Angle Class I malocclusion with bimaxillary dental protrusion and missing mandibular first molars*

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Abstract

This case report describes the orthodontic treatment of a 24-year-old patient presenting with Angle Class I malocclusion, bimaxillary dental protrusion and recent loss of mandibular molars. Treatment involved extraction of the maxillary first premolars and closing of mandibular first molar spaces. Treatment outcomes demonstrate the need for individualized treatment planning and highlight the key role played by biomechanical concepts in achieving proper orthodontic tooth movement. This case was presented to the Brazilian Board of Orthodontics and Facial Orthopedics (BBO) as representative of the free choice category in partial fulfillment of the requirements for obtaining the BBO Diploma.

Keywords: Angle Class I malocclusion. Corrective orthodontics. Biomechanics. Orthodontic space closure.

HISTORY AND ETIOLOGY

Female Caucasian patient aged 24 years showed good overall health, moderate history of caries, adequate restorations, periodontal health and recent loss of lower molars.

Her chief complaint concerned the possibility of closing the spaces left by the missing teeth. When asked about her facial appearance, she reported that she looked “toothy”.

DIAGNOSIS

Analysis and evaluation of the data obtained in the clinical examination, with the aid of other diagnostic elements (extra- and intraoral photos; panoramic and periapical lateral cephalometric radiographs; and plaster models), revealed that the patient had a convex profile, lip incompetence, and protrusion of upper and lower lips (UL-S line=2 mm and LL-S line=3 mm).
The anteroinferior face height appeared slightly increased and, based on height, the smile was classified as average.¹ In the transverse plane, the face was considered symmetrical (Fig 1 and Table 1).

From a dental point of view, as can also be seen in Figure 1, given that the lower first molars were missing, the patient was classified as presenting with an Angle Class I malocclusion, in view of the relationship between canines. The anterior region featured normal overjet and overbite with upper and lower midlines that coincided with each other and with the sagittal plane. As can be seen in Table 1, the upper and lower incisors were sharply inclined and protruded (1-NA= 30° and 7.5 mm; 1-NB= 37° and 12 mm; IMPA= 103.5°).

She had a Class II skeletal pattern (ANB=5.5°) with the mandible showing a slight tendency toward clockwise rotation (SN-GoGn=34.5°, FMA=28° and Y axis=61°).

FIGURE 1 - Initial facial and intraoral photographs.
FIGURE 2 - Initial models.

FIGURE 3 - Initial panoramic and periapical (incisors) radiographs.
TREATMENT GOALS

Treatment goals were set based on the characteristics of the case and the desires of the patient in seeking orthodontic treatment. Since there was no significant skeletal compromise, the treatment goals were focused on reducing upper and lower incisor protrusion and closing the spaces created by the missing first molars. Thus, a normal canine occlusion would be preserved while molars would assume a Class II relationship.

As regards facial appearance, the goals would be to reduce lip protrusion, imparting balance and harmony to the relationship between nose, lips and chin.

TREATMENT PLANNING

To attain the set goals, all teeth in the upper and lower arches — including third molars — would have to be aligned and leveled using the Straight-Wire technique.

To allow the retraction of the upper teeth, extraction of the first upper premolars (teeth #14 and #24) was indicated, whereas for mandibular retraction the spaces created by the missing first molar would be utilized.

The use of mini-implants was originally planned for anchorage control in the upper arch. However, given that this hypothesis was rejected by the patient, a removable transpalatal arch was indicated in combination with headgear attached to the first molars. Additionally, planning comprised canine distalization followed by incisor retraction. In the lower arch, no anchorage control strategy was adopted.

In order to avert the tendency of lower molars to tip mesially during space closure, the force action line was designed to operate as close as possible to the center of resistance of the teeth with the aid of a power arm seated on the auxiliary tube of the second molars, along with large Gurin® auxiliaries (Morelli, Sorocaba/SP, Brazil) attached to a rectangular 0.019 x 0.025-in stainless steel archwire, where elastomeric chains would be attached to close the space.

In like manner, two large Gurin® auxiliaries attached to a rectangular 0.019 x 0.025-in stainless steel archwire on the distal side of the incisors — where the elastomeric chains would be inserted — would be used for torque control of the upper incisors during retraction.

In the retention phase, a straight wire wrap-around Hawley retainer was designed for the upper arch, and a fixed canine-to-canine stainless steel lingual retainer would be bonded in the lower arch.

FIGURE 4 - Initial lateral cephalogram (A) and cephalometric tracing (B).
TREATMENT PROGRESS

A Straight-Wire, slot 0.022 x 0.030-in appliance was used, with the exception of the first upper molars, which were banded and had auxiliary attachments welded to the buccal and palatal surfaces. All other auxiliaries were bonded directly to the buccal surfaces of the teeth.

The upper and lower arches were then aligned and leveled using straight 0.012-in, 0.014-in and 0.016-in nickel-titanium wires and 0.018-in, 0.020-in and 0.019 x 0.025-in stainless steel wires.

