Evaluation of Efficacy of Various Implants in Maxillary Arch Distalization - A Finite Element Analysis

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ABSTRACT

Introduction: Orthodontic correction of Angle’s class II molar relation has, for long, been one of the challenge in orthodontics, with various researchers attempting to correct the class II molar relationship by diverse methods. One of the technique that has gained popularity in recent times is maxillary arch distalization by infrazygomatic screws and miniscrews. The objective of the study is to measure and compare the amount of maxillary arch distalization and its effects, on adjacent teeth, by varying the positions of mini-implants by Finite Element Analysis.

Materials & Method: A standard three-dimensional finite element model was constructed to simulate the maxillary teeth, periodontal ligament, and alveolar process. In this study, three models were prepared. Model-1: The (miniscrews) were placed between upper first and second premolar, and between second premolar and first molar bilaterally. Model-2: Infrazygomatic screws was placed between upper first and second molar bilaterally. Model-3: Infrazygomatic screws was placed on the mesio-buccal root of upper first molar bilaterally. The displacement of each tooth was calculated on x, y, and z axes when 200 gm of force was applied on each side.

Result: Maximum amount of maxillary arch distalization was seen when infrazygomatic screws placed between upper first and second molar in model-2. Whereas maximum amount of maxillary arch intrusion and less distalization was observed when miniscrews placed between upper first premolar and second premolar and in between second premolar and upper first molar in model-1. The difference was statistically significant (p=0.005*). There was no bucco-palatal rotation of teeth observed among all three finite element models.

Conclusion: Thus infrazygomatic screws and miniscrews are the effective means of maxillary arch distalization for the correction of Class II malocclusion.

Keywords: Class II malocclusion; Finite element; Maxillary arch distalization; Miniscrews.

INTRODUCTION

Maxillary arch distalization is an increasingly popular option to correct the class II malocclusion with non-extraction approach. Headgear has been conventional modality for class II malocclusion through distalization of molars or entire the maxillary dentition. However, its main disadvantage is patient compliance. To avoid this drawback, various non-compliance appliances have been developed including Keles slider, repelling magnets, distal jet, and pendulum. These devices applied continuous forces to distalize maxillary arch, which might lead to distal tipping and extrusion of the first molars and mesial reactive forces might cause anchorage loss and labial flaring of anterior teeth.1

To overcome unwanted side-effects, recent technique such as maxillary arch distalization by mini-implants are more effective and give good results. Miniscrews were introduced in clinical orthodontics for the purpose of orthodontic anchorage, and these presented the clinician with a versatile option.2–7 Sugawara et. al. (2006) proposed maxillary dentition distalization by using titanium anchor plates.8 Miniscrew implants provides absolute anchorage and their ability to retract whole dentitions can eliminate adverse reciprocal movement and maximize the efficiency of the treatment.9 In addition, miniscrews provides the option, for early loading after placement which reduces treatment time.

The application of monocortical miniscrew type temporary anchorage devices to various clinical situations demanding movement of either a single
tooth or teeth segment has been largely successful, with the ease and minimal invasiveness at insertion and removal. The miniscrews placed at the interdental alveolar bone can deliver forces directly to the tooth or archwire, eliminating the need for additional connectors. This versatility of the miniscrews can be very helpful, especially for the posterior segment control, for which extraoral appliances used to be indicated.

Additional miniscrews in the premolar area appear to facilitate intrusion and distalization of the entire arch according to the position of the force vectors. A new method for distalization of the entire maxillary dentition is using miniscrews implanted in the infrrazygomatic crest, as proposed by Liou et. al. and Lin and Liou. They suggested that upper first and upper second molar region is the most ideal safe zone for placing miniscrews in the buccal alveolar bone in the infrrazygomatic crest region for maxillary dentition distalization.

Estimation of precise stresses of distalization on the maxillary arch, periodontal ligament and alveolar bone is difficult in in-vivo studies. The stress generated in the periodontal ligament and tooth root can be more accurately studied with the help of an in-vitro numerical finite element model. Finite element analysis was introduced into Orthodontics by Yettram et. al. (1977) in 1972.

The FEM is an engineering resource used to calculate stress and deformations in complex structures, and it has been widely applied in biomedical research. In FEM, 3D models allow better understanding of the mechanical and structural behaviour of the dental tissues and structures, providing more realistic and accurate results resembling the actual occurrence in in-vivo studies as recommended by Tajima et.al. (2009).

