Tooth extractions in Orthodontics: first or second premolars?

Telma Martins de Araújo¹, Luciana Duarte Caldas²

Tooth crowding and protrusions demand rigorous attention during orthodontic planning that includes the extraction of first and second premolars. Some characteristics, such as dentoalveolar bone discrepancies, maxillomandibular relations, facial profile, skeletal maturanion, dental asymmetries and patient cooperation, are important elements of an orthodontic diagnosis. This study discusses the options of treatments with extractions and describes the correction of a Class I malocclusion, bimaxillary protrusion, severe anterior crowding in both dental arches and tooth-size discrepancy, using first premolar extractions.

Keywords: Malocclusion. Angle Class I malocclusion. Tooth extraction.

INTRODUCTION

The correct diagnosis of orthodontic cases of Angle Class I malocclusion that require the extraction of the first or second premolars is not always an easy task, especially in a large group known as borderline cases.¹

Some characteristics, considered important elements of a diagnosis, should be rigorously assessed during planning when it includes extraction of first and second premolars. These characteristics are: discrepancy between teeth and alveolar bone, maxillo-mandibular relationships, facial profile and facial pattern, skeletal maturaion, tooth asymmetries, diseases and patient cooperation.² However, in some cases, a single characteristic may alone define whether the first or the second premolars should be extracted.

As part of this analysis, tooth crowding, one of the most frequent components of Angle Class I malocclusion, may aggravate with occlusal maturation³ and become one of the main aesthetic complaints of patients that seek orthodontic treatment.¹

Tooth-size discrepancy may also be associated with crowding and substantially accentuate malocclusion.⁴ In the 1950s, Bolton⁵⁶ established ideal
propsotions to determine the adequate harmony between maxillary and mandibular teeth. Cases with tooth-size discrepancies may require interproximal stripping, reshaping and even extractions.\(^7\)

One of the first orthodontists to indicate permanent tooth extractions to correct malocclusions was Charles Tweed, who found that only 20\% of his clinical cases treated without extractions were successful.\(^8\) However, his ideas were considerably different from the non-extractionist theory supported by his professor, Edward Angle. Today, premolar extractions are well accepted in the treatment of cases of malocclusion that include severe crowding, unilateral agenesis, bimaxillary protrusion, convex facial profiles and large cephalometric discrepancies, as well as in borderline cases.\(^2\)

Proffit and Fields\(^9\) created a guide of contemporary procedures to evaluate the need of extractions in cases of Class I malocclusion with crowding or protrusion. The first premolars are usually the teeth chosen because of their position and compatible size with most types of discrepancies in cases that require the retraction of anterior teeth. As a rule, the extraction of second premolars is not indicated for cases with great discrepancies.\(^2\)

Some studies evaluated the impact of first premolar extractions on the lips and found that, for each 1 mm of maxillary incisor retraction, upper lip mean retraction is 0.75 mm,\(^10\) 0.64 mm\(^11\) or only 0.5 mm.\(^12\) For the lower lip, each 1 mm of mandibular incisor retraction corresponded to a mean retraction of 0.6 mm\(^13\) or 0.78 mm.\(^12\) Therefore, space closure by retraction of anterior teeth tends to have a much greater impact on facial profile than second premolar extractions. The present study describes the correction of a Class I malocclusion, bimaxillary protrusion, severe anterior crowding in both dental arches and tooth-size discrepancy, using first premolar extractions.

**CASE REPORT**

A 14-year 8-month-old brown-skinned female patient sought dental care at the Department of Orthodontics of the Federal University of Bahia, for corrective orthodontic treatment. Facial analysis revealed no passive lip sealing, eversion of lower lip, decreased nasolabial angle, dolichofacial pattern, augmented lower third of the face, and deficient malar and paranasal regions, which was confirmed by the exposure of the outermost layer of the ocular globe (sclera) on the frontal photograph (Fig 1). The patient had good general health, regular oral hygiene, moderate frequency of carious lesions, satisfactory dental care and normal periodontium.

