0.7-1.0 mm diameter), processing and purifying the material only with washing and cleaning, without centrifugation and injecting with very small, smooth needles (0.7-0.9 mm). This technical improvements appeared to us immediately beneficial both and the fat graft procedure became very often used in combination with orthognatic surgery in our practice using it in about 75% of all procedures until the end of 2010.

From May 2010 we progressively began to use the new lipogems system which proved to offer an even more standardizable and thus predictable procedure and from January 2011 Lipogems technique has become our procedure of choice and we now present our first two years experience with the first 120 consecutive patients until January 2013 in which lipogems was used in all cases (120/120 patients).

In our hands this technique has shown the clinical advantage of a better engraftment, more final smoothness, due to better tissue penetration by the micronized fat graft, and a clear early clinical analgesic and anti-inflammatory action which may be mediated by the MSC endorphin and cytokines release.

METHODS

LIPOGEMS SURGICAL TECHNIQUE IN ORTHOGNATIC PATIENTS (UNDER GENERAL ANESTHESIA)

HARVESTING AND PROCESSING OF FAT TISSUE

The inner thigh or the lower and/or lateral abdomen were usually chosen as donor sites for fat graft harvesting keeping in mind also patient’s preferences.

The Lipogems system is provided with all disposable cannulas, syringe and desired device size included in the kit. Infiltration of subcutaneous tissue is performed with a disposable blunt 19 cm 18g multi micro-holes cannula. Saline mixed with 1:500,000 adrenaline was used injecting about 100 cc for every 10x10x2 cm of subcutaneous tissue and waiting 10 minutes for the haemostasis. Injection of 250 cc solution was enough in all patients of this series in which only the 60 cc device was used.

Liposuction is performed by a special 10 cc luer lock syringes with progressive aspiration stops connected to a 19 cm 13G aspirating cannula with 5 oval (1x2 mm) holes at the end of the cannula. Saline mixed with 1:500,000 adrenaline was used injecting about 100 cc for every 10x10x2 cm of subcutaneous tissue and waiting 10 minutes for the haemostasis. Injection of 250 cc solution was enough in all patients of this series in which only the 60 cc device was used.

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The desired quantity of aspirated fat (ideally about 15 cc at a time) was then processed in the 60 cc Lipogems® device which reduces the fat clusters size and wash the tissue from blood, oil and cellular debris.

Lipogems® device is a completely closed system. It works using gravity and saline flow avoiding completely air contact with the fat as the system is...
filled before placing the lipoaspirate. The inlet tube is connected to a saline bag mounted on a stand 1 meter above the working table (1 or 2 Liters bag is recommended for 60 cc Lipogems®).

After making a complete filling with saline removing all air, lipoaspirates are inserted through the IN filter in the device (blue cap) after closing the inlet tube with a clamp. The transfer of the fat through the first filter create a first volumetric reduction and traps fibrotic tissue frustules which may be present and which are the main cause of needle clogging when injecting.

In next step surgeon manually shakes the device that continues five stainless steel marbles with a movement similar to a bartender. The marbles movements allow oil/physiologic emulsion to be created and washed away by the flux fluid against

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**Figure 1.** Content of 60 cc kit used for this patients series. All pieces are provided sterile and are disposable single use.
A: Harvesting multihole (2 x 3 mm) 13G blunt cannula 19 cm
B: Anestesia multihole (0.5 mm) 19G blunt cannula 19 cm
C: Injection single hole (0.5 x 2 mm) 19G blunt cannula 7 cm
D: Luer lock autobloking 10 cc luer lock suction syringe
E: 10 cc luer lock syringe (x 4 pieces)
F: luer lock syringe connector (x 2 pieces)
G: 60 cc luer lock collecting syringe (x 4 pieces)
H: 1 cc luer lock injection syringe (x 4 pieces)
I: Connecting tubes with clamps
J: 60 cc lipogems device
K: Saline bag (not included in the kit) 2 liters is recommended in 60 cc device, 5 liters in 240 cc device
L: Plug connector to saline bag
M: Wasting bag
the gravity. The continuous flow of saline solution effectively eliminates the waste products against gravity in a collection waste bag which is placed below, while the two filters retain adipose clusters in Lipogems® device. As soon as the adipose tissue appears completely clean (yellow) and the saline solution completely transparent, surgeon can perform a second volumetric reduction of adipocyte clusters through the second OUT filter (grey cap) reversing the device (grey cap UP).