Hence, this study was undertaken to evaluate the efficacy and effect of various (mini) implants position in maxillary arch distalization by Finite Element Analysis.

**MATERIALS AND METHOD**

This study was conducted to evaluate the efficacy of various implants (miniscrews) in maxillary arch distalization and also to measure and compare the amount of distalization and its effects on adjacent structures with Finite Element Analysis. This study is approved by Institutional Research Committee.

**Finite Element Model**

Computer configuration used for the study:

i. Hardware: A computer (DELL XPS System) with Intel i7 with 8-core processor, 8 GB RAM, 2 GB Graphics, loaded with Windows 7 operating system was used.

ii. Software: Three types of softwares were used in finite element analysis for pre-processing, FEA solver and post-processing. They were Altair HyperMesh, Altair OptiStruct and Altair Hyperworks (Altair Engineering Inc., Troy, Michigan, USA) respectively.

The titanium miniscrews and infrrazygomatic crest (IZC) screw were modeled. The miniscrews used were 7 mm in length, 1.8 mm in coronal diameter and tapered body (Dentos India Pvt. Ltd.). The dimension of IZC screws were 8 mm in length, 2 mm in diameter. The main archwire was modeled according to the dimension of a 0.016” × 0.022” stainless steel archwire. Niti-coil spring of wire diameter 0.25 mm and lumen size 0.049” was used.

The finite element model was constructed by scanning normal human maxillary jaw with alveolar bone and teeth obtained from scanning centre. The geometric model of standard MBT prescription brackets and tubes (0.018”x 0.025” slot), Stainless Steel (SS) wire (0.016” x 0.022”), miniscrews, IZC, Niti-coil spring and crimpable hook was also constructed (Fig 1).

In this study, three finite element models were prepared.
Force application

Model-1

The miniscrews were placed bilaterally between maxillary first and second premolar and between second premolar and first molar at the height of 5 mm from alveolar crest 9 (Fig 2). Miniscrews were inserted at the midpoint between adjacent teeth with 45° angulations relative to the occlusal plane and on the mucogingival junction. The crimpable hooks of height 4 mm were attached between lateral incisor and canine and between canine and first premolar on 0.016×0.22 SS on each side. The Niti-coil springs from each miniscrew head to corresponding crimpable hooks with a force magnitude of approximately 200 gm on each side were attached for maxillary arch distalization (Fig 5).

Model-2

The titanium IZC screws were placed bilaterally between maxillary first molar and second molar on the buccal side of root at an angle of 55-70° to maxillary occlusal plane at height of 11 mm from alveolar crest 9 (Fig 3). The force of 200 gm on each side was applied from Niti-coil spring for maxillary arch distalization (Fig 6).

Model-3

The titanium IZC screws were placed bilaterally on the mesio-buccal root of maxillary first molar on the buccal side at an angle of 55-70° to maxillary occlusal plane at height of 11 mm from alveolar crest 9 (Fig 4). The force of 200 gm on each side was applied from Niti-coil spring for maxillary arch distalization (Fig 7).

The material properties like density, Young’s modulus and Poisson’s ratio of various components which were used in the study in order to simulate the actual properties of the components are shown in Table 1.

The meshing details of various components used in the study are shown in table 2.
Table 1: Material properties of teeth, periodontal ligament, alveolar bone, stainless steel and titanium

<table>
<thead>
<tr>
<th>Component</th>
<th>Density (g/mm^3)</th>
<th>Young Modulus (MPa)</th>
<th>Poisson’s Ratio (μ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teeth</td>
<td>1.7E-06</td>
<td>2.03E+04</td>
<td>0.3</td>
</tr>
<tr>
<td>Periodontal ligament (PDL)</td>
<td>1.7E-06</td>
<td>0.667</td>
<td>0.49</td>
</tr>
<tr>
<td>Alveolar bone</td>
<td>1.7E-06</td>
<td>1.37E+04</td>
<td>0.38</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>0.008</td>
<td>2.1E+05</td>
<td>0.3</td>
</tr>
<tr>
<td>Titanium</td>
<td>4.4E-03</td>
<td>1.1E+05</td>
<td>0.342</td>
</tr>
</tbody>
</table>

Table 2: Meshing details of teeth, periodontal ligament, alveolar bone, cortical bone, brackets, titanium mini-screws and archwire.

