The Role of Custom-made Subperiosteal Implants for Rehabilitation of Atrophic Jaws - A Case Report

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Abstract

Rehabilitation of atrophic jaws with conventional endosseous implant-supported overdentures and immediate loading protocols still presents a challenge nowadays. Custom-made implants with immediate loading overdenture are emerging as a solution for atrophic jaws rehabilitation. The authors describe the case of a 44-year-old male with a history of congenital dental agenesis. A previous oral rehabilitation with an all-on-6 type, implant-fixed mandibular overdenture, had failed due to peri-implantitis. The patient was successfully treated with bimaxillary custom-made subperiosteal implants with an innovative design, combining subperiosteal and endosseous support. The authors consider custom-made subperiosteal implants, in selected patients, present several advantages over classic bone-grafting plus endosseous implant-placement techniques such as (1) possibility of a single-stage procedure with immediate loading in atrophic jaws; (2) possible primary option to approach atrophic jaws as a simpler and less time-consuming technique; and (3) a valid rescue option for failed endosseous implants. More long-term studies with large samples of patients will be necessary to confirm previous assumptions.

Keywords: Atrophic jaws, bone atrophy, custom-made implants, oral rehabilitation, selective laser melting

Introduction

Rehabilitation of atrophic jaws with conventional endosseous implant-supported overdentures and immediate loading protocols still presents a clinical challenge nowadays. Many techniques have been described in the literature to overcome this problem. Reconstructive procedures, such as autologous bone grafting or guided bone regeneration,[1] are often used. However, autogenous bone grafting requires a second surgical site,[2] implying additional morbidity,[3] and immediate loading is not always recommended.[4] Guided bone regeneration, particularly vertical, is frequently limited in gain and also associated with possible complications in total atrophic jaws.[5] Both techniques require several months for graft maturation.[6] Alternative techniques for the rehabilitation of atrophic jaws, such as tilted implants[7] and zygomatic implants,[8] appear to provide stable long-term results. Atrophic jaws are associated with anatomical changes, carrying an increased risk of injury to noble structures, thus increasing the needs of specific surgical skills during surgery. Zygomatic implants procedures can be performed under local or general anesthesia, depending on the surgeon’s experience and the patient condition. A favorable zygoma bone is essential to support the implant.[8] On the severely atrophic jaw, the use of short implants remains controversial.[9] Other techniques such as sinus lift,[10] inferior alveolar nerve lateralization,[11] or osteogenic distraction[12] present diverse results in the literature. Custom-made subperiosteal implants are emerging nowadays as a solution for the rehabilitation of atrophic jaws, suitable for both maxillary atrophy and mandibular bone deficiencies.[13-15] Several protocols have been proposed for subperiosteal implant techniques. Herein, the authors present their experience with an innovative design of custom-made subperiosteal implants that includes areas for endosseous support.

Case Report

A 44-year-old male with severe maxillary atrophy and previous mandibular all-on-6 rehabilitation, with current

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peri-implantitis, was referred to our department due to complaints of mobility both on the inferior implant-supported prosthesis and the superior prosthetic bridge, causing difficulty in chewing and speech. The patient reported a history of congenital dental agenesis, with complete mandibular rehabilitation with six implants (BioHorizon® 3.5 mm × 12 mm) and a superior bilateral canine to central incisor prosthetic bridge, accomplished 24 years ago. The patient denied smoking habits or relevant systemic diseases, and his prosthetic goal was an immediate loading solution. Clinical examination and orthopantomography indicated a combined horizontal and vertical osseous deficiency and active peri-implantitis in all six implants previously placed in the inferior arch [Figure 1], confirmed through cone-beam computed tomography (CBCT) [Figure 2a and b]. Maxillary vertical and alveolar ridge deficiency was also noted [Figure 2c and d]. Bone quality was classified as Type III, with a thin layer of cortical bone surrounding dense of dense trabecular bone.

