Comparative Evaluation of Root Resorption in Correction of Class II Malocclusion

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INTRODUCTION: External apical root resorption is a common iatrogenic side effect of orthodontic treatment and has been reported particularly in anterior teeth. The etiology of resorption is multifactorial, complex and individual susceptibility to resorption depends on various factors.

MATERIALS AND METHOD: The degree of root resorption during orthodontic treatment was evaluated on the post-treatment RVGs of the maxillary and mandibular central and lateral incisors of 28 skeletal Class II patients with mandible retrusion treated with non-extraction treatment protocol using elastics and PowerScope.

RESULTS: There was no statistically significant difference in root resorption between the groups for the overall score and comparison of root resorption in individual teeth between two groups showed significantly more resorption in PowerScope group in mandibular lateral incisors.

CONCLUSION: Both elastic and PowerScope groups showed mostly mild to moderate root resorption which is clinically acceptable and lower lateral incisors showed statistically more root resorption in PowerScope group.

KEYWORDS: Resorption, PowerScope, Malocclusion
Orthodontics and Dentofacial Orthopedics and included 28 skeletal Class II patients with mandible retraction treated with non-extraction treatment protocol in the age group of 12-16 years. The subjects were randomly allocated into two groups.

**The groups were as follows:** Elastic group- 14 patients treated with class II elastics and PowerScope group- 14 patients treated with PowerScope appliance.

**INCLUSION CRITERIA**
1. Patients with skeletal Class II malocclusion, requiring skeletal mandibular sagittal correction
2. Molar relation with a minimum of half the cusp width of Class II molar relationship
3. Treatment completed without any permanent tooth extraction (excluding third molars)
4. Moderately increased overjet
5. Mild to moderately increased overbite
6. Reduced or normal lower facial height
7. Lower dental arch crowding < 3 mm
8. Maxillary midline coincident with the facial midline
9. Positive clinical Visual treatment objective (VTO)
10. No history of any systemic medical illness
11. Good quality pretreatment and post-treatment periapical and pretreatment cephalometric radiographs

**EXCLUSION CRITERIA**
1. Incompletely formed roots or any sign of root resorption
2. Pretreatment signs and symptoms of temporomandibular joint dysfunction
3. History of trauma
4. Endodontically treated incisors
5. Missing incisors or peg lateral incisors

In both groups patients were treated with 0.022” MBT pre-adjusted edgewise appliance following a usual wire sequence. Maxillary and mandibular arch wires (0.019” X 0.025” SS) were left in place for 6 weeks for complete leveling and alignment in the elastics group, class II elastics of 3/16-inch diameter and 4.5-ounce force on both sides were used for 15-18 hours/day. Elastics extended from the canine hook to the mandibular first molar (figure 1). PowerScope was installed by securing wire attaching nuts to the maxillary and mandibular arch wires, mesial to the first molar in the maxillary arch and distal to the canine in the mandibular arch (figure 2). Activation of the appliance was done by the addition of shims on the pushing rod till it covered the activation black dot on the appliance. A labial root torque was placed in the .019 X .025 mandibular arch wire in anterior region so that minimum proclination of the mandibular incisors takes place and wire was cinched distal to the molar tube. Pre and post treatment RVG of maxillary and mandibular incisors were obtained using Acteon Satelec dental RVG unit using sensor positioner (figure 3). The initial and final periapical radiographs were scanned and images were analyzed with Photoshop software (version 7.0; Adobe Systems, San Jose, California) at 300% enlargement, without image quality loss.
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The degree of root resorption during orthodontic treatment was evaluated on the post-treatment RVGs of the maxillary and mandibular central and lateral incisors using the score system of Malmgren et al. (figure 4). Signs of apical root resorption were recorded according to 5 scores defined from 0 to 4 with 0, no root resorption; 1, mild resorption, with the root of normal length and only an irregular contour; 2, moderate resorption, with small areas of root loss and the apex having an almost straight contour; 3, severe resorption, with loss of almost one third of root length; and 4, extreme resorption, with loss of more than one third of the root length.