<table>
<thead>
<tr>
<th>Component</th>
<th>No. of Nodes</th>
<th>No. of elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teeth</td>
<td>26954</td>
<td>123722</td>
</tr>
<tr>
<td>Periodontal ligament (PDL)</td>
<td>38952</td>
<td>63365</td>
</tr>
<tr>
<td>Alveolar bone</td>
<td>29877</td>
<td>92102</td>
</tr>
<tr>
<td>Cortical bone</td>
<td>15675</td>
<td>43765</td>
</tr>
<tr>
<td>Brackets</td>
<td>2776</td>
<td>8927</td>
</tr>
<tr>
<td>Titanium Mini Screw</td>
<td>6263</td>
<td>12326</td>
</tr>
<tr>
<td>Arch wire</td>
<td>2241</td>
<td>992</td>
</tr>
</tbody>
</table>

Statistical analysis

SPSS for Windows, Version 16.0. Chicago, SPSS Inc software was used to analyse the data. Statistical analysis was done by using tools of descriptive statistics such as Mean, and SD for representing quantitative data. The level of significance was set at 5%. Hence, p value less than 0.05 was termed as significant. Confidence interval set at 95%, Power of the study at 80% were set while calculating sample size. Data normality was checked by Shapiro-Wilk test. For skewed data, non-parametric tests like Kruskal-Wallis test, Mann-Whitney U test were applied. Kruskal-Wallis test was used to determine the statistical difference of mean amount of distalization, intrusion and bucco-palatal rotation values between the three models. Mann-Whitney test was used to determine the statistical difference of mean amount of distalization, intrusion and bucco-palatal rotation values of teeth between multiple individual pair wise group comparisons.

RESULT

All the results were tabulated and also shown in the form of graphs to visualize the statistical difference more clearly. Mean and standard deviations, for the millimetric readings of the study were measured and compared. The results of this study were obtained from simulated models, hence biologic variabilities may occur. All values were multiplied by 1E+4 to arrive at simple numerical values for comparison & analysis purpose.

The highest amount of arch distalization was observed in model 2 as compared to model 1 and 3. On overall
Table 3: Measurement and comparison of maxillary arch distalization among all FEM models

<table>
<thead>
<tr>
<th>DISTALIZATION</th>
<th>Mean (mm)</th>
<th>S.D</th>
<th>Kruskal- Wallis ‘H’ test</th>
<th>p value, Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>0.768</td>
<td>0.505</td>
<td>H = 2.523</td>
<td>p = 0.283</td>
</tr>
<tr>
<td>Model 2</td>
<td>1.199</td>
<td>0.904</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 3</td>
<td>1.068</td>
<td>0.740</td>
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<td></td>
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</table>

Mann-Whitney test to find pair wise individual comparison

<table>
<thead>
<tr>
<th>Group</th>
<th>Comparison Group</th>
<th>Mean Difference</th>
<th>p value, Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL 1</td>
<td>MODEL 2</td>
<td>0.431</td>
<td>p = 0.279</td>
</tr>
<tr>
<td>MODEL 1</td>
<td>MODEL 3</td>
<td>0.300</td>
<td>p = 0.532</td>
</tr>
<tr>
<td>MODEL 2</td>
<td>MODEL 3</td>
<td>0.131</td>
<td>p = 0.885</td>
</tr>
</tbody>
</table>

p>0.05- no significant difference, *p<0.05 – significant difference, **p<0.001 – highly significant difference

Table 4: Measurement and comparison of intrusion in maxillary arch distalization among all FEM models.

<table>
<thead>
<tr>
<th>INTRUSION</th>
<th>Mean (mm)</th>
<th>S.D</th>
<th>Kruskal- Wallis ‘H’ test</th>
<th>p value, Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>0.624</td>
<td>0.432</td>
<td>H = 1.746</td>
<td>p = 0.003*</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.158</td>
<td>0.223</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 3</td>
<td>0.223</td>
<td>0.241</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mann-Whitney test to find pair wise individual comparison

<table>
<thead>
<tr>
<th>Group</th>
<th>Comparison Group</th>
<th>Mean Difference</th>
<th>p value, Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL 1</td>
<td>MODEL 2</td>
<td>0.465</td>
<td>p = 0.001*</td>
</tr>
<tr>
<td>MODEL 1</td>
<td>MODEL 3</td>
<td>0.400</td>
<td>p = 0.005*</td>
</tr>
<tr>
<td>MODEL 2</td>
<td>MODEL 3</td>
<td>0.064</td>
<td>p = 0.849</td>
</tr>
</tbody>
</table>

p>0.05- no significant difference, *p<0.05 – significant difference, **p<0.001 – highly significant difference