The use of the 60 cc Lipogems® device which is recommended for this clinical application in which usually less than 30 cc of Lipogems are necessary, allows a fast processing in about 10 minutes and is able to process from 7 cc to 20 cc of lipoaspirate each time obtaining 3 cc to about 12 cc of final Lipogems tissue product. The 60 cc Lipogems® can be used multiple times in the same session up to a maximum of 35-100 cc of lipoaspirate until filters are clogged blocking the device; anyway if more than 50 cc of final Lipogems product are planned to be necessary for surgery, the use of the larger (240 cc) Lipogems device is strongly recommended but this large volumes where never necessary in the orthognatic cases where the average Lipogems injected was about 18.5 cc for the whole face (range 7 to 39 cc).

At the end of processing, about 2 minutes are needed to decant the 10 cc syringes containing the purified micronized adipose tissue which is placed vertically: when the separation line between saline solution and Lipogems is stable, the clear watery solution can be removed obtaining ready to use micronized adipose tissue. Lipogems fat tissue is then usually transferred, by special plastic disposable connector provided in the kit, to 1 cc syringes, which are easier to handle for injections in the face.

**FACE INJECTION TECHNIQUE**

This is quite different from the classical recommended technique\(^{15}\).

To distribute the fat micro graft the blunt needle was inserted in various areas tangent to the surface, and the material was injected in multiple tissue planes and tunnels but their numbers is much less than in Coleman’s technique since the fat clusters are distributed much better through the soft tissue. This technique in our hands is much less technically demanding and less traumatic than with classical lipofilling technique.

Table 1 shows the anatomical sites of injection, the levels of injection, and the amount of injected tissue. This is purely indicative as the quantity used depends strictly by the patients deformity and desire and by the surgeon artistic sense and is often planned intraoperatively.

The amount of Lipogems tissue injected depended on the lack of volumes of each site and is generally to inject 2 or 2.5 times more in comparison with the fat transplanted with the classical

<table>
<thead>
<tr>
<th>Site of injection</th>
<th>Amount</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheek and submalar (each side)</td>
<td>4.0-15.0 cc</td>
<td>Intermediate (virtual spaces)</td>
</tr>
<tr>
<td>Medial suborbital (each)</td>
<td>3.0-6.0 cc</td>
<td>Periosteal</td>
</tr>
<tr>
<td>Lateral orbital and suborbital (each)</td>
<td>2.0-6.0 cc</td>
<td>Intermediate and periosteal</td>
</tr>
<tr>
<td>Malar and zygomatic arch (each)</td>
<td>5.0-15.0 cc</td>
<td>Subcutaneous</td>
</tr>
<tr>
<td>Temple (each)</td>
<td>2.0-8.0 cc</td>
<td>Periosteal</td>
</tr>
<tr>
<td>Mentum</td>
<td>2.0-10.0 cc</td>
<td>Intermediate and periosteal</td>
</tr>
<tr>
<td>Superficial tear trough (each)</td>
<td>0.6-2.0 cc</td>
<td>Subcutaneous and periosteal</td>
</tr>
<tr>
<td>Brow roll and upper orbit (each)</td>
<td>1.0-6.0 cc</td>
<td>Periosteal</td>
</tr>
<tr>
<td>Glabella</td>
<td>0.5-3.0 cc</td>
<td>Subcutaneous</td>
</tr>
<tr>
<td>White rolls (upper lip)</td>
<td>0.6-2.0 cc</td>
<td>Subcutaneous and dermal</td>
</tr>
<tr>
<td>Philtrum columns</td>
<td>0.6-1.2 cc</td>
<td>Subcutaneous and dermal</td>
</tr>
<tr>
<td>Upper vermilion (each)</td>
<td>0.6-6.0 cc</td>
<td>Intermediate and submucosa</td>
</tr>
<tr>
<td>Lower vermilion (each)</td>
<td>1.0-4.0 cc</td>
<td>Intermediate and submucosa</td>
</tr>
<tr>
<td>Mandibular angle prominence (each side)</td>
<td>6.0-18.0 cc</td>
<td>Intermediate and periosteal</td>
</tr>
<tr>
<td>Mandibular border and contours (each side)</td>
<td>6.0-18.0 cc</td>
<td>Intermediate and periosteal</td>
</tr>
<tr>
<td>Paranasal and nasolabial fold (each side)</td>
<td>2.0-5.0 cc</td>
<td>Intermediate and subcutaneous</td>
</tr>
<tr>
<td>Nasal dorsum</td>
<td>1.0-4.0 cc</td>
<td>Periosteal</td>
</tr>
</tbody>
</table>

