Comparative Evaluation of Rate of Enmasse Retraction Using Piezocision and Conventional Retraction Techniques- A Clinical Study

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ABSTRACT

Background and objective: With the emerging concept of accelerated orthodontics, the duration of treatment has become a primary concern for the orthodontists and the patients. The emergence of Piezocision has influenced the efficiency, duration, cost and convenience of accelerated orthodontics dramatically. Here, an effort has been made to compare and assess the rate of retraction between piezocision induced and conventional retraction. Methodology: A split mouth study was done on patients requiring first premolar extraction to compare the changes in the rate of retraction where enmasse retraction was done by active tie backs, with piezocision on the experimental side and without piezocision on the control side. A mid-level incision was placed between the roots of the teeth allowed insertion of the piezoelectric knife into cortical and medullary bone to get full effect of regional acceleratory phenomenon (RAP). Measurements were taken at 3 intervals: T0 - Beginning of enmasse retraction, T1 - After completion of enmasse retraction on experimental side and T2 - Bilateral completion of enmasse retraction. Cast measurements were taken at T0 and T1 using digital vernier caliper. Results: (1) The rate of retraction was in a velocity of 1.5275 ± 0.18337 mm/month versus 0.8863 ± 0.09833 mm/month with conventional enmasse retraction. (2) The Piezocision side is 1.725 times faster than conventional retraction side. (28.8571/16.7286). Interpretation and Conclusion: It was concluded from the study that piezocision assisted enmasse retraction was 1.75 times significantly faster than conventional retraction. The difference in the rate of retraction of both was statistically significant.

Key words: Piezocision, Piezotome, Accelerated orthodontics, Regional acceleratory phenomenon (RAP).

INTRODUCTION

The demand for speedy, effective and accurate orthodontic treatment systems has increased calling for shorter treatment period. Long orthodontic treatment time poses several limitations like decreased patient enthusiasm, gingivitis, patient compliance, extra hygiene appointments and dental caries. Most of the conventional orthodontic treatments require about two years for completion. Unfortunately, many potential orthodontic patients jeopardize their dental health and decline treatment due to the long treatment duration.1 The search for mechanical orthodontic processes that cause faster and safer tooth movement has been underway with a number of studies focusing on different components like brackets, arch-wires, orthodontic forces, tissue & cellular factors etc. The emergence of Piezocision has influenced the efficiency, duration, cost and convenience of accelerated orthodontics dramatically. Piezocision is the flapless method of corticotomy using piezosurgery.2,3 It is believed that the rapid tooth movement after corticotomy surgery is due to elimination of the resistance of the cortical layer of bone and due to reparative process induced after the injury.4,5 Rudimentary surgical intervention to affect the alveolar housing and to speed tooth movement has been used for more than 100 years. Corticotomy facilitated tooth movement was first described by L.C. Bryan in 1893 published in a textbook by S. H. Guilford. As early as the 1950s, periodontists began using a corticotome technique to increase the rate of tooth movement. In 1959, Henrich Kole was the first to describe modern day corticotomy assisted orthodontics.6,7 Kole believed that it was the continuity and thickness of the denser layer of cortical bone that offered the most resistance to tooth movement. He was actually creating and moving blocks of bone
in which teeth were embedded by disrupting the continuity of this cortical layer of bone. He postulated this theory as “bony block movement”.

In 1980s, Harold Frost; a distinguished orthopedist realized that there was a direct correlation between the degree of injury to a bone and the intensity of its healing response. He called this the Rapid Acceleratory Phenomenon (RAP). Dr. Thomas Wilcko (Periodontist) and William Wilcko (Orthodontist), of Erie, PA in 1995 further modified the corticotomy assisted orthodontic technique with the addition of alveolar augmentation and named the procedure as Periodontally Accelerated Osteogenic Orthodontics (PAOO) later patented as “Wilckodontics” based on the emerging concepts of Wilcko brothers. Wilcko et al mentioned that corticotomy would increase tooth movement by increasing bone turn over and decreasing bone density.