Table 5: Measurement and comparison of bucco-palatal rotation in maxillary arch distalization among all FEM models

<table>
<thead>
<tr>
<th>Bucco-palatal rotation</th>
<th>Mean (mm)</th>
<th>S.D</th>
<th>Kruskal- Wallis ‘H’ test</th>
<th>p value, Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>0.091</td>
<td>0.100</td>
<td>H = 0.137</td>
<td>p = 0.934</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.084</td>
<td>0.060</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 3</td>
<td>0.081</td>
<td>0.057</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mann-Whitney test to find pair wise individual comparison

<table>
<thead>
<tr>
<th>Group</th>
<th>Comparison Group</th>
<th>Mean Difference</th>
<th>p value, Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL 1</td>
<td>MODEL 2</td>
<td>0.006</td>
<td>p = 0.972</td>
</tr>
<tr>
<td>MODEL 1</td>
<td>MODEL 3</td>
<td>0.009</td>
<td>p = 0.938</td>
</tr>
<tr>
<td>MODEL 2</td>
<td>MODEL 3</td>
<td>0.003</td>
<td>p = 0.993</td>
</tr>
</tbody>
</table>

p>0.05- no significant difference, *p<0.05 – significant difference, **p<0.001 – highly significant difference

comparison of distalization among three models using Kruskal- Wallis ‘H’ test, there were no significant difference (p>0.05) among the groups. On using Mann-Whitney test, no statistical significant difference was found (p>0.05) among all FEM models (Table 3).

The highest amount of arch intrusion was observed in model 1 as compared to model 2 and 3. On overall comparison of intrusion among three models using Kruskal- Wallis ‘H’ test, significant difference was found (p>0.05) among the groups. On using Mann-Whitney test to find pair wise individual comparison, it was found that Model 2 had lesser intrusion of arch value, as compared to model 1 and the difference was statistically significant (p=0.001*). Model 3 also showed lesser intrusion value as compared to model 1 and the difference was statistically significant (p=0.005*). Model 2 had lesser mean intrusion of maxillary arch value as compared to Model 3 but the difference was not statistically significant (p>0.05) (Table 4).

On overall comparison of rotation among three models using Kruskal-Wallis ‘H’ test and by using Mann-Whitney test to find pair wise individual comparison, there were no statistical significant difference (p>0.05) among all FEM models (Table 5).

The individualised effect on teeth’s during maxillary arch distalization has been explained in (Fig 8). A standard coordinate system was constructed with the
x-axis corresponding to the bucco-palatal direction, the y-axis the antero-posterior direction, and the z-axis the superior-inferior direction.

The central and lateral incisors were moved distally by 0.6 mm, and canines by 0.7 mm. The first and second premolars were distalized by 0.6 mm. The first and second molars were distalized by 2.1 mm bilaterally, in model 1. (Fig 8.A).

The central and lateral incisors were moved distally by 1.5 mm, and canines by 1.5 mm. The first and second premolars were distalized by 2.1 mm bilaterally, in model 2.

The central and lateral incisors were moved distally by 1.3 mm, and canine by 1.3 mm. The first and second premolars were distalized by 1.3 mm. The first and second molars were distalized by 2.9 mm bilaterally, in model 3.

The central and lateral incisor were moved distally by 1.3 mm, and canine by 1.3 mm. The first and second premolar were distalized by 1.2 mm. The first and second molar were distalized by 2.5 mm bilaterally, in model 3.

Maximum amount of maxillary arch distalization was seen in model 2, i.e. when IZC screw placed between upper first and second molar because of more horizontal vector, as compared to other (mini) implants position. This states from graph 1.

The central and lateral incisors were intruded by 1.2 mm and 1.1 mm respectively. Canines were intruded by 0.9 mm. Minimum intrusion was seen at first and second premolar, 0.5 mm and 0.3 mm respectively. Least intrusion was seen in posterior region. The first and second molars were intruded by 0.1 mm, bilaterally in model 1 (Fig 9.A).

The central and lateral incisors were intruded by 0.06 mm and 0.03 mm respectively. Very least intrusion was seen for canines, 0.006 mm. The first and second premolars were intruded by 0.045 mm and 0.002 mm respectively. The first and second molars were intruded by 0.018 mm and 0.040 mm respectively, in model 2.
Graph 1 showing tooth displacement in distalization direction (Y-axis)

Figure 9 (A): Displacement of maxillary arch in Z-Direction (Intrusion).

