Intrusive Arch versus Miniscrew-Supported Intrusion for Deep Bite Correction

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Abstract

BACKGROUND: Intrusion of maxillary incisors is the treatment of choice to correct deep bite problem in gummy smile patients.

AIM: The objective of this study was to compare the effectiveness and efficiency of miniscrew-supported intrusion versus intrusion arch for treatment of deep bite.

METHODS: The study sample consisted of 30 post pubertal patients (21 females and 9 males) with an age range from 17 to 29. They were divided into 2 groups (15 subjects in each group). Group 1 underwent maxillary incisor intrusion using miniscrews, and in group 2 intrusive arch was used. Pre and post-treatment lateral cephalometric x-rays and study models were made to evaluate the demo-skeletal effects. During the study period, no other intervention was attempted. Paired t-test was used to study the changes after treatment.

RESULTS: The mean amount of overbite correction was 2.6 ± 0.8 (0.49 mm per month) in the miniscrew-supported intrusion group and 2.9 ± 0.8 (0.60 mm per month) in the intrusive arch group. No statistically significant difference was found in the extent of maxillary incisor intrusion between the two systems. The two intrusion systems were statistically different in the extent of incisor proclination, as an intrusive arch group tended to procline upper incisors more than miniscrews-supported intrusion group.

CONCLUSION: Both systems successfully intruded the 4 maxillary incisors almost with no loss to the sagittal and vertical anchorage, although intrusive arch tended to procline upper incisors significantly.

Introduction

Deep overbite has been considered as one of the most common malocclusion problems that are difficult to be treated and retained. Correction of the deep bite is often a main objective of the orthodontic treatment because of its potentially detrimental effects on periodontal health, temporomandibular joint function, as well as esthetics. Prevalence of deep overbite was found to be 21% to 26% in the normal population, and about 75% in orthodontic patients [1], [2].

Extrusion of posterior teeth is one of the most common methods to correct deep bite in growing patients [3]. The intrusion of upper and/or lower incisors is a desirable method to correct deep bite in many adolescents and adult patients [4]. Flaring of incisors may be effective for the correction of mild to moderate deep bite. Relative intrusion is the treatment of choice for adolescents [5].

Maxillary incisor intrusion is the treatment of choice in non-growing patients to correct deep bite and gummy smile caused by super-eruption of maxillary incisors [6], [7]. Three treatment modalities were proved to effectively decrease deep overbite by intruding upper incisors: J-hooks headgear, intrusion arches and miniscrew system. However, the intrusion effect of J-hooks headgear may vary since it depends upon patient cooperation [8]. Although, intrusive arches are an alternative in wide spread use; undesirable side effects such as extrusion of posterior teeth and flaring of anterior teeth may compromise their efficiency [9].

The intrusive arch fabricated with TMA wire was found to exert the lowest force compared to utility arches of St.St. and Eligiloy [10], [11]. Recently, miniscrews were used to provide anchorage for
intruding maxillary incisors by application of force close to the centre of resistance with no counteractive movement in molars. However, extra cost, patient tolerance and looseness of the screw during treatment may compromise their use [12], [13].

Since the comparative clinical performance of the intrusive arch and miniscrew-supported intrusion has not previously been reported, the objective of this study was to compare the effectiveness and efficiency of these two treatment modalities for maxillary incisor intrusion.

Material and Methods

The sample was selected from the population who sought orthodontic treatment at the outpatient clinic, Department of Orthodontics, Faculty of Oral and Dental Medicine, Beni-Suef University. Thirty post pubertal patients (21 females and 9 males) with deep bite and age range from 17 to 29 years participated in this study. The inclusion criteria for selection of both treatment groups were the following: post pubertal patients (as verified from their CVM [14]) with age more than 17 years, Class I or Class II malocclusion, excessive gingival display on smiling, 4 mm overbite or greater and super-eruption of maxillary incisors. While the exclusion criteria were: having missing teeth on the anterior maxillary area, any history of trauma or root canal treatment, previous orthodontic treatment, and having any hormonal disorder or syndromes. The detailed case history was taken for each patient. Clinical examination and an individualised diagnostic chart were made. The study was approved and supported by the medical, scientific ethics committee of Cairo University. A consent form was obtained from all the patients and/or parents after an explanation of the purpose of the study.

