Complete oral rehabilitation in a case with severe dental fluorosis

Nikhil Joshi, Jayant Palaskar, Mahasweta Joshi, Rahul Kathariya

Abstract
The authors have presented a technique of full occlusal rehabilitation in a case of severe dental fluorosis. In this technique, maxillary and mandibular anterior teeth were simultaneously prepared and restored first. This was followed by simultaneous preparation of maxillary and mandibular posterior teeth that were restored in canine guided occlusion. The technique and sequence followed here is unique and is not available in dental literature. This technique reduces number of appointments while fulfilling all objectives. Periodontal follow-up over 3 years was satisfactory. A restorative treatment protocol has been devised for fluorosis which will act as a guide for the dental practitioners.

© 2014 Baishideng Publishing Group Inc. All rights reserved.

Key words: Occlusal rehabilitation; Dental fluorosis; Treatment protocol; Restorative management; Occlusal plane

INTRODUCTION
There are hardly any documented cases in dental literature where dental fluorosis is treated by full occlusal rehabilitation. Restoration of dentitions affected by dental fluorosis is a challenging prospect. The presence of dental hypoplasia, the severity of discoloration, associated symptoms like hypersensitivity and attrition makes treatment planning extremely critical. The majority of fluorosis patients usually have mild to moderate fluorosis[3,4] wherein the main symptoms are discoloration and/or very mild hypoplasia[5,6]. These may be managed by simple restorative procedures like bleaching or composite filling. Some patients have moderate fluorosis which requires veneers or an occasional crown[7,8]. Very rarely, patients with severe fluorosis require full occlusal rehabilitation. The protocol for treatment of dental fluorosis has been formulated in this article.
This article documents a case of severe dental fluorosis with intraoral findings such as severe attrition, anterior open bite and unilateral cross bite, which was treated by full occlusal rehabilitation. Novel clinical and technical modifications were employed which may help to simplify the procedure of full occlusal rehabilitation.

**CASE REPORT**

A 28-year male patient reported to the Department of Prosthodontics, with a chief complaint of inability to chew food and discoloration of teeth. A detailed personal history revealed that the patient belonged to one of the fluoride belts of India. Clinical findings included protruded mandible, concave facial profile, severe dental fluorosis (Level 4 on Dean's Modified Index)\(^9\), maxillary midline not coinciding with mandibular midline, anterior open bite, unilateral crossbite with a few centric stops on left side, generalized severe attrition of teeth with moderate sensitivity (Figure 1). However, there was no loss of vertical dimension which could be attributed to passive eruption to compensate for the attrition. Diagnostic impressions were made using irreversible hydrocolloid (Zelgan 2002, Dentsply, India) and casts poured using dental stone (Kalabhai Karson Pvt. Ltd., India). Face bow (Hanau Springbow, Waterpik Technologies, United States) transfer was done and the casts were mounted using a centric relation record on a semi-adjustable articulator (Hanau H2, Whip Mix Corp, United States). All the clinical findings were confirmed by diagnostic mounting of the casts. Diagnostic wax up was done based on findings of clinical examination, diagnostic mounting and diagnostic wax up. Full occlusal rehabilitation using ceramic metal crowns [Meta Cast (V), United States], without changing the vertical dimension at occlusion, was decided as the treatment of choice. The limitations of this treatment option viz., inability to coincide the maxillary and mandibular midline, inability to improve the facial profile and persistence of crossbite on left side were explained to the patient and his approval was obtained for the treatment plan. Maxillary and mandibular anterior teeth were prepared simultaneously to receive individual ceramic metal crowns. Impressions were made using Vinyl Polysiloxane (GC America Inc, Made in Japan) by the putty-wash technique\(^10\). Individual temporary crowns (DPI, India) were fabricated using the indirect technique\(^11\) and were used to establish the anterior guidance in the patient’s mouth in such a way that anterior temporaries provided canine guided occlusion. This was transferred to the semi-adjustable articulator and a custom incisal table was fabricated. The anterior metal try-in was carried out and ceramic (Vita VMK 95, Germany) build up was done according to the anterior guidance obtained from the patient. These definitive anterior restorations were seated in the patient’s mouth, the canine guided occlusion verified and finally the anterior individual crowns were cemented using glass ionomer luting cement (Ketac Cem, 3M ESPE, Germany). The maxillary and mandibular midlines got close but could not be coincided. In the next phase of treatment, all the posterior teeth (maxillary and mandibular) were prepared simultaneously in a single appointment and a centric relation record was obtained. Impressions were made and master casts poured using die stone (Kalrock, Kalabhai Karson Pvt Ltd, India). The casts obtained were mounted on the semi-adjustable articulator. The horizontal and lateral condylar guidances were set arbitrarily at 20° and 15° respectively\(^12\). The metal copings were fabricated and tried in the patient. Before the ceramic build up was started, the occlusal plane had to be established. This was set at the midpoint between the prepared maxillary and mandibular posterior teeth. After ceramic build up, the definitive restorations were tried in the patient, harmony of centric relation and centric occlusion was verified (Figure 2), canine guided occlusion was confirmed and the restorations were cemented.