The baseline panoramic radiograph showed developing third molars (Nolla’s stages 6 to 7), with a mesial angulation and overlying images of the anterior region, due to severe tooth crowding. The other teeth and bone structures were normal (Fig 2). The lateral cephalmetric radiograph showed skeletal Class I relationship according to ANB angle (2\(^\circ\)), but Class III maxillomandibular relationship according to Wits (-2 mm) (SN-GoGn = 40\(^\circ\), FMA = 36\(^\circ\), Y axis = 68\(^\circ\), facial angle = 84\(^\circ\)). Dental pattern analysis revealed proclined and protruded incisors, especially lower incisors (1.\(\perp\) = 110\(^\circ\), 1.NA = 29\(^\circ\), 1-NA = 8 mm, 1.NB = 36\(^\circ\), 1-NB = 11 mm, IMPA = 96\(^\circ\)) (Fig 3; Table 1, column A).

The evaluation of cervical vertebrae\(^14\) on the lateral radiograph revealed that C3 was square and had a concave inferior border, a sign of pubertal growth spurt or post-spurt development (Fig 3).

Intraoral clinical examination revealed Angle Class I malocclusion, bimaxillary protrusion, slight maxillary transverse deficiency, severe anterior crowding in both dental arches, discrepancy of -5.5 mm in the mandible and -11.2 mm in the maxilla, associated with anteroinferior Bolton discrepancy of +2.8 mm. Incisors had an edge-to-edge relation; teeth #12, #22 and #42 were retroclined. Upper midline was 2 mm to the right, and lower midline, 1 mm to the left (Fig 1). Treatment objectives were: correct tooth size discrepancy in the anteroinferior segment; eliminate crowding to make oral hygiene easier; improve the shape of both arches and establish proper overjet and overbite; achieve harmonious facial profile and lip position. For that purpose, an orthodontic setup model was projected to test the treatment plan, which included the extraction of the four first premolars (Fig 3). The plan included intraoral appliances for anchorage: a Nance button for the maxilla, and a lingual arch for the mandible.

**Treatment options**

Two treatment plans to achieve normal occlusion and improve facial profile were presented, with and
without orthognathic surgery. Initially, maxillary advancement was suggested because of the patient’s malar and paranasal deficiency. However, although maxillary advancement by means of orthognathic surgery has been classified as an efficient form of treatment, the patient’s guardians did not give permission for the surgery, and, in addition, the patient did not have any complaints about her facial appearance. Her choice, therefore, was to conduct only the corrective orthodontic treatment with extractions. The first premolars were selected because the space created in both dental arches would allow for the retraction of the anterior teeth, correcting malocclusion and improving her facial profile.

**Treatment progression**

A standard 0.022 x 0.028-in Edgewise fixed appliance (Morelli, Sorocaba, Brazil) was used, and all molars received bands. After the maxillary Nance button and the mandibular lingual arch were placed, brackets were bonded to the canines and second molars.
When canine retraction was completed, the auxiliary intraoral anchorage appliances were removed, and incisor retraction continued with 0.019x0.026-in stainless steel teardrop loops (Morelli, Sorocaba, Brazil) placed between lateral incisors and canines. Interproximal stripping of anterior mandibular teeth eliminated the baseline tooth-size discrepancy (+2.8 mm) in this region.

At the finishing stage, special attention was paid to the coordination of maxillary and mandibular archwires, and to the ideal torque for all teeth, so that proper dental function and aesthetics were achieved.

