Rehabilitation of the severely atrophic maxilla using LeFort I maxillary advancement and simultaneous zygoma implant placement: Proof of concept

KEY WORDS
bone resorption, edentulous patient, maxillary advancement, maxillary atrophy, zygomatic implant placement

ABSTRACT
Purpose: To illustrate the workflow for simultaneous LeFort I maxillary advancement and zygomatic implant (ZI) placement.
Materials and methods: Three consecutive patients referred for the rehabilitation of the severely atrophic maxilla were treated with simultaneous LeFort I maxillary advancement and ZI placement. An evaluation of the treatment protocol was carried out to validate the proposed workflow: indications, treatment planning, surgical splint manufacturing, surgical procedure and prosthetic loading.
Results: Maxillary reposition was carried out according to the previous virtual planning. Consequently, in all cases extrasinus or sinus slot paths were used, proper emergence of the implant platform fully surrounded by alveolar bone was ensured, and full-arch rehabilitation supported by ZI was performed. A straight facial profile was achieved postoperatively in all cases and no surgical complications were noted. No resorption of maxillary distal bone was evident at the end of the first year of follow-up. However, a mean relapse of −4.3 mm (−10.06%) was evidenced for maxillary downward movement, and conversely, an extra-forward maxillary movement was observed (mean +1.4 mm, +82.8%) in all cases.
Conclusions: Besides restoring oral function and aesthetics, this technique avoids donor site morbidity, decreases surgical time, and shortens the overall rehabilitation period.

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Introduction
Resorption of the maxillary alveolar process after tooth loss leads to a three-dimensional (3D) atrophy that is worsened by the pneumatisation of the maxillary sinuses. Rehabilitation of these cases is a great challenge both from a surgical and prosthetic perspective.

To date, several strategies have been described for bone regeneration prior to conventional implant placement, namely LeFort I osteotomy with downward and forward repositioning of the maxilla alone or in combination with interpositional bone grafting, distraction osteogenesis, inlay grafting to the maxillary antrum and nasal floor, and onlay grafts of several origins. All of these...
protocols involve various surgical procedures with high surgical morbidity and a complex, long prosthetic rehabilitation process.

Since the introduction of zygomatic implant (ZI) by Brånemark⁴, several authors have defended this approach as an effective solution to fully rehabilitate the severely atrophic maxilla⁵. Additionally, ZI offers the possibility of immediate loading, thereby guaranteeing a shorter provisionalisation process. The original procedure defined by Brånemark⁴ consisted of the insertion of a 35 to 55 mm-long implant anchored in the zygomatic bone following an intrasinusal trajectory, which required fenestration of the maxillary sinus to allow the implant platform to emerge in the palatal cortex of the alveolar crest. However, it is well acknowledged that the palatal emergence of the ZI renders prosthetic rehabilitation uncomfortable for both the clinician and patient, due to compromised cleaning and direction, respectively⁶. Moreover, it has been suggested that intrasinusal installation of the ZI may lead to sinus-related complications⁵,⁷. Thus, several technical modifications such as sinus slot and extrasinus techniques have been proposed⁷-⁹. Furthermore, currently there is consensus in choosing a prosthetically-guided position, and placing the implant platform as centred as possible in the residual crest of the alveolar ridge and completely surrounded by bone, with the implant being extrasinusal in most cases⁷-⁹.

To conduct the ZI with a well-designed prosthesis is a non-grafting option for the edentulous patient with maxillary vertical and transversal skeletal discrepancy and mild sagittal atrophy. However, severe sagittal discrepancy continues to be an unsolvable problem if onlay grafts are not placed in the premaxilla. In this context, Nocini et al¹⁰ proposed the LeFort I maxillary advancement with simultaneous ZI placement without bone grafting. The aim of this paper is to support simultaneous LeFort I maxillary advancement and ZI placement and add certain technical modifications, such as using the distal maxillary segment as a ‘pedicled onlay bone graft’. For this purpose, the workflow followed in three cases is described in depth, covering the indications, treatment planning, surgical splint manufacturing, surgical procedure, prosthetic loading, and follow-up.

**Materials and methods**

Three consecutive patients were referred for the rehabilitation of the severely atrophic maxilla¹¹.
All the patients were treated with simultaneous LeFort I maxillary advancement and ZI placement. An evaluation of the treatment protocol followed in all the three cases was carried out to validate the proposed workflow.