**Follow up**

Follow up of the restorations and surrounding tissues was done for 3 years. Gingival and Periodontal component of Periodontal Disease Index (PDI)\(^13\) and Plaque component of PDI (Shick and Ash modification) was recorded at the beginning of treatment, every 3 mo for 1 year post treatment and every 6 mo for next 2 years (Figure 3). The Gingival and Periodontal component of PDI score before treatment was 2, in the first year post treatment it was 1 and for the next two years it was 0. Plaque
component of PDI score before treatment was 2 and for the next three years it was 1. This indicated high compliance of oral hygiene instructions post-treatment by the patient and successful integration of the restorations in harmony with the periodontal apparatus. The patient expressed satisfaction with treatment and esthetics and restorations were sound and asymptomatic (no sensitivity to heat or cold, no pain/tenderness) at the follow-up visits. This three year follow up has reinforced that the treatment plan was sound and objectives of full occlusal rehabilitation were fulfilled while addressing all the pre-treatment problems of the patient.

DISCUSSION

Dental fluorosis is seldom so severe\cite{14-16} as to warrant full occlusal rehabilitation. In addition, complexities such as unilateral cross bite on left side, minimum occlusal contacts on right side, anterior open bite (as found in the present case) makes the prosthetic rehabilitation of such a patient challenging. Every attempt was made in this case to provide the best possible functional and aesthetic rehabilitation of the patient.

The dentition in full occlusal rehabilitation cases are restored variously following different principles and philosophies. The canine guided occlusion is the favoured occlusal scheme, most often adopted in full occlusal rehabilitation\cite{17-24}. In this technique, the posterior teeth contact only in centric relation, the incisors are the only teeth contacting in protrusion and the canines are the only teeth contacting in mandibular lateral movements. In this patient, the canine guided occlusal scheme was implemented.

In canine guided occlusion the orientation and location of occlusal plane is not critical as long as it allows the anterior guidance to do its job. The orientation and location of occlusal plane is not critical as long as it allows the anterior guidance to do its job. In this case, the occlusal plane was planned to be located midway between the prepared posterior teeth. This concept was relatively easy to apply as both the maxillary and mandibular posterior surfaces were prepared at the same time and made the technician’s job much easier. Since the technician received both maxillary and mandibular final casts with prepared posterior teeth, it was easier for her to establish proper contours and height of opposing restorations making optimum use of the available space. This technique is especially advantageous in cases of full occlusal rehabilitation restored using canine guided occlusion. In the present case, a technique has been attempted which simplifies the clinical and laboratory procedures of full occlusal rehabilitation while fulfilling all its objectives\cite{12,25}.

<table>
<thead>
<tr>
<th>Modified dean’s fluorosis index score</th>
<th>Clinical findings</th>
<th>Suggested treatment options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal (0)</td>
<td>Enamel represents usual transparency, semi-vitriform type of structure. The surface appears smooth, glossy and usually of a pale, creamy white colour</td>
<td>No treatment</td>
</tr>
<tr>
<td>Questionable (0.5)</td>
<td>Few flecks to occasional white spots</td>
<td>No treatment / bleaching</td>
</tr>
<tr>
<td>Very Mild (1)</td>
<td>Small, opaque, paper white areas scattered over &lt; 25% of the tooth surface</td>
<td>No treatment / bleaching</td>
</tr>
<tr>
<td>Mild (2)</td>
<td>White opaque areas in enamel of the teeth are more extensive, but do not involve as much as 50% of the tooth surface</td>
<td>Bleaching / composite restoration</td>
</tr>
<tr>
<td>Moderate (3)</td>
<td>All enamel surfaces of the teeth are affected and surfaces subject to attrition show wear. Brown stain is frequently a disfiguring feature</td>
<td>If discolorations accompanied by wear: Full coverage If only discoloration without any wear: 1 Bleaching or 2 Veneers (Direct or indirect) or 3 Bleaching followed by Veneers (Direct or indirect)</td>
</tr>
<tr>
<td>Severe (4)</td>
<td>All enamel surfaces affected, severe hypoplasia, discrete or confluent pitting, Brown stains are widespread and teeth often present a corroded-like appearance</td>
<td>Full coverage</td>
</tr>
</tbody>
</table>

Figure 3  Follow up of the restorations and surrounding tissues. A: One year post-treatment intraoral photograph; B: Two year post-treatment intraoral photograph; C: Three years post-treatment extra oral photograph.