Dibart et al in 2009, introduced a flapless method of corticotomy using piezosurgery called piezocision. This technique combines microincisions limited to the buccal gingiva that allows the use of a piezoelectric knife to give osseous cuts to the buccal cortex and initiate the RAP without involving palatal or lingual cortex. The procedure allows for rapid tooth movement without the downside of an extensive and traumatic surgical approach while maintaining the clinical benefit of a bone or soft-tissue grafting concomitant with a tunnel approach. The active orthodontic treatment period in patients with corticotomy is 2 to 3 times more rapid compared with patients without corticotomy.

Piezocision is an orthodontically guided surgical procedure. It has evolved from being a minimally invasive surgical alternative to conventional corticotomy to a more sophisticated philosophy where the orthodontist is given the tools to control the anchorage value of teeth by selectively altering the bone density surrounding them. This decreased resistance has been explained by the underlying regional acceleratory phenomenon (RAP) that occurs after a wound.

However, there is little literature regarding the effects of piezocision. Therefore the purpose of this study was to compare the rate of enmasse retraction in the two opposite quadrants of the maxillary arch in the same patient, where one side piezocision was done whereas the other side acted as control.

**Aims and objectives of the study**

1. To assess the rate of enmasse retraction on the piezocision side.
2. To assess the rate of enmasse retraction on the conventional retraction side.
3. To compare the rate of enmasse retraction between piezocision and conventional retraction side.
4. To draw inferences from the above.

**Methodology**

The study subjects were patients seeking fixed orthodontic treatment from the Department of Orthodontics and Dentofacial Orthopaedics, Coorg Institute of Dental Sciences, Virajpet, Karnataka.

**Inclusion criteria**

1. Angle’s class I malocclusion indicated for bilateral maxillary first premolar extraction.
2. Male and female patients between the age group of 15 and 35 years.
3. Patients with no clinical signs of periodontal diseases.
4. Patients with no clinical signs of gingival inflammation.

**Exclusion criteria**

1. Previous history of any orthodontic or orthopaedic treatment
2. Any bone pathology, ankylosed teeth.
3. Patients taking drugs modifying normal bone physiology (i.e., biphosphonates) during or before 3 months of study.
4. Patient having a pacemaker or any other active implant.
5. Pregnant or lactating women
6. Patients who have undergone periodontal treatment within three months of baseline examination.
7. Patients with systemic disorder that could influence the periodontal health.

**Armamentarium**

1. Piezotome [figure 3]
2. Scalpel + BP blade (no:15c)
3. Topical and local anesthetic.
4. Absorbable suture (VICRYL)
5. Digital vernier calliper (WORKZONE)
6. Force measuring gauge (MORELLI ORTODONTIA)
7. Alginate impression material
8. Orthokal dental stone
Procedure:
Orthodontic Appliance
The subjects were bonded with 0.022×0.028 inch slot Pre-
adjusted Edgewise Appliance brackets (MBT koden platinum
series). Following the extraction of first premolars, initial
leveling and alignment was done. A 0.019×0.025 inch SS
arch wire was used to obtain standardization (in-
situ for four
weeks). This period enabled full arch wire passivity before
the piezocision and enmasse retraction. Maxillary arch
impressions were then made using alginate at the end of
standardization. Before entering to 2nd phase which is
retraction, piezocision was performed followed by
conventional MBT retraction technique using active tie
backs. Active tie backs were attached from the maxillary first
molar hook to the post between canine and lateral incisor. A
measuring gauge was used to measure the retraction force
(200 grams/side). The maxillary arch was included with
bilateral 2nd molar banding and a transpalatal bar as the
anchorage system.

