Torque Analysis of Self-drilling Mini-screws placed with and without a Pilot Drill: A Canine Study

Daniela A Zambon-Fagundes, David G Kerns, William W Hallmon, Eric S Solomon

ABSTRACT

Purpose: The use of temporary anchorage devices (TADs), such as mini-screws, palatal implants and mini-plates, has become a popular treatment option in orthodontics. The objectives of this study were: (1) to compare the success rates of self-drilling mini-screws placed with or without a pilot drill, (2) to evaluate the implant placement torque (IPT) of self-drilling mini-screws and (3) to measure the removal torque of self-drilling mini-screws.

Materials and methods: Six American Foxhounds served as subjects in this study. Three OsteoMed self-drilling mini-screws (1.6 mm diameter and 8 mm length) were planned to be placed in each side of the mandible between the roots of the teeth canine/premolar 1 (PM1), PM2/PM3 and PM3/PM4. The sites were allocated randomly in: (1) control group—mini-screws placed with pilot drill and (2) test group—mini-screws placed without pilot drill (self-drilling). The implant placement torque (IPT) and the number of turns performed by the mini-screws during placement were measured. After a healing period of 6 weeks, the mini-screws were removed, and the removal torque was measured.

Results: A total of 33 mini-screws were placed in six animals. After 6 weeks, the success rate for the control and test groups were 46.7 and 80% respectively (difference not statistically significant). There was no statistically significant difference in the terminal mean IPT values and the mean number of turns for failed and successful mini-screws. The difference between the mean IPT values at the 3rd turn during mini-screw placement in the successful and failed mini-screws (5.56 and 14.03 Ncm respectively) was statistically significant (p < 0.01).

Conclusion: There was no statistically significant difference in the success rate between self-drilling mini-screws that did or did not have osteotomies (46 vs 80% respectively). However, the IPT at the third revolution for successful mini-screws averaged 5.56 Ncm (p < 0.01).

Keywords: Orthodontic anchorage, Temporary anchorage devices, Screw, Mini-screw, Dental implants, Placement torque.


Source of support: Nil
Conflict of interest: None

INTRODUCTION

Orthodontic anchorage is defined as ‘resistance to unwanted tooth movement’, and anchorage control is essential for successful orthodontic treatment. Newton’s third law of motion states that, for every action, there is an equal and opposite reaction. It is this principle that accounts for reciprocal effects during orthodontic treatment that must be evaluated and controlled in order for the treatment goals to be achieved. For years, orthodontists have attempted to improve the method of resisting the forces (anchorage) applied for tooth movement in order to minimize undesirable effects.

A temporary anchorage device (TAD) is a device that is temporarily fixed to the bone with the objective of enhancing orthodontic anchorage, and is subsequently removed after the completion of its function during orthodontic treatment. The term TAD can refer to implants, palatal implants, screws, pins, mini-implants, micro-implants, mini-screws, micro-screws, onplants and mini-plates that are placed for the specific purpose of providing orthodontic anchorage and that are often removed after the completion of orthodontic treatment. Dental implants placed for the purpose of supporting a prosthesis that have been used temporarily for orthodontic anchorage, are not considered TAD since they are not normally removed after orthodontic treatment. It appears that there is no general consensus in the literature on specific terminology, as a result different authors have used various terms for the anchorage devices. In the current study, the terminology used will correspond to that described in referenced publications, and the term ‘mini-screw’ will be used in reference to the devices used in this specific study.

Of all the fixed anchorage devices, mini-screws are the least invasive and most conservative in terms of placement and removal. Mini-screws have the advantages of minimal anatomic limitation for placement (greater number of implant sites and indications), lower cost, simpler placement and orthodontic connection, less discomfort after implantation and easier removal after treatment. Initially, screws which were originally used for osteosynthesis were used as devices for orthodontic anchorage. Subsequently, several companies developed more versatile mini-screw systems of varying dimensions designed specifically for orthodontic...
anchorage. Although mini-screws have been used extensively in orthodontic treatment, there is still limited data available related to the establishment of a defined protocol or the healing interval required prior to loading.7

Mini-screws have a higher failure rate when compared to traditional dental implants. Miyawaki et al and Cheng et al have reported that the success rates for mini-screws were 83 to 89%.8,9

There are considerable literature available providing protocols to assist dentists in placing and restoring endosseous dental implants. Current dental literature has not provided a definitive answer regarding a recommended healing period before orthodontic loading mini-screws. The orthodontist currently determines when to load, based on the subjective evaluation of the bone quality determined by the clinician at the time of mini-screw placement. It would be beneficial for clinicians to be able to make accurate predictions about the anticipated success of mini-screws at the time of surgical placement.