**Patient selection and diagnostic work-up**

The inclusion criteria were as follows: patients who presented a 3D severe maxillary hypoplasia and concave facial profile, who required full maxillary arch dental rehabilitation (Fig 1). Patients who did not agree with the surgical or implant treatment were excluded. The Helsinki Declaration guidelines...
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The diagnostic work-up consisted of physical intraoral and facial examination with intraoral and facial photographic records, cone beam computed tomography (CBCT) examination (i-CAT, Imaging Sciences International, Hatfield, USA), and the use of plaster dental casts.

**Full denture wax try-in and bite registration**

Once the residual vertical dimension was determined, the vertical dimension of the occlusion plus the interocclusal space, and the sagittal and vertical maxillomandibular relationship were simulated on the articulator using a teeth try-in. Subsequently, the teeth try-in was checked in the patient. Thus, the amount of required maxillary movement was established (Fig 2).

The teeth try-in was scanned digitally in order to superimpose the final occlusion on the CBCT, and thus proceed with virtual planning of the surgical procedure.

**Virtual surgical planning**

A specific dental imaging communication (DICOM)-managing software was used for the 3D planning of the LeFort I osteotomy and the implant placement (SimPlant O&O version 13.0, Dentsply, Leuven, Belgium). First, the previously estimated amount and direction of maxillary repositioning required to address the maxillary sagittal hypoplasia with the try-in procedure was transferred. Then, both zygoma and conventional implant placement were planned ensuring proper 3D emergence of the implant platform. At this point, if any further movement of the maxillary bone was necessary to achieve a proper emergence of the implant platform fully surrounded by alveolar bone, it was added (Fig 3).

In addition, surgical provisional prostheses were manufactured as occlusal splints, and rigid fixation miniplates with the proper bridge were selected according to the amount of maxillary advancement.

**Surgery**

Surgery was performed under general anaesthesia. A bilateral maxillary crestal incision was made and a mucoperiosteal flap was elevated up to the zygomatic buttress and palatally. Subsequently, a LeFort I osteotomy was performed with an oscillating reciprocating saw. Pterygomaxillary disjunction was achieved using a straight osteotome through an anterior approach, whereas maxillary down-fracture was completed by inwardly rotating the osteotome (anchored at the zygomatic buttress) or using the so-called ‘twist technique’ described elsewhere. The osteotomised maxilla was repositioned with the aid of the previously customised provisional prosthesis, and fixed with screws to the bone to increase its stability (Fig 4). Subsequently, a rigid fixation was carried out with the miniplates selected in advance with proper bridge and monocortical screws (Osteomed, Addison, TX). The interosteotomy sites were filled with interpositional block bone grafts (OsteoBiol, Sp-Block, Tecnoss, Italy).

If placement of conventional dental implants in the anterior maxilla was planned, it was carried out at this point. Prior to the ZI placement, both infraorbital nerve foramina and zygomatic buttresses were identified. Extrasinusal or sinus slot paths were used for the ZI placement, which enabled the surgeon to avoid creating a sinusal window and to have full direct visualisation of the tip of the
Virtual surgical planning of each patient. (a and b) Case 1; (c and d) Case 2; (e and f) Case 3.

Maxillary reposition using a customised provisional prosthesis fixed with a screw to the bone (case 3).
implant drill at all times, to ensure a proper ZI trajectory. The parallelism between the implant heads was checked bilaterally. Then, a gentle dissection of both buccal fat pads was performed, and these were repositioned over the most lateral aspects of the maxilla, thereby achieving a good coverage of the extrasinus path of the ZI with soft tissue thickening and mucosal reinforcement especially at the uppermost buccal sulcus area (Fig 5). Abutment screws were placed on each implant and the mucoperiosteal flaps were readapted and sutured back into position with resorbable sutures (Vicryl 4.0, Ethicon, Sommerville, NJ, USA).

A closed-circuit cold-water mask (17°C) was worn during the first postoperative day. The following drugs were prescribed during the first 10 postoperative days: 500/125 mg amoxicillin/clavulanic acid antibiotics (every 8 hours); 25 mg dexketoprofen anti-inflammatory (every 8 hours); and 575 mg metamizole analgesic (every 8 hours).

**Prosthetic loading**

Impressions of both arches and a bite registration were obtained immediately after the surgery to manufacture a provisional fixed prosthesis. The maxillomandibular relationship was determined based on the preoperative teeth try-in, which was used to simulate and plan the surgery. The teeth try-in was adapted to create the space for the
transepithelial abutments to ensure correct fitting in the maxilla. Then, the bite registration was performed. The provisional prosthesis was delivered 24 hours after the surgery (Fig 6).

