Evaluation of Peri-implant Soft and Hard Tissues in Titanium Implants in Immediate and Delayed Cases: A Comparative Study

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ABSTRACT

Background and objective: Immediate implant placement may preserve the alveolar anatomy, and helps to maintain the bony crestal height. There are not enough studies addressing other outcome measures that determine the quality of survival, such as the peri-implant hard and soft tissue integrity. The objective of this study was to evaluate and compare the peri-implant soft tissues, crestal bone resorption, and peri-implant bone healing in immediate and delayed implants in the esthetic zone of maxilla.

Materials and methods: Selective sampling was done among the patients who reported to our center for implant placement. A total sample size of 100 implant sites in the esthetic zone of maxilla were selected from 77 patients (52 females and 25 males) with 50 sites in immediate implant group and 50 in delayed implant group. Samples from both groups were evaluated on follow-ups at 1st week, 1st month, 3rd month, and 6th month postoperatively. Evaluation was based on (1) assessment of peri-implant soft tissue by means of implant esthetic score, (2) radiographic assessment of peri-implant crestal bone loss, (3) peri-implant bone densitometry by gray-scale assessment of radiograph.

Results: Unpaired t-test was performed for each parameter, which showed a very high level of significance for implant esthetic score, high significance for gray scale assessment, and no significance for peri-implant crestal bone loss.

Interpretation and conclusion: The present study showed that immediate implants had better esthetic and functional outcome in terms of peri-implant soft tissue and peri-implant bone healing. But there were no statistically significant data suggesting lesser alveolar crestal bone loss in immediate implants.

Keywords: Bone densitometry, Delayed implants, Immediate implants, Implant esthetic score.


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INTRODUCTION

Since the 1980s, bone-anchored dental implants have become a well-established and predictable treatment for restoring missing teeth. The implant placement protocol was to wait following tooth extraction to allow adequate bone maturation to support the implant. Rationale behind this was to reduce the portability of infection, provide a more stable base for implant, and increase the amount of keratinized gingiva. Today, many researchers and clinicians are focusing on ways to achieve these successful results while simplifying and shortening the treatment process. The advantage is that it allows patients to regain function and natural-looking teeth more quickly, and also this helps to maintain the soft and hard tissue architecture. In the 1980s, the University of Tubingen advocated the procedure as the technique of choice for Tubingen and Munchen ceramic implants. In the classification of implants according to timing of placement given by Wilson, the terms immediate, recent, delayed, and mature are used to describe the timing of implant placement in relation to soft tissue healing and predictability of guided bone regeneration procedures. Garber and Belser have described three scenarios for the timing of implant placement following extraction. Immediate placement occurs at the time of tooth extraction, staged placement occurs at least 8 weeks following extraction, and delayed placement is performed 3 months or more following extraction. Gomez-Roman et al defined immediate implants as occurring between 0 and 7 days after tooth extraction. Zitzman et al considered implant placement as delayed when it occurred between 6 weeks and 6 months after extraction. Mayfield, in his classification given in 1999, used the terms immediate, delayed, and late to describe time intervals of 0 week, 6 to 10 weeks, and 6 months or more after extraction respectively.

As the debate in timing of implant placement increased, the following new classification based on morphologic, dimensional, and histologic changes that
follow tooth extraction was proposed by Hämmerle et al. and accepted at the Third ITI Consensus Conference 2004. Type I: Immediate placement: an implant is placed immediately in an extraction socket as part of the same procedure with no healing of bone or soft tissues. Type II: Early placement with some soft tissue healing (typically 4–8 weeks of healing) the postextraction site has healed with soft tissue coverage of the alveolus but without significant bone healing. Type III: Early placement with partial bone healing (typically 12–16 weeks of healing) the postextraction site has both healed with soft tissues and a significant degree of bone healing. Type IV: Late placement (more than 6 months after extraction) implant placement in a fully healed edentulous site.

Immediate implants have numerous advantages as they reduce the number of surgical procedures, morbidity, and overall treatment time. The criteria behind the long-term success of implants are stable bone support, minimal degree of inflammation, fully functional implant-supported crown. According to the studies, peri-implant bone loss usually occurs most during the first year of placement, thereafter the bone loss is less. Level of peri-implant mucosa and level of peri-implant marginal bone are strongly related. Therefore, the loss of peri-implant marginal bone could affect the peri-implant mucosa and hence the esthetic outcome.