Friberg et al (1999) found a statistically significant correlation between implant placement resistance and bone density values of the prepared site and concluded that methods of placement torque measurements for evaluation of bone quality appear to be reliable.10 The interface characteristic between implant and bone can be correlated to the implant placement torque (IPT) at the time of mini-screw placement. It has been hypothesized that a threshold IPT value exists that could be used to predict the chances of success of the mini-screws.11,12

Chen et al (2006) examined the removal torque of mini-screws, exploring the correlation between this variable and other clinical variables. Removal torque has been considered an indicator of osseointegration for dental implants. Mean removal torque was 1.10 kg cm (10.1 Ncm) and removal torques for 50% of the mini-implants were greater that 0.87 kg cm (8.7 Ncm). In their study, the site of implantation (maxilla or mandible) and mini-screw length were important factors associated with removal torque. It was concluded that although an excessive torque in a counterclockwise direction might loosen the mini-screws, their ability to function as anchors for tooth movement persisted throughout the course of orthodontic treatment.13

Some mini-screw companies claim that it is not necessary to use a pilot drill for the osteotomy in order to facilitate placement of mini-screws and that they should be used either in a self-taping or self-drilling fashion.14,15 With a ‘nonself-tapping’ (or pre-tapped) screw, a pilot hole is drilled, and a surgical tap is used to create threads in the bone. A ‘self-tapping’ screw has a threaded body and a tapered funnel at the tip that cuts a thread in the bone and a surgical tap is usually not necessary. A ‘self-drilling’ screw resembles a corkscrew with a sharp tip and a threaded body. It requires no pilot drilling and works like a cutting flute, expelling bone debris onto the surface.14,16 Special features of the self-drilling screws include a tapering tip, conical shaft and smaller cutting flute, when compared to the self-tapping screw.17 From a practical perspective, the self-drilling concept involves a radial displacement of bone by the conical tip of the screw, which could potentially damage the bone.17

In the current study, the terminology used will correspond to that described in referenced publications, and the term ‘mini-screw’ will be used in reference to the devices used in this specific study. The first objective of this study was to evaluate the success rates of self-drilling mini-screws implants placed with or without use of a pilot drill using the OMI™ (Orthodontic Anchor System, OsteoMed Corporation, Addison, TX). The second objective was to evaluate the relationship between the success rate and the IPT of self-drilling mini-screws. The third objective will be to measure the removal torque of the self-drilling mini-screws at 6 weeks postplacement.

MATERIALS AND METHODS

Six, healthy male, American Foxhounds (Canis familiaris) weighting 20 to 30 Kg and approximately 2 years old served as subjects for this study. The study protocol was reviewed and approved by the Baylor College of Dentistry, Institutional Animal Care and Use Committee.

The self-drilling mini-screw system used in this study (OMI™ OsteoMed Corporation, Addison, TX) had dimensions of 1.6 mm (diameter) and 8 mm (length) and was made of grade 5 titanium. The mini-screw has a tapered shape and the thread pitch is 0.762 mm. After analyzing a foxhound skull and the radiographs, the following interdental areas were selected for the placement of mini-screws: between the roots of the canine and PM1 (premolar 1), PM2 and PM3, and PM3 and PM4. Three mini-screws were planned to be placed in the premolar areas of the mandible on each side, with a total of six mini-screws per animal, resulting in a total of 36 mini-screws (Figs 1 and 2). A computer-generated randomization of the control and test sites to be used for the mini-screws placement. In the control group, mini-screws were to be placed with pilot drill and, in the test group, mini-screws were to be placed without pilot drill.

Surgical Procedure

The animals received no food or water 12 hours (NPO) prior to surgery. The animals were intramuscularly sedated to effect with ketamine (2.2 mg/kg/IM) and xylazine (0.22 mg/kg/IM). Each animal had radiographs of the planned surgical sites taken on the mandible to aid in locating anatomic structures before placement of the mini-screws.