Table 1: Protocol for subperiosteal customized implant planning and treatment

<table>
<thead>
<tr>
<th>Timeline</th>
<th>Stage description</th>
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<tbody>
<tr>
<td>Stage 1 (3 months preoperative) – Preoperative inferior implant removal and curettage</td>
<td>Inferior implant removal with thorough bone curettage. Oral amoxicillin 875 + clavulanic acid 125 mg was performed every 8 hours for three months. A removable mucosa-supported prosthesis was applied exclusively for social needs</td>
</tr>
<tr>
<td>Stage 2 (2 months preoperative) – Preoperative CBCT-based planning and custom-made implants design</td>
<td>Reverse planning was carried with the resulting DICOM data. Custom-made implants were designed by Bone Easy® with inputs from the surgeon. Alveolar reduction was required to accommodate the bar, prosthetic components, and the prosthesis. A 3D-printed guide was designed for bone height reduction and endosseous fitting areas. Custom-made implants were designed with partial endosseous support to connect plates and suitable osseointegration (Figure 3). Implants were designed with a 0.7 mm thickness to adapt to the maxillary and mandibular buttresses through fixation with 2 mm × 6 mm SLA treated osteosynthesis screws. Bone grafting was planned to be performed simultaneously with the placement of the mandibular implant, mostly in endosseous areas.</td>
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<tr>
<td>Stage 3 (1 month preoperative) – Custom-made subperiosteal implants design manufacturing</td>
<td>The implant was manufactured by selective laser melting using Truprint 1000 SLM machine, using Sintmill® to place the implants on an indexation framework for posterior mechanization. After printing the base plate, the implants were fixed by supports and submitted to heat treatment – 1 hour heating to 800º C stabilized for 30 minutes and cooling for 4 hours. The frame and the implant were separated from the base and placed on a milling machine using SUM 3D software to make M2 threads and re-mechanization of the implant and abutment connection. The plates were polished on the surface that contacts soft tissue. The surface that contacts bone was left rough. The grafting zone was left unpolished. The alveolar reduction guide and the implant insertion guide were both manufactured using a 3D printer on medical-grade plastic. All devices were sterilized with Ethylene Oxide before surgery</td>
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<tr>
<td>Stage 4 Surgical procedure</td>
<td>Surgery was performed under general anesthesia</td>
</tr>
</tbody>
</table>

On the maxilla, a crestal incision was performed from tuberosity to tuberosity, with one relieving incision in the midline. Buccal and palatal flaps were raised, exposing the anterior nasal spine, the pyriform apertures, the canine fossae, the zygomatic buttresses, and the posterolateral maxillae. Alveolar reduction was performed using a piezoelectric handpiece. The implant was tested and fixed with osteosynthesis screws. On the mandible, a crestal incision was performed around the arch to the contralateral side. Care should be taken not to injure the neurovascular bundle. External oblique ridges, both mental foramina, mandibular symphysis, and genial tubercles, were identified and exposed to serve as anatomical landmarks. A large bur was used to design the endosseous support aided by a guide. The implant was tested, fixed with osteosynthesis screws, and bone grafting was carried in the endosseous zone (Figure 4). Abutments were placed, and flaps were closed with 4/0 vicryl®. Prosthetic impressions were taken immediately after closure, and a provisional prosthesis was successfully adapted 12 h later, prior to patient discharge.

Figure 2: Stage description

Figure 3: 3-month preoperative: inferior implant removal and curettage

Figure 4: 2-month preoperative: cone-beam computed tomography-based planning and custom-made implants design

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inputs from the surgeon. Alveolar reduction was required to accommodate the bar, prosthetic components, and the prosthesis. A three-dimensional (3D)-printed guide was designed for bone height reduction and endosseous fitting areas. Custom-made implants were designed with partial endosseous support to connect plates [Figure 3]. Implants were designed with a 0.7 mm thickness to adapt to the maxillary and mandibular buttresses through fixation with 2 mm × 6 mm sandblasted, large grit, acid-etched implant surface (SLA) treated osteosynthesis screws. Bone grafting was planned to be performed simultaneously with the placement of the mandibular implant, mostly in endosseous areas.