Note: not all area were treated in every patient and although an average quantity is given as a guidance, the quantity used depends by the individual deformity and the artistic judgement of the surgeon.
lipofilling technique or even 3 times more of what you would inject using hyaluronic acid filler. That is due to a higher percentage of liquid component which is rapidly reabsorbed and also to the better distribution within the recipient tissue. It is usually recommended to repeat injections after waiting for fluid reabsorption going back after few minutes for a second injection. The disposable 0.7 mm 7 cm long cannula provided in the kit was used for all subcutaneous sites, though in case of intradermal injection a sharp needle (23G) proved more convenient. Needle clogging was rarely observed due to the very small fat particles and lack of fibrous part the very fluid nature of Lipogems tissue product allows the use of sharp needle up to 27G in special cases.

The description of the levels of injections presented in Table 1 is explained as follows:

Periosteal plane means deep injection just over the peristemeum.

Intermediate plane corresponds to fatty deep virtual spaces (for example: malar fat pad and buccal fat pad) lying under the superficial musculoaponeurotic system, as described by Mendelson29,30 or in the intermuscular or interligamentous virtual spaces. Although it is preferable not to inject inside the muscles to respect the muscular dynamics and to reduce the amount of resorption due to the muscular pump activity, intramuscular injections were less than a problem using Lipogems compared to traditional fat grafts probably for its more fluid nature. Return to normal facial movements was always very fast in less than one week.

Superficial plane corresponds to the subcutaneous fat compartments anatomically, as described by Rohrich and Pessa31-35 in their milestone articles. The fluid status of the injected material allows a very safe superficial grafting with ideal distribution with the fine blunt cannula provided and an easy injection of Lipogems tissue with a 23G sharp even in the dermal layers of the labial filral crest or in the white roll border to accentuate the cupid bow. The lips were also injected intramuscularly and in the oral submucosa level.

The postoperative medication for the combined procedure is antibiotics for 1 week, FANS twice a day for 1/2 week, calcium and vitamin D3 for 2 months and vitamin A, E and C for the same time. The diet is liquid for 3 days and then soft for 6 weeks. Medications and diet are related to the orthognatic procedure as lipofilling alone does not require any particular postoperative care or medications when used as an isolated procedure.

In an attempt to analysing the results of fat grafting, the investigators defined a simple scale from 1 (poor results) to 4 (ideal) and reported the different areas of injection (mid face contour, neck, mandible contour, lips, chin profile). We are aware that this type of evaluation is observational and very subjective but performed by an expert surgeon (M.R.) who had experience in different fat grafting techniques and no conflict of interest. Unfortunately we are convinced that no objective value can define the improvement of “beauty” and in this case and distinguish what can really be attributed to the main orthognatic surgery and the artistic fat grafting procedure. This is a clear limitation of this study which lacks objective standard parameters to evaluate but this is because such objective parameters simply do not exists when the variables considered are too many and the endpoint is evaluate aesthetic improvement combining different procedures.

