Use of pendulum for molar distalization: Case report

**ABSTRACT**

Treatment of mild or moderate Class II relationships can be possible without extraction of bicuspids with a correct diagnosis. Distalization of upper molars may be used for obtaining a correct Class I relationship between molars and cuspids without bicuspid extractions. Currently, this treatment has become more frequent mainly due to new biomaterials and conceptual changes in mechanical forces. Many authors have designed different appliances to achieve this goals.

Key words: Pendulum appliance, molar distalization.

**INTRODUCTION**

The appliance enamed pendulum was described in 1992 by Dr. James Hilgers as an appliance aimed at correcting certain malocclusions with minimal help from the patient. Since its introduction the pendulum has undergone numerous changes to make it more comfortable for the patient, making its placement and activation easier, simplifying the design, increasing its stability and increasing its efficacy.

An option for creating space or correcting class II relationships in the maxillary arch is to move the molars distally. The use of intraoral appliances has been developed since the 80's as an alternative to extraoral and removable appliances.

Indication or contraindication for molar distalization is given by the patient’s characteristics and the degree of movement intensity that needs to be performed. It is important to bear in mind that due to its own characteristics, mouth opening is performed on the condylar axis, so that if we need to distalize one or several molars we must consider the following effects:

- Distalization produces a downwards and backwards mandibular rotation, in a clockwise direction.
- It increases facial convexity angle.
- It increases anterior facial height, particularly the lower third.

**RESUMEN**

El tratamiento de las relaciones clase II ligeras o moderadas se puede llevar a cabo sin la necesidad de extracciones de órganos dentarios siempre y cuando el diagnostico sea correcto. La distalización de los molares para tratar de conseguir relaciones Clase I molares y caninas disminuyendo la necesidad de realizar exodoncias, es cada día más frecuente, los avances en biomateriales y los cambios conceptuales relacionados a la rigidez de las mecánicas han hecho posible que en los últimos años, muchos autores hayan diseñado técnicas diferentes para tratar de alcanzar estas metas.

Key words: Péndulo, distalización molar.
• Dental Class II caused by mesialization of the upper molar due to loss of space either by early loss of the temporary second molar or loss of anchorage during some phase of orthodontic treatment.

• When deciding on the extraction of the second permanent molar either by caries or by another cause, with anterior crowding and/or ectopic canine.10

The orthodontist depends on the use of traditionally used devices for molar distalization.11-13 This is the reason why the use of intraoral devices is preferred since they are not dependent on the patient’s cooperation.

In recent years interest has been placed in the Hilgers Pendulum (Figure 1) and its variants.14-19 The objective of this appliance is to move the teeth bodily minimizing the risk of root resorption. The fundamental problem is that when activating the pendulum, the insertion of the bars in the lingual boxes of the molars causes the molars to be moved within a result radius of the direction of the force of the TMA spring.

The objective of this case report is to present a treatment option for mild or moderate class II molar discrepancies in which the removal teeth is not a choice.

Figure 1. Hilgers pendulum.

Figure 2.
A-C. Initial facial photographs.
D-F. Final facial photographs.
Table I. Cephalometric data.

| UNAM analysis          | Norm      | Initial | Final |
|------------------------|-----------|---------|-------|
| SNA                    | 82° ±3.5° | 81°     | 81°   |
| SNB                    | 79° ± 4°  | 78°     | 79°   |
| ANB                    | 3° ± 2°   | 3°      | 2°    |
| Facial angle           | 88° ± 4°  | 83°     | 89°   |
| Convexity              | 5° ± 5°   | 7°      | 6°    |
| Go-Gn-FH               | 24° ± 5°  | 24°     | 28°   |
| S-Ar-Go                | 394° ± 7° | 387°    | 384°  |
| Goniac angle           | 119° ± 7° | 110°    | 106°  |
| Growth direction       | 66% ± 6%  | 68%     | 70%   |
| U1 SN                  | 105° ± 7° | 116°    | 114°  |
| L1 Go-Gn               | 97° ± 7°  | 98°     | 98°   |
| Interincisal           | 125° ± 10°| 117°    | 114°  |
| Upper lip              | -3 mm ± -2| -3      | -3    |
| Lower lip              | 1 mm ± -3 | -2      | -3    |
CASE REPORT

Male patient, 13 years of age, who attended the clinic of the Orthodontics Department at the Division of Post-graduate Studies and Research of the Faculty of Dentistry.

