Prosthetically driven Implant Placement. How to achieve the appropriate implant site development

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Abstract. Dental implants are established alternatives for replacing missing teeth. Tooth loss for different reasons may lead to alveolar resorption. Shortage of bone can prevent proper positioning of dental implants according to prosthetic needs and treatment planning, unless the volume of hard and soft tissues is increased before implantation. In the esthetic area it is essential not only to achieve well-anchored implants but also sufficient soft and hard tissue in order to obtain natural looking result. This article will present several treatment modalities to augment the soft and hard tissues in order to obtain proper insertion of implants according to prosthetic needs and patient satisfaction. (Keio J Med 54 (4): 172–178, December 2005)

Key words: dental implants, ridge augmentation, surgical techniques, prosthetic guidance

Introduction

Implantology has undergone a number of phases. The developing phase was the period during which we determined whether implants could be placed successfully with achievement of osteointegration. The prosthetic phase represented the development of prosthetic components and techniques that would afford the clinician the ability to place esthetic restorations. Today we realize that for a completely functional and esthetic restoration a complete hard and soft tissue harmony has to be achieved before or during implant placement.

Augmentation of the resorbed alveolar crest, for example, can be achieved with soft and hard tissue onlays, bone grafts, membrane techniques, bone distraction and bone splitting, maxillary sinus floor elevation and bone grafting. Bone grafting and guided bone regeneration can increase the width and, to some extent, also the height of the alveolar bone. Lateral widening, but not vertical augmentation, is possible with a crestal split technique. All of these treatments are very technique-sensitive and have clear indication and contra-indication.

Alveolar Bone Resorption After Tooth Loss

Alveolar bone is a specialized part of mandibular and maxillary bone that forms the primary support for teeth. It is composed of bundles of bone, which is built up in layers in a parallel orientation to the coronal-apical direction of the tooth. The anterior maxillary bone is less dense than mandibular bone but more dense than maxillary posterior bone. Alveolar ridge defects and deformities can be the results of trauma, periodontal disease, surgical treatment or congenital maldevelopment. Resorption after tooth loss has been shown to follow a certain pattern: the labial site of alveolar crest is primarily resorbed, which first reduces its width and later the height. Alveolar bone is resorbed after tooth extraction or avulsion most rapidly during the first years. Extraction of anterior maxillary teeth is associated with a progressive loss of bone mainly from the labial side. The loss is estimated to be 40–60% during the first 3 years and decreases to 0.25–0.5% annual loss thereafter. The cause for resorption of alveolar bone has been assumed to be due to disuse atrophy, decreased blood supply, localized inflamma-

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tion or prosthesis pressure. In order to preserve the form of alveolar crest after tooth loss, some root replicates have been introduced. These are made of e.g. PLA or bioglass and are able to preserve the crestal width and height but may impair later implantation due to incomplete resorption. Also, autogenous grafts and/or allografts and non-resorbable or resorbable membranes have been used to fill the bone defects and to prevent resorption after tooth loss. Soft tissue augmentation has been achieved with sub-epithelial connective tissue grafts, which preserve gingival color and tissue characteristics. Allogenic grafts and various techniques have also been used for esthetic reasons to maintain the bone and soft tissue level underneath the pontic area in fixed bridges and in improving appearance before prosthetic treatment in localized alveolar ridge defects.