We also considered the subjective patients opinion on the quality of the overall results as we have always done in the past. A simple scale of 3 levels of value was applied: very satisfied, satisfied, dissatisfied and compared to our previos experience.

**RESULTS**

The studied sample comprised 120 consecutive patients (90 females and 30 males), with an average age of 25.3 years (from 17.4 to 34.4 years old) at the time of surgery. All the surgical procedure were consecutively performed from January 2011 to January 2013. Indications for orthognatic surgery were as follows: 35% for class II deformity, 35% for class III deformity, 17% for asymmetry, 7% for long face deformity and 6% for short face deformity. This classification considers each patient’s main skeletal disorder.

All patients underwent LeFort I and Bilateral Sagittal Split Osteotomy (BSSO), in 46 cases (38%) completed with genioplasty or mandibular border reshaping. The direction and the amount of the jaws repositioning was quantified according to the original dentofacial deformity. In 76 cases (63%) a rhinoplasty also was performed in the same surgical session.

The investigators evaluated all patients’ facial appearance after 1 day, 1 week, 1 months, 6 months and 12 months. Nobody was lost to follow up. From the orthognatic point of view, all patients had their
deformities corrected to a class I occlusion, normal overbite and overjet, and were functionally and aesthetically improved.

The aesthetic results according to the subjective judgment of the investigator as described in the method section were distributed as follows: 49 cases ideal with perfect improvements due to the fat grafts, 46 cases good with evident improvement due to the fat augmentation, 21 cases improved in part as a consequence of the lipofilling volume increase with some residual contour imperfection, 4 not noticeable improving effect due to the lipofilling procedure (Table 2).

Moreover, the investigators also evidenced some very positive side effects on the skin texture due to this technique in most patients (98/120). The skin often appeared softer, refreshed and healthier. This effect was noted also subjectively by most patients if asked specifically (79/120 patients responded “yes” to the question: “have you noted an improvement of the skin one year after the operation”).

Two considerations were highlighted: while traditional lipofilling procedure combined with orthognatic surgery produced an increase of the postoperative swelling, mainly in the lips and mid face, with Lipogems technique overall swelling is greatly reduced even comparing to isolated skeletal procedure.

The bimaxillary orthognatic surgery (Bilateral Sagittal Split Ramus Osteotomy and LeFort I Osteotomy) was normally performed in 60 to 90 minutes, while the harvesting, processing and injecting of Lipogems required an extra of about 15 minutes after all the intraoral incisions had been sutured. The discharge from hospital was only related to orthognatic postoperative morbidity and did not exceed 24 hours in all cases.

Some later reabsorption of the fat after facial recontouring, were noted as in our previous experience with classical lipofilling technique. The reabsorption rate was impossible to quantify, since the analyses was based on a subjective point of view. The higher percentage of water typical of Lipogems system call for an immediate overcorrection and another intraoperative refill in the same area waiting some minutes for fluid reabsorptions. Graft partial resorption which occurs but is difficult to quantitate, is therefore very homogeneous and it usually shows stability in just 4/5 weeks comparing to 4/6 months in classical lipofilling technique

Tissue irregularities and lumps due to a defective distribution of the fat are very rare (2 cases in the eyelid region) with Lipogems technique and could be very easily corrected by gentle manual massage in the first postoperative month. Long term persistence of irregularities were not seen in our series while they were relatively common when we used classical lipofilling technique especially in lower eyelids.

Moreover, moderate to serious complications described with classic fat graft as chronic oedema, calcification, fibrosis, acne, headache, dysesthesia, drooping, infections, damage of the underlying skeletal structures, cutaneous discolouration or vascular catastrophes were completely avoided when applying this technique but were not seen also in our previous experience. Of course also no major complications such as blindness or tissue necrosis due to embolization occurred.

