Interdisciplinary treatment to optimize facial aesthetics

Orthodontists today are faced with more adult patients seeking treatment. Many of these patients do not have the benefit of orthodontic treatment during their teenage years. With the advent of ceramic brackets, reliable adhesive systems, and clear orthodontic aligners, adult patients are more eager to seek orthodontic treatment because the appliances are less conspicuous, more acceptable in social settings, and the treatment procedures are less arduous.

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The presence of abraded or worn dentition, decrease bony support, temporo-mandibular joint (TMJ) dysfunction and skeletal problems that cannot be modified since growth has completed, are examples of challenges in the orthodontic treatment of adults. Orthodontists often have to resort to less ideal treatment to provide an acceptable result. A comprehensive approach utilizing the combined expertise of a team of specialists and the general dentist is essential for the successful outcome.

The objective of this article is to discuss a few principal guidelines in the treatment planning for adult orthodontic cases. The treatment of a young adult patient is reported to illustrate the importance of sequencing treatments from one discipline to the other, the communication among the team players, and the benefits of working together in an interdisciplinary approach.

Establish realistic treatment objectives

The first guideline in treatment planning for multidisciplinary cases is an accurate diagnosis of all the problems. Are there any skeletal problems in the three planes of space that may prevent the attainment of an ideal occlusion? Are there any periodontal or TMJ problems that may compromise treatment? Are there any abraded or worn teeth that may be related to parafunctional habits? Once the problems are identified, the next step is the establishment of realistic treatment objectives. Not uncommonly, in adult patients with compromised dentition and occlusion, one has to establish treatment objectives that are realistic biomechanically, restoratively, and economically and above all, accepted by the patient. For example, in closing a large edentulous space left from a missing mandibular first molar, one may consider an implant, a fixed or removable prosthesis instead of orthodontic space closure which may compromise the root length and tooth vitality. However, if the patient decides on orthodontic correction, one must consider whether it is biomechanically feasible to close a 10 mm space. If it can be closed, are the remaining teeth strong enough to act as anchors for such movement. With the advent of retromolar implants and microscrew implants, it is now possible to a close large edentulous space orthodontically using these implants as orthodontic anchorage.

Envision the Final Treatment Result

The second guideline in treatment planning for multidisciplinary cases is to envision the final treatment result. In adult patient with more compromised occlusion and dentition, one may find it difficult to foresee the final result. It is similarly challenging for the restorative dentist to visualize the final result of orthodontic treatment. For patients who
Fig. 2: Diagnostic set up of patient showing how much pontic space can be gained from extraction of the mandibular third molar and uprighting of the mandibular second molar.

Fig. 3: Model of patient showing final result after orthodontic treatment.

used as a fixed prosthesis abutment. A diagnostic set up is beneficial to show the team how much pontic space can be gained from molar uprighting as well as the interdigitation of teeth after orthodontic treatment (Figure 2). The diagnostic set up enables the patient to visualize the final treatment result before investing his or her time in the entire treatment. Figure 3 shows the final result after orthodontic treatment. Proper space for pontics or implant can be readily measured.

Determine the Sequence of Treatment

Many orthodontic/restorative cases require adjunct treatment such as periodontics, endodontics and orthognathic surgery. As the number of specialists increase in the treatment, the complexity of the case increases. Therefore, the third guideline is for the interdisciplinary team to meet and outline the sequence of treatment for the patient.

Gingival aesthetics Management

Gingival margin formations can make a world of difference to the esthetic outcome of a smile upgrade. It is easy to overlook gingival esthetics in treatment planning for adult orthodontic cases. The fourth guideline is to evaluate gingival esthetic at the beginning of treatment and during each step in the sequence of treatment. Two of the most common unaesthetic situations that may develop during orthodontic treatment include gingival smile and gingival height discrepancies.

Gingival smile

Ideally, in unstrained smiling, the position of the upper lip should rise to a level at or slightly apical to the gingival margins of the maxillary central incisors. In this situation, about 1 to 2 mm of gingiva will be apparent when the patient smiles. Patients who show more than 2 mm of gingiva upon smiling may appear unaesthetic and are often labeled as “gingival smile”. The causes of gingival smile may be related to excessive maxillary growth, shorter than normal upper lip, or more than normal eruption of the maxillary teeth. If all the maxillary teeth have overerupted, the treatment requires orthodontics or orthognathic surgery to move the entire maxilla apically. If there is delayed apical migration of the gingival margin over the maxillary anterior teeth, the proper treatment will be gingival surgery to move the gingival margin apically toward the cemento-enamel junction. Normally, as teeth erupt during childhood and adolescence, the gingival margin migrates apically until it reaches its normal adult position. In most adult patients, the gingival margin is positioned about 1 mm coronal to the cemento-enamel junction. However, in some patients the gingival tissue may be thick and fibrotic. Thick tissue tends to migrate more slowly than thin gingival tissue. In these patients, the first step is to probe the gingival sulci of their maxillary anterior teeth. The sulcular depth should be around 1 mm, and the cemento-enamel junction should be at the depth of the sulcus.