Piezocision Procedure
Small vertical incisions were made using No:15 BP blade on
the buccal aspect of teeth, precisely interproximally below the
interdental papilla as far as possible in the attached gingiva
between central and lateral, lateral and canine, canine and
second premolar which is the extraction space. This mid-level
incision between the roots of the teeth allowed for insertion of
the piezoelectric knife. The tip of the piezotome was inserted
to the incision previously made and a 7mm length, 3mm deep
piezoelectrical alveolar perforation was performed. The
perforation passed through the cortical layer and reached the
medullary bone to get full effect of regional acceleratory
phenomenon (RAP). After the surgical intervention suturing
was done using resorbable suture. Patients were recalled and
reviewed every two week to activate the active tie backs. This
activation procedure had the advantage of the temporary
demineralization phase created by piezocision which in turn
fastened tooth movement and helped in early completion of
retraction. [figure 1]

Measurements were taken at 3 intervals-
T₀: Beginning of enmasse retraction
T₁: After completion of enmasse retraction on experimental
side
T₂: Bilateral completion of enmasse retraction

Cast measurements were taken at T₀ and T₁ using digital
vernier caliper. [figure 4]

Results
In the present study, rate of retraction were assessed and
compared during enmasse retraction in patients where
piezocision was done on the one side while on the other side
was retracted using conventional retraction techniques.
A split mouth technique was used in all subjects wherein
piezocision was performed in-between central and lateral,
lateral and canine, canine and second premolar (which is the
extraction space) on the left quadrant of upper arch while the
right quadrant was left as control. Photographs were collected at
baseline, after completion of enmasse retraction on
experimental side and complete closure of enmasse retraction
bilaterally [figure 2]. Impressions and study models were also
made at baseline and after completion of enmasse retraction on
experimental side after piezocision for calculating the rate of
retraction.

Statistical Methods Applied For the Study Were
The data was collected, coded and fed in SPSS (IBM version
23) for the statistical analysis. The descriptive statistics included
mean and standard deviation. The inferential statistics included
Independent t test for comparison between the two independent
groups, that is the experimental and the control group. The level
of significance was set at 0.05 at 95% Confidence Interval.

On interpretation no significant differences were seen on
comparing the rate of space closure between control side and
the experimental side irrespective of time taken. [Table 1]

<table>
<thead>
<tr>
<th>After Complete</th>
<th>Mean Reduction</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right side</td>
<td>6.3040</td>
<td>.62959</td>
</tr>
<tr>
<td>Left side</td>
<td>6.3040</td>
<td>1.00139</td>
</tr>
</tbody>
</table>

Table I: Comparison of mean rate of retraction between control side and reaction side

Highly significant differences were seen on comparing the
weeks taken for space closure between control and experimental side. While the experimental side took a minimum of 12.71±3.5 weeks for complete enmasse space closure, the control side took 22.86±5.04 weeks for the same. Comparing the maximum weeks taken for complete space closure, experimental side took almost 25±3.51 weeks whereas the control side took 40.43±5.04 weeks. This suggests that while the experimental (piezocision) side took a mean of 16.728 weeks for enmasse space closure, the same amount of space closure was achieved by the control side in 28.857 weeks, implying that there was significant reduction in time taken for space closure with experimental group. The mean amount of weeks taken for space closure in both experimental and control side suggests that experimental side is 1.725 times faster than control side (28.8571/16.7286).

Table III: Comparison of velocity taken for retraction on piezocision side and control side.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Weeks</th>
<th>Velocity (distance/wk)</th>
<th>Distance</th>
<th>Weeks</th>
<th>Velocity (distance/wk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt 1</td>
<td>5.54</td>
<td>15.71</td>
<td>0.35</td>
<td>5.63</td>
<td>22.86</td>
</tr>
<tr>
<td>Pt 2</td>
<td>8.64</td>
<td>25.00</td>
<td>0.35</td>
<td>6.88</td>
<td>40.43</td>
</tr>
<tr>
<td>Pt 3</td>
<td>6.6</td>
<td>16.43</td>
<td>0.4</td>
<td>7.06</td>
<td>30.71</td>
</tr>
<tr>
<td>Pt 4</td>
<td>6.39</td>
<td>12.86</td>
<td>0.5</td>
<td>6.6</td>
<td>25.86</td>
</tr>
<tr>
<td>Pt 5</td>
<td>6.02</td>
<td>17.57</td>
<td>0.34</td>
<td>6.85</td>
<td>31.14</td>
</tr>
<tr>
<td>Pt 6</td>
<td>5.41</td>
<td>15.00</td>
<td>0.36</td>
<td>5.88</td>
<td>30.00</td>
</tr>
<tr>
<td>Pt 7</td>
<td>6.42</td>
<td>16.43</td>
<td>0.39</td>
<td>6.31</td>
<td>28.86</td>
</tr>
<tr>
<td>Pt 8</td>
<td>6.95</td>
<td>19.29</td>
<td>0.36</td>
<td>6.84</td>
<td>29.29</td>
</tr>
<tr>
<td>Pt 9</td>
<td>5.09</td>
<td>12.71</td>
<td>0.4</td>
<td>5.34</td>
<td>23.00</td>
</tr>
<tr>
<td>Pt 10</td>
<td>5.98</td>
<td>16.29</td>
<td>0.37</td>
<td>5.65</td>
<td>26.43</td>
</tr>
</tbody>
</table>