After the first premolars were extracted, canine retraction was initiated, using stainless steel 0.018x0.025-in segmental archwires with T-loops (Morelli, Sorocaba, Brazil). After that, brackets were bonded to the incisors, to start leveling. A removable plate with posterior biteplate, combined with a coil spring on the lingual surface of tooth # 12, was used for disocclusion and for allowing single tooth crossbite correction. Then, a sequence of stainless steel 0.014-in to 0.020-in archwires (Morelli, Sorocaba, Brazil) was used for leveling and alignment, and canine retraction continued using elastic chains (American Orthodontics, Sheboygan, WI).
RESULTS

The planned orthodontic outcomes were achieved at the end of the active treatment phase. For retention of the mandible, a stainless steel 0.028-in lingual arch (Morelli, Sorocaba, Brazil) was bonded to the canines, and segments of 0.020-in twist flex wire (Morelli, Sorocaba, Brazil) were bonded to teeth #33-35 and #43-45, to prevent the creation of diastemas in the extraction spaces. For the maxilla, a removable wraparound retainer was manufactured with a 0.032-in stainless steel wire (Morelli, Sorocaba, SP, Brazil), which the patient should wear for 20 hours a day for three months, 12 hours a day for six months, and at night only after that.

After treatment, extraoral clinical examination revealed a more harmonious face, substantial improvement of the facial profile resulting from premolar extractions and effective vertical control, and good passive lip seal due to retraction of mandibular incisors (Fig 5).

The dental examination revealed that orthodontic treatment resulted in: normal occlusion, with molar relationship preservation and canine relationship; normal overjet and overbite; and corrected midline (Fig 5), as planned in the orthodontic setup model (Fig 3).

In the final examinations, the panoramic radiograph showed good parallel relations and root integrity, and the third molars were extracted (Fig 6). The lateral cephalometric radiograph showed that the anteroposterior maxillomandibular relationships kept their balance (ANB = 2°, Wits = 0 mm), and the decrease of SN-GoGn (from 40° to 37°) and FMA (from 36° to 33°) angles indicated that there was good vertical control of orthodontic mechanics during treatment. Dental examinations revealed mandibular incisor retraction and uprighting, as well as a decrease of the 1.NB angle (from 36° to 23°). Figures 8 to 10 show that orthodontic results remained stable nine years after treatment.
Figure 5 - Facial and intraoral photographs after treatment.

Figure 6 - Panoramic radiograph after treatment.
DISCUSSION

The high prevalence of tooth crowding poses a constant dilemma to orthodontists: which treatment option to follow, with or without extractions? How many and which teeth should be extracted? Based on studies about different types of treatment to alleviate crowding,17-19 one of the routine procedures for Class I malocclusion and bimaxillary protrusion is the extraction of the first premolars.2 These teeth are usually chosen because of their position and size, which are compatible with most types of discrepancies in cases that require the retraction of anterior teeth.20 However, tooth-size discrepancies may also be found in the same case, which will require not only extractions, but also interproximal stripping.3 In the case described here, the patient had a tooth-size discrepancy of -5.5 mm in the mandibular arch and -11.2 mm in the maxillary arch, combined with an anteroinferior Bolton discrepancy of +2.8 mm. Therefore, because of the severe crowding in the anterior region in both dental arches, the treatment plan included the extraction of the four first premolars and the interproximal stripping of anterior mandibular teeth to eliminate discrepancies.

Several anchorage techniques are used for the retraction of anterior teeth in treatments that include extraction of the first premolars.21 Skeletal anchorage devices, such as mini-implants and miniplates, have been widely used for this purpose because of the comfort and aesthetic improvement that they provide.22-24 For this clinical case, intraoral appliances and a Nance button with lingual arch were chosen. The analysis of total and partial superimpositions confirmed the efficacious result of the adequate use of these appliances, with effective control of vertical growth and slight horizontal maxillary and mandibular growth (Table 1, column C), as well as mild extrusion and mesial migration of molars, followed by incisor retraction (Fig 11).