**Postoperative evaluation**

Eventual complications and postsurgical stability were evaluated at the end of the first week, first month, and at 6 months and 1 year follow-up appointments (Fig 7); and two control CBCT scans were performed at the end of the first month (T1) and the end of the first year (T2) of the follow-up.

To evaluate the stability of maxillary advancement and an eventual resorption of the distal maxillary segment used as a ‘pedicled onlay bone graft’, the two postoperative CBCT exams (i-CAT, Vision-Q Version 1.8.0.5) obtained at two specific time points (T1 and T2) were carried out. CBCTs were obtained in the DICOM format and processed with a specific third-party software (Dolphin 3D Orthognathic Surgery Planning Software, version 11.8, in a Pentium 4 Processor 3.8 GZ, W/SP5 Windows XP Professional, 120 GB memory, 2 GB RAM). A 3D volume was created with the hard tissue reconstruction for the T1 and T2 databases. The 3D superimposition and dimensional comparisons were performed by means of surface matching between different datasets (Fig 8).

To evaluate the postsurgical stability the following linear measurements were conducted at the maxillary midline, in all three spatial planes:
In addition, the following 3D maxillary measurements were taken to assess the maxillary resorption:

- Sagittal plane: distance between the posterior nasal spine (PNS) and A-point (PNS-A).
- Transverse plane: distance between both greater palatine foramina (PF_{P}-PF_{L}).

**Fig 7d-i** Post-operative facial and intraoral pictures and panoramic radiographs of each patient.

- Sagittal plane: projected distance from A-point to nasion perpendicular (A-Nper).
- Transverse plane: distance between both greater palatine foramina (PFR-PFL).
- Vertical plane: perpendicular distance from A-point to the Frankfort horizontal plane through nasion (A-FHN).
• Vertical plane: length of the anterior cortical of the incisive fossa (IF).

**Statistical analysis**

Statistical analysis was carried out using SPSS for Windows (version 15.0.1, SPSS, Chicago, IL). Descriptive statistics were used for the quantitative analysis. Each patient’s percentage variation in maxillary surgical movements (relapse) was calculated as follows: \[ \frac{\text{1-year postoperative A-point position} \times 100}{\text{1-month postoperative A-point position}} \].
**Results**

The three clinical cases presented here are summarised in Table 1 and illustrated in Fig 1. The sample under study comprised two male patients and a female patient with a median age of 50.7 years of age (from 45 to 56 years). Apart from their need for complex oral rehabilitation, all the patients complained of a concave facial profile and, as planned, a straight facial profile was achieved postoperatively in all cases. Regarding surgery, extrasinusal or sinus slot paths were used in all cases, and proper emergence of the implant platform fully surrounded by alveolar bone was ensured. Two protocols for full-arch rehabilitation supported by the ZI were used depending on whether conventional implants could be placed in the anterior region of the maxilla or not. Two cases were solved using two posterior ZI in combination with four conventional fixtures in the anterior maxilla, and the remaining case through four ZI (quadruple ZIs protocol).

The postoperative pictures and follow-up records are shown in Fig 7 and Table 2, respectively. No surgical complications, such as infraorbital nerve (V2) damage and orbital, infratemporal fossa or intracranial involvement, were noted. The immediate postoperative courses were uneventful. Two conventional implants placed in the anterior maxilla in case 2 failed. However, the prosthetic loading was carried out successfully with the remaining two ZI and two conventional implants in the anterior maxilla.

<table>
<thead>
<tr>
<th>Case</th>
<th>Loading protocol</th>
<th>Provisional prosthesis</th>
<th>Permanent prosthesis</th>
<th>Follow-up (months)</th>
<th>Number ZI failure</th>
<th>ZI Survival rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Immediate</td>
<td>Acrylic resin</td>
<td>Fixed white and pink aesthetics with titanium framework</td>
<td>45</td>
<td>0</td>
<td>100%</td>
</tr>
<tr>
<td>2</td>
<td>Immediate</td>
<td>Acrylic resin</td>
<td>Fixed white and pink aesthetics with titanium framework</td>
<td>18</td>
<td>0</td>
<td>100%</td>
</tr>
<tr>
<td>3</td>
<td>Immediate</td>
<td>Acrylic resin</td>
<td>Fixed white and pink aesthetics with titanium framework</td>
<td>12</td>
<td>0</td>
<td>100%</td>
</tr>
</tbody>
</table>