In the upper arch, subsequently to the use of 0.020-in archwires, the patient had teeth #14 and #24 extracted. As a result, a transpalatal arch fabricated with 0.9 mm stainless steel wire was placed and the use of headgear began with parietal traction and a force of approximately 150 to 200 g on each side.

After the extractions had been completed, distal movement of the upper canines was begun along with the en masse retraction of the lower teeth. In both the upper and lower arch forces were applied by means of elastomeric chains, which were replaced every four to six weeks. The initial force delivered to each canine by the elastomeric chains reached 100 g in the upper arch and approximately 200 g on each side of the lower arch.

It is noteworthy that in the upper arch, while the canines were undergoing distal movement, omega loops were placed close to the first molar tubes. After this phase, 0.019 x 0.025-in stainless steel archwires were inserted with large Gurin® auxiliaries attached to the distal region of the lateral incisors to retract the upper incisors. The elastomeric chains, which were the actual source of orthodontic forces, were attached to the first molars and the Gurin® auxiliaries. The force applied to each side was around 150 g. The elastomeric chains were also replaced every four to six weeks.

In the finishing and detailing phase, after all spaces had been closed, the transpalatal arch was removed and headgear use suspended to allow proper dental arch coordination. A panoramic radiograph was requested to evaluate the angulation of all teeth, which determined the need to rebond some of the brackets. To attain the final results, first, second and third order bends were placed and customized according to individual need. The use of intermaxillary elastics was also indicated with a view to improving intercusption.

After removing the fixed appliance, retainers were installed. A straight wire wraparound Hawley retainer was used in the upper arch, and a fixed canine-to-canine stainless steel lingual retainer was bonded to the lower arch.

TREATMENT RESULTS

Comparison between the initial and final patient examinations demonstrates that the results were consistent with the proposed objectives.

Facial appearance improved as well as lip posture, as viewed in frontal and lateral extraoral photographs. A reduction of lip protrusion determined an excellent nose-lip-menton relationship. As a result, the patient now features effortless lip competence with a pleasant and balanced smile (Figs 1 and 5).

Retraction of the anterior teeth reduced the protrusion of upper and lower teeth (Table 1). Thus, a normal canine occlusion was preserved while molars assumed a Class II relationship. In the transverse plane, despite small midline deviations, the arches were well coordinated. Overbite and overjet remained appropriate (Figs 5 and 6).

The patient cooperated successfully by wearing the headgear along with the removable transpalatal arch, which proved effective in preserving anchorage (Fig 9). Apparently, distal movement of the upper canines was also important as it diminished the need for anchorage. On the other hand, however, there was an
increase in treatment time (which lasted a total of two years and seven months).

The spaces created by lower molar extractions performed prior to treatment were completely closed, with good root parallelism (Fig 7). As a result of having been moved mesially, the lower first molars seem to have assumed a lower position in the occlusal plane and this determined a slight mandibular counterclockwise rotation, which contributed to reducing facial convexity. The use of parietal traction headgear may also have contributed to preventing upper molar extrusion. The results achieved in this case corroborate some reports in the literature² (Fig 9).

FIGURE 5 - Final facial and intraoral photographs.
FIGURE 6 - Final models.

FIGURE 7 - Final panoramic and periapical (incisors) radiographs.
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FIGURE 8 - Final lateral cephalogram (A) and cephalometric tracing (B).

FIGURE 9 - Total and partial superimposition of initial (black) and final (red) cephalometric tracings.
TABLE 1 - Summary of cephalometric measurements.

<table>
<thead>
<tr>
<th>MEASURES</th>
<th>Normal</th>
<th>A</th>
<th>B</th>
<th>A/B DIFFERENCE</th>
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<tr>
<td><strong>Skeletal pattern</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNA (Steiner)</td>
<td>82°</td>
<td>81°</td>
<td>80.5°</td>
<td>0.5</td>
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<tr>
<td>SNB (Steiner)</td>
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<td>76°</td>
<td>0.5</td>
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<tr>
<td>ANB (Steiner)</td>
<td>2°</td>
<td>5.5°</td>
<td>4.5°</td>
<td>1</td>
</tr>
<tr>
<td>Convexity angle (Downs)</td>
<td>0°</td>
<td>10°</td>
<td>8°</td>
<td>2</td>
</tr>
<tr>
<td>Y axis Angle (Downs)</td>
<td>59°</td>
<td>61°</td>
<td>60°</td>
<td>1</td>
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<tr>
<td>Facial angle (Downs)</td>
<td>87°</td>
<td>85.5°</td>
<td>87°</td>
<td>1.5</td>
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<tr>
<td>SN–GoGn (Steiner)</td>
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<td>34.5°</td>
<td>33°</td>
<td>1.5</td>
</tr>
<tr>
<td>FMA (Tweed)</td>
<td>25°</td>
<td>28°</td>
<td>25°</td>
<td>3</td>
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<tr>
<td><strong>Dental pattern</strong></td>
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<td></td>
<td></td>
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<tr>
<td>IMPA (Tweed)</td>
<td>90°</td>
<td>103.5°</td>
<td>99°</td>
<td>4.5</td>
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<td>1 – NA (degrees) (Steiner)</td>
<td>22°</td>
<td>30°</td>
<td>15°</td>
<td>15</td>
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<tr>
<td>1 – NA (mm) (Steiner)</td>
<td>4 mm</td>
<td>7.5 mm</td>
<td>4.5 mm</td>
<td>3</td>
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<tr>
<td>1 – NB (degrees) (Steiner)</td>
<td>25°</td>
<td>37°</td>
<td>29°</td>
<td>8</td>
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<tr>
<td>1 – NB (mm) (Steiner)</td>
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<td>12 mm</td>
<td>7 mm</td>
<td>5</td>
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<td>130°</td>
<td>109°</td>
<td>130°</td>
<td>21</td>
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<tr>
<td>1 – APo (mm) (Ricketts)</td>
<td>1 mm</td>
<td>9 mm</td>
<td>3.5 mm</td>
<td>5.5</td>
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<td><strong>Profile</strong></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Upper lip – S line (Steiner)</td>
<td>0 mm</td>
<td>-2 mm</td>
<td>0 mm</td>
<td>2</td>
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<tr>
<td>Lower lip – S line (Steiner)</td>
<td>0 mm</td>
<td>3 mm</td>
<td>1 mm</td>
<td>2</td>
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</table>