Miyake, Ryu and Himuro25 compared the dental arch form at baseline and after the extraction of premolars in individuals with Class I crowding treated with preadjusted brackets. They found that the maxillary dental arch might become tapered after treatment with extractions. In this clinical case, brackets without a prescription were used, and all archwires were made of stainless steel. Therefore, it was possible to accurately follow the original form of the dental arches, resulting in well-coordinated arches with an adequate form, which explains its excellent stability nine years postretention (Fig 8).

A factor routinely investigated in recent years is the relationship between lips and soft profile, as well as the vertical changes after treatment with premolar extractions.17,26-29 Regardless of the method used for two-dimensional17,26,28 or three-dimensional29 evaluations, lip protrusion substantially improves after the extraction of these teeth. Leonardi et al27 conducted a systematic review and found that the upper lip retracts a mean of 2 - 3.2 mm and the lower lip, 2 - 4.5 mm, while the nasolabial angle increases. These changes are signifi-
cant, especially in light-skinned individuals. The analysis of final face photographs and superimpositions (Figs 5 and 11) showed passive lip sealing and significant improvement of profile and facial harmony. This resulted from the effective vertical control and proper positioning of incisors on the alveolar bone, which was preserved due to the correct and recommended use of a removable wraparound maxillary retainer and a mandibular lingual arch bonded to the canines (Fig 8).

Lastly, the other treatment alternative suggested for this clinical case would be maxillary advancement by means of orthognathic surgery. Moragas et al16 conducted a systematic review of studies about changes in soft and hard tissues using maxillary repositioning in orthognathic surgeries. They found that, although there are other publications about these changes, more prospective studies have to be conducted to stratify some factors, such as type of osteotomy technique, magnitude of the movement, age, sex, ethnicity, and quantity and quality of soft tissues. Despite the nasal and paranasal deficiency diagnosed, this patient did not report any dissatisfaction with her face, and her guardians did not accept a surgical approach. However, the fact that the maxillary advancement using orthognathic surgery would provide a better facial profile was recorded in the case’s file.

Figure 8 - Stability of achieved results, nine years after treatment completion.
Figure 9 - Panoramic radiograph nine years after treatment completion.

Figure 10 - Lateral cephalometric radiograph and tracing nine years after treatment completion.

Figure 11 - Total SN line registered at sella and partial superimpositions.
Table 1 - Cephalometric measurements at baseline (A), final (B) and nine years follow-up.

| Measures               | Normal | A     | B     | C     | A/B diff. |
|------------------------|--------|-------|-------|-------|-----------|
| SNA (Steiner)          | 82°    | 81°   | 82°   | 82°   | 1         |
| SNB (Steiner)          | 80°    | 79°   | 80°   | 80°   | 1         |
| ANB (Steiner)          | 2°     | 2°    | 2°    | 2°    | 0         |
| Wits                   | 0 ± 2 mm | 0 mm  | 0 mm  | 0 mm  | 2         |
| Angle of convexity     | 0°     | 8°    | 5°    | 5°    | 3         |
| Y-axis (Downs)         | 68°    | 65°   | 65°   | 65°   | 3         |
| Facial angle (Downs)   | 87°    | 84°   | 83°   | 83°   | 1         |
| SN-GoGn (Steiner)      | 32°    | 40°   | 37°   | 37°   | 3         |
| IMPA (Tweed)           | 90°    | 96°   | 87°   | 87°   | 9         |
| 1-NA (degrees) (Steiner)| 22° | 29°    | 27°   | 27°   | 2         |
| 1-NA (mm) (Steiner)    | 4 mm   | 8 mm  | 6 mm  | 6 mm  | 2         |
| 1-NB (degrees) (Steiner)| 25° | 36°    | 23°   | 23°   | 13        |
| 1-NB (mm) (Steiner)    | 4 mm   | 11 mm | 6 mm  | 6 mm  | 5         |
| Interincisal angle     | 130°   | 110°  | 126°  | 126°  | 16        |
| Upper lip – S-line     | 0 mm   | 0 mm  | -1,5mm | -1,5mm | 1,5       |
| Lower lip – S-line     | 0 mm   | 7 mm  | 1,5 mm | 1,5 mm | 5,5       |

