Finite Element Analysis

Finite element analyses have evaluated the concept of tilted versus non-tilted implants in the restoration of the edentulous maxilla [2]. The results show that the tilted configurations showed a lower absolute value of compressive stress compared to the non-tilted implants indicating a possible biomechanical advantage in reducing stresses at the bone-implant interface [3]. This reduced stress around peri-implant bone in angulated distal implants has also been reported else Tests on set ups with four or five abutments on tilted distal implants have also showed reduced axial forces, with no increase in bending forces [4].

The Angled Platform Dental Implant

The design of a specific dental implant optimized for tilted placement incorporates an angled prosthetic platform. The angle of the platform may vary (12, 24 or 36 degrees) in order to better suit the anatomical site (Figure 1). This design enables the clinician to incorporate this implant type in treatment planning in situations where minimal or no bone augmentation is desired [5]. This may relate to buccal bone grafting or sinus grafting. The angled platform also allows for the regular use of screw-retained restorations. A recent prospective study of 15 single implants with a 12 degree prosthetic platform angle in 14 patients utilizing immediate provisionalization techniques after implant placement revealed a 100% survival rate after 1 year with mean bone loss of 1.2mm [6]. A 1-year follow up study of 26 immediately placed and restored angled platform implants showed a bone gain between surgery and baseline (8 weeks post-placement), and between baseline and 1 year of 0.2mm (SD 0.75) and 0.78mm (SD 2.45) respectively. Mean mid-buccal mucosal margins showed gains of 0.2mm (SD 0.44) over the same period [7].

Abstract

Implant supported rehabilitations are routinely successful and provide patients with comfort and function levels which may surpass that of conventional treatment options. Patient-reported outcomes have revealed that satisfaction scores are significantly higher among interviewees wearing implant-supported rehabilitations compared to those with conventional fixed or removable dentures [1].

Implant treatment plans are often complex, expensive and lengthy in nature. This is especially evident when extensive sinus and other bone grafting techniques are incorporated into the treatment. Bone grafting procedures and the resultant increase in length of treatment time are factors which influence treatment plan acceptance by patients.

The use of angulated methods and materials in implant treatment modalities results in less sinus grafting and buccal bone grafting, and allows for use of screw-retained prostheses which reduces the time span of the treatment.
Case Study

This 37 year old female patient presented with the main complaints of unaesthetic presentation of her teeth and diminished function. She is systemically healthy and is a smoker. Clinical and radiological examination revealed multiple missing posterior teeth as well as upper anterior teeth which were heavily restored at places. Various carious lesions were present as well (Figure 1).

Treatment Decisions

The four wisdom teeth were to be retained in order to accurately record the vertical height throughout treatment. The patient later opted to retain them and asked for the large self-cleansing interproximal openings between teeth 17/18 and 27/28 on the interim prosthesis to be duplicated in the final prosthesis. These areas are large enough to be self-cleansing and afford easy access for plaque control around the most distal implant.

a. The first phase of treatment involved the removal of the teeth and placement of an interim upper denture. Implant placement was delayed for 2 months. This was done to allow for better control of the peri-implant soft tissues.

b. Upper jaw: Six implants were placed to support a fixed ceramo-metal prosthesis. The implant positions were planned for areas 13, 11, 21, and 23 where 4mm diameter, internal tri-lobe, Southern implants (Southern Implants Pty Ltd, Irene, South Africa) with a 12 degree prosthetic platform were used (Figure 2). These implants also have a platform switch application as they are restored with 3.5mm diameter components. Two external hex implants with a 24 degree prosthetic platform (Southern BAT24d as in Figure 3) were placed at the 16 and 26 areas and the implants angulated under the antrums on either side (Figure 4). Impressions were taken immediately after implant placement and a fixed interim prosthesis was placed after 24 hours (Figure 5). The impressions for the final prosthesis were taken after 10 months and a ceramo-metal screw-retained final prosthesis was fabricated incorporating passive abutments (Southern Implants Pty Ltd, Irene, South Africa). The passive abutments allow for the most accurate fit possible between implant platform and abutment as they are only incorporated into the prosthesis after the prosthesis has completed the required cycles in the furnace.

The 1-Year, and 4 Year Follow Up of Bone Levels

The 1-year postoperative radiographs of the implants revealed excellent peri-implant bone levels (Figure 6). The clinical examination reveals healthy peri-implant soft tissues with a naturally appearing emergence profile (Figure 7). The subsequent 4 year and 6 year radiographs reveal stable bone levels.
Conclusion

The use of angled platform implants allow for the planning of treatment utilizing less bone augmentation procedures that have been required in the past. The angled platform implant can compensate for the anatomical challenges of the anterior maxilla and can be used to avoid sinus lift procedures. A further advantage is that it facilitates the option of screw retaining the prostheses which allows for an aesthetic interim prosthesis especially in immediate loading cases, where it is advisable to avoid cement retained prostheses in combination with fresh surgical sites.

Those angled platform implants which further incorporate a platform switch design may contribute to reduction of marginal bone loss around implants over time. 2012 systematic review and meta-analysis [8] of platform switching as a treatment modality revealed that it might be useful in reducing bone resorption. There was however significant heterogeneity associated with this data.

References


