Ridge augmentation with titanium mesh for implant rehabilitation using a stereolithographic model

Aumento de reborde con mallas de titanio para la rehabilitación con implantes utilizando un modelo estereolitográfico

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ABSTRACT

Adequate amount of alveolar bone is critical for achieving functional prosthetic rehabilitation with adequate aesthetics and biomechanical support. Several techniques have been developed for osseous reconstruction in atrophic upper and lower jaws. Ridge augmentation is an accepted successful method used in dental practice to increase bone volume in sites chosen for dental implant placement. Titanium mesh have been used for reconstruction of small and large defects as a method of containing graft particles.

Case report: A case of a patient with severe bilateral resorption in the posterior area of the mandible is presented. Based on the CT scan, a stereolithographic model was obtained; Ridge augmentation procedure was performed with placement of two pre-shaped titanium mesh and a combination of xenograft, allograft, autograft as well factors rich in plasma. After 3 and a half months, both mesh were removed. An approximately 3 mm gain in ridge width was obtained making it possible to place and rehabilitate implants. Conclusion: The use of titanium mesh is an excellent alternative to increase bone width in atrophic jaws, thus enabling the patient to receive dental implant treatment.

INTRODUCTION

Tooth loss and removable prostheses use brings as a consequence bone resorption and remodeling which eventually produces atrophic alveolar ridges. This is due to lack of residual bone stimulation and transference of masticatory load to underlying bone surfaces. It brings as a result a reduction of vascular supply with consequent bone loss. This in turn elicits decrease of trabecular bone and bone density. There is a resulting thickness loss of approximately 25%, and a 4 mm height loss in bone volume in the first year.

Bone loss is also influenced by several additional events such as gender of patient, hormone count, bone metabolism as well as parafunctions. It might also be mentioned that height loss in the lower jaw is twice as much as in the upper jaw.1

Use of bone-integrated implants is a treatment alternative for tooth replacement in totally or partially edentulous patients.2 In cases where bone mass is insufficient or of poor quality, predictability of treatment can be compromised. It is important to carefully...
select implant location. Locations must have sufficient spongy and cortical bone to ensure adequate primary stability. Deficient stability can elicit micro-movements during implant healing and therefore give rise to implant fibrous encapsulation.3

Preoperative analysis frequently shows presence of bone defects in the alveolar process. These defects can be the result of a variety of factors such as extraction trauma, teeth with advanced periodontal disease, root fractures or periapical lesions, to mention but a few.2

Radiological examination provides information on height and bone mass in areas where treatment is envisaged. This is a worthy adjuvant when selecting implants, since it provides an idea of dimensions, location orientation as well as amount of implants to be placed.3

Patients afflicted with medical and dental compromise will benefit from usage of sophisticated imaging technology which provides detailed information. Patients who present deficient bone amount or quality, or patients with high aesthetic expectations will benefit from more elaborate planning techniques. In these cases computerized axial tomography is the method of choice, since it allows for a 3D visualization of upper and lower jaw bone morphology.4,5

There is currently software which enables planning, helping to visualize and evaluate bone density.6 This allows to previously be acquainted with the anatomical areas requiring treatment, augmenting thus the possibility of increasing surgical field reliability, which in turn enables the clinician when dealing with complicated cases, to place parallel implants in specific locations.3

Use of appropriate software bone density visualization and evaluation. They also allow for virtual implant placement as well as 3D model manufacture corresponding to the processed surface. Using a computer and appropriate software, tomography transfers data to a device which directs an argon laser emission. This emission polymerizes photosensitive acrylic fluid, on a 2 mm series of layers, until a 3D resin model is obtained. This model is a replica of the patient and is called stereolithograph.4,7

If after painstaking evaluation, bone characteristics are deemed inadequate, it will be necessary to resort to surgical methods. Surgical treatment is used to regenerate reabsorbed alveolar crests and to treat located ridge deformities. Thereby, sufficient bone mass is obtained enabling implant placement of the implant. This in turn will forecast long term success.3,8