The surgeries were performed in aseptic conditions with each animal sedated with ketamine (2.2 mg/kg/IM) and...
xylazine (0.22 mg/kg/IM). Lidocaine HCl 2% with epinephrine (1:100,000) was used as the local anesthetic. During the sedation, the vital signs were monitored and recorded by a trained animal technician.

For the control sites, a pilot hole was drilled through the soft tissue into cortical bone with a 1.3 mm pilot drill. The self-drilling mini-screws were placed into the pilot hole with a mini-screw driver provided by the manufacturer (Taperlock™ Screwdriver Body). The OsseoCare™ Drilling Unit (Brånemark System) was used to record torque and revolution data (Figs 3 and 4). The OsseoCare™ Drilling Unit can be set to limit torque value. For this study, the maximum torque value was set at 30 N/cm (30 rpm). This is the maximum torque that the manufacturer recommends to not exceed breakage of the mini-screw. External irrigation with saline was used as a cooling system during the pilot-hole drilling and mini-screw placement in order to avoid overheating of the bone.

For test sites, no pilot drill was used to create an osteotomy (Fig. 5). The self-drilling mini-screws were placed through the soft tissue and screwed into bone. Every effort was made to avoid damage to the tooth roots or adjacent vital structures. All screws achieved a mechanical lock at the time of placement. Radiographs were taken postoperatively to evaluate the position of the mini-screws.

After the placement of the mini-screws, the animals were kept on a soft diet. For postoperative pain control, buprenorphine (0.02 mg/kg) was given subcutaneously (SQ) immediately postoperatively. Ibuprofen was administered by mouth mixed into dog soft food for 3 days postoperatively.

**Mini-screws Removal**

After a healing period of 6 weeks, the self-drilling mini-screws were removed and removal torque measured. A different torque control unit (Nobelpharma Torque Controller™, Brånemark System®) was used for mini-screw removal since the OsseoCare™ Drilling Unit does not measure the torque values in the reverse mode. The Nobelpharma Torque Controller™ can be set at 10, 15, 20, 32, and 45 Ncm in the reverse mode. The removal torque for this study was 10 Ncm.

**Statistical Analysis**

The data were entered and analyzed by the SPSS software (SPSS Inc., Chicago).

The Pearson’s chi-square analysis was performed to compare the success rate of the mini-screws placed with...
(control) and without (test) previous drilling with a pilot hole. If the mini-screw was present at removal, the mini-implant was determined as a success; when the mini-screw was absent at the removal, it was considered a failure. The differences in the torque values IPT in the success and failure groups were compared using a t-test with a 95% confidence interval. The difference in the number of turns performed by the screw during placement between the success and failure groups was also compared using a t-test. The results obtained from the various analyses were reported as means, standard deviations and ranges.

RESULTS

A total of 33 mini-screws were placed. In three sites, mini-screws could not be placed because of anatomic limitations (one dog had an extra premolar and the other two sites were too narrow to accommodate a mini-screw).

In eight sites that were originally planned as test sites, the mini-screws could not be placed to depth with a torque of 30 Ncm, so each one was removed and a pilot drill used to allow the mini-screw to be placed to depth. All eight of these mini-screws (designated additional control sites) failed. Consequently, three groups were considered for statistical analysis: group I, the control group (pilot hole), group II, mini-screws that could not be placed to depth, had to be removed and had a pilot hole drilled in order to place mini-screw to depth (additional control group), and group III, the test group (no pilot hole).

During 6 weeks of healing, a total of 18 mini-screws were lost resulting in an overall success rate of 45.5%. Two animals (30%) were responsible for 11 of the 18 (61%) mini-screws that failed.

At 6 weeks, group I had seven out of 15 mini-screws present, resulting in a success rate of 46.7% (Table 1). In group II, all of the mini-screws placed failed (0% success). In the test sites (group III), eight out of the 10 mini-screws were present, resulting in a success rate of 80%. When comparing the success rate between the groups I and III, there was no statistically significant difference, possibly because of the small sample size of the study (see Table 1).

