Assessing Double Acid-Etched Implants Submitted to Orthodontic Forces and Used as Prosthetic Anchorages in Partially Edentulous Patients

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Abstract: The use of implants as anchorage for orthodontic forces seems to be a good alternative in partially edentulous patients needing orthodontic treatment. This study is aimed at assessing the performance and behavior of microtextured surface endosseous implants obtained by means of a double acid etching against orthodontic forces, as well as their adequacy to be used first as anchorage and later as fixtures for the definitive prosthesis.

Materials and Methods: A total of 93 double acid-etched surface parallel wall implants (Osseotite® Implants, Implant Innovations Inc., Palm Beach, Florida, USA) were inserted in 38 partially edentulous patients prior to orthodontic treatment. This was carried out by following two-stage surgery protocols in the maxilla as well as in the mandible. After a healing period of six months for the maxilla and four months for the mandible, the implants were used as anchorage for sliding, compression and traction orthodontic forces between 100 to 200 g by means of Ni-Ti springs. Bone level and Resonance Frequency Analysis (RFA) were measured before and after the introduction of the orthodontic forces.

Results: After removal of the orthodontics appliances, all the implants remained stable and served as support for prosthetic replacement of missing teeth. The bone level showed no variation even when a positive difference 0.02 ± 0.38mm was noticed. The RFA scored a significant difference (p < 0.03) between the initial Implant Stability Quotient (ISQ) values (66) and the final ones (68).

Conclusions: These findings showed that Osseotite implants were able to support the orthodontic forces applied during this investigation, maintaining osseointegration without significant variation in bone level. Therefore, they can be used to support dental prosthesis once they have been used as orthodontic anchorage under the cited conditions.

Key Words: Osseointegrated implants, orthodontic forces, absolute anchorage.

INTRODUCTION

For many years osseointegrated implant have been used to replace missing teeth with excellent results [1-2-3]. Other indications have been proposed for the use of implants, like maxillofacial or orthodontic anchorage [4-5-6-7]. The use of implants as anchorage for orthodontic forces seems to be a good alternative in partially edentulous patients that need orthodontic treatment. [8-9-10-11-12]

The advantage of using an osseointegrated implant as orthodontic anchorage is that the implant is absolutely immobile because of the absence of periodontal ligament. Thus the applied forces acts on the bone without occurrence of bone resorption. This phenomenon is called “absolute anchorage” [13].

Higuchi and Slack [14] showed good results by using machined surface implants in humans. Similar results were achieved by Thilander [15], Odman [16] and Roberts [17].

In some of these studies, implants were placed in areas of the mandible or the maxilla where teeth were absent, like the palate, the retromolar area or others.

In some cases the best option might consist in placing the implant or implants into the site where the missing tooth or teeth should be replaced. In doing so, the fixture will function as orthodontic anchorage first and then as prosthetic anchorage. Several authors have presented this concept and showed how to plan implant position by working with different types of implants. [18-19-20]

The present study was aimed at assessing the performance and behavior of endosseous implants with a microtextured surface obtained by means of a double acid etching against orthodontic forces as well as their adequacy to be used first as anchorage and subsequently, as fixtures for the definitive prosthesis.

MATERIAL AND METHODS

This prospective study was performed in 38 patients, 9 men and 29 women between 22 and 64 years of age and partially edentulous requiring orthodontic treatment. The exclusion criteria for the selection of the cases were: systemic condition that impeded oral surgery, drugs, alcohol or excessive use of cigarettes (no more than 12 cigarettes per day), pregnancy as well as growing patients.

These patients requested orthodontic treatment for aesthetic or functional motives and gave informed consent to
take part in the investigation. The treatment was performed in private practice as well as at the School of Dentistry of the Cordoba National University between March 2002 and March 2006. For the purpose of statistical analysis, the patients were divided into 3 groups: 22 to 42 years old (n=16), 42 to 53 years old (n=15) and 53 to 64 years old (n=7). Most of the implants were placed in group 1.

