Orthodontic camouflage treatment in skeletal Class II patient

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ABSTRACT

Orthodontic camouflage is a method of correcting malocclusion without involving the correction of skeletal problem. Planned extraction of some teeth will help us achieve favorable dental occlusion. The challenge lies in proper diagnosis and case selection so as to decide on dental camouflage as a treatment option in skeletal discrepancy cases. Case of Class II malocclusion with severe crowding, vertical growth pattern and Class II skeletal base with ANB 6° has been discussed. Treated with four premolar extractions and finished the case with Class I canine and molar relationship. Planned extraction of indicated teeth to bring about dental compensation and camouflage the underlying skeletal discrepancy gives an overall improvement in facial esthetics, occlusion and also satisfaction to the patient.

Key words: Malocclusion, crowding and orthodontics

Introduction

Orthodontic camouflage is a method of correcting malocclusion by making the skeletal problem less apparent. Planned extraction of some teeth will help us achieve favorable dental occlusion. The challenge lies in proper diagnosis and case selection so as to decide on dental camouflage as a treatment option in skeletal discrepancy cases. Class II malocclusions can be treated by several means, according to the characteristics associated with the problem, such as anteroposterior discrepancy, age, and patient compliance.[1] Methods include extraoral appliances, functional appliances and fixed appliances associated with Class II intermaxillary elastics.[2]

The purpose of this report is to describe case selection and diagnosis of a Class II malocclusion with Class II skeletal base, which has been treated by way of orthodontic camouflage.

Case Report

A 13-year-old male patient presented with a chief complaint of irregularly placed upper and lower front teeth. Clinical examination revealed severe crowding in the maxillary arch of 16 mm and crowding in the mandibular arch of 8 mm [Figure 1a-i, pretreatment photographs]. The molar relation was full cusp Class II on both side, highly placed maxillary canine on both side and lingually erupting mandibular second premolars.

The maxillary incisors showed 5 mm exposure at rest, and lower incisors were upright. An overbite of approximately 4 mm and overjet of 3 mm was noted. The midlines are coinciding with each other and also with skeletal midline. Labial gingival recession was noted in relation to 31, localized pitting type of fluorosis was noted in relation to all the first molars, which have been restored temporarily.

The extra oral photographs show convex profile with retrognathic mandible and mild incompetency with lips. Lower anterior facial height (LAFH) was excessive and upper lip length was considered normal. Skeletal analysis as obtained by cephalometric assessment of patient’s lateral head film showed a Class II skeletal pattern and
vertical growth pattern with ANB of 6° [Figure 2a and b, pretreatment radiographs].

Treatment Objectives
- Correction of crowding in both the arches.
- Correction of overjet and overbite.
- Achieve a Class I molar and canine relationship on both side.
- Crown placement on all first molars after completion of orthodontic treatment.

Correction of skeletal Class II relation was not considered in this case, as reasons being; excessive vertical growth pattern, which would increase if mandibular advancement or distalization in the maxillary arch is planned. LAFH would also increase and hamper the overall esthetics of the patient.

Treatment Plan
Based on the tooth size and arch length discrepancy, it was decided to go with extraction of both maxillary first premolars and both mandibular second premolars. Space requirement in the maxillary arch was in anterior segment hence extraction space was utilized to relieve crowding. Space requirement in the lower arch was in the posterior segment hence extraction space was utilized for mesial movement of the molars.

Course of Treatment
The treatment was progressed with extraction of indicated teeth and MBT appliance prescription with 0.022 inch slot was bonded and bands were cemented on molars. Bracket placement was performed using modified bracket positioning holder.[3] Active lacebacks were given on all four quadrants; initial archwire used was 0.14 nickel titanium on both the arch.