In Table 2, the mean terminal IPT values and the mean number of turns for failed and successful mini-screws are...
shown. Terminal IPT was the final torque value recorded when the mini-screw was driven to depth or stopped. During the placement of four mini-screws (3 controls and 1 test), the IPT did not record. When the statistical analysis was performed including the groups I (control) and III (test), the mean terminal IPT for the mini-screws that failed was 21.3 ± 3.27 Ncm; for the successful mini-screws, the mean terminal IPT value was 19.76 ± 5.81 Ncm. There was no statistically significant difference in the mean terminal IPT values between the successful and failed mini-screws (see Table 2). The number of mini-screw revolutions during the placement was measured. The mean number of turns for the mini-screws that failed was 5.11 ± 3.85; for the successful mini-screws, the mean number of turns was 7.17 ± 2.51. There was no significant difference in the mean number of turns between the mini-screws that failed or succeed (see Table 2).

The mean IPT values and the mean number of turns for failed and successful mini-screws were evaluated. During the placement of five mini-screws (4 controls and 1 test), the IPT did not record. When the statistical analysis was performed including groups I and II (controls) and the group III (test), the mean terminal IPT for the mini-screws that failed was 20.15 ± 3.96 Ncm; for the successful mini-screws, the mean terminal IPT value was 19.76 ± 5.81 Ncm. There was no statistically significant difference in the mean terminal IPT values between the successful and failed mini-screws (Table 3). The mean number of turns for the mini-screws that failed was 4.50 ± 2.96 and the mean number of turns for the mini-screws that succeeded was 7.17 ± 2.51. The difference between the mean number of turns between the mini-screws that succeeded and the mini-screws that failed was statistically significant (p < 0.05) (see Table 3).

The mean IPT values at the 3rd turn at the mini-screw placement for failed and successful mini-screws are shown. During the placement of five mini-screws (4 controls and 1 test), the IPT did not record. When the statistical analysis was performed including groups I and II (controls) and the group III (test), the mean IPT at the 3rd turn at the mini-screw placement for the mini-screws that failed was 14.03 ± 7.39 Ncm; for the successful mini-screws, the mean IPT value was 5.56 ± 6.75 Ncm. There was statistically significant difference in the mean IPT values at the 3rd turn between the successful and failed self-drilling mini-screws (p < 0.01) (Table 4).

**DISCUSSION**

Although mini-screw implants have been used as TADs for orthodontic treatment for sometime, their clinical performance, placement and variables affecting the success rate have not been well studied. Many of the publications have been case reports or technical descriptions of the systems available.

Some mini-screw manufacturers claim that it is not necessary to use a pilot drill for osteotomy to facilitate placement of mini-screws. One of the goals of this study was to compare the stability of self-drilling mini-screws placed with or without an osteotomy (a pilot hole). Self-tapping screws have been generally accepted in craniomaxillofacial surgery, replacing the formerly used pre-tapped screws in osteosynthesis. Advantages of self-tapping screws include more rapid insertion (without use of a tap) and a better grip in thin cortical bone. Heiderman and Gerlack (1999) listed advantages and disadvantages of using self-drilling screws (drill-free screws) for osteosynthesis. Advantages included more rapid insertion, minor risk of stripping bone threads in thin cortical bone and minimal risk of injury to neurovascular structures or tooth roots, since pre-drilling is not necessary. Disadvantages included greater pressure necessary to perforate the bone, screw fractures and screw

<table>
<thead>
<tr>
<th>Groups</th>
<th>Success rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (n = 15)</td>
<td>46.7</td>
</tr>
<tr>
<td>II (n = 8)</td>
<td>0</td>
</tr>
<tr>
<td>III (n = 10)</td>
<td>80.0</td>
</tr>
</tbody>
</table>

Group I: Control group; Group II: Additional control group; Group III: Test group; Chi-square; Difference between groups I and III was not statistically significant (p = 0.96)

**Table 2: Terminal implant placement torque mean values and mean number of turns in the successful and failed mini-screws. Analysis including groups I and III**

<table>
<thead>
<tr>
<th>Groups I and III</th>
<th>Terminal implant placement torque</th>
<th>Number of turns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failed mini-screws (n = 9)</td>
<td>21.3 ± 3.37</td>
<td>5.11 ± 3.85</td>
</tr>
<tr>
<td>Successful mini-screws (n = 12)</td>
<td>19.76 ± 5.81</td>
<td>7.17 ± 2.51</td>
</tr>
</tbody>
</table>

Student t-test; Group I: Control group; Group III: Test group; Difference between the successful and failed mini-screws was not significant for the mean IPT and mean number of turns

**Table 3: Terminal implant placement torque mean values and mean number of turns in the successful and failed mini-screws. Analysis including groups I, II and III**

