Anterior Open Bite Treatment with Zygomatic Anchorage in Adult Patient: A case report

Erişkin Hastada Ön Açıklık Kapanışın Zygomatik Ankraj ile Tedavisi: Bir olgu sunumu

SUMMARY
This case report presents a dental class II malocclusion with anterior open-bite patient treated by zygomatic miniplates through the intrusion of maxillary posterior teeth. A 17-year-old female patient, whose chief complaint was anterior open bite, had a convex profile, retrusive chin, protrusive lips, flat smile arch. Intraoral examination showed Class II molar and canine relationship with 3 mm anterior openbite and dental crossbite in premolar region. Cephalometric tracings revealed a high angle vertical relationship, increased maxillary posterior dentoalveolar height, increased lower facial height, proclined upper and lower incisors. The treatment plan was intrusion of maxillary posterior teeth with acrylic splint type appliance by using zygomatic anchorage and fixed orthodontic mechanics. At the end of the treatment, due to molar intrusion and upward and forward rotation of mandible; anterior lower facial height and vertical dimensions of dentoalveolar complex were decreased, convex profile and protrusive lips was improved, anterior open-bite was corrected, Class I molar and canine relationship were achieved. Anterior open-bite treatment by using zygomatic miniplates, which provide skeletal anchorage to intrude the maxillary posterior teeth, is a versatile and an effective method.

Keywords: Anterior open bite, molar intrusion, zygomatic miniplate anchorage

ÖZET
Bu olgu bildirisinde zigomatik bölgeye yerleştirilen miniplaklar aracılığıyla maksiller posterior dişlerin intrüzyonu ile tedavi edilmiş dişsel sınıf II ve anterior ön açı kapanışın tedavisi sunulmuştur. Esas şikayetçi 17 yaşındaki kadın hastanın konveks profil ve düz bir yüzgeçme hattı sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti. Ağız içi incelemede 3 mm ön açı kapanış olan 17 yaşındaki kadın hasta konveks profil, belirgin olmayan çene ucuna, onde konumlanmış dudaklara ve düz bir gülümseme hattına sahipti.
INTRODUCTION
Anterior open bite etiology involves skeletal, dental and functional components. Long lower facial height, downward and backward mandibular rotation, excessive growth of dentoalveolar complex (especially in the region of the posterior maxillary molar), reduced anterior dentoalveolar vertical height, airway pattern related nasopharyngeal obstruction, tongue thrust or thumb sucking are possible etiological factors in anterior open bite malocclusion.\(^1,2\) Skeletal open bites are often related to the excessive vertical growth of the posterior maxillary molar. Conversely, dental anterior open bites are primarily due to reduced incisor dentoalveolar vertical height. The difference between these two types of open bites are reflected in the occlusal planes. Treatment strategies should adress the cause of malocclusion. Environmental factors such as thumb sucking or tongue thrust should be eliminated.\(^1\) Using high-pull headgear, bite blocks, vertical chin cup or functional appliances which lead to intrusion of posterior teeth or extrusion of anterior teeth are effective in growing patients.\(^3\) These methods proved to be effective in preventing passive eruption of posterior teeth.\(^4,5\) In nongrowing patients repositioning of maxilla with orthognathic surgery, to decrease anterior facial height and rotate mandible upward and forward, is an alternative treatment method which presents acceptable treatment outcomes and long-term stability. But orthognathic surgery procedures possess the risk of any surgical intervention. Therefore, clinicians tend to use temporary anchorage devices (TADs) more often if discrepancy is not too severe. With the application of titanium miniplates at the zygomatic buttress region, posterior intrusion of the maxillary dentoalveolar complex has become more common.\(^6,7,8\) A major advantage of molar intrusion with TADs is the favorable skeletal changes that enhance a patient’s dentofacial esthetic.\(^1\) This case report presents a dental class II malocclusion and anterior open bite treated with the intrusion of the maxillary posterior teeth by zygomatic miniplates.