To date, several reviews have been published regarding the clinical outcome of immediate and conventional implant-supported single-tooth restorations in partially edentulous patients. Most of these reviews have mainly converged on implant survival and addressed to a lesser degree other outcome measures that determine the quality of survival. In a recent Cochrane systematic review, the success, complications, esthetics, and patient satisfaction among different timing of implant placement after tooth extraction, such as immediate, immediate–delayed, and delayed were evaluated. Two studies of parallel group design, comparing immediate and delayed implant placement were included in this review. The meta-analysis of the two trials did not show any statistically significant difference between the two groups. Based on the few underpowered trials, it was concluded that there was insufficient evidence to determine possible advantages or disadvantages of immediate or delayed implants.

Therefore, the purpose of the present study is to compare between implants placed in fresh extraction sockets (immediate implants) and implants placed in healed extraction sites (delayed implants) in esthetic zone of maxilla, by peri-implant soft tissue and hard tissue analysis, thereby assessing the functional and esthetic outcome.

**MATERIALS AND METHODS**

Present study is a quantitative experimental study, to compare immediate and delayed implants placed in esthetic zone of maxilla. After getting approval from institutional committee (ICE/IRB number ACDS/1624/12), selective sampling was done among the patients who came to the Department of Oral & Maxillofacial Surgery, Azeezia College of Dental Science and Research, for implant placement, from May 2012 to March 2015. A total sample size of 100 implant sites in the esthetic zone of the maxilla were selected from 77 patients (52 females and 25 males) who needed implant placement in the age range of 18 to 35 years. Forty-three patients (30 females and 13 males) were selected in the delayed implant group, in whom 50 healed partial edentulous spaces were identified. Thirty-four (34) patients (12 males and 22 females) who needed extraction of tooth in the esthetic zone of maxilla were included in the immediate implant group. Indications for tooth extraction were untreatable carious lesions, endodontic treatment failure, tooth fracture, and other factors that could result in a hopeless prognosis.

Prior to implant placement and subsequent restoration, thorough medical history was taken from all the patients. Each case was precisely evaluated by thorough examination of intraoral tissues and periapical radiographs. The inclusion criteria were cases with fresh extraction sockets of maxillary teeth in the esthetic zone as experimental group and healed extraction sites in esthetic zone of maxilla, with a minimum postextraction period of 3 months as control group. Apparently healthy individuals within the age range of 18 to 35 years with sufficient alveolar bone height and width, and those who can maintain satisfactory oral hygiene were included in the study. Patients with any medical compromise or syndromes associated with bones, with history of any oral mucosal diseases, osseous defects, extraction sockets with deficient labial plates, severe periodontal problems, and cases with history of chronic alcoholism, smoking, or chewing habits were excluded. Consent was obtained from all the patients. Patients from both groups were placed under antibiotics for a minimum of 3 days prior to the procedure.

All the procedures were performed by a single operator and in the same operative setup. In all the selected sites, the implants used were gmi®frontier grade IV titanium dental implants, with a corundum microbubble-treated and acid-etched surface. All patients were given a chlorhexidine (0.2%) oral rinse prior to the procedure. Patients were painted with povidone–iodine (5%) solution and draped. After aseptic precautions, 2% lignocaine with 1:200,000 epinephrine was administered locally. In immediate implant group, after clinical and radiographic evaluation,
the hopeless tooth was atraumatically extracted so as to preserve both the bony socket wall and soft tissue architecture. Periotome was introduced into the periodontal ligament space and gradually advanced toward the apex of the tooth, with care taken to preserve the thin labial wall (Fig. 1). After severing the periodontal ligament, and when the tooth is luxated enough, it is removed using narrow-beaked forceps. If the tooth or root stump was not luxated enough, one or two K-files or reamers of appropriate size were threaded into the root canal to engage the tooth, and the tooth was removed by manipulating the files using forceps. Reflection of flap was avoided as far as possible to preserve the vascular supply of periosteum covering the bone, so as to minimize bone resorption. After completion of extraction, the socket was debrided and then evaluated. A caliper was used to measure the maximum width of the extracted tooth root. An implant of diameter slightly larger than the maximum width of tooth root was selected. A rough estimation of the socket length was done by measuring the root length. A guide drill was placed into the socket, and by means of radio visio graph (RVG) the socket length was measured, and an implant of length 2 to 3 mm greater than the socket length was selected.