<table>
<thead>
<tr>
<th>Groups I, II and III</th>
<th>Terminal implant placement torque</th>
<th>Number of turns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failed mini-screws (n = 16)</td>
<td>20.15 ± 3.96</td>
<td>4.50 ± 2.96</td>
</tr>
<tr>
<td>Successful mini-screws (n = 12)</td>
<td>19.76 ± 5.81</td>
<td>7.17 ± 2.51</td>
</tr>
</tbody>
</table>

Student t-test; Group I: Control group; Group II: Additional control group; Group III: Test group; Difference between the successful and failed mini-screws was not significant for the mean IPT; *Difference between the successful and failed mini-screws was significant for the mean number of turns (p < 0.05)
failures when placing the screws in a nonvertical direction. The self-drilling screw was recommended for central and lateral midface and for the body of the mandible. In the areas where the cortical bone increased in thickness, more pressure was necessary to penetrate the bone. Heideman and Gerlack also stated that if strong resistance is encountered during insertion of the screw, the insertion should be periodically interrupted for a short time, enabling the bone to adapt to the pressure of the screw. Heideman et al found that the bone/screw contact of drill-free screws (self-drilling) was higher than that of self-tapping screws. The greater amount of original bone in the threads of self-drilling screws demonstrated that the insertion of this device did not adversely affect the surrounding bone. That study supported the use of these screws for osteosynthesis in areas of thin cortical bone, such as the human midface.

In the current study, the success rate of self-drilling mini-screw was 80% when a pilot drill was not used compared to 46.7% when a pilot drill was used. Although this difference was not statistically significant due to small sample size, a trend was seen. The placement of a self-drilling mini-screw when not using a pilot drill was more difficult because of the density of the bone encountered at placement sites in the canine mandible. This was probably the result of differences in the thickness of the cortical bone and type of bone previously described for implant placement sites. The cortical bone in the posterior mandible of dogs has been reported to be the thickest (mean of 2.41 mm) when compared to other areas of the jaws. Some authors prefer to use a pilot drill only to perforate the bone cortex as opposed to making a channel to guide the mini-screw placement. This should facilitate the placement of the mini-screws mainly in areas where the cortical bone is thick, e.g. the posterior mandible.

Mah and Bergstrand (2005) summarized opinions from the 2004 American Academy of Orthodontics meeting and commented that there is no consensus on the superiority of pilot drilling vs self-tapping temporary anchorage devices. They stated that drilling with ‘controlled RPM’ is essential to successful outcomes. A recommendation was made to use slow speed (800-1,500 rpm) and low pressure when engaging the bone. In the present study, a speed of 30 rpm was used for all drills and mini-screws. The unit used only records torque and revolution data at this speed. This added to the difficulty of drilling osteotomies and was accompanied by increase in applied pressure during drilling. This may account for the high failure rates observed in the control group. This afforded an opportunity to evaluate whether or not pilot drill torque could possibly have an effect on the success rate of the mini-screws. When comparing the mean pilot drill torque values for successful and failed mini-screws, no statistically significant difference was observed (Table 5). Therefore, it appears torque values of screw placement and revolutions in cortical plate may be more critical.

Only a few studies have examined the success rates of mini-screws and factors associated with success (Table 6). When used as prosthetic abutments, the success rates of dental implants have been reported as 90 to 95%. The factors associated with decreased stability and success rate for such fixtures have been widely studied and discussed. Conversely, mini-screws have not reached these high rates of success, despite the shorter usage period. Table 6 shows success rates reported for mini-screws used in seven different studies. It is quite possible that the factors affecting dental implant stability might not be the same as those associated with the TAD stability. Some reports on TADs indicated removal as a result of excessive mobility occurring before or during orthodontic force application.