Clinical, radiographic and cephalometric studies were carried out. Splints for mandibular reposition were used in all the cases and study models were mounted in semi adjustable articulator (SAM III, Great Lakes Orthodontics Ltd., NY, USA) by using facial bow and centric relation records. A second pair of casts was made in order to determine the final teeth setup and the sites where implants had to be replaced. The diagnostic cast of teeth to be replaced was made available to the surgeon along with a surgical guide. (Fig. 1).

A total of 93 double acid etched surface implants (Osseotite® Implant Innovations Inc., Palm Beach, Florida, USA) were inserted into the sites prior to orthodontic treatment. 43 implants were placed in the mandible and 50 implants in the maxilla. The implants placed were unequally distributed into five groups of patients. A group of nine patients had only 1 (one) implant placed, a group of twelve patients had 2 (two) implants placed; ten patients had 3 (three) implant placed, 6 others had 4 (four) implants placed, and one patient had 6 (six) implants placed.

All implants were traditional straight wall implants with hybrid (machined surface at the first 3mm from the occlusal area and double acid-etched surface from this point to the apical area) and were inserted into the sites according to the two stage surgery protocol. [21-22] Bone quality was determined during the drilling procedures [23] and no irrigation was used during implant insertion [22-24].

Distribution of implants according to their width and length, tooth and jaw position and patients’ gender are shown in Tables 1, 2 and 3. Bone quality is shown in Table 4.

Table 1. Distribution of Implants According to their Width and Length

| Width and Length (mm.) | Number of Implants |
|------------------------|--------------------|
| 4x10                   | 14                 |
| 4x11.5                 | 19                 |
| 4x13                   | 19                 |
| 5x10                   | 16                 |
| 5x11.5                 | 15                 |
| 6x10                   | 5                  |
| 6x11.5                 | 5                  |

Table 2. Distribution of Implants According to Gender

| Gender | Number of Patients | Number of Implants |
|--------|--------------------|--------------------|
| Female | 29                 | 77                 |
| Male   | 9                  | 16                 |

Table 3. Distribution of Implants According to Tooth Position and Jaw (FDI)

| Tooth position (maxillar) | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
|---------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Number of implants        | 2  | 4  | 9  | 4  | 1  | 3  | 0  | 2  | 1  | 3  | 5  | 9  | 7  | 0  |

| Tooth position (mandible) | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 31 | 32 | 33 | 34 | 35 | 36 | 37 |
|----------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Number of implants         | 4  | 11 | 4  | 1  | 0  | 1  | 1  | 1  | 2  | 0  | 0  | 6  | 9  | 3  |
Table 4. Distribution of Implants According to Bone Type

| Bone Quality | Number of Implants |
|--------------|-------------------|
| I            | 2                 |
| II           | 49                |
| III          | 35                |
| IV           | 7                 |

All installed implants showed osseointegration, thus meeting the selection criteria. All implants were, therefore, used for orthodontic anchorage.

Titanium straight posts (Gingi-Hue Post, Implant Innovations Inc., Palm Beach, Florida, USA) were placed and fixed with gold screws (Gold-tite Square Screw, Implant Innovations Inc., Palm Beach, Florida, USA) and torqued to 35 Ncm with the appropriate device. (Torque Indicator Kit, Biomet 3i, Palm Beach, Florida, USA). Resin temporary crowns were prepared and cemented on the posts with definitive cement. (Ketac-Cem 3M ESPE, St. Paul, USA).

“Synergy” RMO® (Rocky Mountain Orthodontics, Colorado, USA), or “Clarity” 3M® (3M Unitek, CA, USA) brackets were cemented on the temporaries. The same brackets were used in the remaining teeth when implementing orthodontic treatment.

The implants used as anchorage were submitted to sliding, compression and traction forces by means of Ni-Ti Sentalloy closed and open coil springs. Closed springs were placed from the hook of the implant’s bracket to the hook of the adjacent tooth’s bracket, while open springs were placed between both brackets along the wire. (Figs. 2 and 3).

Fig. (2). Closed spring placed from the hook of the implant’s bracket (site 15) to the hook of the tooth’s bracket (tooth 13).

