Abstract

Objective The objective of this study is to assess the cephalometric outcome of the application of intermaxillary elastics in class II division I patients.

Materials and methods The investigation comprised a sample of 16 patients with class II division I malocclusion treated nonextraction with fixed technique and intermaxillary elastics. Lateral cephalograms were taken before applying class II intermaxillary elastics and after reaching class I molar relationship. We analyzed angular measurements for the anteroposterior position of the jaws (SNA, SNB, ANB angles) and the inclination of the occlusal plane in relation to the sella-nasion (SN) plane.

Results The Statistical Package for the Social Sciences (SPSS), Version 25 (2017) and Minitab Version 18.1 (2017) were used to analyze the data. The extent of the change in the SNA, ANB, SNB, and OcP/SN values before and after the treatment was examined through paired-samples t-tests. The results showed a significant reduction in the mean SNA angle (79.56°±3.94 before vs. 78.43°±3.89 after, p = 0.012) and in the mean ANB angle (4.31°±1.87 before vs. 3.37°±1.23 after, p = 0.009). A significant increase was observed in the OcP/SN angle (14.25°±4.46 before vs. 16.0°±3.86 after, p = 0.008). The increase in the SNB angle was not significant (76.22°±3.55 before vs. 76.32°±3.59 after, p = 0.068).

Conclusion The orthodontic treatment was found effective in reducing the SNA and ANB angles and in increasing the OcP/SN angle.

Keywords: Class II Division I, intermaxillary elastics, lateral cephalogram, occlusal plane
Introduction

Many patients who seek orthodontic treatment exhibit a class II tendency (1). One of the most common clinical modalities for the correction of distal bite in patients treated with fixed appliances is the application of class II intermaxillary elastics (2). They can be classified as an additional active element which is attached to the frontal maxilla and posterior mandible aiming mainly to correct the anteroposterior discrepancy (3,4,5). Along with their sagittal effect, they also produce a transversal and vertical movement of the teeth and arches (6,7). The vertical component of the generated force causes extrusion of the lower molars and palatal inclination and extrusion of the upper incisors. These dental movements are the reason for the backwards rotation of the occlusal plane which is a side effect of the intermaxillary traction(8). In cases of prolonged usage labial inclination of the lower incisors can also be observed. Depending on the individual patient’s growth pattern, archwire selection and treatment needs there exist specific ways to attach them as well as types of elastics according to their size and force (3). A lot of studies(6,9,10,11,12,13) claim that the effect of intermaxillary traction is mainly dentoalveolar especially in patients whose growth is almost finished or entirely concluded. The changes in the sagittal skeletal relationships and profile are not satisfactory. Despite their widespread usage we have found very few studies in the literature which focus mainly on their effects and the ones that we found were in combination with the Begg appliance (9,14).

Materials and methods

The investigation comprised a sample of 16 patients (10 women and 6 men) aged between 14 and 19 years (mean age 16,62 years ±1.53) with class II division 1 malocclusion. All of them exhibited a skeletal distal bite due to an underdeveloped mandible. They underwent a standard nonextraction treatment with fixed technique(MBT 0,022-in slot prescription) and intermaxillary elastics. The usage of intermaxillary traction was introduced on 0.016x0.022” upper and lower stainless steel archwires. The elastics used in all patients were ¼” size exerting heavy force and attached between upper canine and lower first molar with a 24-hour recommended wear-time. To assess the cephalometric changes we made lateral cephalograms before applying class II intermaxillary elastics and after reaching class I molar relationship. We used SNA, SNB and ANB angles in order to evaluate the anteroposterior effect. To assess the change in the inclination of the occlusal plane we used the angle between the occlusal plane and Sella-Nasion (Ocp/Sn). We constructed the occlusal plane in accordance with Ricketts method – through the midpoint of the overlapping of the mesial cusps of the first molars and the first premolars(15).

Aim

The objective of this study is to assess the cephalometric outcome of the application of intermaxillary elastics in class II division I patients.
Results

The treatment goals were achieved in all patients included in the current study. The Statistical Package for the Social Sciences (SPSS), Version 25 (2017) and Minitab Version 18.1 (2017) were used to analyze the data. The assumption of normality was observed in all variables (Kolmogorov-Smirnov p-values < 0.05). The extent of the change in the SNA, ANB, SNB, and OcP/SN values before and after the treatment was examined through paired-samples t-tests. Statistical significance was accepted at p < 0.05.

Figure 1. Values of SNA before and after the treatment

The results showed a significant reduction in the mean SNA angle (79.56°±3.94 before vs. 78.43°±3.89 after, p = 0.012) (Fig. 1) and in the mean ANB angle (4.31°±1.87 before vs. 3.37°±1.23 after, p = 0.009) (Fig. 2). A significant increase (Fig. 3) was observed in the OcP/SN angle (14.25°±4.46 before vs. 16.0°±3.86 after, p = 0.008). The increase in the SNB angle was not significant (76.22°±3.55 before vs. 76.32°±3.59 after, p = 0.068).
Figure 2. Values of ANB before and after the treatment

Individual and mean values of ANB before and after the treatment

Figure 3. Values of OcP/SN before and after the treatment

Individual and mean values of OcP/SN before and after the treatment

p = 0.009**

p = 0.008**
Discussion

Our results correspond with these from other similar studies. The 0.97° decrease of ANB angle correlates with the 1.62° decrease reported by Reddy (9). The normalization of this mandibulomaxillary discrepancy cannot be attributed to an increase in SNB angle but to a decrease in the SNA angle as is proved by most of the studies in the literature as well (9,12,14,16). This finding suggests that the class II elastics lead to a restraint in the upper jaw and not so much mandibular advancement. Only Ozbilek reports a stimulating effect on the lower jaw but he uses skeletally anchored and not dentally anchored elastics (4). Our decrease in SNA angle(1,13°) is bigger than the ones in other studies (9) but since the position of point A is dependent on the inclination of the upper incisors, it is unlikely that this result indicates an orthopedic effect.

Backward occlusal plane rotation is reported in all other studies on the effect of class II elastics application. The clockwise rotation of the occlusal plane plays a role in the vertical dimension change. This is the reason why the utilization of class II elastics should consider the gingival display during physiological rest position and smiling. These results confirm that class II elastics usage should take into account the individual morphological and esthetic needs of each patient.

Conclusion

The orthodontic treatment was found effective in reducing the SNA and ANB angles and in increasing the OcP/SN angle.

Conflict of interest  Authors declares that they have no conflict of interest.

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