Motoyoshi et al suggested that an adequate IPT and that may be used to predict success of the mini-screws. Initial stability may not be achieved if the IPT is too low. If the IPT is too high, primary stability may be achieved, while osseointegration may be compromised as a result of stress surrounding the mini-screw threads, contributing to ischemic necrosis of the bone investing the mini-screw. In the Motoyoshi et al study, the mean IPT of the successful mini-screws ranged from 7.2 to 13.5 Ncm (mean of 9 Ncm) depending on the location of the mini-screws. A significant difference was reported between maxillary (8.3 Ncm) and mandibular (10 Ncm) values. According to Motoyoshi et al, IPT values of the failure group were significantly greater than that of the success group. The only exception to this finding was for the group in which the IPT values were below 5 Ncm. In a human cadaver study, O’Sullivan et al reported insertion torques ranging from 9.6 to 26 Ncm depending on implant types. The IPT values in this study ranged between 4.4 and 25.2 Ncm. Friberg et al noted that cutting torque was greater in the mandible than in the maxilla, attributing this finding to the presence of more compact and cortical bone in the mandible than maxilla. Friberg et al also found that

**Table 4:** Implant placement torque mean values at the 3rd turn of the mini-screw at placement. Analysis including groups I, II and III

<table>
<thead>
<tr>
<th>Groups I, II and III</th>
<th>Implant placement torque at the 3rd turn*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD (Ncm)</td>
</tr>
<tr>
<td>Failed mini-screws</td>
<td>14.03 ± 7.39</td>
</tr>
<tr>
<td>(n = 16)</td>
<td></td>
</tr>
<tr>
<td>Successful mini-screws</td>
<td>5.56 ± 6.75</td>
</tr>
<tr>
<td>(n = 12)</td>
<td></td>
</tr>
</tbody>
</table>

Student t-test; Group I: Control group; Group II: Additional control group; Group III: Test group; "Difference between the successful and failed mini-screws was significant for mean IPT at the 3rd turns at mini-screw placement (p < 0.01)
the majority of failures occurred at sites with in medium-
to-high-density bone.\textsuperscript{30} In the present study, there was no 
statistically significant difference between the mean terminal 
IPT values for the successful and failed mini-screws (mean 
of 19.76 and 21.3 Ncm respectively). The higher mean 
terminal IPT values in our study could also account for the 
lower success rates reported.

Table 4 shows the IPT value recorded at the 3rd turn 
of the mini-screw at placement was highly indicative of 
success or failure. The difference between the mean IPT 
values at this revolution in the successful and failed mini-
screws (5.56 and 14.03 Ncm respectively) was statistical 
significant at \( p < 0.01 \) despite the small number of cases. 
This finding could represent that the torque value recorded 
during initial engagement of the self-drilling mini-screw to 
the cortical bone may be critical to success. The thread pitch 
in the mini-screw used in the current study is 0.762 mm, thus 
three revolutions (2.28 mm) may correspond to the engage-
ment of the mini-screw into the bone cortical. The IPT 
values at the 3rd turn during mini-screw placement for the 
successful mini-screws in the present study are in agreement 
with the values found in the group with greatest success in 
the study by Motoyoshi et al.\textsuperscript{11}

Chen et al measured the removal torques values in mini-
screws that had been used for anchorage during various 
types of orthodontic movement. Removal torque has long 
been considered an indicator of the extent of osseointegra-
tion in dental implant research and it has been suggested 
that osseointegrated implants should have a removal torque 
greater than 20 Ncm.\textsuperscript{31} In the Chen et al study, the mean 
mini-screw removal torque reported was 11.0 Ncm (2.4 to 
21.5 Ncm) and 50\% of the mini-screws had removal torque 
values greater than 8.7 Ncm. Even though the values are 
lower when compared to dental implants, all the mini-screws 
were able to fulfill their function to provide anchorage 
for various types of orthodontic treatment. In the current 
study, all 15 successful mini-screws (7 from group I and 
8 from group II) were removed at torque values less than 
10 Ncm.

Cheng et al, Tseng et al, Chen et al and Kuroda et al found 
that mini-screws placed in the posterior human mandible 
were significantly more prone to failure than those placed 
in other areas in the mouth.\textsuperscript{9,23,24,32} Conversely, Miyawaki 
et al and Motoyoshi et al found no significant difference in 
the success rates between mandible and maxilla sites in their 
patient population. A definitive reason for lower success 
rates in the posterior mandible remains unclear. In a study 
of human subjects, Kuroda et al (2007) observed that the 
posterior mandible has less attached gingiva and a shallow 
vestibule. The authors speculated that this could result in less 
effective oral hygiene, placing contiguous tissues at the mini-
screw sites at greater risk for infection. Bone in the posterior 
mandible is dense and overheating is more likely to occur 
during the screw placement.\textsuperscript{9} Overheating can not be ruled 
out as a factor for the high failure rates in the current study, 
especially if a mini-screw could not be self-drilled to depth, 
was backed out, and a pilot hole drilled at the same site for 
subsequent placement of the mini-screw (group II, where 
all mini-screws failed). In a situation where a mini-screw 
cannot be placed to depth, it may be better to use another 
site instead of trying to use the same site.