Table 1: Demographic data

| Parameters            | Miniscrew (n=15) | Intrusive arch (n=15) | P-value |
|-----------------------|------------------|-----------------------|---------|
| Age (Years)           | 19.5 ± 2.5       | 22.6 ± 5.3            | 0.057   |
| Gender (n %)          |                  |                       |         |
| Male                  | 3 (20)           | 6 (40)                | 0.232   |
| Female                | 12 (80)          | 9 (60)                |         |
| Treatment duration (Months) | 5.3 ± 1        | 4.8 ± 1                | 0.152   |

* Significant at P ≤ 0.05

This prospective clinical trial compared two non-compliance, segmented mechanics for treatment of deep overbite: Miniscrews-supported intrusion and intrusive arch. According to the treatment modality used, the participants were randomly allocated to the two groups. Group 1: maxillary incisor intrusion using miniscrews and group 2: maxillary incisor intrusion using intrusive arches.

The appliance used was a pre-adjusted edgewise Brackets (0.022” x 0.028”) slot size and Roth prescription (series2000; Ormco, Glendora, Calif). The posterior anchor unit was supported by a transpalatal arch with wire diameter (0.04”) and cemented to the first maxillary molar. The alignment was carried out in the upper arch using 0.016” and then (0.016” x 0.022”) nickel-titanium wires and followed by (0.016” x 0.022”) St.St. I was stabilizing arch wire (Ormco). After alignment, the brackets of the 4 maxillary incisors were laced by ligature wire, and the stainless-steel wire was cut into two buccal segments and a maxillary anterior segment.

In group 1 intrusion of maxillary incisors was done using two miniscrews (Jeil medical Co., Seoul, Korea), 1.4 mm in diameter and 6 mm in length. The miniscrews were placed at the mucogingival junction distal to the maxillary lateral incisors. The miniscrews were loaded 2 weeks later with medium super-elastic nickel-titanium closed-coil springs (3M UnitekTM TAD constant force coil spring 3 mm medium force). A force of 100g was measured using a calibrated Dontrix gauge (Correx; Ortho Care, Saltaire, United Kingdom).

In group 2 intrusion of upper incisors was done using an intrusive arch that was fabricated using 0.017” x 0.025” TMA (Ormco) wire and placed in the auxiliary slot of the maxillary bands. It was activated with a Tweed loop plier (Pin Tech Instruments, Sialkot, Pakistan) to produce an intrusive force of 100 g as applied and measured using the same force gauge.
Control appointments were scheduled every 4 weeks, and the force level was checked at every appointment and adjusted whenever needed. No other treatment was performed until suitable overbite was achieved. Termination of the intervention was done after 6 months of treatment or if one of the following was observed 1) Reaching adequate overbite 2) Sever inflammation or miniscrews failure.

The outcome measures that were evaluated were; the rate of intrusion, skeletal, dental and soft tissue effects. Also, patient tolerance and pain experience were evaluated using a questionnaire with pain assessed as mild, moderate or severe. Evaluation of the skeleton-dental changes was carried out using lateral cephalometric radiographs and study models.

**Figure 3: Dental and soft tissue measurements**

1. U1-VCP, 2. CR-VCP, 3. U6-VCP, 4. CR-VCP, 5. U1PP, 6. CR-PP, 7. U1-HCP, 8. CR-HCP, 9. U6-PP, 10. CR-PP, 11. U6-HCP, 12. CR-HCP, 13. U1-PP0, 14. U1-SN0, 15. U1-HCP0, 16. U6PP0, 17. LS-Eplane, 18. L1-Eplane.

**Statistical Analysis**

A power analysis was designed to have adequate power to apply a 2-sided statistical test of the research hypothesis (Null hypothesis) that there was no difference between the two groups. Using alpha (α) level of 0.05 (5%) and Beta (β) level of 0.10 (10%), i.e. power= 90%; the predicted minimum sample size (n) was 11 cases in each group. Over-sampling was done to compensate for dropouts or any failures. After a 2-week interval, 15 study models and 15 cephalograms were randomly selected and re-measured by the same investigator for reproducibility of the measurements. Measurement error was assessed using Dahlberg’s formula: Measurement error= \( \sqrt{\frac{\sum(d^2)}{n}} \); Where (d) is the difference between the measurements and (n) is the number of duplicates. The errors were 0.28 mm for linear measurements and 0.5° for angular measurements in the lateral cephalometric radiographs. Also, it was 0.12 mm for the cast measurements. Numerical data were explored for normality using Kolmogorov-Smirnov and Shapiro-Wilk tests. Numerical data were presented as mean and standard deviation (SD) values. For parametric data; Student’s t-test was used to compare between the two groups. Paired t-test was used to study the changes after treatment in each group. For non-parametric data; Mann-Whitney U test was used to compare between the two groups. Wilcoxon signed-rank test was used to study the changes after treatment in each group. Qualitative data were presented as frequencies and percentages. The significance level was set at P≤0.05. Statistical analysis was performed with IBM® SPSS® Statistics Version 20 for Windows.