Table IV: Mean velocity taken for space closure on piezocision side and control side.

<table>
<thead>
<tr>
<th>Velocity (Distance/ Month)</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.8863</td>
<td>0.09833</td>
</tr>
<tr>
<td>Piezocision</td>
<td>1.5275</td>
<td>0.18337</td>
</tr>
</tbody>
</table>

Very highly significant differences were seen in the number of weeks taken between experimental and control sides. [Graph 1]

Graph 1: Comparison of no of weeks taken for retraction in each subject at Control side and Experimental side.

Discussion

Corticotomies have been used to assist orthodontic treatment since the late 18th century. There are different surgical techniques available to accelerate tooth movement: PAOO, Corticision, Piezocision and Propel. All of the approaches described accelerate orthodontic tooth movement and may protect against root resorption. PAOO and Piezocision offer the option of bone and soft tissue grafting at time of surgery. Corticision, Piezocision and Propel are considered minimally invasive procedures thanks to the flapless approach, but the use of the mallet in Corticision could constitute a trauma for the

[Table 2]

Highly significant differences were seen while comparing the velocity taken between control side and experiment side. [Table 3]

On interpretation of the velocity table, extrapolation of velocities reveals that tooth movement in the piezocision assisted retraction was at a rate of 1.5275±0.18337 mm/month while it was 0.8863±0.09833 mm/ month on control side. [Table 4]
patient. The piezoelectric knife creates a more intense Regional Acceleratory Phenomenon (RAP) at the site of injury due to the effect of high frequency vibrations. This suggests that Piezocision could create a greater effect on bone remodeling thereby producing faster tooth movement and extended RAP. The lack of randomized controlled clinical trials makes an effective comparison between these techniques difficult and future studies are needed to better evaluate the outcomes of each of these.

The present study was conducted to assess and compare the rate of enmasse retraction between piezocision and conventional retraction techniques.

Study Procedure

In the present study, 10 subjects were selected according to the inclusion criteria. Split-mouth technique was used in all subjects wherein the upper left quadrant was designated as the experimental side and the upper right quadrant was designated as the control side. Before commencement of study the patients were advised good oral hygiene methods and also were systematically checked for periodontal problems if any and were given an oral prophylaxis one week prior to study. Piezocision was done on the upper left side and retraction was started on the right and left side simultaneously with conventional active tie backs. At the end of enmasse retraction on experimental side assessment of weeks taken for space closure was noted along with the assessment of space left out in control side. Measurements were noted on both control and experimental side using digital vernier caliper [figure 4]. Impressions and study models were made at baseline and after enmasse space closure on experimental side to assess the rate of retraction. The velocity of tooth movement in both scenario were calculated with assessment of time taken for experimental and control side complete space closure.

Piezocision procedure step-1: Small vertical incisions made using No:15 BP blade, step-2: Insertion of piezotome, Reflected gingiva showing cuts made using piezotome, Step-3: Suturing and Beginning of enmasse retraction using active tiebacks (T0)

Rate of retraction was evaluated by measuring distance from mesial most point on second premolar to the distal most point of canine using Digital Vernier Calipers. Highly significant differences were seen between control and experimental side for complete enmasse retraction. The mean amount of weeks taken for space closure suggests that experimental side is 1.725 times faster than control side.