ZI, zygomatic implant.
Eventual complications and the surgical stability were assessed through clinical and radiological controls (Fig 8 and Table 3). Regarding the implant stability, apart from the above-mentioned failure of 2 implants, they were well positioned and osseointegrated, no peri-implant mucositis and mucosal dehiscence were observed, and no sinus pathology was detected. On the other hand, with regards to maxillary bone reposition, no resorption of maxillary distal bone was evident at the end of the first year of follow-up. However, a mean relapse of −4.3 mm (−10.06%) was evidenced for maxillary downward movement, and conversely, an extra-forward maxillary movement was observed in all cases (mean +1.4 mm, +82.8%) (Table 3).

The patients’ and surgeon’s degree of satisfaction with the aesthetic and functional results was excellent: an attractive smile and more youthful appearance were achieved while restoring an appropriate occlusion (Fig 7).

### Discussion

So far, the ZI is considered a predictable treatment option for patients with an atrophic maxilla. However, in the most severe cases of maxillary bone deficiency, additional bone grafting procedures are required in order to facilitate an ideal 3D implant placement in terms of implant survival rate, prosthetic oral rehabilitation and biological complications.

Since the first description of ZI by Brånemark for a full rehabilitation of the severely atrophic maxilla, several technical modifications have been reported in order to avoid its two main drawbacks: sinus and palatal emergence-related problems.

Postsurgical sinus disease has been reported as one of the major biological complications of the ZI technique. Hence, the sinus slot and extrasinus techniques have been proposed. In the

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**Table 3** Measurements to evaluate maxillary reposition stability and distal maxillary segment resorption

<table>
<thead>
<tr>
<th>Case</th>
<th>Presurgery</th>
<th>1-month follow-up</th>
<th>Surgical movement</th>
<th>Relapse</th>
<th>Maxillary resorption</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A-Nper</td>
<td>A-FHN</td>
<td>PF&lt;sub&gt;R&lt;/sub&gt;-PF&lt;sub&gt;L&lt;/sub&gt;</td>
<td>PNS-A</td>
<td>IF</td>
</tr>
<tr>
<td>1</td>
<td>−5.3</td>
<td>51.2</td>
<td>25.4</td>
<td>48.0</td>
<td>15.3</td>
</tr>
<tr>
<td>2</td>
<td>−3.9</td>
<td>57.8</td>
<td>26.0</td>
<td>50.5</td>
<td>14.0</td>
</tr>
<tr>
<td>3</td>
<td>−1.2</td>
<td>46.0</td>
<td>24.5</td>
<td>50.1</td>
<td>13.5</td>
</tr>
</tbody>
</table>

A-Nper, A-point to nasion perpendicular; A-FHN, A-point to the Frankfort horizontal plane through nasion; PF<sub>R</sub>-PF<sub>L</sub>, transverse plane (distance between both greater palatine foramina); PNS-A, sagittal plane (distance between the posterior nasal spine [PNS] and A-point); IF, vertical plane (length of the anterior cortical of the incisive fossa).
present case series, an extrasinusal placement of the ZI was carried out. In this sense, and unlike the Nocini et al\textsuperscript{10} technique, the window across the upper aspect of the maxillary buttress to support correct intrasinus ZI path was avoided, thereby reducing the operative time and sinus morbidity\textsuperscript{8}.

On the other hand, achieving a proper emergence of the implant platform, that is, as centred as possible in the residual crest of the alveolar ridge and completely surrounded by bone, is a major challenge when placing a ZI\textsuperscript{7-9}. In cases where the lateral maxillary wall is grossly concave or a severe maxillary atrophy exists, the platform and the threads of the implant may be subperiosteal and not supported by bone. This may lead to drawbacks in terms of peri-implant mucositis and mucosal dehiscence, in spite of implant ‘coverage manoeuvres’ such as advancement flaps, buccal fat pad or AlloDerm placement\textsuperscript{14}. In this context, the lack of transversal maxillary bone support can be solved with a concomitant LeFort I maxillary advancement, where the backmost (and widest) area of the maxilla is brought forward.