Bone ridge augmentation is a successful and predictable therapeutic option. It implies usage of different materials and techniques to increase bone volume and morphology in places selected for dental implant placement.9 Donor sites can be extra-oral or intra-oral, as well as xenografts, allografts, and alloplastic bone grafts. Several techniques have been used to fixate the graft material to the receptor site. Among these we can count non resorbable membranes, fixation screws, dental implants or titanium mesh.10

Titanium mesh has been used for bone defect reconstruction as a particulate graft contention system in upper and lower jaws. Presence of pores in the jaws enables nutrition and metabolic exchange as well as bone graft stabilization. They preserve appropriate contour for the desired bone regeneration and provide mucosa support. This enables the patient to receive long term dental implants.11-14

CASE PRESENTATION

46 year old female nurse, born in the state of Michoacán, Mexico. The patient reported irrelevant, non-pathological history. As personal pathological history, the patient informed backbone problems due to congenital narrow canal (congenital spinal stenosis). The patient informed of having suffered rheumatic fever, treated during childhood. At 22 years of age, the patient presented duodenal ulcer, which was treated with omeprazole and antibiotics. The patient’s family history revealed colon cancer and high blood pressure in her maternal grandmother, cardiac valve problems and cardiac arrhythmias in her mother. Surgical history disclosed the following: hysterectomy at 35 years of age, tonsillectomy and orthognatic surgery to correct prognathism. The patient informed she had received PRBC transfusion 11 years before. The patient was allergic to epinephrine, pseudoephedrine and dipyrone.

Motivation for present consultation was the patient’s desire to attain acceptable aesthetics and to be able to eat properly.

The following diagnosis adjutants were obtained: clinical photographs (Figures 1, 2, 3), study models, orthopantomography (Figure 4) as well as computerized axial tomography (Figures 5, 6) and lower jaw stereolithograph (Figure 7).

PERIODONTAL DIAGNOSIS

Presence of gingivitis. Absence of teeth number 22, 36, 46 and 47. Before implant placement, the case required guided bone regeneration in lower molar areas of both sides. This must be conducted based on calibration (Table I).
Figure 1. Upper occlusal intraoral view.

Figure 2. Lower occlusal intraoral view.

Figure 3. Front intraoral view.

Figure 4. Initial orthopantomography.

Figure 5. Computarized axial tomography of the lower jaw. Left lateral view.

Figure 6. Computarized axial tomography of the lower jaw. Occlusal view.
Table I. Lower jaw calibration.

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TREATMENT PLAN

1. Periodontal phase
2. Extraction of tooth # 35. Increase of alveolar ridge with titanium mesh. Combination of autograft, allograft, xenograft and plasma rich in growth factors in area of teeth # 35, 36, 37, 46 and 47.
3. Ridge increase in area of tooth 22, with block of xenograft, autograft, particulate allograft and plasma rich in growth factors.
4. Titanium mesh withdrawal four months after placement.
5. Implant placement in zones of teeth number 35, 36, 37, 46 and 47. Six months after ridge augmentation, placement of implant in area of tooth number 12 after extraction.

PROCEDURES

In December 2007, for ridge augmentation, surgery was performed with the use of titanium mesh. Upon the lower jaw, stereolithographic model ridge augmentation was simulated with wax (Figure 8). Following methodology described by Boyne titanium mesh was previously shaped to simplify surgical time. At the site of tooth 22, a pre-formed xenograft block was placed. (Nuk Bone, Biocriss) (Figure 9).

In April 2008, titanium mesh was removed from posterior mandibular positions. A gummy-like tissue was observed. The left, upper, lateral side was exposed, became contaminated, and presented suppuration at the site of the xenograft block; which in consequence had to be removed.