Table 1  Restorative treatment protocol for dental fluorosis of varied severity

Joshi N et al. Oral rehabilitation of severe fluorosis case
The restorative procedures were divided into two components: anterior segment restoration followed by posterior segment restoration. The maxillary and mandibular anterior restorations were fabricated at the same time. Establishing the anterior guidance was also easier. Any adjustments and trimming could be done easily. When the posterior restorations were fabricated, developing the occlusal plane was greatly simplified as both the maxillary and mandibular segments were simultaneously prepared. The occlusal level was set at the midpoint between the prepared maxillary and mandibular posterior teeth on the articulated casts.

Some occlusal rehabilitation philosophies recommend the restoration of posterior teeth prior to that of anterior teeth (e.g., Hobo Twin-Stage procedure[9]—Conditions 1 and 2). Other philosophies of full occlusal rehabilitation, including the Panky-Mann-Schuyler concept modified by Dawson[13] recommend the sequential restoration of mandibular anterior segment, maxillary anterior segment, mandibular posterior and finally the maxillary posterior segment. The approach discussed in this article is unlike any other philosophies of full occlusal rehabilitation, is simple, requires least number of appointments, is unique and novel, and yet it fulfills all the requirements of full occlusal rehabilitation.

Hence clinical work is greatly simplified and patient appointments are limited to just 6 as follows: Appointment 1: Diagnostic impression, face bow transfer. Appointment 2: Preparation of maxillary and mandibular anterior teeth, impressions, temporization of anterior teeth. Appointment 3: Anterior metal try-in. Appointment 4: Cementation of anterior ceramometal crowns, selective grinding, finishing, polishing; preparation of all posterior teeth; impressions, face bow transfer, temporization of all posterior teeth. Appointment 5: Metal try-in of posterior restorations; Appointment 6: Cementation of posterior ceramometal crowns selective grinding, finishing, and polishing. Appointment 4 may be split into two depending on convenience of operator and/or patient.

Depending on the Modified Dean’s Fluorosis Index[8], which is the gold standard for quantifying dental fluorosis, a treatment protocol is herewith suggested (Table 1) which is meant as a guide; the operator may follow any treatment modality given in the protocol depending upon the skill-philosophy-convenience-preference.

The technique of full occlusal rehabilitation illustrated here simplifies the procedures while adhering to all its principles. Rehabilitation of dental fluorosis using the treatment protocol suggested here will systematize and streamline the clinical procedure and it is hoped that this approach will benefit the patient and act as a guideline for dentists.

**COMMENTS**

**Case characteristics**

This is a report of a case of severely discolored teeth, secondary to dental fluorosis, with generalized sensitivity, inability to chew food from both sides and deformed esthetics due to anterior open bite.

**Clinical diagnosis**

The patient had a concave facial profile with severe dental fluorosis (level 4 on Dean’s Modified Index), with prognathic mandible, maxillary midline not coinciding with mandibular midline, anterior open bite, unilateral cross bite with a few centric stops on left side, and severe generalized attrition with moderate sensitivity.

**Differential diagnosis**

The differential diagnosis can be hypoplasia secondary to trauma to the teeth and jaws, any infections during pregnancy or infancy, poor pre-natal and post-natal nutrition, hypoxia, exposure to toxic chemicals and a variety of hereditary disorders, irregular vitamin D metabolism (vitamin D-resistant rickets) or chronic kidney failure at the time of tooth development.

**Laboratory diagnosis**

The tests included intra oral periapical and extra oral panoramic radiographs, diagnostic model mounting, pulp vitality testing of all teeth that confirmed the clinical findings of permanent hypoplastic teeth with sensitivity that were severely atrophied and in malocclusion.

**Imaging diagnosis**

Imaging techniques used were orthopantomograph and intraoral periapical radiographs which showed generalized hypoplastic teeth, malocclusion, and anterior open bite.

**Treatment**

The treatment given was a full mouth rehabilitation using a specialized, simplified technique which is novel.

**Term explanation**

All terms are standard and established which have been used empirically.

**Experiences and lessons**

The approach to a full mouth rehabilitation case has to be holistic, patient specific and should fulfill all the criteria of scientific treatment protocol.

**Peer review**

This is an interesting and well written article. Methods are appropriate. Results are clearly presented. Discussion and Conclusions are really interesting.

**REFERENCES**

9. World health organization. Oral health surveys- basic meth-
Joshi N et al. Oral rehabilitation of severe fluorosis case

19 Stuart CE. Good occlusion for natural teeth. J Prosthet Dent 1964; 14: 716-724 [DOI: 10.1016/0022-3913(64)90207-0]

P-Reviewer: Boffano P, Gokul S
S-Editor: Song XX
L-Editor: A
E-Editor: Wu HL