Asymmetric extractions in orthodontics

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**Introduction**: Extraction decisions are extremely important in during treatment planning. In addition to the extraction decision orthodontists have to choose what tooth should be extracted for the best solution of the problem and the esthetic/functional benefit of the patient.

**Objective**: This article aims at reviewing the literature relating the advantages, disadvantages and clinical implications of asymmetric extractions to orthodontics.

**Methods**: Keywords were selected in English and Portuguese and the EndNote 9 program was used for data base search in PubMed, Web of Science (WSc) and LILACS. The selected articles were case reports, original articles and prospective or retrospective case-control studies concerning asymmetrical extractions of permanent teeth for the treatment of malocclusions.

**Conclusion**: According to the literature reviewed asymmetric extractions can make some specific treatment mechanics easier. Cases finished with first permanent molars in Class II or III relationship in one or both sides seem not to cause esthetic or functional problems. However, diagnosis knowledge and mechanics control are essential for treatment success.

**Keywords**: Asymmetric extraction. Mechanics. Treatment. Orthodontics.
INTRODUCTION

The main goal of orthodontic treatment is to obtain a normal relationship of the teeth with facial structures. Edward H. Angle emphasized that the preservation of all dental units was necessary to achieve facial balance, harmony and esthetics. However, subsequent studies related to the stability of treatments pointed the necessity of teeth extractions in order to correct certain types of malocclusions. The lower incisor inclination revealed a great importance in diagnosis and orthodontic treatment planning. The orthodontists realized that maintaining all dental units in order to correct some kinds of malocclusions was not always possible. Besides, space closure due to extractions should be under total control of the professional. In cases of dental position asymmetries, this control would ensure functional and adequate occlusion of the teeth at the end of treatment.

Therefore, many authors have suggested that asymmetric extractions would be necessary and important to correct midline deviation, favoring unilateral movement of the posterior teeth, reduce treatment time and tooth movement, facilitate orthodontic mechanics and obtain more stable and functional results. Stripping, single incisor extraction and asymmetric extraction of permanent teeth followed by asymmetrical mechanics would be good options for treating qualitative asymmetries. Garn, Lewis and Kerewsky observed that asymmetries in tooth size generally did not involve an entire side of the arch. Teeth of the same morphological class tend to have the same asymmetry. If the first right premolar is larger than the left, the same trend could be expected between the second premolars. Melgaço et al measured the mesiodistal widths of all permanent teeth (excepted 3rd molars) of 500 dental casts and found no statistically significant differences between right and left sides. Other authors also found similar results.

Therefore, in cases of qualitative or quantitative asymmetries, the extraction of teeth should be considered as a treatment option to achieve facial balance and occlusion stability at the end of the treatment. However, extracting teeth is still a challenge for orthodontists, especially in choosing which tooth should be extracted. Rheude et al emphasizes the importance of the plaster casts for orthodontic treatment planning in order to perform asymmetric extractions.

Thus, the Bolton analysis determines the ratio of the mesiodistal widths of maxillary versus mandibular teeth. This tooth-size discrepancy allows a
further option of extraction: Removal of one lower incisor. According to Klein\textsuperscript{16} this option can provide satisfactory results in some specific cases, as observed in Figure 1.

In Class II malocclusions cases with small lower anterior crowding or slight protrusion of the lower incisors, the extraction of lower second premolars and upper first premolars is a good treatment option (Fig 2). This favors the correction of the protruding upper anterior teeth (if present) and favors the correction of lower anterior crowding or some slight protrusion of the lower incisors, without great facial impact. The correction of molar relationship would be achieved by more anchorage loss in the mandible. The use of Class II elastics would facilitate this process, associated with a face-bow or a transpalatal arch to avoid maxillary anchorage loss. However, patient’s collaboration would be essential for the success of this kind of therapy.\textsuperscript{21,28,29}

The removal of a first premolar on one side and the second premolar on the other can also occur, depending on arch discrepancy location.\textsuperscript{28,29}