CASE REPORT

Diagnosis and Etiology
A 17-year-old female patient, whose chief complaint was anterior open bite, was referred to our clinic. Etiology of anterior open bite was thumb sucking and use of pacifier up to 2,5 years and tongue thrust could still be observed. In clinical examination, convex profile, retrusive chin, protrusive lips, flat smile arch and 2,5 mm left shift of upper midline was determined. She had Class II molar and canine relationship with 3 mm anterior open bite and dental crossbite in premolar region (Figure 1).
which transferred 300 g initially and later 450 g was applied. Coils were measured monthly, and activated if necessary. Posterior intrusion was achieved in 8 months (Figure 4).

Figure 4. Stages of intrusion

and resulting overbite was 1 mm. After removal of the acrylic appliance, fixed orthodontic treatment was initiated with the placement of brackets to maxillary and mandibular teeth (0.022” slot, Damon prescription system). Damon form archwires with passive self ligation system are used to achieve dental expansion. Incisor brackets were placed 0.5 mm gingivally to extrude anterior segment. During fixed orthodontic treatment posterior dentoalveolar vertical control was provided with wire ligation from miniplates to molar tubes. Retention protocol was fixed lingual retainer and part time wear of open bite activator.

Results

Total treatment time was 30 months. At the end of the treatment, due to upward and forward rotation of mandible, anterior lower facial height and vertical dimensions of dentoalveolar complex were decreased and anterior open bite was corrected (Figure 2D, Figure 5, Figure 6). Profile and lip esthetics was improved. Class I molar and canine relationship with ideal overjet and overbite were achieved (Figure 5).

Table 1. Cephalometric Summary

<table>
<thead>
<tr>
<th></th>
<th>Pretreatment</th>
<th>Post intrusion</th>
<th>Posttreatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNA angle</td>
<td>80°</td>
<td>80°</td>
<td>80°</td>
</tr>
<tr>
<td>SNB angle</td>
<td>77°</td>
<td>79°</td>
<td>79°</td>
</tr>
<tr>
<td>ANB angle</td>
<td>3°</td>
<td>1°</td>
<td>1°</td>
</tr>
<tr>
<td>Witts</td>
<td>+2.5 mm</td>
<td>+1 mm</td>
<td>+1 mm</td>
</tr>
<tr>
<td>SN-GoMe</td>
<td>47°</td>
<td>42°</td>
<td>42°</td>
</tr>
<tr>
<td>Y axis</td>
<td>72°</td>
<td>70°</td>
<td>70°</td>
</tr>
<tr>
<td>Jarabak Ratio</td>
<td>94°</td>
<td>93°</td>
<td>89°</td>
</tr>
<tr>
<td>U1/NA</td>
<td>30°/8 mm</td>
<td>29°/8 mm</td>
<td>26°/7 mm</td>
</tr>
<tr>
<td>LL/NB</td>
<td>30°/8 mm</td>
<td>29°/7 mm</td>
<td>26°/6 mm</td>
</tr>
<tr>
<td>Pg-NB</td>
<td>1 mm</td>
<td>1 mm</td>
<td>1 mm</td>
</tr>
<tr>
<td>Holdaway Ratio</td>
<td>7 mm</td>
<td>6 mm</td>
<td>5 mm</td>
</tr>
<tr>
<td>IMPA</td>
<td>94°</td>
<td>93°</td>
<td>89°</td>
</tr>
<tr>
<td>NAPg</td>
<td>148°</td>
<td>160°</td>
<td>160°</td>
</tr>
<tr>
<td>S line</td>
<td>+3/+6 mm</td>
<td>+2/+6 mm</td>
<td>+2/+4 mm</td>
</tr>
</tbody>
</table>