Facially, the patient was mesofacial, with a convex profile, a slight nasal hump and competent lips (Figure 2 A-C).

Intra-oral analysis revealed a molar class I and canine class II on the right side, a class I molar relationship and a canine class I on the left side, a permanent dentition, an overjet of 5 mm, a 4 mm overbite and a teeth-basal bone discrepancy of -4 mm in the lower arch and of -1 mm in the upper arch. The upper and lower dental midlines did not match and there was mild upper and lower crowding (Figure 3 A-E).

In the orthopantomography it may be observed that the patient presents 28 erupted teeth, 4 retained teeth (#18, 28.38 and 48) and a crown-root ratio of 1:3 (Figure 4).

Chepalometrically, the patient was diagnosed as a skeletal class I, proclined and protruded upper incisors, rearward position of the condyle, mildly prominent chin, CCW growth direction (Table I and Figure 5).

The objectives to be achieved with the treatment plan were: to maintain the profile, maintain molar class I and obtain a bilateral canine class I, correct overbite and overjet, correct rotations and match the dental midlines.

According to the obtained diagnosis and planned objectives, the treatment plan to perform was: distalization of the upper molars with a pendulum (Figure 6 A-C), placement of anchorage (Nance button) (Figure 6 D) no extractions, Edgewise technique 0.017” × 0.025”.

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Molar distalization with a pendulum modified by Dr. Mario Katagiri, Lizie Díaz and Ismael Villa which consists in bands in the first bicuspid with a welded bracket palatally in which a 0.017” × 0.025” stainless steel wire is introduced, circumferential retainers in the second bicuspid and TMA springs in the lingual boxes of the upper first molar.
Phase I: alignment and leveling 0.016” ss.
Phase II: midline correction (Figure 7 C).
Phase III: bracket repositioning and finishing (Figure 7). Retention: upper and lower Hawley retainers.

Upon appliance removal a class I molar and canine relationship and centered dental midlines were achieved (Figure 8 A-E).

At the end of treatment, Hawley retainers were placed on the upper and lower arches (Figure 9). The cephalometric superimposition shows bodily distalization of the upper molar, retroclination of the upper and lower incisors and rotation of the mandible in a clockwise direction (Figure 10).

TREATMENT

The results obtained in this patient suggest that the pendulum is effective in the distalization of upper molars with a distance of 1 mm per month using a force of 200 to 250 grams. In the case hereby presented the pendulum was used for 4 months in order to achieve overcorrection of the molar class. The alignment and leveling of the dental arches was performed with round NiTi archwires.
and subsequently, round stainless steel archwires. Space closure and dental midline correction were achieved with closing loops. Finally, the ideal archwires were placed to perform second and third order movements to provide a correct occlusion. The final treatment time was 3 years and 8 months (Figure 2 D-F).

**DISCUSSION**

The results obtained in this case report suggest that this pendulum modification is easier to fit and remove from the mouth in comparison with the original pendulum which is welded to bands in the premolars; the modification hereby presented has arms that enter within the bicuspid brackets thus resulting in shorter chair time activation and it is effective for molar distalization with a distance of 1 mm per month.