Archwire sequencing was followed by 0.016, 0.018, 0.017 × 0.025 and 0.019 × 0.025 inch nickel titanium and working wire of 0.019 × 0.025 inch stainless steel. Alignment was completed in 12 months in the maxillary arch and 8 months in the mandibular arch. Mesial movement of mandibular molars was carried out with active tie backs and Class II elastics. Class II elastics were used judiciously to aid in protraction of mandibular molars. Space closure in the mandibular arch was completed in 7 months [Figure 3a-e, mid treatment photographs].

As extraction pattern was maxillary first premolar and mandibular second premolars, there was a difference of the amount of tooth material in both the arch. The mandibular second premolars were mesiodistally larger than maxillary first premolar, hence inter proximal reduction was carried out to correct the tooth ratio in the maxillary posterior region. Finishing and detailing was carried out for 2 months, and the case was finished with Class I canine and molar relationship with optimum overjet and overbite [Figure 4a-i, posttreatment photographs].
Discussion

Treatment of any Class II patient requires careful diagnosis and a treatment plan involving esthetic, occlusal and functional considerations.\(^4\) When planning treatment in such cases, the orthodontist often faces the dilemma whether to go with extraction plan\(^5\) or mandibular advancement plan or distalization of maxillary arch in growing patients or surgical correction in case of adult patients. The indications for extractions in orthodontic practice have historically been controversial.\(^6\) For correction of Class II malocclusions extractions can involve two maxillary premolars\(^9\) or two maxillary and two mandibular premolars.\(^10\) In the present case, it was very critical to decide about the extraction pattern and treatment plan as the patient was in a growing age group. Cephalometric analysis confirmed the diagnosis of skeletal Class II relation with ANB of 6°. Surgical correction of the mandible was also ruled out based on the age group.

With an ANB of 6° and growing age group, it is ideal to take advantage of the residual growth and correct the jaw discrepancy by considering functional jaw orthopedics. However in this case, none of these options were suitable and hence extractions were planned, and dental camouflage was decided based on the reasons been explained earlier.

During the treatment, progression anchorage was one more integral part of the treatment which had to be planned. In this case, only light continuous force was used so as to close the extraction space. This helped in reducing the load over the anchor segment (posterior segment in the maxillary arch and first premolar to first premolar in the mandibular arch) and thereby reducing anchorage requirement. The anchorage was reinforced by including second permanent molar in the maxillary arch and all the anchor segments were consolidated together by figure eight ligation.

There is a tendency for the mandible to be displaced mesially during treatment in extraction case more so than nonextraction case.\(^11\) Based on the mandibular second premolar extraction in this case, we expected changes in the molar relationship by mesialization of molars which also helped in reducing the LAFH and as well as reduce ANB value from 6° to 4°. Mesialization of lower molars in this case also helped to create space for the erupting third molars and avoid impaction of mandibular third molars.

According to Steiner’s analysis upper and lower incisor relationship is expected to be at a particular position when the ANB is of 4° as represented graphically in “Steiner Sticks” or “Chevron’s” to achieve normal occlusion.\(^12\) The posttreatment values of the present case showed similar compromised values of upper and lower incisor with an ANB of 4° [Table 1].

Finishing and detailing was carried out in 0.014 inch nickel titanium archwire.\(^13\) Occlusal settling was completed by using settling elastics. Posttreatment radiographs were taken immediately prior to debonding, to assess the root positioning [Figure 5a and b, posttreatment radiographs]. The case was debonded and maxillary removable wrap around retainer was placed to aid in further settling, and lingual 3–3 fixed retainer in the mandibular arch was bonded.

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LAFH: Lower anterior facial height, IMPA: Incisor mandibular plane angle, F.M.A: Frankfort mandibular plane angle
Conclusion

Orthodontic camouflage treatment in Class II patient is challenging, unless proper diagnosis and treatment plan is laid down. Planned extraction of indicated teeth to bring about dental compensation and camouflage the skeletal discrepancy gives an overall improvement in facial esthetics, occlusion and also satisfaction to the patient.

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References