DISCUSSION

Tongue thrust is one of the etiologic factors which is related to open bite deformities. Etiology of anterior open bite in our patient was thumb sucking and use of pacifier up to 2.5 years. Subsequently tongue thrusting was developed and could still be observed at the time the patient presented for treatment. In tongue thrust, there is an imbalance between the perioral musculature and the tongue, which adversely affects the development of the anterior dentoalveolar complex and inhibits the normal eruption of teeth. Pre-treatment findings such as increased maxillary posterior height, anterior open bite and increased lower facial height were outcomes of the tongue thrust. Skeletal anchorage expands ranges of orthodontic treatment while treating dentofacial deformities. Miniplates provide absolute anchorage and can sustain higher force levels without the concern of failing. Anterior open bite is often caused by excessive growth of dentoalveolar complex. Intrusion of the over-erupted posterior teeth is an effective method to decrease the posterior maxillary dentoalveolar height. This case report represents the treatment of open-bite malocclusion with an acrylic splint type appliance that is anchored to two miniplates which
are placed in the zygomatic buttress. To prevent molar tipping to buccal side, posterior teeth are surrounded by acrylic blocks and lateral segments of the appliance are connected by transpalatal bars. Different force magnitudes have been applied to the maxillary posterior teeth, but there isn’t any consensus in the literature for ideal intrusion force. Intrusion forces in previous studies were 300 g\textsuperscript{11} 400 g\textsuperscript{4,7,12} 450 g\textsuperscript{8} per side respectively. In our study, an initial intrusion force of 300 g followed by 450 g was applied. Total amount of intrusion, measured between first upper molar and palatal plane, was 2.3 mm after 8 months of treatment. Similar results were found in the previous studies.\textsuperscript{4,7,8,11-12} Intrusion of the posterior teeth using A-Ni-Ti coil springs, which maintain constant force during intrusion, provide an ideal force system. However, compared with the other types of tooth movement, intrusion occurs more slowly.\textsuperscript{2}

Skeletal open-bite treatment by repositioning of maxilla, to decrease anterior facial height and rotate mandible upward and forward, has been commonly used. But these methods possess the risk that any surgical procedure does and are more likely for patients to refuse. With the use of temporary anchorage devices (TADs), it is possible to treat some patients with orthodontics alone.\textsuperscript{2,14} Compared with the orthognathic surgery, posterior intrusion with skeletal anchorage is an easier method for open bite treatment, but the severity of skeletal malocclusion should be evaluated carefully. Patients with class III malocclusion characterized by mandibular excess and long face with open bite deformity should be treated surgically and preferably by reducing the size of the mandible, as counterclockwise rotation of the mandible followed by molar intrusion should worsen the sagittal relationship of the jaws.\textsuperscript{13} In cases with mandibular deficiency, which requires both maxillary impaction and mandibular advancement surgery, orthognathic surgery treatment should be preferred rather than extensive orthodontics with TADs. But in less severe forms of skeletal class II malocclusion, if only maxillary surgery is sufficient, skeletal anchorage with orthodontics are more favorable.\textsuperscript{2}

Miniscrews can also be used for anterior open bite treatment.\textsuperscript{14,15} Through the use of miniscrews for intrusion of the upper and lower posterior teeth, similar rates of mandibular autorotation can be achieved as miniplates.\textsuperscript{16} However miniplates are more reliable compared to the miniscrews because of their distance from tooth roots. As intrusion occurs, miniscrews that extend through the gingiva may be in the way of tooth roots and cause root damage. Miniplates which are placed at the zygomatic buttress allow tooth movement without the risk of any root damage and provide more secure anchorage.\textsuperscript{2}

Miniplates also provide absolute anchorage which can sustain orthopedic forces and are generally well-tolerated by patients.\textsuperscript{17} As a result of the maxillary posterior intrusion, positive overbite with a leveled maxillary occlusal plane, improvement in soft tissue profile, increased chin projection and decrease in lower anterior facial height was achieved.

CONCLUSION

Anterior open bite treatment by using zygomatic miniplates, which provide skeletal anchorage to intrude the maxillary posterior teeth, is a versatile and an effective method.

REFERENCES

12. Akan S, Kocadereli İ, Ak ata A, Tașar F. Effects of maxillary molar intrusion with zygomatic anchorage on the