In delayed implant group, appropriate implant size was selected after RVG-based measurement of the alveolar bone (Fig. 2). Diameter of the implant was selected so as to retain a minimum of 1 mm of peri-implant alveolar bone in all dimensions. Length of the implant was selected, comparable to adjacent tooth root length. An envelope mucoperiosteal flap was given in all delayed implant cases to reflect the soft tissue. Appropriate drilling was performed for the placement of implants in both groups. The selected implants were screwed into the prepared site using a manual torque wrench, so as to maintain an insertion torque of 20 to 40 N. All implants were placed equicrestally. The mucoperiosteal flaps were repositioned to attain passive soft tissue primary closure and sutured with 4-0 silk. Postoperatively, all patients were maintained on antibiotics (amoxicillin 500 mg three times a day), nonsteroidal anti-inflammatory drugs (diclofenac 50 mg three times a day), and chlorhexidine (0.2%) mouthwash for 5 days. The sutures were removed 1 week postoperatively.

METHOD OF EVALUATION

Samples were evaluated for soft tissue and hard tissue parameters on follow-ups at 1st week, 1st month, 3rd month, and 6th month postoperatively. Evaluation was based on assessment of peri-implant soft tissue by means of implant esthetic score, radiographic assessment of peri-implant crestal bone loss, and peri-implant bone densitometry by gray scale assessment of radiograph.

Peri-implant soft tissue was assessed by implant esthetic scoring,13 where the following parameters were looked in to: presence and stability of the mesial and distal papilla, ridge stability buccopalatally, texture of the peri-implant soft tissue, color of the peri-implant soft tissue, and gingival contour. The scoring was done according to the criteria proposed by Testori et al13: (A) Presence and stability of the mesiodistal papilla—0 = no papilla, 1 = papilla does not fill the entire space but is esthetically acceptable in harmony with adjacent teeth, 2 = total fill of papilla. The dimensional stability of the papilla was assessed by measuring the vertical distance from the apex of the mesial and distal papilla to the imaginary line connecting the cementoenamel junction of the two adjacent teeth. The height of the mesial and distal papilla was periodically measured with reference to this line (Fig. 3). (B) Ridge stability buccopalatally—0 = width with ridge loss, 1 = width-maintained ridge stability was measured in millimeters of buccal resorption with respect to adjacent natural teeth from the first follow-up to the 6 months follow-up. (C) Texture of the peri-implant soft tissue—0 = complete loss of texture, 1 = does not look

Fig. 1: Severing of the periodontal ligament using periotome

Fig. 2: Measuring the socket width in RVG
like healthy tissue, but some texture still maintained, 
2 = looks like healthy gingival tissue around the natural 
teeth. (D) Color of the peri-implant soft tissue—0 = com-
pletely different color from healthy tissue, 1 = does not 
look like healthy tissue but still esthetically acceptable, 
2 = looks like healthy gingival tissue around the natural 
teeth. (E) Gingival contour—0 = evident asymmetry 
from the accepted parameters of scalloping, 1 = signs of 
asymmetry but esthetically acceptable, 2 = harmonious 
gingival contour.

Peri-implant crestal bone loss assessment: all implants 
were placed equicrestal (in level with the lower one 
among mesial and distal alveolar crests), so it was helpful 
in measuring the crestal bone loss with respect to platform 
of the implant. Crestal bone loss was measures based on 
analysis of RVGs (Fig. 4) taken on 1st week, 1st month, 
3rd month, and 6th month follow-ups. Peri-implant bone 
gray scale assessment: the radiographic images taken on 
1st week, 1st month, 3rd month, and 6th month follow-
ups were enhanced on a gray scale with Photoshop 8. The 
optical density curves were adjusted to a percentage of 
gray scale, where the least digital number (zero) corre-
sponds to the most radiopaque point (the dense implant 
core) and the highest number (100) corresponds to the 
most radiolucent point (air). Thus, the images which were 
taken in different times were simulated in optical density 
curves and can be compared. Numerical average of four 
points in the middle third of the implant was taken for 
comparison. For standardization, the four points consid-
ered were between the fourth and sixth threads of the 
implant body (cortical threads not counted) on mesial 
and distal aspects (Fig. 5).