Figure 9 (B): Amount of intrusion of maxillary teeth (Anterior segment).
The central and lateral incisors were intruded by 0.3 mm and 0.1 mm respectively. The canines were intruded by 0.1 mm. The first and second premolars were intruded by 0.1 and 0.04 mm respectively. The first and second molars were intruded by 0.008 mm in model 3.

Maximum intrusion was seen on the anteriors in maxillary arch distalization in model 1 i.e. when (mini) implants were placed between first and second premolar and between second premolar and first molar, as compared to IZC screw. (Fig 9.B). This states from graph 2.

This result shows that maximum amount of maxillary arch distalization and least intrusion were seen when IZC screws placed between upper first and second molar. Whereas maximum amount of maxillary arch intrusion and less distalization was observed when miniscrews placed between upper first and second premolar and in between second premolar and first molar. There was no buccal-palatal rotation of teeth observed among all three FEM model.

**DISCUSSION**

Effective correction of Angle’s class II molar relation has, for long, been one of the enigmas of orthodontics, with various researchers attempting to correct the class II molar relationship by diverse methods. One of the technique that has gained popularity in recent times is maxillary arch distalization. Numerous designs for arch distalization appliances have been reported in the literature including the Hilgers pendulum appliance, the Cetlin headgear, removable appliance and open nickel-titanium (NiTi) push coils. Most of these devices suffer from a loss of anterior anchorage and relapse after removal of the distalization appliance.18-22

Orthodontic treatment with miniscrew anchorage is more comfortable for the patient than traditional reinforced anchorage such as multi-brackets combined with intraoral or extraoral anchorage, because there is no requirement for the patient’s cooperation. The success rate of miniscrews is approximately 80-95%, and minimum invasion for placement surgery is necessary; the patients complained of little pain and discomfort after placement of the miniscrews.

The center of resistance (Cres) of the maxillary dentition has been shown to be located around the middle area of the premolar roots.23 The more interproximal alveolar bone is available between the maxillary second premolar and first molar roots and between the maxillary first and second molar roots than in other locations.21

The three dimensional FEM model used in the study provides the freedom to simulate the orthodontic force system applied clinically and allows analysis in the response of the dentition to the orthodontic load in three dimensional spaces.24

This study was undertaken to evaluate the efficacy of various (mini) implants position in maxillary arch distalization by Finite Element Analysis. This study was performed with the help of Finite Element Analysis (FEA) and the results were compared with other models.
Method (FEM), which examines the biomechanical characteristics of orthodontic tooth movement. FEM offers an ideal method for accurate modeling of the tooth-periodontium system with its complicated three-dimensional geometry.

Sung et al. (2015) evaluated stress distribution and displacement patterns of the entire maxillary arch with regard to distalizing force vectors applied from interdental miniscrews by finite element analysis. In his study, FE model was prepared by using around 65507 elements and 2106 nodes for PDL. Whereas in the present study, 63365 elements and 38952 nodes for PDL were used to provide more accurate result.

Several studies have been done on the amount of force required for maxillary arch distalization. In the present study same 200 gm of force was applied on both sides for distalization.

Distalizing force was applied through Niti-coil spring to the retraction hook between lateral incisor and canine, the amount of force generated with full compression of coil spring was about 200 gm. This force system would allow application of consistent force at the level of the center of resistance of maxillary dentition, located around the middle area of premolar roots. Displacement of the teeth was found for all models.

Liou et al. (2007) and Lin and Liou (2003) proposed a new method for distalization of the entire maxillary dentition by using miniscrews implanted in the infrazygomatic crest. They suggested that upper first and second molar region is the most ideal safe zone for placing miniscrews in the buccal alveolar bone in the infrazygomatic crest region for maxillary dentition distalization.

Liou et al. (2007) recommended placing a miniscrew at the mucogingival junction for dentition distalization, because adequate buccal thickness of the alveolar bone was necessary. The 5-mm plane from the alveolar crest edge was taken as the initial plane for the measurement. The thickest buccal alveolar bone is located in the U6-U7 region above the 5-mm plane which is 3.55 mm. Similar height of miniscrews is used in the present study. Currently, the diameters of most miniscrews are 1.2-2 mm. Since a minimum of 1 mm of alveolar bone around the screw could be sufficient for periodontal health, considering bone thickness and miniscrew strength, the diameter of miniscrew should be 2 mm. Laursen et al. (2013) also reported that perpendicular insertion at the midroot level only rarely interfered with the sinus, whereas apically inclined insertion increased the risk of sinus perforation. They also suggested that safe zone for miniscrew insertion is between maxillary first and second molar for whole arch distalization.