**Augmentation with Bone Grafts**

Autogenous bone is still considered the golden standard in the bone regeneration procedures (Figs. 1.1 to 1.3). Studies have shown that autogenous cancellous bone produces successful and predictable results. Autogenous bone grafts may act mostly as scaffolds and are thus more osteoconductive than osteoinductive even though osteogenic activity may have remained in the spongious part of the graft. The disadvantages of autogenous grafts are the need for a second surgical site and its associated morbidity. Autogenous grafts can be taken, in fact, in lower volume from the maxillofacial area or in greater volume from distant sites such as iliac crest, tibia, fibula and even scapula. Intra-oral bone grafting is generally sufficient in treating narrow maxillary alveolar crest. It has been shown that bone grafts taken from the jaws resorb more slowly than other grafts. This might be due to the origin of jawbones, which is membranous while other long bones mainly are endochondral. Membranous bone has been shown to form vascularization of the graft more rapidly than does endochondral bone graft. Autogenous bone grafts are either cortical blocks, cortico-cancellous blocks, bone chips or compressed cancellous bone cakes. The amount of bone needed can be predetermined using a surgical template to illustrate the amount of bone needed for implant placement. Suitable intra-oral donor sites are symphysis, maxillary tuberosity, mandibular retromolar area, and zygoma. The bone slurry produced during preparation of implant bed can be harvested using suction-connected bone collector. Contamination with oral bacteria is possible during harvesting procedure but this risk is decreased if harvesting is performed as aseptic as possible.
Augmentation with Allogenic, Xenogenic or Alloplastic Graft Materials

Allogenic bone material has been extensively used in bone regeneration (Figs. 2.1 to 2.3). Although some doubts have been raised on its biological effects\textsuperscript{12} allogenic material may represent a valid alternative to autologous bone graft.\textsuperscript{13,14} Extensive research has been focused on the development of bone substitutes. Many of these products are based on minerals, which are found in bone.\textsuperscript{26} Hydroxyl apatite (HA) is the major bone mineral. It can be also manufactured industrially. HA is non-resorbable while other coral-derived materials are gradually resorbed.\textsuperscript{28,29} Coral granules obtained from natural coral skeletons will be completely resorbed and replaced by host bone\textsuperscript{27} and have been used in bone augmentation procedures.\textsuperscript{28} Allogenic and xenogenic bone products might be abandoned in the future due to the risk of transmitting diseases. Allogenic, xenogenic and alloplastic materials can be mixed with bone chips and thus decrease the amount of bone graft needed, which in this case can be harvested from intra-oral sites.\textsuperscript{26}

Guided Bone Regeneration

Guided Bone Regeneration (GBR) is a technique in which bone growth is enhanced by maintaining the space and preventing soft tissue in growth into the area utilizing either a resorbable or non-resorbable barrier membrane. GBR may be performed in conjunction with the placement of the implants or during a surgical intervention prior to implant placement. The staged approach is primarily chosen in situations with large bone defects or in esthetic situations, to allow positioning of the implants in the prosthetically desired position. Hence, the alveolar ridge is augmented in a first surgical intervention. After the appropriate time for healing, the implants are then placed into a site of sufficient bone volume (Figs. 3.1, 3.2). Although autologous bone would be normally the material of choice, in a recent clinical study also a de-proteinized bovine bone mineral was applied in conjunction with a bioresorbable collagen membrane.\textsuperscript{31} Metallic membranes\textsuperscript{32} or membranes supported by titanium frame\textsuperscript{33–35} have been tested. Acellular matrix has been used as a barrier membrane with demineralized freeze-dried bone allograft.\textsuperscript{36} Membranes in general are a controversial issue in implantology and their use is at least very technique sensitive.\textsuperscript{37} Non-resorbable membranes need a second operation for their removal and resorbable membranes can enhance inflammation.\textsuperscript{38} Intact periosteum or split palatal gingival flaps are regarded by some authors as natural membranes.\textsuperscript{39} Still, however, good results with augmentation proce-
dures using membranes have been presented.\textsuperscript{34,35,40–42} Vertical increase of a narrow alveolar crest has been shown to be possible with membranes.\textsuperscript{34} Membranes are often accompanied with bone grafts beneath them.\textsuperscript{43} Also, here autogenous bone chips are superior to demineralized allogenic grafts.