DATA ANALYSIS

The values obtained for each implant sites were tabu-
lated into a chart. For ease of statistical analysis, the 
immediate implant group was designated as 1 and 
the delayed implant group as 2. The values obtained 
by assessing each parameter at every follow-ups were 
entered separately, and for statistical analysis IBM Sta-
tistical Package for the Social Sciences statistics software, 
version 20, was used, an unpaired t-test was applied to 
compare the two groups. Unpaired t-test was performed 
for each parameter, which showed a very high level of 
significance for implant esthetic score, high significance 
for gray scale assessment, and no significance for peri-
implant crestal bone loss.

RESULTS

Seventy-seven patients who met inclusion criteria 
agreed to participate in follow-up study and had been 
treated with 100 dental implants. The values obtained 
from both groups showed some difference between 
them with better results for immediate implant group. 
Out of 50 immediate implants placement, 48 implants 
were successful, 2 implants had to be removed because
of failure of osseointegration (removed during the 3rd month follow-up visit).

**Peri-implant Esthetic Score**

The mean values of peri-implant esthetic score obtained for immediate implant group (Group I) at 1st week, 1st month, 3rd month, and 6th month follow-ups were 7.2, 6.6, 6.6, and 6.5 respectively. For the delayed implant group (group II), the values were 5.6, 4.5, 4.5, and 4.5 at the corresponding follow-ups. A line graph plotted with these values showed a definite difference between the two groups (Graph 1). After applying the unpaired t-test for the 1st week, 1st month, 3rd month, and 6th month values, the t-values obtained were 5.367, 9.0, 9.0, and 8.485 respectively, with 18 degrees of freedom. The p value was 0.000 in each category, showing a very high level of significance.

**Peri-implant Crestal Bone Loss**

The mean crestal bone loss in millimeters for immediate implant group (group I) was 0.22 (±0.092) at 1st week, 0.62 (±0.132) at 1st month, 0.85 (±0.178) at 3rd month, and 1.05 (±0.242) at 6th month follow-ups. For the delayed implant group (group II), the crestal bone loss in millimeters was 0.26 (±0.084) at 1st week, 0.69 (±0.185) at 1st month, 0.93 (±0.221) at 3rd month, and 1.13 (±0.283) at 6th month. On statistical analysis, the t-values for 1st week, 1st month, 3rd month, and 6th month were −1.014, −0.974, −0.891, and −0.680, all with 18 degrees of freedom. At none of the values the test was found to be significant with p values 0.324, 0.343, 0.385, and 0.505 in the chronological order of values obtained at each review. Although the line diagram plotting (Graph 2) the peri-implant crestal bone loss of immediate and delayed implant groups showed some difference, the statistical test showed it to be not significant.

**Peri-implant Bone Densitometry**

(Gray Scale Assessment)

The mean values of gray scale values obtained were 51.35 (±3.587), 44.80 (±5.062), 41.075 (±6.058), and 39.425 (±6.607) for the immediate implant group (group I), and 63.45 (±12.371), 59.60 (±11.335), 54.675 (±9.399), and 48.275 (±6.697) for the delayed implant group (group II) in the 1st week, 1st month, 3rd month, and 6th month follow-ups respectively. A line diagram plotted with values of both the groups showed considerable difference (Graph 3). On performing an unpaired t-test for the variable in both groups, the t-values obtained were −2.971, −3.77, −3.946, and −2.975 at the corresponding intervals. The level of significance was high for every interval (0.008, 0.001, 0.001, and 0.008).
DISCUSSION

In the anterior zone, the success of implant therapy is not only determined by high survival rates, but even more by the quality of survival, dictated by a mixture of several factors. Preferably, the appearance of the peri-implant soft tissue should be in harmony with the mucosa around the adjacent teeth and the implant crown should be in balance with the neighboring dentition. When considering the heights of interimplant papillae for instance, studies with conventional implant placement indicated that these papillae might show inadequacy for complete enclosure of the interimplant area with soft tissue, thereby failing to duplicate the interproximal soft tissue appearance of the adjacent teeth. This deficiency may affect the esthetic outcome unfavorably.