**Stage 3**

1-month preoperative: Custom-made subperiosteal implants design manufacturing

The implant was manufactured by selective laser melting (SLM) using Truprint 1000 SLM machine, using Sintmill® to place the implants on an indexation framework for posterior mechanization. After printing the base plate, the implants were fixed by supports and submitted to heat treatment – 1h heating to 800°C stabilized for 30 min and cooling for 4 h. The frame and the implant were separated from the base and placed on a milling machine using SUM 3D software to make M2 threads and re-mechanization of the implant and abutment connection. The plates were polished on the surface that contacts soft tissue. The surface that contacts bone was left rough. The grafting zone was left unpolished. The alveolar reduction guide and the implant insertion guide were both manufactured using a 3D printer on medical-grade plastic. All devices were sterilized with ethylene oxide before surgery.

**Stage 4**

Surgical procedure

Surgery was performed under general anesthesia.

On the maxilla, a crestal incision was performed from tuberosity to tuberosity, with one relieving incision in the midline. Buccal and palatal flaps were raised, exposing the anterior nasal spine, the pyriform apertures, the canine fossae, the zygomatic buttresses, and the posterolateral maxillae. The alveolar reduction was performed using a piezoelectric handpiece. The implant was tested and fixed with osteosynthesis screws.

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Abutments were placed, and flaps were closed with 4/0 vicryl®.

Prosthetic impressions were taken immediately after closure, and a provisional prosthesis was successfully adapted 12 h later, before patient discharge.
Connections were screw-retained, milled on the framework with 2.8 mm length. Tissue-level connections were used to receive a multiunit abutment with a 20° cone to fix the prosthesis. The abutments used are compatible with most of the systems available in the market. Connections were planned to emerge on the usual position of canines and molars in each quadrant. Prostheses were made concerning bilateral occlusion balance, and a finite element study was performed to analyze the performance of the implant.

We report excellent implant stability, adequate masticatory function, no implant exposure, and absence of pain, over 1 year and 3 months of follow-up time [Figure 5]. A 1-year follow-up orthopantomograph is presented in Figure 6.

**Discussion**

Severe atrophic jaw dental rehabilitation remains a challenge for oral and maxillofacial surgeons. Lately, several techniques with good long-term results have been reported. However, with an increasing prevalence of peri-implantitis associated with endosseous implants, subperiosteal implants have presented as an alternative solution for full rehabilitation with immediate loading prosthesis. In the reported case, the patient presented with active mandibular peri-implantitis and thus was not suitable for treatment with endosseous implants, due to (1) high risk of new infection and (2) patient demand for immediate loading.

Subperiosteal implants were first described in 1943. However, they were soon associated with abnormal complication rates such as implant exposure, implant mobility, and implant loss. Recently, a digital revolution has been taking place in dentistry, related to new digital techniques for acquisition, improved processing software, and modern fabrication techniques, allowing for the beginning of a new era in fixed prosthodontics, including the customization of implant therapy.

Cerea and Dolcini reported a series of seventy patients treated with custom-made direct metal laser sintering (DMLS) titanium subperiosteal implants that showed a survival rate of 95.8% and low complication rates over a 2-year follow-up period. They concluded that custom-made DMLS subperiosteal implants could present a valid alternative treatment procedure for prosthetic restoration of severely atrophic jaws, where the placement of endosseous implants is not possible.

The presented solution is innovative, as it is custom-made to the patient’s anatomy and designed to include endosseous support. It was fabricated in rigid Ti6Al4V through SLM technology and fixed with 2 mm × 6 mm SLA-treated osteosynthesis screws. The authors believe that custom-made subperiosteal implants can be both an excellent rescue option and a valid first option to approach atrophic jaws, as a simpler and less time-consuming technique. Their main advantage resides in offering an alternative to more invasive surgical techniques such as iliac crest bone grafts and other bone augmentation procedures, as well as in allowing for immediate prosthetic loading. Their main problems could relate to (1) material fracture due to fatigue, (2) peri-implantitis, (3) implant exposure, (4) implant mobility, (5) lack of osteointegration, and (6) length of the connection pillars used, which might
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predispose to fractures of both the implant and of the prosthetic restoration. So far, the authors did not notice any of those possible complications in this case. However, more long-term studies with larger samples of patients will be necessary to establish this technique further.

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Declaration of patient consent
The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

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Conflicts of interest
There are no conflicts of interest.

References