The most discussed and common cases about asymmetric extractions refer to Class II subdivision malocclusions with lower dental midline deviation. The solution in these situations arises from symmetrical extraction of four first premolars or asymmetric extractions of only three premolars. However, the first choice requires greater collaboration of the patient, since the use of intermaxillary elastics become necessary. On the other hand, extraction of two upper premolars and only one lower premolar (opposite to the midline deviation) results in asymmetrical molar relationship at the end of the treatment (Class I and Class II).\textsuperscript{10-13,21,27} Thus, in these situations it would be easier to achieve midline correction and obtain better vertical control. Treatment considering three premolars extraction protocol in Class II subdivision cases requires less treatment time, providing more satisfactory results.\textsuperscript{10,12} Janson et al\textsuperscript{10} also state that the asymmetric extraction protocol is best suited for promoting minor changes in the profile.
However, the authors described an extrusion of lower incisors in cases treated with three premolars extraction protocol and affirmed that better vertical control of the anterior teeth is accomplished when symmetrical extractions are performed. They also concluded that an asymmetry in the position of the first permanent molars is inevitable in these cases. This was also confirmed by Janson et al\textsuperscript{11} and Johnson and Smith.\textsuperscript{14} Other authors state that asymmetric extractions (first premolar on one side and second premolar on the other) could help to correct midline deviations, anterior crowding and reduce the protrusion of the lower incisors in Class II subdivision malocclusions.\textsuperscript{25,30} However, Gianelly et al\textsuperscript{8} reported that the extraction of four first premolars would have the advantage of using an easier mechanical anchorage control, and to preserve the contact point between the second premolar and first molar (more anatomically correct and preferable than the contact of the first premolar with the first molar).

Based on these assumptions, Burstone\textsuperscript{4} defined three types of space closure control in extraction sites:

- **Type A** – the teeth anterior to those extracted would occupy all or almost all of the extraction sites.
- **Type B** – space closure would be a result of both anterior retraction and posterior anchorage loss.
- **Type C** – the teeth posterior to those extracted would occupy all or almost all of the extraction sites.

These space closure controls must not be identical on both sides of the dental arch. In asymmetrical malocclusions, for example, it would be required a type C space closure on the right side and a type A space closure on the left side. These differences in mechanics would be essential to achieve treatment goals as midline correction, appropriate antero-posterior positioning of the teeth, improving facial profile and dental stability.\textsuperscript{3,18} As stated before, asymmetric extractions could result in asymmetrical position of the molars. The final molar relationship could be Class II or III only in one side or in both sides\textsuperscript{21,30} (Fig 3).

However, space closure in asymmetric extraction cases is difficult due to anchorage control. A gap in extraction sites could persist even after correction of midline, solving anterior crowding and improving profile. In these cases, molar mesialization should not change the final position of the lower incisors nor affect facial harmony. The closing loop bends or elastic ligatures could deviate the midline or compromise canine relationship.\textsuperscript{8,30} Fiorentino and Melsen\textsuperscript{6} agreed that space closure in the posterior region of the arch is a difficult procedure, especially in Class II malocclusions. Thus, Bishara, Burkey and Kharruf\textsuperscript{1} suggest the use of unilateral Class II or Class III elastics, associated with oblique anterior elastics to produce asymmetrical forces. In order to have total control of the mechanics, the system and braces used must deliver the correct and precise forces needed to facilitate tooth movement, causing minimal tissue damage and discomfort to the patient.\textsuperscript{3,18}

Asymmetric extractions could resolve cases that would require the use of prostheses or implants.\textsuperscript{6} Slavicek\textsuperscript{24} postulate the use of orthognathic surgery or asymmetric extractions of upper first premolars as an alternative treatment for severe Class II malocclusion cases with retruded mandible and no growth potential. In these cases, the mechanics should favor the retraction of maxillary anterior teeth and the final molar relationship would remain in Class II on both sides. However, normal canine relationships would be present (Fig 4).
In cases of Bolton discrepancy, a lower incisor extraction option should be considered. However, the orthodontist must have total control of the mechanics used to achieve the best final results at the end of the treatment.

**FINAL CONSIDERATIONS**

According to the reviewed literature, asymmetric extractions could simplify and facilitate orthodontic treatment and mechanics in some specific cases. As a result, first molars relationship could differ for right or left sides and this asymmetry would not bring functional or esthetics problems.
REFERENCES