Some studies did not find length to be a significant factor 
for the success rate of mini-screws.\textsuperscript{8,9} A study by Tseng et 
al noted that increased screw length provided better success 
rates (80\% for 8 mm, 90\% for 10 mm, and 100\% for 12 and 
14 mm).\textsuperscript{24} Eighty percent was the same success rate found 
in the current study for 8 mm screw in the group III (test 
group–no pilot hole). Chen et al also reported an associa-
tion between mini-screw length and higher rates of success.

### Table 5: Terminal pilot drill torque mean values and mean number of turns in the successful and failed mini-screws. Analysis including groups I, II and III

<table>
<thead>
<tr>
<th>Groups I, II and III</th>
<th>Terminal pilot drill torque</th>
<th>Number of turns</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD (Ncm)</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>Failed mini-screws</td>
<td>11.13 ± 4.39</td>
<td>32.89 ± 26.38</td>
</tr>
<tr>
<td>( n = 16 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Successful mini-screws</td>
<td>9.37 ± 2.69</td>
<td>50.00 ± 27.37</td>
</tr>
<tr>
<td>( n = 12 )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Student t-Test: Group I: Control group; Group II: Additional control group; Group III: Test group. Difference between the successful and failed mini-screws was not significant for the mean pilot drill torque values and mean number of pilot drill turns.

### Table 6: Success rates and factors associated with failures in different studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Success rates</th>
<th>Factors associated with failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deguchi et al 2003\textsuperscript{42} (dogs)</td>
<td>97%</td>
<td>All failures in the mandible and non-loaded, site between PM</td>
</tr>
<tr>
<td>Miyawaki et al 2003\textsuperscript{3}</td>
<td>0, 83.9, 85% (Ø of 1, 1.5 and 2.3 mm)</td>
<td>Diameter of screw (&lt;1 mm), inflammation, thin cortical bone</td>
</tr>
<tr>
<td>Cheng et al 2004\textsuperscript{9}</td>
<td>89%</td>
<td>Location (posterior mandible), type of peri-implant soft tissue</td>
</tr>
<tr>
<td>Motoyoshi et al 2006\textsuperscript{11}</td>
<td>85.5%</td>
<td>IPT values lower than 5 or higher than 10 Ncm</td>
</tr>
<tr>
<td>Chen et al 2006\textsuperscript{23}</td>
<td>84.7%</td>
<td>Location (md: 81.3%; max: 86%); length (8 mm: 90%; 6 mm: 72.2%)</td>
</tr>
<tr>
<td>Tseng et al 2006\textsuperscript{24}</td>
<td>91.1%</td>
<td>Location (posterior mandible), mini-implants length</td>
</tr>
<tr>
<td>Kuroda et al 2007\textsuperscript{32}</td>
<td>81.1% for type A (Ø of 2 and 2.3 mm); 88.6% for type B (Ø of 1.3 mm)</td>
<td>Type B: used for intrusion, molar area</td>
</tr>
</tbody>
</table>
The optimal healing time for mini-screws used for orthodontic anchorage is still controversial, with authors suggesting different healing times in their designs. Some authors have used immediate loading, while other authors have recommended various healing periods, such as 2 weeks, 6 weeks, 6,23,24 6 weeks, 18, 18 weeks, 37 and 6 months. It appears that 2 to 3 weeks of healing is probably the worst time for loading since osteoclastic activity after injury reaches its peak during this time. In cases where dental implants are used as abutments, immediate loading and delayed loading implants have achieved comparable success rates, suggesting that there is no adverse effect on new bone formation and bone-to-implant contact. Regarding dental implants, the crucial prerequisite for immediate loading is primary stability which seems to minimize distortional strains and improve bone regeneration at the peri-implant interface. It is possible that the mini-screws used for temporary orthodontic anchorage could withstand immediate loading if they were placed in good-quality bone and achieved primary stability. It is suggested that a waiting period for bone healing and osseointegration before loading is unnecessary because the primary stability (mechanical retention) of the TADs would be sufficient to bear a normal orthodontic loading. This matter should, however, be investigated in a specific investigation since loading and time of loading was not part of the current study.