Although the piezocision procedure removes less bone than the conventional corticotomy procedure, no clinical difference in bone support or periodontal health was seen between the two sides in this study. This may be explained in the manner of bone removal. The piezocision procedure done was not a true osteotomy, with a block of bone removed. The procedure only perforated the bone in few areas, leaving the original bony architecture intact. This allowed the resorption/deposition cellular process to proceed within the existing architecture. Gingival recession, bone dehiscence, and increase in root resorption were not observed in either experimental and control side. The risk of remaining scars might limit the indications for piezocision in high lip line patients. The patient centered acceptance was satisfactory with this technique, thus considering piezocision as a new promising therapeutic tool for orthodontic treatment.

Figure 2: Beginning of enmasse retraction (T0) Completion of space closure on experimental side (T1), Completion of space closure bilaterally (T2)

This new method definitely reduces the treatment time and is a viable method to be incorporated as a routine orthodontic protocol in clinical practice. At this point it is important to emphasize that piezocision has a localized and selective effect on the teeth. Only the teeth, arches or quadrant to be moved need to be operated upon. As the density of the bone around the piezocision cut is less, the anchorage values of the teeth at the
A decortication site would be less. Piezocision can be done only around the teeth that are going to be moved and the anchorage values of these teeth can be decreased. Therefore, the need for additional anchorage devices can be eliminated by designing the alveolar decortications according to the desired tooth movements.

**Comparison with Other Similar Studies**

Our study showed similarity with another study done by Abbas NH, Sabet NE, Hassan IT who evaluated corticotomy-facilitated orthodontics and piezocision in rapid canine retraction. The sample was divided into 2 equal groups. In the first group, 1 side of the maxillary arch was randomly chosen for treatment with corticotomy, and in the second group, piezocision treatment was used. The contralateral sides of both groups served as the controls. Cuts and perforations were performed with a piezotome, and canine retraction was initiated bilaterally in both groups with closed coil nickel-titanium springs that applied 150 g of force on each side. It was concluded that corticotomy-facilitated orthodontics and piezocision are efficient treatment modalities for accelerating canine retraction.

**Conclusion**

The present study was conducted to assess and compare the rate of enmasse retraction between piezocision and conventional retraction techniques. It was concluded from the study that the experimental side where piezocision was done showed faster space closure than control side. Piezocision assisted enmasse retraction was 1.75 times significantly faster than conventional retraction.

This study also showcased velocities of retraction which revealed that the piezocision-assisted teeth moved at a rate of 1.5275mm/month against 0.08863 mm/month on control side.

**Summary**

The present study was conducted to assess and compare the rate of enmasse retraction between piezocision and conventional retraction techniques. A split mouth technique was used in all subjects wherein the upper left quadrant was designated as the experimental side and the upper right quadrant was designated as the control side. Piezocision was done on the upper left side and retraction was started on the right and left side simultaneously with conventional active tie backs. Active tie backs dissipated about 200 gms of force. At the end of enmasse retraction on experimental side assessment of weeks taken for space closure was noted along with the assessment of space left out in control side. Measurements were noted on both control and experimental side using digital vernier caliper. Impressions and study models were made at baseline and after enmasse space closure on experimental side to assess the rate of retraction.

**Rate of retraction** was evaluated by measuring distance from mesial most point on second premolar to the distal most point of canine using Digital Vernier Calipers. Piezocision side showed rapid enmasse retraction compared to control side.
time intervals.

- Rate of retraction

The study concluded that:

1. The rate of retraction was significantly higher in piezocision assisted retraction when compared with conventional enmass retraction.

2. The velocity of piezocision assisted retraction was at a rate of 1.5275mm/month against 0.8863mm/month on control side.

3. The Piezocision side was 1.725 times faster than conventional retraction side.

References


