Corrective treatment of a moderate class I bimaxillary dentoalveolar protrusion: bimaxillary dentoalveolar distalization with mini-screws

Tratamiento correctivo de protrusión dentoalveolar bimaxilar clase I moderada: distalización dentoalveolar bimaxilar con miniimplantes

ABSTRACT

There are several ways to treat biprotrusive class I and they are directly related to the severity of the case. The most common form of treatment includes the extraction of maxillary and mandibular first premolars, as well as retraction of the anterior segment to reduce bimaxillary biprotrusion. A new treatment alternative for this kind of malocclusion is bimaxillary distalization with the use of mini implants, which in addition to guaranteeing a maximum anchorage will allow us to move multiple teeth in a single direction with controlled movements. Material and methods: Four mini-implants were placed for maximum anchorage (two 10 mm infracygomatic mini-implants and two 12 mm mini implants in the mandibular shelf) to perform a bimaxillary distalization. Passive self-ligating brackets were placed with elastic chains to perform mass distalization of both arches. Results: Mini implants proved to be an efficient alternative for the correction of moderate bimaxillary protrusion; distalization was performed until molar class I and canine class I on both sides was obtained, as well as a normal overjet and overbite. Among the esthetic facial changes achieved was a decrease in the biprochelia. Conclusions: Treatment of biprotrusive class I will depend on the severity of the case but mini implants prove to be an interesting option for the treatment of this kind of malocclusion.

RESUMEN

Existen diversas formas de tratar las clase I biprotrusivas y estas van a estar directamente relacionadas con la severidad del caso. La forma más común de tratamiento incluye la extracción de los primeros premolares maxilares y mandibulares, así como la reacción del segmento anterior para disminuir la biprotrusión bimaxilar. Una nueva alternativa de tratamiento para este tipo de maloclusiones puede ser la distalización bimaxilar con el uso de miniimplantes, lo cual además de garantizarnos un máximo anclaje nos permitirá mover múltiples dientes en una sola dirección con movimientos controlados. Material y métodos: Se colocaron cuatro miniimplantes como anclaje máximo (dos infracygomatico mini-implantes y dos 12 mm mini implants en el shelf mandibular) para realizar una distalización bimaxilar. Passive self-ligating brackets were placed with elastic chains to perform mass distalization of both arches. Resultados: Los miniimplantes demostraron ser una alternativa eficaz para la corrección de una protrusión bimaxilar moderada, la distalización se realizó hasta conseguir una adecuada clase I molar y clase I canina en ambos lados, así como una sobremordida horizontal y vertical adecuada, los cambios estéticos faciales fueron una disminución de la biprochelia. Conclusiones: El tratamiento de la clase I biprotrusiva dependerá de la severidad del caso, los miniimplantes demuestran ser una opción interesante para el tratamiento de este tipo de maloclusiones.

Key words: Bimaxillary distalization, mini-implants, bimaxillary protrusion.

Palabras clave: Distalización bimaxilar, miniimplantes, protrusión bimaxilar.

INTRODUCTION

Biprotrusive skeletal class I is a condition in which the maxilla and the mandible are in an adequate intermaxillary relationship but both are found ahead of the skull base.1 Bimaxillary protrusion is characterized by proclination of the anterior teeth and convexity in the patient’s profile; this can occur in any ethnic group, although it is more common in African-American and Asian patients.1 The etiology...
of bimaxillary protrusion is multifactorial and may be associated with genetic, environmental, and habit factors (mouth breathing, tongue and lip habit, and tongue size).  

Treatment of bimaxillary protrusion can be successfully resolved with orthodontics, surgery, or a combination of surgery and orthodontics. Orthodontic treatment includes the removal of the first premolars (upper and lower), the retraction of the anterior segment with maximum anchorage in order to reduce dentoalveolar protrusion.  

Unfortunately, there are patients who do not want to have premolar extractions, so the protrusion reduction and improvement in facial aesthetics that would lead to the success of treatment will be compromised. Because of this it is of great importance to know other treatment alternatives that allow us to achieve our goals while respecting the patient’s decisions.  

Considering that every orthodontic movement is accompanied by a reaction (Newton’s first law), it may be difficult to correct a malocclusion simply by using intraoral devices, especially when it is necessary to perform an en masse movement of all teeth or a group of them in both the maxilla and mandible, which will increase our demands for anchorage.  

There are several articles in the literature that describe dentoalveolar distalizations of the maxilla in class II patients and of the mandible in class III patients using temporary anchorage devices (TADS) which, among their advantages, offer us maximum anchorage, little cooperation from the patient and no loss of anchorage.  

Kuroda in 2005 reported the use of temporary skeletal anchorage devices for the treatment of class III adult patients, and suggested that such devices can be placed in the retromolar area or between tooth roots for direct or indirect mass distalization in the lower arch.  

In 2013 Ishida et al. reported the case of a patient with class II malocclusion who was corrected with an asymmetric distalization of the upper molars using mini-implants placed in the zygomatic arch thus distalizing the entire dentition.  

Tai et al. also reported the case of a patient with class III malocclusion who had the mandibular dentition moved distally with temporary skeletal anchorage devices.  

This article reports the clinical case of a 23-year-old skeletal class I male patient with moderate bimaxillary protrusion who was successfully corrected through bimaxillary dentoalveolar distalization using mini implants as anchorage devices.

MATERIAL AND METHODS

23-year-old male patient who attended the Orthodontic Clinic of the Department of Postgraduate Studies and Research of the National Autonomous University of Mexico, campus Ciudad Universitaria (DEPeI, UNAM, C.U.) to receive treatment. Upon clinical examination no pathological lesions were observed. A cephalometric diagnosis was performed and the following information was obtained: bimaxillary class I patient with neutral growth, mesofacial biotype, convex profile, no coincidence of dental and facial midlines; edge to edge bite, bilateral molar class I and bilateral canine class I, moderate crowding in upper and lower arch, lower incisor proclination, protrusion of upper and lower incisors (Figures 1 to 3).