The postoperative inflammatory response was greatly reduced with the Lipogems technique, prob-

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**Table 2. Experts’ Clinical Assessment of the Results Paying Special Attention to the Volumetric Soft Tissues Increase and Facial Contour Definition After 12 Months. Percentage and Number of Patients in Brackets.**

| STRATIFICATION OF RESULTS DEPENDING ON THE MAIN INDICATION BELOW (NUMBER OF PATIENTS). |
|---|---|---|---|
| **1 poor 3.3% (4)** | **2 mild 17.5% (21)** | **3 good 38.3% (46)** | **4 ideal 40.9% (49)** |
| Class II | 1 | 6 | 18 | 17 |
| Class III | 0 | 4 | 13 | 25 |
| Asymmetry | 0 | 5 | 9 | 6 |
| Long face | 1 | 3 | 5 | 0 |
| Short face | 2 | 3 | 1 | 1 |

1 = not noticeable soft tissue improvement (the result refers only to skeletal surgery)  
2 = mild soft tissue improvement with residual contour defects (surgical fat grafting touch up indicated)  
3 = good soft tissue improvement with minimal contour defects and very happy patient (touch up may be indicated but are not necessary)  
4 = ideal soft tissue improvement
ably due to the thorough nice purification from oil, blood and cellular debris and possible better viability of micro fat grafts.

Patients were also asked their opinion on the quality of the results as we have always done in the past with a simple scale as described in the methods (Table 3). The results were: 95 (79.2%) very satisfied, 23 (19.2%) satisfied and 2 (1.6%) dissatisfied. There is a clear overall increase in “very satisfied” patients comparing with our previous experience with patients who had different lipofilling technique or not fat grafting at all (where this statement was done by 48.8%, 50%, and 1.6% respectively in the past regardless the presence of fat grafting). As we of course consider the orthognatic correction by far the most important procedure, it is hard to understand the reason of a such large increase in patient’s subjective satisfaction.

The past series of 903 patients from 2001 to 2010 infact was quite similar (673 females and 230 males), with an average age of 27.3 years (from 15.2 to 44.4 years old) and with similar distribution for the indications for orthognatic surgery (main deformity was: 33% for class II deformity, 41% for class III deformity, 12% for asymmetry, 7% for long face and 7% for short face).

Also the type of surgery was similar as all patients underwent LeFort I and Bilateral Sagittal Split Osteotomy (BSSO), and percentage and type of simultaneous adjunctive procedures excluding of course the fat grafting which was significantly lower (31% genioplasty or mandibular border re-shaping, 55% rhinoplasty, fat grafting 21% as explained in the introduction).

The improved management of the soft tissues volumes with the Lipogems technique allowed more satisfactory results both from the surgeon’s and from the patients’ point of view. Frequently the enhancement of the outcomes was amazing, both for facial volumetric morphology and skin texture (Case 1, 2, 3).
CASE 1

A 28 years-old woman with a II class open bite malocclusion with hyper divergent skeletal pattern. Bimaxillary orthognathic surgery with counter clockwise rotation-advancement combination, sub mental liposuction and lipofilling in malar, nasolabial fold, upper lip, paramandibular lateral areas (Figure 3 AD).

Figure 3. A, Preoperative photographs. B, Preoperative tele radiography. C, Postoperative photographs (12 months follow-up). D, Postoperative tele radiography (12 months follow-up).
A 44 years-old woman with asymmetric III class with hyper divergent skeletal pattern. Bimaxillary orthognathic surgery with counter clockwise rotation-advancement combination, canting correction and lipofilling in malar, submalar, nasolabial fold, upper lip (Figure 4 A-D).
CASE 3

33 years young girl with II class malocclusion and a severe skeletal asymmetry and biretrusion. Bi-maxillary rotation advancement with 3D canting correction combined with rhinoplasty and filling of malar, right mandibular angle and border, chin and lips (Figure 5 A-D).