**FINAL CONSIDERATIONS**

The correction of severe crowding in this case of Class I malocclusion was successful after extraction of the four first premolars and use of intraoral anchorage. There was significant improvement of dental and gingival margin aesthetics, which gave the patient a quite agreeable and harmonious smile after orthodontic treatment. In addition, treatment established functional movements that ensured this case’s excellent stability nine years postretention. The analysis of the final casts and radiographs, as recommended by the American Board of Orthodontics (BBO), indicated that this treatment scored 15 points, with good treatment completion. For these reasons, this case was granted the first runner-up award of the Clinical Forum of the Congress of the Brazilian Association of Orthodontics (ABOR).

**Authors’ contribution (ORCID)**

Telma M. de Araújo (TMA): 0000-0001-8012-4545
Luciana Duarte Caldas (LDC): 0000-0002-7740-9766

Conception or design of the study: TMA, LDC. Data acquisition, analysis or interpretation: TMA, LDC. Writing the article: TMA, LDC. Critical revision of the article: TMA, LDC. Final approval of the article: TMA, LDC. Overall responsibility: TMA.
REFERENCES

1. Liu Z, McGrath C, Hägg U. The impact of malocclusion/orthodontic treatment need on the quality of life: A systematic review. Angle Orthod. 2009 May;79(3):585-91.
2. Ruellas ACO, Ruellas RMO, Romano FL, Pithon MM, Santos RL. Tooth extraction in orthodontics: an evaluation of diagnostic elements. Dental Press J Orthod. 2010;15(3):134-57.
3. Normando D, Almeida MA, Quintão CC. Dental crowding: the role of genetics and tooth wear. Angle Orthod. 2013 Jan;83(1):10-5.
4. Othman S, Harradine NW. Tooth size discrepancies in an orthodontic population. Angle Orthod. 2007 July;77(4):668-74.
5. Bolton WA. Disharmony in tooth size and its relation to the analysis and treatment of malocclusion. Angle Orthod. 1958;28(3):113-30.
6. Bolton WA. The clinical application of a tooth-size analysis. Am J Orthod. 1962;48(7):504-29.
7. Othman SA. Harradine NW. Tooth-size discrepancy and Bolton’s ratios: a literature review. J Orthod. 2006 Mar;33(1):45-51; discussion 29.
8. Tweed CH. Indications for the extraction of teeth in orthodontic procedure. Am J Orthod Oral Surg. 1944-1945;42:22-45.
9. Proffit WR, Fields JRW. Ortodontia contemporânea. 3ª ed. Rio de Janeiro: Guanabara Koogan; 1995.
10. Ramos AL, Sakima MT, Pinto AS, Bowman J. Upper lip changes correlated to maxillary incisor retraction – a metallic implant study. Angle Orthod. 2005;75(4):435-41.
11. Talass MF, Tollaae L, Baker RC. Soft-tissue profile changes resulting from retraction of maxillary incisor. Am J Orthod Dentofacial Orthop. 1987 May;91(5):385-94.
12. Massahud NV, Totti JIS. Estudo cefalométrico comparativo das alterações no perfil facial pré e pós-tratamento ortodontóico com extrações de pré-molares. J Bras Ortodon Ortop Facial. 2004;9(50):109-19.
13. Kusnoto J, Kusnoto H. The effect of anterior tooth retraction on lip position of orthodontically treated adult Indonesians. Am J Orthod Dentofacial Orthop. 2001 Sep;120(3):304-7.
14. Baccetti T, Franchi L, McNamara JA. An improved version of the cervical vertebral maturation (CVM) method for the assessment of mandibular growth. Angle Orthod. 2002 Aug;72(4):316-23.