Closed springs were used in 51.6% of the implants (n = 48) while open springs were used in 48.4% of the cases (n = 45).

The springs produced forces between 100 to 200 g depending on the spring selected for each case. When inactive, closed springs are 3mm long but can reach 15mm when they are activated, keeping a constant force throughout their length. Beside open springs are 15mm long and can be compressed to 3mm, maintaining a constant force.

Fig. (3). Open springs placed between the hook of the implant’s bracket (site 46) and the tooth’s bracket (tooth 47).

Twenty one implants received 100 g springs, 33 implants received 150 g springs and 39 implants received 200 g springs. Tooth movements were between 0.6 to 7.5 mm (mean: 1.7mm) and implants were used as orthodontic anchorage for periods ranging from 2 to 9 months (mean: 3.5 months).

On the same day the implants were loaded and used as orthodontic anchorage, bone level and gingival index were measured, mobility was tested and RFA was performed.

Bone level was determined by taking standardized radiographs.[25-26] One UNI-BITE® (Dentsply Rinn, Illinois, USA) x-ray holder was used in each case after individualize it with Duralay resin in order to be able to achieve the same position before and after orthodontic forces were applied (Fig. 4).

Fig. (4). Bone level was determined taken standardized radiographs. One UNI-BITE® x-ray holder was used in each case after individualize it with Duralay resin in order to be able to achieve the same position before and after orthodontic forces were applied. A Teflon ring specially made for this study, was attached to the X-ray apparatus with a groove on its inner face, where the positioner was placed. This was in order to be able to center the film and replicate the same position later on.
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The x-rays were developed in an automatic machine in order to standardize density and contrast. Then they were digitalized at 1200 dpi. Gray scale and pseudo-coloration images were analyzed by using Nemoceph Dental Studio® software 2005 version. (Software Nemotec S.L., Visiodent SA, France). Mesial and distal measurements were taken from the implant-abutment connection to the first implant-bone contact [27-28-29] by using a triple-blind method. These measurements were compared to the ones obtained with the same method at the moment when orthodontic forces were eliminated. (Fig. 5).

Soft tissue evaluation was performed according to Loe and Silness index [30].

Mobility was tested with a metallic instrument at implant level [31] before abutment placement and when the abutment was removed.

Resonance Frequency Analysis was performed by using an Osstell device (Integration Diagnostics AB, Göteborg, Sweden) and connecting a Type F1 sensor (Integration Diagnostics AB, Göteborg, Sweden) at implant level before abutment’s placement. [32-33-34] The ISQ values obtained were compared with the ones obtained after orthodontics forces were removed.

When orthodontic treatment was finished all the implants were used for supporting single permanent prosthetic restorations.

RESULTS

After the removal of orthodontics forces all the implants remained firm, without movement, acting as “absolute anchorage” and serving as support for the prosthetic replacement of missing teeth. In the 100% of the cases, the implants were used as fixtures for the definitive crowns.

According to the success criteria for this study, 100% of the implants were successful.

The statistical analysis of the corresponding osseous level data was carried out in accordance with the Student T test for paired samples and the test of variance no-parametric of Kruscal Wallis and test U of Man Whitney. The level of significance accepted was \( p \leq 0.05 \).

No significant changes were found at bone level neither for mesial (\( p \leq 0.6 \)) nor for distal (\( p \leq 0.3 \)) bone level despite a positive difference (0.02 ± 0.34 mm) in both sites bone level was found.

Statistic analysis of bone level in relation to gender, age and bone type are shown in Tables 5, 6 and 7.

The Resonance Frequency Analysis scored a significant difference (\( p \leq 0.03 \)) between the initial ISQ values (mean value: 66.26) and the final ones (mean value: 68.26) but without significant differences in relation to gender, age, distribution, bone type length and width of the implants.