The initial treatment plan indicated the removal of the maxillary and mandibular first premolars. In view of the patient’s refusal to accept extractions, it was decided to place four mini-implants (two infracigomatic and two in the mandibular shelf) to perform an en masse distalization of the upper and lower arches.

Objectives

Among the objectives established during treatment there are:

- Bimaxillary distalization with mini implants.
- Eliminate crowding.
- Maintain molar and canine class I.
- Achieve a normal overjet and overbite.
- Coordinate arches.
- Achieve root parallelism.
- Closure of spaces.
- Retention.

Treatment plan

Placement of H4® fixed appliances; 0.022” x 0.028” slot (1300 Alfa Dr. NE McMinnville, Oregon), with bondable tubes in first and second upper and lower molars.

Placement of Dewimed® mini-implants (Blvd. Adolfo Ruiz Cortines No. 5271, Del Tlalpan, Isidro Fabela, Mexico City), two in the upper arch of 10 mm (infracigomatic) and two in the lower arch of 12 mm (mandibular shelf).

Immediate loading after mini-implant placement.

Phase I: alignment and leveling.
- 0.014”, 0.016”, 0.018”, 0.014” x 0.025” NiTi archwires.
Phase II: arch coordination and space closure.
- 0.017” x 0.025” NiTi; 0.017 x 0.025” stainless steel, 0.019” x 0.025” NiTi, 0.019 x 0.025” stainless steel archwires.
- Panoramic radiograph for bracket repositioning.

Phase III: detailing and occlusal settlement.
- 0.019” x 0.025” SS braided archwire, ¼ medium elastics for settlement.
- Bracket removal and placement of circumferential retainers.

RESULTS

At the end of treatment, the objectives set at the beginning were fulfilled: to maintain bilateral I molar and canine class; distalize to obtain space and thus eliminate crowding; match dental midlines; achieve a normal overjet and overbite; obtain root parallelism (Figures 4 to 7).

On an aesthetic level, a good smile was achieved, as well as a decrease in the lip protrusion and an improvement in the patient’s profile.

Cephalometrically, skeletal class I was preserved, bimaxillary protrusion was reduced and some cephalometric measurements were improved (Table I).

DISCUSSION

Among the clinical characteristics of skeletal class I with bimaxillary protrusion we may find a molar and canine class I, presence or not of crowding, as well as a moderate or severe lip protrusion. Treatment may have multiple options and will be directly related to the severity with which each case is diagnosed.
Each patient will present unique characteristics and therefore, the various ways of approaching and treating each particular case must be known.

Among the forms of treatment that we may find to treat this kind of cases there are: extractions of first premolars, orthognathic surgery, orthognathic and orthodontic surgery or the use of mini implants to perform bimaxillary distalizations.

With the surge of mini implants, it is now possible to perform en masse or group dental movements using...
the benefits of absolute anchorage. Traditionally, distalization of a tooth or group of teeth after eruption of the second molars becomes an absolute challenge. Over the years, headgears and pendulums have been used to achieve the distalization of one or more teeth.\textsuperscript{10,11}

Table I. Cephalometric values pre and post-bimaxillary distalization.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Norm</th>
<th>Pretreatment</th>
<th>Posttreatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNA</td>
<td>82° ± 2°</td>
<td>89°</td>
<td>88°</td>
</tr>
<tr>
<td>SNB</td>
<td>80° ± 2°</td>
<td>86°</td>
<td>85°</td>
</tr>
<tr>
<td>ANB</td>
<td>2°</td>
<td>3°</td>
<td>3°</td>
</tr>
<tr>
<td>1 vs 1</td>
<td>125° ± 5°</td>
<td>132°</td>
<td>129°</td>
</tr>
<tr>
<td>1-SN</td>
<td>102° ± 2°</td>
<td>110°</td>
<td>108°</td>
</tr>
<tr>
<td>1-ENA-ENP</td>
<td>106° ± 6°</td>
<td>114°</td>
<td>110°</td>
</tr>
<tr>
<td>IMPA</td>
<td>90° ± 3°</td>
<td>96°</td>
<td>93°</td>
</tr>
</tbody>
</table>

In one way or another the use of these appliances almost always required very good cooperation from the patient, so the treatment result did not depend directly on the orthodontist. Thanks to new interest in temporary anchorage systems, we can achieve satisfactory results where patient cooperation is not so much required and the orthodontist can have better control of the case.

To achieve a successful bimaxillary distalization, three factors must be considered: 1) mini implant placement, which must be in the cortical bone and at an adequate distance from the roots. The infracigomatic crest in the maxilla,\textsuperscript{8} the mandibular shelf and/or retromolar area in the mandible\textsuperscript{12,13} appear to be the appropriate areas for the placement of mini implants. 2) The absence of third molars to take advantage of the space in the posterior areas for distalization and 3) the patient's growth direction.

Figure 4. Final facial and intraoral photographs.
CONCLUSIONS

This case demonstrates that mini implants can be an effective alternative for the corrective treatment of a moderate skeletal class I bimaxillary protrusion without the need to perform extractions of the upper and lower first premolars, always remembering that the type and plan of treatment will be directly related to the severity of the case.

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**Figure 5.**
Final study models.

**Figure 6.**
Final radiographs and cephalometric tracing. 
REFERENCES


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Figure 7. Superimposition.

Color image available at: www.medigraphic.com/ortodoncia