Figure 5. A, Preoperative photographs. B, Preoperative tele radiography. C, Postoperative photographs (12 months follow-up). D, Postoperative tele radiography (12 months follow-up).
The application of the lipofilling in combination with an orthognathic procedure is quite recent in maxillofacial surgery. The aesthetic results of a traditional orthognathic surgery are frequently unsatisfactory and highlight some volumetric deficiencies or asymmetries affecting the perception of facial contours. To overcome these problems the classical lipofilling procedures proved to be effective in gaining volumes and increasing the quality of the aesthetic outcomes with long lasting results, as assessed in Swanson’s article, in which malar augmentation was documented by MRI. In our hand, however, the use of classical fat graft techniques in combination with orthognatic surgery, although useful, was not ideal in many cases with uneven and unpredictable reabsorption of fat grafts and increased postoperative morbidity. Coleman’s technique was slightly modified by the authors from 2008 to mid-2010 with better outcome and increased use. Further updating has been taking place since May 2010 when the Lipogems technique was progressively applied and essentially became our standard technique from January 2011 to January 2013 when this series of patients was performed.

Adding transplantation of micro fractured adipose tissue at the end of orthognatic procedure using Lipogems technique reduce immediate postoperative pain and swelling and dramatically improve final aesthetic outcomes with no complications. The surgical technique is much simpler than classical one as micro fat grafts homogeneously fill the subcutaneous tissue. The levels of injection and the quantity of the transplanted fat must be chosen according to the different anatomical regions of the face and the individual amount of volumetric deficiency and must be planned intraoperative with artistic skill.

Lipogems fat grafting technique appeared to be very important to be able to obtain remarkable and superior aesthetic results than performing skeletal surgery alone or even in comparison with our previous experience using alternative fat graft techniques. In particular, we were able to correct some facial features that were very difficult or impossible to correct by skeletal surgery alone: lips became fuller, more attractive and sexier; the malar prominence augmentation made the mid face more harmonious; the cheek and paranasal fullness reduced the perception of a big nose; mandibular angles, borders and chin lipofilling could compensate for skeletal deficiencies or asymmetries. The maximum benefit of lipogems fat grafting were in class III and asymmetric cases but also class II short and long face were clearly improved despite the quality of bone surgery was clearly more important in these cases.

We believe that Lipogems system provides the ideal dimension of the fat clusters (0.3 to 0.9 mm) to transplant and eliminates all excessive oil and inflammatory debris. These features alone proved fundamental to improve clinical outcomes which are further probably helped by active presence of anti-inflammatory cytokines in the micro fragmented adipose tissue.

**CONCLUSIONS**

All Lipofilling techniques performed together with skeletal orthognatic surgery are generally safe and can improve final aesthetic results in our hands. Lipogems fat grafting technique in our experience had however clear distinctive advantages.

Better standardization as the Lipogems product seemed very similar in fatty and thin patients, it contains micro fat clusters of similar size and is always well washed by oil and blood.

The technique of injection of graft is simpler than with classical lipofilling as the small fat clusters perfectly penetrates the recipient tissue and spreads homogeneously avoiding late irregularities.

The Lipogems fat product contains a high percentage of intact tissue niches which may account for the good taking of fat grafts and the better overall healing and less pain and swelling we observed in our series of patients compared to our previous experience.

In conclusion, Lipogems microfat grafting technique is safe, simple and very consistent. For this reasons it became our fat graft technique of choice and it is highly recommended to those surgeons who want to get better aesthetic results in their orthognatic practice. We recommend the adjunct of Lipogems fat grafting at the end of every orthognatic procedure as a routine.

**DISCLOSURES**

Dr. Tremolada is the inventor of intellectual property and is an equity owner in Lipogems International, licensee of the patents used in this study. Dr. Tremolada also serves as Chairman of the Board for Lipogems International.
Disclosures

Lipogems device were provided free of charge by Lipogems International for this study.

References


CASE 2

A

B

C

D