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**Fig. (5).** Pre and post peri-apical x-rays of case 7. Normal view and pseudo coloration view were bone level can be observed. An Osseotite implant was used as orthodontic anchorage in site 46. The movement of tooth number 47 was 3.6 mm and the forces were acting during 90 days.
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Loe and Silness Gingival Index showed the absence of gingival inflammation in 26 implants (28%), mild inflammation in 54 implants (54%), and moderate inflammation in 13 implants (14%). In 80 implants (86%) the probing depth was less than 2mm and in 13 implants (14%) the depth was 3mm. No implants showed probing depth exceeding 3 mm’s.

A follow-up was performed 12 to 48 months after the definitive prostheses were inserted. The success rate obtained was 100% for all the implants placed.

DISCUSSION

The high success rate (100 %) achieved in the present study in both the maxilla as well as in the mandible might likely be related to the characteristics of the implant surface. The particular double acid-etched surface used in this study is a bio-engineered surface created by an acid-etching process by using hydrochloric and sulfuric acid applied to a commercially-pure titanium implant. This textured surface prevents the contraction of the fibrin clot, away form the implant surface rendering the surface osteoconductive. Since the fibrin clot is retained by the osteoconductive implant surface, the osteogenic cells generate bone tissue directly on the implant surface through a process called “contact osteogenesis” that results in an accelerated early bone healing [35]. Furthermore, when compared to the machined surface, DAE surface exhibited a statistically significantly higher percentage of bone-to-implant contact in poor quality bones [36], as well as a higher cumulative success rate in clinical studies [22-24-34-37-38-39-40].

Higuchi and Slack 1991 [4] reported similar success rates when using machined implants, but most of the implants used were placed in the mandible.

Odman et al. [17] used 23 machined titanium implants in nine partially edentulous adult patients as orthodontic an-
chorage to perform different types of orthodontic tooth movements: tipping, torqueing, rotation, intrusion, extrusion, and those associated with bodily movements. The total orthodontic treatment period varied between 4 and 33 months. All the osseointegrated titanium implants used as orthodontic anchorage remained in position after orthodontic loading and were used as abutments for permanent prosthetic constructions.

In 2002 Trisi and Rebaudi [41] used implants for orthodontic anchorage in forty-one adult patients. Implants were placed in different sites and all implants remained stable in the bone up to 12 months of loading, and all were osseointegrated.

Werhbein et al. [42] achieved similar results by using SLA surface implants placed in the mid-palatal and the retromolar area.

The characteristics of the forces used to perform tooth movements could have an influence too. Various authors [43-44-45] showed that Ni-Ti springs produced a very slight, continued and physiologic force that is very well accepted and tolerated by the bone.

Aldikacti et al. [46] placed SLA implants in the maxilla of 3 dogs and in the mandible of 5 dogs, and super elastic nickel-titanium coil springs were activated between the SLA implants and the canines, producing a force of 200 g (2 N). Two unloaded implants (1 in the maxilla, 1 in the mandible) were used for control purposes. Histological analysis shows that the corticalization of bone trabeculae is thicker in loaded than in unloaded implants. New bone formation at the level of the crest was slightly superior in the test implants. The mean bone-implant contact values of the test implants for the maxilla and mandible were 40.23% and 49.33%, respectively. In the control implants, the bone-implant contact value was 67.91% for the maxilla and 49.23% for the mandible.

Saito et al. [47] placed two machine surface implants in healed mandibular extraction sites of the second and third premolars on each side, in 4 adult male beagle dogs. 18 weeks later, the implants were surgically uncovered, and second-stage abutments with soldered edgewise tubes were attached. One segment in each dog served as a loaded side, and the arch wire was calibrated to produce 200 g of lateral force on the fourth premolar. The contralateral segment served as an unloaded side and was not subjected to orthodontic force. Sectional wires were activated biweekly 24, 28 and 32 weeks. The percentage of peri-implant bone volume was calculated and defined as an index of osseointegration. Not only was there no statistical difference in the percent of peri-implant bone volume between the loaded and unloaded sides, there was also no statistical difference between the compression and tension sides in both loaded and unloaded implants. This suggests that the implants maintained rigid osseointegration.