As highlighted in the present protocol, computer-assisted virtual planning and prefabricated surgical splints were essential tools to ensure the proper implant emergence and corresponding maxillary advancement reposition\textsuperscript{15}. During the computer-assisted preoperative planning of the above-presented cases, the software evidenced that the ZI did not contact any maxillary supporting surface transversally, suggesting the need for a bone graft. Nevertheless, it could be verified that the maxillary advancement by means of a LeFort I osteotomy could be used as a bone graft-substitute to address the lack of transversal alveolar bone support, thus, improving the transversal ZI platform emergence and the final stability. This is the main difference from the methodology proposed by Nocini et al\textsuperscript{10}, who reports an implant platform emergence in the palatal cortical bone of the alveolar crest following the intrasinus ZI path.

Besides addressing transversal maxillary deficiency, severe maxillary atrophy requires a holistic 3D approach. Vertical defects can be easily managed prosthetically with full arch metal-resin (classically known as hybrid prosthesis), metal-ceramic or zirconia prostheses, restoring the pink and white aesthetics. In cases where labial support is needed, an overdenture is indicated to restore the aesthetics while allowing correct hygiene. Nonetheless, focusing specifically on the reconstruction of severe anterior maxillary defects, and thus, sagittal maxillary atrophy, there are few nongrafting options. The placement of four ZI (quadruple ZIs approach\textsuperscript{16}) with a well-designed prosthesis, represents a reliable treatment approach for the reconstruction of anterior maxillary defects with mild sagittal atrophy\textsuperscript{13}. However, the lack of any maxillary supporting bone in severe sagittal atrophies represents an unsolvable problem without premaxilla onlay grafts, or the above-mentioned simultaneous LeFort I maxillary advancement technique\textsuperscript{10}. Accordingly, the distal maxillary segment moved forward was used as a ‘pedicled onlay bone graft’. Since autologous corticocancellous bone blocks from a donor site are the gold standard grafting option because the maxilla offers only small amounts of mainly cancellous autografts, this is an exceptional situation\textsuperscript{17}. Moreover, this source has as advantages the proximity of donor and recipient sites, convenient surgical access, and low morbidity\textsuperscript{18}.

There are two protocols for full-arch rehabilitation supported by the ZI: using four ZI (quadruple ZIs\textsuperscript{16}); or two posterior ZIs in combination with at least two conventional fixtures in the anterior maxilla. Although the ZI has been reported to have a high survival rate, of 96.7\% to 100\%\textsuperscript{13,14,19}, while standard implants in the anterior atrophic maxilla (either with or without bone grafting) have shown a relatively high failure rate, of 8\% to 27\%\textsuperscript{19}, there is still limited evidence to demonstrate a better survival rate of one technique over the other when considering ZI protocols\textsuperscript{13}.

When the quadruple ZIs protocol is used, the implant platform emergence is usually located at the level of the lateral incisor or canine and second premolar or first molar, for the anterior and posterior ZI, respectively. Computer-guided ‘flap-less’ surgery using stereolithographic templates is not recommended for ZI placement, because direct visualisation of the path of the drills is imperative to avoid potential major complications such as
infraorbital nerve (V2) damage, and involvement of the orbit, infratemporal fossa or cranial base. Thus, the use of surgical splints for the ZI installation is only recommended for marking the location of implant emergence, if necessary.

As the distal maxillary segment was used as a ‘pedicled onlay bone graft’, its eventual resorption rate was evaluated. Fortunately, maxillary bone resorption could be ruled out since both postoperative CBCTs, performed 1 month and 1 year after the procedure, matched perfectly on superimposition. However, a long-term follow-up evidenced a light vertical relapse of –4.3 mm (–10.06%) for the maxillary downward movement. Conversely, an extra-forward movement in the sagittal plane was observed, probably due to the occlusal stabilisation effect of the prosthetic loading. In spite of the vertical relapse, the implant emergence was not modified, nor were more implant threads exposed. Nevertheless, further studies using longer follow-up periods and randomised controlled trials are required, to assess the long-term effect of this technique on the 3D stability of the maxillary bone atrophy and ZI survival rate.

Finally, the precise virtual planning and malar bone anchorage granted primary implant stability and therefore, immediate provisional prosthesis loading was achieved. This, in turn, shortens the edentulous period of the patient.

Conclusions

Simultaneous maxillary advancement and ZI placement is an excellent surgical option for selected cases of severe maxillary atrophy. Besides achieving successful functional and aesthetic oral rehabilitation, this technique provides a high implant survival rate, avoids donor site morbidity, decreases surgical time, and shortens the overall rehabilitation period.

References


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