Our study shows maximum amount of distalization on each side when IZC is placed between upper first and second molar, as compared to other two implants positions. Incisors show minimum intrusion of 0.18 mm and distalization of 3 mm on each side. Molars were distalized by 5.8 mm on each side and show bodily movement. When distalizing force is applied to an anteriorly located hook, movement of the total arch is effectively induced because of more horizontal force vector. This finding is almost similar to result obtained clinically by Choi et al. (2011) where molars were distalized by 4.5 mm on right side and 3.5 mm on left side, but incisors were intruded and retracted by 1 mm on both sides, which is not similar to present study, because of less vertical force vector.

In the present study, distalizing force is applied to an anteriorly located hook, between lateral incisor and canine and the height of retraction hook is 4 mm from arch wire which shows greater distal movement of whole maxillary arch, which is similar to Sung et al. (2015) study.

When IZC were placed on the mesio-buccal root of upper first molar on both the sides, shows minimum amount of whole arch distalization as compared to other implant position. In this, incisors were intruded and distalized by 0.4 mm and 1.3 mm respectively on each side. Molars were distalized by 5 mm on each side. This finding is concordant to result obtained clinically by Xiaooue et al. (2018) where molars were distalized by 4.5 mm.

Rodrigues et al. (2018) placed IZC screw on disto-buccal root of upper first molar on both the sides for maxillary arch distalization. In this, incisors were intruded by 2.5 mm and molars were distalized by 3.7 mm. The is good option for maxillary arch distalization.

The present study shows least amount of maxillary arch distalization when miniscrews were placed in between upper first and second premolar and in between second premolar and first molar, but more intrusion.
of anterior segment was observed because the force vector is less horizontal, as compared to other implant position. Incisors were intruded and distalized by 2.3 mm and 1.2 mm respectively on each side. Molars were distalized by 4.2 mm on each side. This finding is not similar to result obtained clinically by Bechtold et al. (2013). In his study, incisors were intruded by 1.4 mm and molars were distalized by 2.9 mm and 1.83 mm on both sides when dual and single miniscrews were placed respectively. Park et al. (2015) also studied maxillary arch distalization by placing implants in same position as in present study, but the results are not similar. Incisors were intruded by 1.4 mm and molars were distalized by 2 mm. Though the force vectors are same, they applied power chains instead of NiTi-coil spring, as power chain shows force degradation, so the intrusion and distalization was less as compared to our study.

Kuroda et al. (2007) found failures near the end of maxillary arch distalization, possibly due to the roots of the teeth might come in contact with miniscrews. To avoid this failures, Liou et al. suggested that, replacement was made by placing the new miniscrew in the same interradicular area with 2-mm clearance from the initial insertion sites for the continuity of treatment. Special attention should always be given to positioning the implants far from the roots of the anterior teeth, not only to present an initial clearance of 2 mm, but also to present a safe distance of 7 to 10 mm between the miniscrew implants and the roots of the adjacent teeth, which is necessary for the retraction of the anterior teeth after the distalization.

CONCLUSION

1. Maximum distalization was seen when IZC screw placed between upper first and second molar as compared to other two position (i.e. miniscrews placed between upper first and second premolar and between upper second premolar and first molar, and IZC screw placed on the mesio-buccal root of upper first molar). But no statistical significant difference was found.

2. Maximum amount of intrusion was seen of anterior segment when miniscrews placed between upper first and second premolar and between upper second premolar and first molar as compared to IZC screws. The results were statistically significant.

3. No bucco-palatal rotation was seen by varying positions of implant in all FEM models.

Thus by using IZC and miniscrews in maxillary arch distalization is an effective way, for the correction of class II malocclusion.

Limitations

1. Analytical results of FEM are highly dependent on the models developed; therefore, they have to be constructed to be equivalent to real objects in various aspects. The results of this study were obtained from simulated models, from which biologic variabilities may occur.

2. Finite element can only calculate initial tooth displacement after force application. The biological and time-dependent reaction is still unpredictable and requires more clinical evidence.

Conflicts of interest

There are no conflicts of interest.
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