Trisi and Rebaudi [41] showed the histological results of seven implants that were removed at the end of the orthodontic therapy, after 2, 4, 6, and 12 months of orthodontic load. Microfractures, microcracks, and microcalli were observed around implants that had been placed in both low- and high-density bone. After 18 months, the remodeling rate was still elevated.

Verna et al. [48] suggested that microcracks might act as a trigger for alveolar bone remodeling after the application of an orthodontic load.

Melsen and Lang [49] used specially designed TPS implants in monkeys that were loaded with Ni-Ti coil springs and found that loading significantly influenced both the turnover and the density of the alveolar bone in the proximity of the implants. Yet it didn’t not impede osseointegration.

When bone level was observed radiographically after orthodontic forces were retired it was noted that there were no differences compared with other researches that used the same implants but only used as fixtures for dental prostheses.

In a research comparing the results and percentages of success that can be obtained from two-stage surgeries and one-stage surgeries when double acid-etched surface external hex titanium implants are used, Ibañez et al. [22] showed that bone level at the 12th month was 0.58 for one-stage placed implants and 0.54 for two-stage placed implants. At the 24th month the bone level was 0.77 mm and 0.68 respectively, and 0.89 and 0.83 at the 36th month. Similar results were achieved by the same authors using Osseotite implants for immediate loading procedures [28-34].

The RFA results suggest increasing implant stability after using orthodontic forces. There was a significant difference (p < 0.03) between the initial ISQ values (mean value: 66.26) and the last ones (mean value: 68.26). These results were better than those found by O’Sullivan et al. [50] when initial stability of Osseotite implants was measured in unembalmed human cadavers. Ibañez et al. [34] presented similar results on using Osseotite implants for immediate loading procedures. During this research, implant stability was measured right after surgical insertion and after some months of function. The mean ISQ value achieved after 6 to 12 month in that research was 62.3.

There were no significant difference (p= 0.4519) between the ISQ obtained in soft and more dense bone types when orthodontic forces were retired. These results are similar to those reported by Meredith et al. [51], which also showed that the stability of implants placed in softer bone seemed to "catch up" over time with more dense bone sites.

CONCLUSIONS

The findings of the current study prove that Osseotite implants were suitable to support the orthodontic forces applied during this investigation maintaining the osseointegration process without significant variation in bone level. Therefore, it can be concluded that Osseotite implants can be used to support dental prostheses once they have been used as an orthodontic anchorage.

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REFERENCES

[1] Adell R, Lekholm U, Rockler B, Branemark PI A 15-year study of osseointegrated implants in the treatment of the edentulous jaw. Int J Oral Surg 1981; 10(6): 387-416.
[2] Lekholm U, Ganne J, Henry P, Higuchi K, Linden U, Bergstroem C, van Steenberge D. Survival of the Branemark implant in partially
edentulous jaws: a 10-year prospective multicenter study. Int J Oral Maxillofac Implants 1999;14(5):639-45.

[3] Albrektsson T, Dahl E, Enbom L, Engevall S, Engquist B, Eriksson AR, Feldmann G, Freiberg N, Ganzitz PO, Kjellman O, et al. Osseointegrated oral implants. A Swedish multicenter study of 8139 consecutively inserted Nobelpharma implants. J Periodontol 1988;59(5):287-96.

[4] Higuchi KW, Slack JM. The use of titanium fixtures for intraoral anchorage: Report of a case. Int J Oral Maxillofac Implants 1991;6:338-34.

[5] Block MS, Hoffman DR. A new device for absolute anchorage for orthodontics. Am J Orthod Dentofacial Orthop 1995;107(3):251-8.

[6] Goto M, Jin-Nouchi S, Ibara K, Katsuki T. Longitudinal follow-up of osseointegrated implants in patients with resected jaws. Int J Oral Maxillofac Implants 2002;17(2):225-30.

[7] Roumanas ED, Freymiller EG, Chang TL, Aghaloo T, Beumer JG, Schneider G, Stean H. Clinical case report: an improved technique for using dental implants as orthodontic anchorage. J Prosthodont 1998;7(4):232-6.