The pre-treatment cephalometric radiographs were hand traced on celluloacetate paper, landmarks were identified and a customized cephalometric analysis was done to make a baseline data to compare homogeneity between two groups.

Statistical analysis: A master file was created by entering data into a Microsoft Excel spreadsheet and data were analyzed using SPSS (version 21.0 SPSS, Chicago, Ill). The data were subjected to descriptive analysis for proportion, mean, and standard deviation. Intergroup root resorption was compared with Mann-Whitney U tests, as an overall score for the groups and for each tooth. Descriptive statistics were used to show the tooth distribution among the scores of root resorption according to the method of Malmgren et al.31 All statistical tests were performed at the .05 significance level.

RESULTS

The statistical comparison of the mean pre-treatment age, gender distributions (table 1) and baseline data (table 2) showing cephalometric variables did not reveal any significant difference for the two groups except for treatment time which is more for elastic group.

There was no statistically significant difference in root resorption between the groups for the overall score (table 3) and comparison of root resorption in individual teeth between two groups showed significantly more resorption in PowerScope group in mandibular lateral incisors.

The distributions of teeth in different groups according to 5 scores of root resorption are shown in table 4.

DISCUSSION

External apical root resorption is a common sequel of orthodontic treatment that is associated with many factors. A prospective randomized clinical trial is widely accepted as excellent investigation method avoiding the limitations of design, methodology, treatment characteristics and variables related to patients but there are substantial ethical issues to consider.32 Therefore, in this study, patients with Class II Division 1 malocclusion, with mandibular retrusion treated with Class II elastics and PowerScope fixed functional appliance were consecutively selected. The use of RVG is considered one of the methods to evaluate root resorption because of less image distortion than with panoramic or lateral cephalometric radiographs, less radiation to the patient; time-saving features and more convenience for the patients.26,33-34 Cone-beam computed tomography provides better images, but because of the amount of radiation and cost, it is indicated only in special situations.35-37 Subjective method is predominantly used in qualitative root resorption evaluation studies as it does not depend on standardization of the radiograph, projection technique, requiring only similar initial root status of the groups.38-40 Groups with similar characteristics regarding initial age, overjet, overbite, sex distribution, and severity of Class II molar relationship were considered for comparison since some of these factors could contribute to root resorption.27,33

Comparison of root resorption for the overall score between two groups showed root resorption in all anterior teeth but there was no statistically significant difference. Previous studies in which elastics and PowerScope were used as treatment modalities showed statistically significant root resorption.28,29,39,41-45
Comparing individual teeth in both groups, lower lateral incisors showed statistically more resorption in PowerScope group. This can be explained by the fact that, PowerScope appliance is secured to the mandibular arch wire distal to canine exerting a strong, continuous, intrusive and horizontal force vectors to mandibular anteriors. Surface area of mandibular incisors are less than that of other teeth making them more susceptible to resorption.

Table 1. Comparison of mean age and gender distribution of the participants in the two groups at the start of treatment

Table 2. Comparison of Baseline Data in Two Groups

Table 3. Comparison of overall and individual intergroup root resorption
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Table 4. Distributions of teeth in different groups

| SCORE | ELASTIC GROUP | POWERSCOPE GROUP | TOTAL |
|-------|---------------|-------------------|-------|
| 0     | 12(10.7%)     | 2(1.8%)           | 14(6.2%) |
| 1     | 75(67.0%)     | 70(62.0%)         | 145(64.7%) |
| 2     | 22(19.6%)     | 36(32.1%)         | 58(25.4%) |
| 3     | 3(2.67%)      | 3(2.6%)           | 6(2.6%) |
| 4     | 0(0.0%)       | 1(0.9%)           | 1(0.4%)  |
| Total | 112 (100%)    | 112(100%)         | 224(100.0%) |

CONCLUSION

Both elastic and PowerScope groups showed mostly mild to moderate root resorption which is clinically acceptable and lower lateral incisors showed statistically more root resorption in PowerScope group which may be explained by PowerScope exerting a strong, continuous, intrusive and horizontal force vectors to mandibular anterior teeth as compared to medium and intermittent forces by elastics.

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