All on four - an alternative to ridge augmentation procedure in atrophied maxillary ridge

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Abstract

Edentulism is a common physiologic problem which result from many factors such as poor oral hygiene, dental caries and periodontal disease. There are also those patients who face edentulism due to a terminal non restorable dentition that has a negative impact on oral health – related quality of life. Clinicians are faced with the growing need to offer solutions to this population due to an increase in their life expectancy and to fabricate prostheses that provide a replacement for the loss of natural teeth, allowing optimum satisfaction and improved quality of life. The All-on-Four treatment concept provides edentulous arches and immediate/post-extraction subjects with an immediately loaded, fixed prosthesis using 4 implants: 2 axially oriented implants in the anterior region and 2 tilted posterior implants. This treatment has been developed to maximize the use of available bone and allows immediate function.

Keywords: Edentulous arches, Dental implants, Abutment, All-on-Four implant

Introduction

Most edentulous patients with resorbed alveolar ridge have complaint of denture not staying in place. The dentures are stabilized by the coordination between the muscle forces of the cheek and tongue.1 The common reasons for dissatisfaction in patients using dentures are pain, areas of discomfort, poor denture stability, reduced masticatory functions, decreased motor control of the tongue, reduced bite force, and diminished oral sensory function2 - 4 and compromised retention capability. For all such patients, in the present era, implant supported overdentures is minimally invasive and cost effective option. Dr. Paulo Malo5 successfully treated the first patient with the All-on-4 treatment concept. Since then hundreds of thousands of patients have been treated with this concept. The All-on-4 treatment concept is a cost-efficient, graftless solution that provides patients with a fixed full-arch prosthesis on the day of surgery. Characteristics include:

1. Full-arch rehabilitation with only four implants two implants drilled straight in the anterior region and two implants tilted up to 45º in the posterior.
2. Immediate Function (fixed provisional bridge)- Done for patients that meet the criteria for immediate loading of implants.
3. Graftless procedure- Bone grafting is avoided by tilting the posterior implants, utilizing available bone.

This full arch prosthesis that is delivered on the same day of surgery has proven to show a drastic improvement in quality of life along with patient satisfaction in regard to function, esthetics, sense, speech and self-esteem.5,6 Tilting of the posterior implants avoids time-taking bone grafting procedures and immediate loading shortens time-to-teeth.6 Lower cost in comparison with conventional implant treatment modalities of the edentulous has given this concept a better acceptance in dentistry.6

Case Report

A 72 year old patient presented to the Department with a chief complaint of an unstable denture that posed a problem while eating and talking. Dental examination revealed that the mandibular and maxillary alveolar ridges were resorbed, the patient’s previous dentures were worn out that led to a reduction in vertical facial height. The patient was the given the option of making a new conventional complete dentures, implant supported fixed prosthesis and implant over-denture. The patient opted for implant supported fixed prosthesis.

Fig. 1: Pre-operative Orthopentomogram

A cone-beam computerized tomographic scan (CBCT; I-CAT cone beam CT scan) (Fig. 2) was taken prior to surgery showing inadequate bone in the maxillary sinus region.
Local anesthesia was administered by both block and infiltration technique. Implant placement Touareg S (Adin) implants were inserted. Subject received 2 distally tilted implants in the posterior region followed by 2 anterior implants in the mandible. In the maxilla, the tilted implants were positioned just anterior to the maxillary sinus. The drill protocol followed the manufacturer’s guidelines. The implant sites were usually underprepared avoiding countersinking to engage as maximum cortical support bone as possible. The recommended drill sequences for soft bone type IV, medium type II and type III, and dense type I bone were followed. A manual surgical torque wrench (Adin) was used to check the final torque of the implant. In this case of immediate implant placement, the soft tissues were readapted to obtain a primary closure around the abutments and fresh extraction sites and then sutured back into position with interrupted resorbable 4.0 vicryl (Ethicon). Straight, multiunit abutment, internal (Adin) were used to achieve relative parallelism of the implants so that a rigid prosthesis would seat in a passive manner.

Patient was recalled after 4 months and maxillary and mandibular fixed prosthesis was given. The patient was followed up to a period of 6 months and was satisfied with his new prosthesis functionally and esthetically.
Discussion

Dental implants are traditionally placed in the vertical position. However, in the completely edentulous jaw as well as in the postextraction patient, problems such as minimum bone volume, poor bone quality, and the need for bone-grafting procedures prior to implant placement create some challenging conditions. For these situations, it has been demonstrated that distal tilting of implants preserves the relevant anatomical structures and allows for placement of longer implants with better cortical anchorage for prosthetic support. Tilting also increases the interimplant space, reduces cantilever length in jaws and reduces the need for bone augmentation. Good clinical outcomes have been reported in various studies using tilted implants.

This is in accordance with studies on biomechanical measurements, which demonstrated that tilted implants, when part of a prosthetic support, do not have a negative effect on the load distribution. In addition, a biomechanical rationale in tilting distal implants allows a reduction in cantilever length due to the more posterior position of the tilted implants, resulting in a more favorable stress distribution. The methodology of using tilted implants maximizing the use of the available bone without grafting has been reported, leading to successful clinical outcomes. This is in comparison to the traditional implant treatment in which insufficient bone in the posterior region requires bone-grafting procedures involving greater chair time for the patient as well as increased cost and increased number of procedures.

References