[8] Thilander B, Odman J, Lekholm U. Orthodontic aspects of the use of oral implants in adolescents: a 10-year follow-up study. Eur J Orthod 2001;23(6):715-31.

[9] Drago CJ. Use of osseointegrated implants in adult orthodontic treatment: a clinical report. J Prosthet Dent 1999;82(5):504-9.

[10] Willems G, Carels CE, Naert IE, van Steenberghe D. Interdisciplinary treatment planning for orthodontic-prosthetic implant anchorage in a partially edentulous patient. Clin Oral Implants Res 1999;10(4):331-7.

[11] Goodacre CJ, Brown DT, Roberts WE, Jeiroudi MT. Prosthodontic considerations when using implants for orthodontic anchorage. J Prosthodont Dent 1997;77(2):162-70.

[12] Celenza F, Brown DT, Roberts WE, Jeiroudi MT. Prosthodontic considerations when using implants for orthodontic anchorage. J Prosthodont Dent 1997;77(2):162-70.

[13] Celenza F, Hochman MN. Absolute anchorage in orthodontics: direct and indirect implant-assisted modalities. J Clin Orthod 2000;34(7):397-402.

[14] Higuchi KW, Snack JM. The use of titanium fixtures for intraoral anchorage: Report of a case. Int J Oral Maxillofac Implants 1991;6:338-34.

[15] Thilander B, Odman J, Lekholm U. Orthodontic aspects of the use of oral implants in adolescents: a 10-year follow-up study. Eur J Orthod 2001;23(6):715-31.

[16] Roberts WE, Engen DW, Schneider PM, Hohlt WF. Implantation of oral implants in adolescents: a 10-year follow-up study. Eur J Orthod 2001;23(6):715-31.

[17] Willems G, Carels CE, Naert IE, van Steenberghe D. Interdisciplinary treatment planning for orthodontic-prosthetic implant anchorage in a partially edentulous patient. Clin Oral Implants Res 1999;10(4):331-7.

[18] Goodacre CJ, Brown DT, Roberts WE, Jeiroudi MT. Prosthodontic considerations when using implants for orthodontic anchorage. J Prosthodont Dent 1997;77(2):162-70.

[19] Celenza F. Implant-enhanced tooth movement: indirect absolute anchorage. Int J Periodontics Restorative Dent 2003;23(6):533-41.

[20] Celenza F, Hochman MN. Absolute anchorage in orthodontics: direct and indirect implant-assisted modalities. Int J Prosthodont 2000;34(7):397-402.

[21] Higuchi KW, Snack JM. The use of titanium fixtures for intraoral anchorage: Report of a case. Int J Oral Maxillofac Implants 1991;6:338-34.

[22] Thilander B, Odman J, Lekholm U. Orthodontic aspects of the use of oral implants in adolescents: a 10-year follow-up study. Eur J Orthod 2001;23(6):715-31.

[23] Roberts WE, Engen DW, Schneider PM, Hohlt WF. Implant-enhanced tooth movement: indirect absolute anchorage. J Prosthodont Dent 1997;77(2):162-70.

[24] Goodacre CJ, Brown DT, Roberts WE, Jeiroudi MT. Prosthodontic considerations when using implants for orthodontic anchorage. J Prosthodont Dent 1997;77(2):162-70.

[25] Celenza F. Implant-enhanced tooth movement: indirect absolute anchorage. Int J Periodontics Restorative Dent 2003;23(6):533-41.

[26] Meredith N, Shagaldi F, Alleyne D, Sennerby L, Cawley P. The application of resonance frequency measurements to study the stability of titanium implants during healing in the rabbit tibia. Clin Oral Implants Res 2001;12(1):39-40.

[27] Meredith N, Book F, Friberg B, Jenni T, Sennerby L. Resonance frequency measurements of implant stability in vivo. A cross-sectional and longitudinal study of resonance frequency measurements on implants in the edentulous and partially dentate maxilla. Clin Oral Implants Res 1997;8(3):226-33.