**Results**

The total rate of intrusion was 2.6 ± 0.8 for miniscrews-supported intrusion group and 2.9 ± 0.8 for the intrusive arch group. The monthly rate of intrusion was 0.49 mm/month for miniscrews-supported intrusion group and 0.60 mm/month for Intrusive arch group.

**Table 2: Comparison between rates of intrusion in the two groups**

| Parameters                        | Miniscrew | Intrusive arch | P-value |
|-----------------------------------|-----------|----------------|---------|
| Treatment duration (months)       | 5.3 ± 1   | 4.8 ± 1        | 0.152   |
| Total rate of intrusion (mm)      | 2.6 ± 0.8 | 2.9 ± 0.8      | 0.461   |
| Monthly rate of intrusion (mm)    | 0.49      | 0.60           |         |

There was no statistically significant difference between mean changes in skeletal measurements of the two groups.

The intrusive arch group showed statistically significantly higher mean an increase in U1-VCPmm. U1-PP\(^a\), U1-SN\(^a\) and U1-HCP\(^a\) than Miniscrew group. Miniscrew group showed a statistically significantly higher decrease in CR-PPmm than the intrusive arch group.

**Table 3: Comparisons between amounts of change in skeletal**
There was no statistically significant difference between mean changes of other dental and soft tissue measurements in the two groups.

The intrusive arch group showed statistically significantly higher mean increase in overjet than Miniscrew group. There was no statistically significant difference between mean changes of other cast measurements in the two groups.

The only applied force was the maxillary incisor intrusion force to evaluate the genuine treatment efficiency of the two intrusion systems. It is suggested that an intrusive force should be constant, and low load-deflection mechanisms should be used during incisor intrusion [6].

Different force ranges from 40 to 100 g have been used in recent literature. Steenbergen compared the effect of 40 g and 80 g [18], Polat used 80 g [13], and Senisik used a range from 90 to 100g [19] while Deguchi et al. used 80-120 g [8].

Conventional intrusion-arch mechanics frequently cause labial tipping of the incisors, which does not always give favourable treatment outcomes [4], [9]. To minimise this effect, the forces were applied through the centre of resistance (CR) to intrude the teeth without producing any labial or lingual rotation. The centre of resistance can be
estimated to be located near the geometric centre of their root. In-vitro studies with different methods such as the laser reflection technique, holographic interferometry, photo-elastic stress analysis the finite element method [20] and in-vivo studies were performed to determine the CR of the incisors. All showed that the CRs of the 4 incisors lie 8 to 10 mm apically and 5 to 7 mm distally to the lateral incisors. By placing the screws laterally to the maxillary lateral incisors, the intrusive force could be applied close to the CR of the 4 incisors [21].

Segmented mechanics have been used in this trial as it was claimed to avoid any anterior torque. A system of this type is described as being statically determinate.

Most of the previous studies used either the incisor crown tip or the apex for the evaluation of the amount of intrusion. If the attainment of true intrusion is the purpose of treatment, its evaluation should be made using the centre of resistance of the incisor. Only a few studies have incorporated the CR for the measurement of the amount of intrusion [13], [22], [23]. Therefore the CR of the maxillary central incisor was determined for each patient rather than for the anterior segment because of its ease of location and high reproducibility [13], [18]. It was taken as the point located at one-third of the distance of the root length apical to the alveolar crest.

Two reference planes were constructed for measurement confirmation of dental movements. The first reference plane was the constructed horizontal plane (drawn 7° to the SN plane) and the second was constructed vertical at the Sella point as the palatal plane could not be reliable due to its position near to the area of intrusion. Polat-ozsoy found that the palatal plane moved after intrusion [13].

