Case Report

Combination of forsus fatigue resistant device and premolar extraction for the management of a skeletal class II malocclusion

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ABSTRACT

Treatment of class II malocclusion requires accurate diagnosis and treatment planning. This case report outlines the successful management of a growing skeletal class II using Forsus fatigue resistant device for correction of skeletal parameters and premolar extractions for correction of dental parameters. The patient’s profile improved significantly with a 4° reduction in ANB angle. An ideal overjet, overbite and molar relation were also attained.

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1. Introduction

Class II malocclusion presents a major and common challenge to orthodontists. Among the numerous treatment modalities available for Class II malocclusion due to mandibular retrusion in growing patients, Forsus Fatigue Resistant Device (FRD) (3M Unitek Corp, Monrovia, Calif) has recently gained immense popularity due to its non-compliant design and good treatment results. The Forsus FRD which was introduced by William Vogt is a hybrid fixed functional appliance with a telescopic system incorporating a superelastic nickel-titanium coil spring that can be assembled chair-side in a relatively short duration of time.¹

Some class II malocclusion may require extractions in addition to the fixed functional appliances. Extractions in such cases are usually required for relief of crowding or for correction of proclination of teeth. The first premolars are usually indicated for extraction due to its position in the dental arch that provides space for alignment and retraction of anterior segment as well as for relief of buccal segment crowding.² The following case report describes the successful treatment of a class II malocclusion using a combination of fixed functional appliance with extraction therapy.

2. Diagnosis

A 13-year-old adolescent female patient reported to the department of Orthodontics and Dentofacial Orthopaedics with a chief complaint of irregularly placed teeth. She had a history of thumb sucking habit during her childhood. On extraoral examination, it was observed that the patient had a symmetric mesoprospic face, convex profile, potentially incompetent lips, everted lower lips and deep mentolabial sulcus. Intraoral examination revealed end-on molar relationship on the right side and class II molar relationship on the left side. Canine relation was end-on on both sides with an increased overjet of 15mm and severe crowding of the upper and lower anterior teeth.

Functional examination disclosed hyperactive mentalis muscle activity and normal functioning of
the temporomandibular joint. Her growth status was CVMI stage 4 and SMI stage 11 indicating a small amount of adolescent growth remaining. Cephalometric analysis indicated a class II skeletal base due to orthognathic maxilla and retrognathic mandible, vertical growth pattern and proclined upper incisors.

3. Treatment Objectives

The treatment objectives were to reduce the convexity of the facial profile, resolve the crowding in both arches, achieve Class I canine and molar relation, ideal overjet & overbite and normal incisor inclination and lip competence.

4. Treatment Alternatives

The space discrepancy due to crowding and upper incisor proclination necessitated extraction whereas for treatment of mandibular retrusion functional appliance could be used. The first option was to extract all four 1st premolars for leveling and alignment followed by space closure. After which a fixed functional appliance can be placed for correction of mandibular retrusion.

The other option would have been extraction of all 1st premolars to correct crowding and other dental parameters followed by mandibular advancement surgery. But as the patient had remaining growth potential, the first treatment option was chosen.

5. Treatment Progress

All four 1st premolars were extracted. The first molars were banded and the remaining teeth were bonded using 0.022” Pre-Adjusted Edgewise Appliance (MBT Mini master series, American Orthodontics). Upper trans-palatal arch and lower lingual arch were inserted for augmenting molar anchorage.

Initial alignment wires were progressed from 0.014 NiTi, 0.016 NiTi, 0.018 SS, 0.017 x 0.025” NiTi to finally 0.019 x 0.025” SS wire. The extraction spaces were almost completely closed by the alignment of anterior teeth with only 2 mm of space remaining in the upper arch on both sides.

At this stage, Forsus fatigue resistant device (3M Unitek Monrovia Calif) was placed for the correction of the class II skeletal base. Simultaneously the remaining extraction spaces were closed in the upper arch using elastomeric chains. The fixed functional appliance was used for almost 6 months. The final finishing and detailing of occlusion was
then done using settling elastics on 0.016 SS wire in the upper and lower arches.

![Fig. 5: Insertion of forsus FRD](image)

### 6. Treatment Results

The facial profile of the patient was improved significantly with achievement of lip competency. The teeth were in good alignment with ideal overjet and overbite. A class I canine and molar relationship was also established by the end of the treatment.

![Fig. 6: Post treatment photographs](image)

Cephalometric radiograph showed improvement in antero-posterior jaw relationship and basal dentoalveolar relationship. The cephalometric superimposition shows slight mesialization of the upper first molars that has occurred due to loss of anchorage during closure of residual extraction space after alignment of upper anterior teeth. The panoramic radiograph showed acceptable root paralleling and no signs of root resorption.

![Fig. 7: Post treatment radiographs](image)

### 7. Discussion

The treatment planning for Class II malocclusion requires consideration of esthetics, skeletal discrepancy, dentoalveolar protrusion, lip competency, facial convexity and stability of final occlusion. Correction of dentoalveolar protrusion or crowding requires extraction of teeth and retruded mandible requires treatment with any functional appliances in growing patients or surgical advancement in case of adults. Skeletal effects can be achieved even during deceleration phase of growth by using certain fixed functional appliances.

Studies have shown that an active FRD treatment phase of 5 to 6 months is usually required for stable results. The cephalometric evaluation of this case shows a good skeletal change indicated by a decrease in ANB angle by \(4^\circ\).
Table 1: Pre and post treatment cephalometric values

| Parameters                          | Pre treatment | Post treatment |
|-------------------------------------|---------------|----------------|
| SNA                                 | 79°           | 80°            |
| SNB                                 | 73°           | 78°            |
| ANB                                 | 6°            | 2°             |
| Wits appraisal                      | Bo is 10mm behind AO | BO is 4 mm behind AO |
| Mandibular Length (Go-Pg)           | 56 mm         | 56 mm          |
| FMA                                 | 29°           | 34°            |
| SN- MP                              | 33°           | 35°            |
| U1 – NA (linear)                    | 9 mm          | 1 mm           |
| U1 – NA (angle)                     | 31°           | 16°            |
| L1 – NB (linear)                    | 6 mm          | 6 mm           |
| L1 – NB (angle)                     | 27°           | 29°            |
| U1 - SN                             | 119°          | 99°            |
| IMPA                                | 94°           | 95°            |
| E-line                              | Lower lip beyond the E-line | Both upper and lower lips within E-line |
| Nasolabial angle                    | 104°          | 104°           |

Extraction treatment along with the application of forsus appliance show favourable dental changes. The lower incisor inclination was almost maintained throughout the treatment even though fixed functional appliances have a tendency to procline the lower incisors. Improved incisor inclination has also allowed achieving full forward posturing with FFA which otherwise would have interfered with desired anterior movement of mandible.\(^5\)

Combining the two treatment modalities resulted in very encouraging and esthetic results. Extractions prior to functional appliance decompensated dental compensations of malocclusion and provided stable dentoalveolar relationships while partially negating the dentoalveolar side effects of fixed functional appliances. Initial extractions and retraction of anterior teeth especially in the maxillary arch may further help in increasing the motivation of the patient.

8. Conclusion
Fixed functional appliance was used effectively to correct the sagittal discrepancy of the jaws utilizing the minimal growth that was left in the patient. The premolar extractions provided space for the relief of crowding of teeth. In summary, a growing patient with a skeletal Class II malocclusion due to retrognathic mandible and severely crowded dental arches was well treated using a combination of fixed functional appliance and premolar extractions.

9. Source of Funding
None.

10. Conflict of Interest
The authors declare no conflict of interest.

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