In May 2008 Biolok® brand implants were placed in areas of teeth 35, 36, 37, 46, 47. In all instances, implant diameter was 4 mm. A post extraction implant was placed in tooth number 12 area (Figure 10), where an atraumatic extraction was performed with periotome, after which a xenograft was applied. In the area of tooth # 12, a connective tissue graft was placed in order to over-correct the defect and gain additional soft tissue. A sample of the regenerated bone was taken with the help of a trephine, in order to achieve histological study in the area of right lower molars (Figure 11).

In August 2008, a second-phase surgery was performed, using Alloderm® acellular dermal matrix to increase amounts of keratinized tissue in lower implant areas on both sides. In the area of tooth # 22, a ridge augmentation was performed with Alloderm® acellular dermal matrix, to prepare for an ovoid pontic.
In December 2008 the implant placed in the area of tooth # 22 was uncovered (Figure 12).

**RESULTS**

A total of six implants were placed: 5 in the lower jaw, and 1 in the upper jaw (Figure 13). In this fashion, a prosthetic rehabilitation was completed with partial fixed prosthesis on teeth as well as on implants (Figure 14). In all cases, implant rehabilitation was screwed into place: implant placed in #12 tooth area was performed in a unified fashion (Figure 15), whereas implants placed in the lower jaw, considering their length, were rehabilitated with a splint (Figure 16). At treatment completion, a pleasing extra oral view of the patient was achieved (Figure 17). The histological study of the sample taken at the moment of implant placement showed presence of vital laminar bone, basophilic areas of necrotic bone structures, dense and well vascularized fibrous connective tissue, adipose tissue and recent hemorrhage (Figure 18).

**DISCUSSION**

Based on the tomographic study, a stereolithographic model was obtained. On this model, titanium mesh was pre-formed following Boyne’s technique, to achieve ridge augmentation. A combination of xenograft, allograft, autograft and plasma rich in growth
Due to the xenograft and allograft osteoconduction properties, a physical matrix was provided for new bone apposition. In this manner, bone volume was preserved during the remodeling process. Autografts stimulate osteogenesis around xenograft and allograft particles. Pieri mentions the existence of an osteoconductor scaffolding (xenograft) with intraoral autograft. Combination of the aforementioned grafts allows for the reduction of the autograft amount. It thus improves preservation of the graft for a longer time and decreased bone morbidity.

Six months later, implants were put into place; an excellent primary fixation was achieved. At this point, a bone sample was harvested to perform histological studies. In this sample the following could be observed: basophilic areas of necrotic bone structures, dense and fibrous well vascularized connective tissue. This could be compared with results reported by Artzi, who observed the following in all histological samples taken in cases of titanium mesh ridge augmentation cases: new bone formation, at different maturation and remodeling stages as well as grafted bone particles in direct contact with new bone and connective tissue.

**CONCLUSIONS**

In our days, implant techniques offer many treatment options, with predictable results. These techniques solve retention, support and stability problems in partially edentulous patients showing great amounts of ridge resorption. This has contributed to the development of prosthetic rehabilitation field, since it provides high degrees of precision, function, comfort and aesthetics.
To attain successful results, it is of paramount importance to initially assess the patient to later meet with all the treatment plan goals.

Paramount for the planning of this case were the usage of computerized axial tomography, along with the mandibular stereolithographic model. These treatment adjutants helped to determine critical anatomical characteristics as well as to simplify surgical time.

The use of titanium mesh allowed for the increase of atrophic ridges, and permitted the placement of 5 implants in the lower jaw, and one implant in the upper jaw. To culminate in a fixed prostheses (rehabilitation) supported by implants, thus recuperating the patients aesthetics and masticatory function.

Accurate diagnosis and comprehensive patient assessment performed by the whole team of specialists, allow implantology to increase oral health and aesthetics improvement. This in turn will enhance the patients quality of life due to the use of new, predictable and high quality techniques.

REFERENCES


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