Overbite correction was faster in the intrusive arch group since overbite reduction was obtained by both maxillary incisor intrusion and protrusion.

Repeated measures showed no statistically significant intergroup difference in the value of maxillary incisor true intrusion. Mean amount of true intrusion in the group (1) was 2.6 ± 1.9 and in the group (2) 2.3 ± 1.8. These results are almost similar to Senisik in comparing miniscrews and Connecticut intrusive arch [10].

After intrusion, in the miniscrew group, there was a statistically significant decrease in mean U1-VCPmm, CR-VCPmm, U1-PPmm, CR-PPmm, U1-HCPmm, and CR-HCPmm that show that the maxillary incisors moved upward and backwards. The possible reason for the maxillary incisor retraction could be the direction of the intrusion force, which may be applied distal to the CR of the four incisors, these results agree with those of recent studies [8], [23]. Further, a comparison of this study with previous reports of incisor intrusion with miniscrews cannot be made because of the differences in the direction of force application and measurements. In this study miniscrews placed between laterals and canines resulting in over bite correction by 2.6 ± 0.8 mm while using a mini implant placed between the maxillary central incisors by Ohnishi et al. obtained 3.5 mm of incisor intrusion relative to the maxillary incisor tip [12]. Kim et al. applied a segmental intrusion force between the maxillary central incisors [24].

In the intrusive arch group, there was a statistically significant increase in mean U1-VCP mm, U1-PP, U1-SN, and U1-HCP measurements after treatment, showing incisors proclamation of 7.7° with this intrusion mechanics. Kinzel et al. found similar amounts of proclination during incisor intrusion with conventional mechanics [23]. The minimum amount of proclination shown in literature was by Welland et al. using intrusion base arches [25]. However, Vansteenberg et al. obtained about 8° of incisor proclination using the same arch [18].

In contrast, Deguchi et al. achieved retraction of maxillary incisors during maxillary incisor intrusion, which was at variance with the present study [8]. In their study, an additional force in the posterior direction was applied with the intrusive force; thus, during the intrusion, retraction of maxillary incisors was obtained. According to the results of this study, maxillary incisor intrusion with miniscrews was effective in reducing the amount of proclination.

The overbite was significantly reduced with intrusive arch by 2.9 ± 0.8 mm and miniscrew treatment by 2.6 ± 0.8 mm. Over bite reduction in the intrusive arch was obtained by both maxillary incisor intrusion and proclination. However, there was no statistically significant difference between the two groups in over bite reduction. There was a statistically significant difference in over jet between the two groups after treatment. The intrusive arch group showed a significant increase in overjet while decreased in miniscrews group.

First maxillary molars showed no significant changes in both groups. In miniscrew–supported intrusion there was no strain on the posterior segment while in intrusive arch group anchorage reinforcement was done due to the risk of distal molar tipping as recommended in intrusion mechanics. DeVincenzo and Winn used a Nance appliance with intrusion arches and minimised the amount of molar movement [26]. In the present study, the posterior anchorage unit was stabilised using dual mechanics; a heavy stainless steel arch wires and TPA to counteract the moments produced during incisor intrusion [27].

Inter canine width significantly decreased in both groups, and that was one of the side effects of intrusion mechanics as mentioned by Burstone. Inter molar width was preserved in the present study using a passive transpalatal arch.

The side effects in this study were minimal; two miniscrews were loosened in the first month of
orthodontic force loading. These were replaced immediately, although, there was no statistically significant difference concerning patient’s tolerance between the two groups. Clinically patients in the intrusive arch group reported more discomfort than miniscrews group.

The selection of either miniscrew-supported intrusion or intrusive arch must depend on the diagnosis, treatment objectives and substantiated with evidence. According to the result of this study, maxillary incisor intrusion with miniscrews was effective in reducing the amount of protrusion. Hence advocated in patients with deep bite and proclaimed incisors while intrusive arch may be recommended in patients with excessive over the bite and retruded incisors.

In conclusion, Both intrusion arches and miniscrews’ supported intrusion were effective in reducing deep overbite with a total amount of upper incisors’ intrusion of (2.6 ± 0.8 mm) and (2.9 ± 0.8 mm) respectively. Selection between the two techniques should be based on the pretreatment maxillary incisors’ position as intrusion arches may result in a further increase in incisors’ inclination contrary to miniscrews’ supported intrusion.

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