Correction of Crowding using Conservative Treatment Approach

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ABSTRACT
Crowding being the most common chief complaint of the patients seeking orthodontic treatment has multiple treatment options. Thus the orthodontist has to choose wisely amongst the options according to the individual patient need. The present case report is about the correction of crowding using the combination of extraction and non-extraction modality. The upper arch was treated by expansion and the lower arch was treated using extraction of a single incisor.

Key words: crowding, expansion, extraction

INTRODUCTION
In the plethora of orthodontic chief complaints, crowding and proclination have etched their importance by being in the top of the list. Diagnosis and treatment planning in such cases are challenging as well as demanding. Diagnosis in the form of model analysis, radiographic analysis, soft tissue analysis; all have their share of contribution in deciding the treatment plan. However, the most valid treatment option is at the discretion of the patient’s choice and orthodontist can merely guide them in the direction of what is good for them.

One of the most popular non-extraction treatment modalities is the arch expansion and by utilizing the expansion space one can correct the crowding. With the advent of temperature activated wires, we are equipped with efficient appliance like NiTi palatal expander, which can produce the efficient physiological expansion.1 Apart from the conventional extraction protocol, one can think of single lower incisor extraction to bring about the correction without compromising the ideal occlusion.2,3

The present article is a case report of one such case of crowding treated using the combination of extraction and non-extraction treatment modality.

Case report
An 11-year-old male patient presented with a chief compliant of forwardly placed upper front teeth. On examination, he was having a convex profile with retrognathic mandible and posterior divergence (Figure 1a-1c). The intra-oral examination (Figure 2a-2e) revealed Angle’s Class I malocclusion with 5 mm overjet and 7 mm overbite. The upper anterior teeth were moderately crowded and the lower anterior teeth were severely crowded with a lingually erupted lateral incisor on left side. Transverse asymmetry was seen in upper arch and the arch was narrow in the premolar region. Lower dental midline was shifted to left by 3 mm. Gingival recession was seen in the lower left central incisor region. The oral hygiene status was poor. It was a typical case of arch length-arch width-tooth material discrepancy. The upper incisors were traumatized.

The radiographic examination presented with skeletal Class I (Figure 3a-3b) with average growth pattern and proclined upper and lower incisors (Table 1). Bolton’s model analysis showed mandibular teeth excess in both overall and anterior ratio calculations and Pont’s index showed the requirement of expansion in both premolar and molar regions.

Diagnosis
Angle’s Class I dental malocclusion with increased overjet and overbite with severe lower anterior crowding based on skeletal Class I jaw bases, with average growth pattern and proclined upper incisors.

Treatment objectives:
1. To treat traumatic upper incisors
2. To relieve crowding of upper and lower arches
3. To expand constricted arches
4. To establish normal overjet and overbite relation
5. To establish proper inclination of upper incisors.
After analyzing the case, the initial treatment plan was to follow the non-extraction treatment modality by expanding the upper and lower arch. Alternative treatment plan was to extract all first premolars of upper and lower jaws and treat the case using Group B anchorage.

Root canal treatment was done for upper central incisors at the beginning of the treatment. Upper and lower arches were expanded using NiTi palatal expander and bi-helix respectively (Figure 4a-4b). Once the desired amount of expansion was achieved (Figure 4c-4e), upper and lower
arches were banded and bonded. Bonding was done using 3M Unitek Gemini series .022 slot brackets. The initial arch wire 0.016” NiTi was placed on both upper and lower arches [Figure 5a-5e]. The in-standing lower left lateral incisor was not bonded initially.

After the initial wire, 0.016×0.022” NiTi wire followed by 019×025” NiTi were placed for the sequential leveling (Fig. 6a-6e). Stainless steel wire of 019×025” in upper and lower arch was used for final leveling. During the leveling phase, canines moved distal with the lace back force and the space available in the anterior region was utilized for the intrusion of the upper incisors. The upper arch was segmented into anterior and posterior segments and 019×025” sectional stainless steel wires were placed in both the segments. Connecticut Intrusion Arch (CIA) wire was tied to the anterior segment for the intrusion of the upper incisor (Fig. 7a-7c). NiTi palatal expander was retained until the heavy stainless steel wire was used. Then the canine intrusion was done using utility arch (Fig. 8).

In the lower anterior region the space obtained by the expansion was not sufficient to bring about the alignment of lower incisors so it was decided to extract lower right central incisor as it was periodontally compromised too. .014” auxiliary NiTi wire was placed and the left lateral incisor was aligned (Fig. 6f).
Treatment result and retention

It took two years duration to complete the treatment. Post-treatment photographs revealed well expanded arches with pleasing profile (Fig. 9a-9c, 10a-10e). Upper and lower bonded retainers were used for retention. Post-treatment photographs after five years showed well retained occlusion with good intercuspation (Fig11a-11c, 12a-12e). Though the posterior settlement looked incomplete in the immediate post-treatment photographs; later they settled well with good intercuspation.

Both immediate post-treatment and five-year-after treatment radiographs show well balanced occlusion (Fig 13a-13b and Fig15a-15b). The overall and regional superimposition of maxilla and mandible (Fig 14a-14c) showed forward movement of maxillary and mandibular base along with the dentition. Both upper and lower molars were supra-erupted and slight upper incisor intrusion were seen. The comparison of the pre- and post-treatment lateral cephalograms suggest lower incisor proclination and overall growth of the face in class III skeletal pattern (Table 1).
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Figure 11a-11c: Five-year post-retention extra-oral photographs
Figure 12a-12e: Five-year post-retention intra-oral photographs
Figure 13a-13b. Post-treatment radiographs
Figure 14a-14c: Superimposition
Figure 15a-15b: Five-year post-retention radiographs
DISCUSSION

With the advent of newer techniques, orthodontic treatment has become simpler, efficient and comfortable. The NiTi palatal expander is one such innovation which has made the expansion procedure comfortable as well as efficient. The temperature activated arms produce light continuous force on mid-palatal suture. The amount of expansion achieved in the present case was 10 mm (Fig. 16a-16b).

Although lower incisor extraction for the orthodontic purpose is rarely, certain cases can sustain the loss of a lower incisor and still can produce a good occlusion and pleasing facial esthetics. The present case is a good example of such treatment modality. The extracted lower incisor was periodontally compromised since the beginning, the etiology of which was probably the deep bite with constant occlusal trauma and poor oral hygiene. The present case which otherwise would have gone for the traditional all premolar extraction has been treated using the conservative approach by the combination of arch expansion and a lower incisor extraction.

REFERENCES