Greater primary stability may be related to decreased micromotion, allowing for a better healing environment. Another factor associated with implant failure is movement during healing-micromotion (up to 28 µm), which is design and load dependent, has no adverse effect on osteointegration and does not systematically lead to fibrous tissue interposition. However, uncontrolled mastication forces, which can occur especially in animal trials like the present study, can result in parafunctional forces that could interfere with the initial healing process around fixtures. Some mini-screws in this study were lost possibly due to physical trauma caused by the animals chewing on their cage. Some of the animals had silver marks on their teeth suggesting that they had been chewing on the aluminum bars in their cages. The high failure rates found in this study compared to others may have been the result of by parafunctional forces (chewing the cage), such as that clearly evidenced in some of animals in this study.

A study by Deguchi et al reported that the greatest number of failures occurred in the group in which the mini-screws were placed between the roots of the first and second premolars. The authors mentioned that the failures could have been caused by anatomical limitations on the site. Since this site was the narrowest of all the surgical sites, the reason for failure may be associated with a surgical problem related to
encroachment to the roots of the adjacent teeth. Although this site specifically was not used in the present study, all the mini-screws were placed between the roots in limited and narrow interradicular spaces, making the surgical procedure technically difficult. This may also account for the high failure rate reported here. However, in the current study, when radiographically comparing the mini-screws that were placed within 1 mm of or more than 1 mm from the roots of the teeth, no trend could be found in the success/failure rates. It should be emphasized that the radiographs used in this study were not geometrically standardized, so definitive conclusions should not be drawn. The interradicular sites were chosen in order to allow placement in keratinized/attached tissue. This would minimize soft tissue irritation, which often occurs when the devices are placed in non-keratinized mucosa.

Currently, no data is available on the distance necessary between the mini-screws and the roots of teeth in order to preserve periodontal integrity and mini-screw stability. It is assumed that a minimum clearance of 1 mm of alveolar bone around the screw might be sufficient to maintain periodontal health. Even though proximity of the screws with the roots of the teeth may be associated with failure, apparently a screw encroachment on the root may not be of clinical significance. Fabbroni et al evaluated titanium transalveolar screws (with a 2 mm diameter) used for intermaxillary fixation and reported that 11.2% of the screws had major contact (more than 50% of the diameter of the screw hole) and 15.9% had minor contact (less than 50% of the diameter of the screw hole) with adjacent root tips. Only 17 of the 440 screw-adjacent teeth presented as non-vital at the time of screw removal. Of these 17, only six had some sort of radiographic encroachment. This area needs to be further evaluated with studies analyzing mini-screws specifically placed for orthodontic anchorage. Nonetheless, it is highly recommended that a thorough evaluation of the relationship of the site and insertion pathway of the mini-screws placement with adjacent anatomic structures be completed in order to minimize as much as possible any iatrogenic damage.

Inflammation of the soft tissue was noted around some of the mini-screws present at the time of removal (6 weeks). One could conclude that mini-screw stability might be at risk due to presence of inflammatory involvement of the surrounding tissues. Cheng et al suggested that peri-implant infection was associated with a high rate of implant failure, since peri-implant infection was found at seven implants, five of which failed (i.e., 71% failure rate with peri-implant infection). Tseng et al also agreed that inflammation in the tissues around the mini-screws could hasten their loss. Although, it was not quantified in this study how the soft tissue inflammation could have influenced the success rate of the mini-screws, it seems reasonable to assume that effective plaque control at the mini-screw neck/soft tissue interface would increase success rates. This may be facilitated by mechanical cleansing and the use of antimicrobial mouthrinses applied topically/locally or as a rinse.

CONCLUSION

There was no statistically significant difference in the success rate between the group that used a pilot drill (46%) and the group that did not (80%). There was no statistically significant difference in the mean terminal IPT values and the mean number of turns for failed and successful self-drilling mini-screws. However, if a self-drilling mini-screw performed 6 to 8 turns to seat, 90% succeeded. The difference between the mean IPT values at the 3rd turn during self-drilling mini-screw insertion in the successful and failed mini-screws (5.56 and 14.03 Ncm respectively) was statistically significant. This finding could indicate that the torque value encountered during initial cortical bone engagement of the self-drilling mini-screw may be critical to success.

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