In the present study, the comparison of the implant esthetic score showed that the immediate implants have a definitely better esthetic outcome when compared with the delayed implants. The mean values in both groups showed considerable difference and statistically was proven with very high significance. This was in well accordance with the studies of Block et al,14 with 26 immediate and 29 delayed implants, where they found an average of 1 mm less recession in immediate implants than in delayed implants. There were also studies contradicting the present study results, such as the study by Lindeboom et al15 in 2006 with 25 immediate and 25 delayed implants, from which they concluded that there was no difference between the peri-implant soft tissue recession in immediate and delayed implants. The progressive involution of the alveolar bone begins following tooth loss, and it is accompanied by a reduction in both the quality and quantity of hard and soft tissues. Experimental animal researches and clinical studies demonstrated that the immediate implant placing reduces alveolar resorption.16,17 Moreover, this surgical procedure also allows a better final rehabilitation because it facilitates both morphological ridge contour preservation and accurate prosthetic implant installation, maintaining the natural tooth angle. There are also important benefits because the treatment time is reduced. Indeed, alveolar wound healing coincides with implant osseointegration and the patient can achieve the reinstatement of his/her edentulousness swiftly and by means of a single surgical exposure. Thus, immediate placement of implants into fresh extraction sockets should have the potential to increase the patients’ acceptance of the procedure. The immediate implant procedure preserves bone and soft tissue structures necessary for implant placement. In contrast, as to delayed implant placement, pressure from prosthetic restorations during the healing time may decrease alveolar bone width and height, thereby decreasing the bone volume required for proper implant placement.

The present study evaluated the peri-implant crestal bone loss and also the peri-implant bone healing by assessing bone density by means of gray scale assessment of postoperative radiographs. The results showed significant differences between the peri-implant gray scale assessment values of the immediate and delayed implant groups at all follow-ups. There was no significant difference in the crestal bone loss between the two groups. The data obtained from evaluation of peri-implant alveolar crestal loss in immediate and delayed implant groups were plotted on a line diagram, which showed some difference (Graph 2). But statistically there was no difference between the two groups. This result was similar to that obtained for Crespi et al18 and Block et al.14 Lindeboom et al15 did a comparative study on mesial and distal bone loss on immediate and delayed implants and found that the bone loss in the mesial aspect was less for immediate implants, but bone loss on the distal aspect was comparable in both groups. On the contrary, Palatella et al19 found that bone loss is more in immediate implant placement (0.54 ± 0.5 mm) than in delayed implant placement (0.46 ± 0.54 mm), whereas Schropp et al,20 after a study in 23 immediate and 23 delayed implants, had found that mesial bone loss was more in delayed implant group, but distal bone loss was more for immediate implant groups. In the present study, no separate recording of the mesial and distal bone loss was done, instead the maximum bone loss was recorded.

Considering the alveolar bone loss which had occurred at the delayed implant sites during the period of healing from the time of tooth extraction to the time of implant placement, which is beyond the scope of the present study, the cumulative alveolar bone loss could be much more in the delayed implant group. The results of peri-implant bone healing assessed by peri-implant gray scale analysis showed that bone healing was better in immediate implants when compared with delayed implants. These results were comparable with the studies of Vignoletti et al,21 where they found that early healing occurs in implants placed in fresh extraction sockets. Paolantonio et al22 demonstrated osseointegration in implants placed simultaneously in fresh extraction sockets and healed bone of 48 individuals and found that the clinical outcome and degree of osteointegration of immediate implants does not differ from implants placed in healed, mature bone.

CONCLUSION

Implant therapy success, especially in the anterior maxilla, should not be judged only by osseointegration or...
implant survival rates but also by the presence of sound and stable peri-implant tissues that appear identical to the gingiva surrounding the healthy adjacent teeth. Extraction sites in the anterior maxilla present the greatest restorative challenges due to the need for high-quality esthetic results. Immediate implants could be an answer to all these requirements. According to the present study, we can conclude that immediate implants showed better esthetic and functional outcome in terms of peri-implant soft tissue and peri-implant bone healing, but there was no statistically significant evidence showing the lesser crestal bone loss in case of immediate implants.

REFERENCES