Byloff and Darendeliler\(^1\) reported that the pendulum performs a movement of 1.02 mm (+ 0.68 mm) per month with an initial strength of 200 to 250 g\(^{14,18,19}\) proving that it is a more effective apparatus in comparison with what was reported by other authors who claim that the use of cervical traction with a force of 250 g of each side distalizes molars in 9 to 12 months\(^{2,4}\) and using a force of 680 to 770 g on each side, in 6 months.\(^4\) With the use of combined traction, high pull and cervical traction, with a force of 1,135 to 1,360 g per side, distalization occurs in a period of 6 months depending on patient’s cooperation.\(^11\)

It must be taken into consideration that cervical traction causes more skeletal changes\(^2,4\) and that such changes with the pendulum are minimal or none\(^10,15,16,18\) as for the intrusion movement that is produced therefore being a good option for clinical use.\(^1,16,18\)

**CONCLUSIONS**

The pendulum is a fast and effective method for treating mild or moderate class II malocclusions.
through distalization of upper molars with dental anchorage thus avoiding premolar extractions.

By the methodology used in this case it was noted that molar distalization was performed in a bodily manner but there was also a slight projection of the anterior teeth which was corrected during closure of the remaining spaces, with which all the objectives were accomplished.

REFERENCES

1. Byloff FK, Darendeliler MA. Distal molar movement using a pendulum appliance: Part 1. *Angle Orthod.* 1997; 67 (4): 249-260.
2. Kloehn SJ. Evaluation of cervical traction of the maxilla and maxillary first permanent molar. *Angle Orthod.* 1961; 31: 91-104.
3. Bass NM. The use of extra-oral traction in current orthodontics. *Orthodontist.* 1970; 2 (1): 11-15.
4. Mitani H, Brodie AG. Three plane analysis of tooth movement grow and angular changes with cervical traction. *Angle Ortho.* 1970; 40: 80-94.
5. Wieslander L. The effect of force on craniofacial development. *Am J Orthod.* 1974; 65 (5): 531-538.
6. Baumrind S. Quantitative analysis of the orthodontic and orthopedic effects of maxillary traction. *Am J Orthod.* 1983; 84 (5): 384-398.
7. Quirós OJ. *Ortodoncia nueva generación.* Venezuela, Editorial AMOLCA, 2003. pp. 169-216.
8. Testa M. *Técnicas ortodóncicas. Guía para la construcción y utilización de dispositivos terapéuticos.* Colombia, Editorial AMOLCA, 2005. pp. 114-126.
9. Marin MG. Distalización de molares. Diferentes métodos. *Rev Cubana Orthod.* 2001; 16 (2): 102-107.
10. Keim RG, Berkman C. Intra-arch maxillary molar distalization appliances for class II correction. *J Clin Orthod.* 2004; 38 (9): 505-511.
11. Clemmer EJ, Hayes EW. Patient cooperation in wearing orthodontic headgear. *Am J Orthod.* 1979; 75 (5): 517-524.
12. El-Mangoury NH. Orthodontic cooperation. *Am J Orthod.* 1981; 80 (6): 604-622.
13. Egolf RJ, BeGole EA, Upshaw HS. Factors associated with orthodontic patient compliance with intraoral elastic and headgear wear. *Am J Orthod Dentofacial Orthop.* 1990; 97 (4): 336-348.
14. Hilgers JJ. The pendulum appliance for class II non-compliance therapy. *J Clin Orthod.* 1992; 26 (11): 706-714.
15. Snodgrass DJ. A fixed appliance for maxillary expansion, molar rotation, and molar distalization. *J Clin Orthod.* 1996; 30 (3): 156-159.
16. Ghosh J, Nanda RS. Evaluation of an intraoral maxillary molar distalization technique. *Am J Orthod Dentofacial Orthop.* 1996; 110 (6): 639-646.
17. Favero F. *Lingual orthodontics in pediatric patients.* In: Romano R, ed. *Lingual orthodontics.* London, UK: BC Decker; 1998. pp. 127-134.
18. Scuzzo G, Pisani F, Takemoto K. Maxillary molar distalisation with a modified pendulum appliance. *J Clin Orthod.* 1999; 33 (11): 645-650.
19. Kinzinger G, Fuhrmann R, Gross U, Diedrich P. Modified pendulum appliance including distal screw and uprighting activation for non-compliance therapy of Class II malocclusion in children and adolescents. *J Orofac Orthop.* 2000; 61 (3): 175-190.

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