**FINAL CONSIDERATIONS**

A classic treatment strategy is adopted by most graduate orthodontics courses to tackle Angle Class I malocclusion with dental bimaxillary protrusion. This approach is taught since the initial stages of orthodontic training. It consists in indicating the extraction of the four first premolars.³

Choice of these teeth is usually due to their position close to the problem site. Importantly, however, common sense might suggest that the amount of space available for retraction of anterior teeth varies according to the tooth to be extracted, i.e., as a rule of thumb, the more distal the tooth, the greater the loss of anchorage and the lower the retraction.

The literature comprises estimates of anchorage loss, which is quantified as one third of the space in the case of first premolar extraction⁴, and half the space when mandibular second premolars are extracted.⁵ The maximum potential
retraction achieved comparing first and second premolar, and molar extraction, has been estimated at 5 mm, 3 mm and 2 mm, respectively.

In this clinical case, one particular factor interfered with the classic treatment plan: The patient had recently lost the first lower molars, thereby rendering impossible the extraction of two more teeth in the lower arch.

Once again, common sense might suggest that closing the spaces created by first molars would not be effective in reducing the protrusion of anterior teeth. However, the results clashed this hypothesis as they clearly demonstrate that the spaces created by extracting the first molars allowed proper retraction of anterior teeth with convenient protrusion correction. This is clearly depicted in the patient’s photographs and cephalometric superimpositions. It also emerges from a comparison between the initial and final cephalometric measurements, with particular focus on the reduction of 8° and 5 mm in measure 1-NB (Figs 1, 5 and 9, and Table 1).

It is noteworthy that the upper dental arch seems to behave according to common sense, i.e., the more distally the extracted tooth is positioned, the less possibility of retraction, thereby underscoring the importance of implementing procedures for anchorage control.

The results obtained in this clinical case set the stage for new strategies in the treatment of cases that involve indication of extraction of permanent teeth. Should the first premolars always be the first option? Shouldn’t the general condition of the tooth (extent of injury, malformation, endodontic treatment, etc.) be a major assessment factor? In addition, one should consider the use of mini-implants, which further expand the ability to indicate tooth extractions.

In cases where molar extractions are indicated the potential uses of third molars should be explored. However, many patients who seek treatment have missing third molars even without clinical indication. A change in this approach would be welcome. Moreover, that information should be passed on to dentists and other dental specialists.

Another important point to consider is the mechanics used in closing first molar spaces. Forces applied directly to orthodontic auxiliaries bonded to second molar crowns would unfailingly determine the mesial angulation of these teeth since the force action line would pass away from the centers of resistance of these teeth, located approximately in the furcation area. It is an often overlooked or neglected basic mechanical concept because this area is inaccessible to the placement of orthodontic attachments. The indication of a power arm on the second molar auxiliary tube along with the use of large Gurin® auxiliaries helped to overcome this limitation and allowed the bodily movement of molars during space closure. Power arms are not a new concept as they were recommended by Andrews® when he first introduced his Straight-Wire appliance, for cases involving extractions. It should be noted, however, that it is not necessary to purchase ready-made power arms. Certain orthodontic auxiliaries are available on the market — such as large Gurins®, crossed tubes and auxiliary tubes — which when properly indicated allow movements consistent with the biomechanics.

Such considerations lead to the logical conclusion that successful treatment results presuppose a correct diagnosis and compliance with the biomechanical principles underlying tooth movement. However, above all, they presuppose the implementation of individualized treatment plans capable of affording specific approaches to different needs.
REFERENCES


Submitted: August 2, 2011
Revised and accepted: August 26, 2011

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