Bone Expansion and Split Crest Techniques

Alveolar reconstruction or alveolar widening with osteotomes and chisels produces a greenstick fracture leaving the remaining periosteum attached to the bone. This periosteally pedicled buccal cortex is repositioned and a new implant bed is created without even drilling. The major benefit of crestal widening is that the thin alveolar bone can be utilized for implantation without grafting and the implants placed simultaneously with the bone expansion procedure. One of the problems is generally to assure precise positioning of implants according to prosthetic needs. Since the expansion is achieved by transposition of the buccal plate even more buccally, the implants may have a tendency to be inclined too much in the same direction. Grafting between the fractured cortical lamellae is better integrated and opening of marrow space improves vasculization and healing.\textsuperscript{8} The direction of forces by chisels should be aimed palatally to decrease the damage exerted on the fragile buccal plate. The bone can be flexed to some extent due to its elasticity.\textsuperscript{4} Bone compression is also achieved as well as an increase in the density of trabeculocity in the adjacent site.\textsuperscript{45} The resulting gap can be covered by non-resorbable membrane\textsuperscript{46,8} and filled with allogenic material.\textsuperscript{8} Interpositional autogenous bone grafts have been used to improve bony healing in the gap.\textsuperscript{5} Membranes do not necessarily improve the prognosis.\textsuperscript{47} Lamellar cortical splitting can be initiated with a diamond disc or burs and finalized with osteotomes.\textsuperscript{19} Implants inserted in alveolar bone in which the width has been increased by means of lateral widening have been shown to give success rate between 86 and 97\%.\textsuperscript{19,47} This should be regarded as a very acceptable result and is comparable with implantation without bone augmentation.

Sinus Floor Augmentation Techniques

The sinus floor augmentation technique has been extensively utilized in the last 20 years to successfully increase the dimensions of the posterior maxilla for implant placement.\textsuperscript{48} This technique is based on the elevation of the Schneiderian membrane from the floor of the maxillary sinus and the introduction of a bone graft or a bone substitute (Figs. 4.1 and 4.2). This procedure is technically demanding and involves many factors that might affect implant survival such as the type of graft used for augmentation, the surgical technique and the type of implants.\textsuperscript{49} The osteotome technique was introduced to increase primary stability of dental implants in the posterior maxilla.\textsuperscript{50–52} It is a procedure that has been well established in clinical routine. With implant shaped instruments the trabecular bone is compressed laterally. Moreover, the alveolar ridge can be expanded and the sinus floor can be elevated through a crestal approach.\textsuperscript{51–53}

Vertical Bone Defects

The indications for vertical ridge augmentation include situations where the remaining bone height is too small for proper anchorage of oral implants; unfavor-
able crown to implant ratios and unfavorable esthetic outcomes will result from the lack of remaining hard and soft tissues (Figs. 2.1 to 2.3). Data from animal experiments have clearly demonstrated that growth of bone above the external borders of the skeleton was possible using GBR.54–60 In the first clinical study on vertical ridge augmentation in humans, a titanium-reinforced ePTFE membrane was used to cover implants that were allowed to protrude up to 7 mm above the crest.61 The results after 9 months of submerged healing showed bone formation reaching up to 4 mm above the previous border of the alveolar crest. The remainder of the space between the newly formed bone and the membrane was occupied by non-mineralized tissue. Within the area of the newly formed bone, osseointegration of the implants had occurred as demonstrated by histologic analysis of experimentally retrieved test implants. In another study, six patients were treated with titanium-reinforced membranes and autogenic bone collected in a suction filter.62 Twelve months following membrane placement, an average gain of 5 mm of vertical bone height was measured, reaching up to a maximum of 7 mm.

**Soft Tissues Augmentation**

Historically, soft tissue management and augmentation has been described to enhance esthetic of fixed bridge.63–65 Many techniques of soft tissue augmentation have been used longer before the implants were routinely used in the dental offices. These procedures are extremely technique sensitive and present a variable success rate.63–65 Today these techniques are utilized in conjunction with hard tissue augmentation procedures in order to obtain a more predictable success rate and to optimize esthetic and functional results.17,19

**Conclusions**

To maximize functional and esthetic results, implants should be placed accordingly to prosthetic needs and design. Due to bone resorption after extraction, ideal placement of implants would be often impossible without prior hard and soft tissue augmentation. Several techniques are available nowadays. Advantages and disadvantages of these techniques are presented. Solution of each case requires customization and often combination of these techniques. Thus a deep knowledge of these techniques will allow the surgeon to properly select the right combination for prosthetic needs and especially for the esthetic and function of patients.

**References**