[28] Ibanez JC, Tahhan MJ, Zamar JA, Menendez AB, Juanceda AM, Zamar NJ, Monguaut JL. Immediate occlusal loading of double acid-etched surface titanium implants in 41 consecutive full-arch restorations in the mandible and maxilla: 6 to 74-month results. J Periodontol 2005;76(11):1972-81.

[29] Davies JE. Mechanics of osseointegrating anchorage. [Review] J Periodontal Restorative Dent 1998;11(5):311-5.

[30] Lazzara RJ, Testori T, Trisi P, et al. A human histologic analysis of osseointegration and machined surfaces using implants with 2 opposing surfaces. Int J Periodontics Restorative Dent 1999;19(2):117-29.

[31] Khang W, Feldman S, Hawley CE, et al. A multi-center study comparing dual acid-etched and machined-surfaced implants in various bone qualities. J Periodontal 2001;72(10):1394-90.

[32] Testori T, Szmrut-Moenerle S, Francetti L, et al. Immediate loading of Osseotite implants: a case report and histologic analysis after 4 months of occlusal loading. Int J Periodontics Restorative Dent 2001;21(5):451-9.

[33] Goene R, Bianchini C, Huerzer M, Del Lupo R, Testori T, Darvapanah M, Jalbout Z. Performance of short implants in partially edentulous patients: 3-year follow-up of Osseotite implants. Implant Dent 2005;14(3):274-80.

[34] Feldman S, Boielt N, Weng D, Kohles SS, Stach RM. Five-year survival distributions of short-length (10 mm or less) machined-surfaced and Osseotite implants. Clin Implant Dent Relat Res 2004;6(1):16-23.

[35] Trisi P, Reubad A. Progressive bone adaptation of titanium implants during and after orthodontic load in humans. Int J Periodontics Restorative Dent 2002;22(1):31-43.

[36] Wehrbein H, Mez BR, Hammerle CH, Lang NP. Bone-to-implant contact of orthodontic implants in humans subjected to horizontal loading. Clin Oral Implants Res 1998;9(5):348-53.

[37] Muira F, Mogi M, Ohura Y, Hmanaka H. The super-elastic property of the Japanese NiTi alloy wire for use in orthodontics. Am J Orthod Dentofacial Orthop 1986;90(1):1-10.

[38] Giannelly AA, Bednar J, Dietz VS, Japanese NiTi coils used to move molars distally. Am J Orthod Dentofacial Orthop 1991;99:56-6.

[39] Jones RD, White JM. Rapid Class II molar correction using open coil jig. J Clin Orthod 1992;26:601-4.

[40] Aalikacti M, Aicikoz G, Turk T, Trisi P. Long-term evaluation of sandblasted and acid-etched implants used as orthodontic anchors in dogs. Am J Orthod Dentofacial Orthop 2004;125(2):139-47.

[41] Saito S, Sugimoto N, Morohoshi T, Ozeki M, Kurabayashi H, Shimizu H, Yamakari K, Shiba A, Yamada S, Shibasaki Y. Endosseous titanium implants as anchors for mesiodistal tooth movement.
in the beagle dog. Am J Orthod Dentofacial Orthop 2000; 118(6): 601-7.

[48] Verna C, Dalstra M, Lee TC, Cattaneo PM, Melsen B. Microcracks in the alveolar bone following orthodontic tooth movement: a morphological and morphometric study. Eur J Orthod 2004; 26(5): 459-67.

[49] Melsen B, Lang NP. Biological reactions of alveolar bone to orthodontic loading of oral implants. Clin Oral Implants Res 2001; 12(2): 144-52.

[50] O'Sullivan D, Sennenby L, Meredith N. Measurements comparing the initial stability of five designs of dental implants: a human cadaver study. Clin Implant Dent Relat Res 2000; 2(2): 85-92.

[51] Friberg B, Sennenby L, Meredith N, Lekholm U. A comparison between cutting torque and resonance frequency measurements of maxillary implants. A 20-month clinical study. Int J Oral Maxillofac Surg 1999; 28(4): 297-303.

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