15. Araujo TM de, Fonseca LM, Caldas LD, Costa-Pinto RA. Preparation and evaluation of orthodontic setup. Dental Press J Orthod. 2012;17(3):146-65.
16. San Miguel Moragas J, Van Cauteren W, Mommaerts MY. A systematic review on soft-to-hard tissue ratios in orthognathic surgery part I: Maxillary repositioning osteotomy. J Cranio-maxillofac Surg. 2016 Oct;44(10):1599-606.
17. Marques LS, Chaves KC, Ramos-Jorge ML, Pereira LJ. Extraction of four premolars in Black patients with bi-protrusion: aesthetic perceptions of professionals and lay people. J Orthod. 2011 June;38(2):107-12.
18. Zhylich D, Suri S. Mandibular incisor extraction: a systematic review of an uncommon extraction choice in orthodontic treatment. J Orthod. 2011 Sept;38(3):185-95; quiz 231.
19. Francisconi MF, Janson G, Freitas KM, Oliveira RC, Freitas MR, Henriques JF. Overjet, overbite, and anterior crowding relapses in extraction and nonextraction patients, and their correlations. Am J Orthod Dentofacial Orthop. 2014 July;146(1):67-72.
20. Redahan S, Lagerström L. Orthodontic treatment outcome: the relationship between anterior dental relations and anterior inter-arch tooth size discrepancy. J Orthod. 2003 Sept;30(3):237-44.
21. Lai EH, Yao CC, Chang JZ, Chen I, Chen YJ. Three-dimensional dental model analysis of treatment outcomes for protrusive maxillary dentition: comparison of headgear, miniscREW, and miniplate skeletal anchorage. Am J Orthod Dentofacial Orthop. 2008 Nov;134(5):636-45.
22. Thiruvenkatachari B, Ammayappan P, Kandaswamy R. Comparison of rate of canine retraction with conventional molar anchorage and titanium implant anchorage. Am J Orthod Dentofacial Orthop. 2008 July;134(3):30-5.
23. Yao CC, Lai EH, Chang JZ, Chen I, Chen YJ. Comparison of treatment outcomes between skeletal anchorage and extraoral anchorage in adults with maxillary dentoalveolar protrusion. Am J Orthod Dentofacial Orthop. 2008 Nov;134(5):615-24.
24. Li F, Hu HH, Chen JW, Liu ZP, Li GF, He SS, et al. Comparison of anchorage capacity between implant and headgear during anterior segment retraction. Angle Orthod. 2011 Sept;81(5):915-22.
25. Miyake H, Ryu T, Himuro T. Effects on the dental arch form using a preadjusted appliance with premolar extraction in Class I crowding. Angle Orthod. 2008 Nov;78(6):1043-9.
26. Hodges A, Rossouw PE, Campbell PM, Boley JC, Alexander RA, Buschang PH. Prediction of lip response to four first premolar extractions in white female adolescents and adults. Angle Orthod. 2009 May;79(3):413-21.
27. Leonardi R, Annunziata A, Licciardello V, Barbalo E. Soft tissue changes following the extraction of premolars in nongrowing patients with bimaxillary protrusion. A systematic review. Angle Orthod. 2010 Jan;80(1):211-6.
28. Konstantonis D. The impact of extraction vs nonextraction treatment on soft tissue changes in Class I borderline malocclusions. Angle Orthod. 2012 Mar;82(2):209-17.
29. Solem RC, Marasco R, Guiterez-Pulido L, Nielsen I, Kim SH, Nelson G. Three-dimensional soft-tissue and hard-tissue changes in the treatment of bimaxillary protrusion. Am J Orthod Dentofacial Orthop. 2013 Aug;144(2):218-28.
30. Casko JS, Vaden JL, Kokich VG, Damone J, James RD, Cangialosi TJ, et al. Objective grading system for dental casts and panoramic radiographs. American Board of Orthodontics. Am J Orthod Dentofacial Orthop. 1998 Nov;114(5):589-99.