Gingival Margin Discrepancies

The gingival margin of the maxillary anterior teeth plays an important role in the facial esthetics. The gingival height must be in proportion to maintain symmetry throughout the smile. The gingival margin of the canines and centrals should be at the same height with the lateral incisor positioned approximately 0.5-1 mm incisally from them. In addition, there should be a papilla between each tooth.

In patients who have gingival margin discrepancies between adjacent teeth, the problem could be caused by abrasion of the incisal edge or delayed migration of the gingival tissue. The treatment of choice is either orthodontic movement to reposition the gingival margin or surgical correction of gingival margin discrepancies. Clinicians should
Fig. 4: Extraoral photographs of a 19 year old patient presenting with a concave facial profile and facial asymmetry.

Fig. 5: Intraoral photographs of the same patient showing a Class III molar relationship with anterior and posterior crossbites.

Fig. 6: Lateral cephalometric radiograph of the same patient showing severe anteroposterior as well as vertical jaw discrepancies.

Fig. 7: Anteroposterior cephalometric radiograph of the same patient showing skeletal asymmetry.

perform the following diagnostic procedures to decide on the treatment options. Firstly, evaluate the relationship of the gingival margin of maxillary incisors with the patient’s smile or lip line. If the patient does not show the gingival margin discrepancy upon smiling, no treatment is necessary. Secondly, evaluate the labial sulcular depth of the incisors. If a tooth that appears shorter has a deeper sulcus, gingivectomy may be helpful to move the gingival margin apically. Thirdly, evaluate the clinical crown of the incisors and see whether the incisal edge has been abraded. Orthodontic eruption of the incisor can bring down alveolar bone as well as the gingival margin.

Case Report

T.P. is a 19 year old Caucasian male with a history of previous orthodontic treatment, now presenting with chief concerns of “crooked jaws and a loose maxillary incisor”. Extraoral examination revealed a concave facial profile characterized by a combination of maxillary deficiency and mandibular prognathism- (Figure 4). The anterior facial photo revealed a significant facial asymmetry with the mandible shifted to the patient’s right side. There was no centric relation discrepancy on closure. Patient displayed excessive gingival tissue during natural unforced smile. Vertical facial analysis revealed an increase lower face height with hyperdivergent mandible. Intraoral examination revealed a Class III molar relationship with anterior and posterior crossbites (Figure 5). Patient had congenitally missing maxillary right and left lateral incisors and retained primary right maxillary lateral incisor. The maxillary and mandibular first premolars were extracted from previous orthodontic treatment. The permanent teeth were in good alignment but with short clinical crowns. The TMJ function was within the normal range of motion and no pain was reported on palpation.

The cephalometric radiograph indicated a skeletal Class III relationship due to a retrusive maxilla (SNA = 76°)
and a protrusive mandible \((\text{SNB} = 82^\circ)\). The lower face height was excessive in proportion to the total facial height (58\% of total facial height). The mandibular plane angle was steep (43\(^\circ\) to SN) and the chin projection was deficient. Upper incisal inclinations were within normal limit (Upper incisor to \(\text{NA} = 24^\circ\)) and the lower incisors were retroclined (Lower incisor to \(\text{NB} = 12^\circ\)). The antero-posterior cephalometric radiograph indicated significant skeletal asymmetry with the chin deviated to the patient’s right side for 4 mm \(\text{(Figure 7)}\).

**Treatment Objectives**

The objectives of the treatment were to establish a reasonable occlusion to improve the patient’s ability to eat and chew. The patient was not particularly concerned about his facial esthetics. The dentition was to be decompensated in preparation for orthognathic surgery. The gingival smile was to be addressed with either orthognathic surgery or periodontal surgery. The congenitally missing teeth were to be replaced by implants or fixed prosthesis.

**Treatment Alternatives**

The following treatment plan was presented to the patient: Comprehensive pre-surgical orthodontic treatment to decompensate dentition in preparation for orthognathic surgery to reduce lower facial height, normalize anteroposterior skeletal relationship, and increase chin prominence. While the materials and techniques utilized in the fabrication of a restoration will directly influence the treatment outcome, the desires of the patient, anticipated longevity of the restoration, possibility of complications and cost were presented to the patient. The patient declined the implant option because he was leaving for a new job in a few months. The patient did not desire removable prosthesis and preferred a more conservative approach to two 3-unit fixed prostheses. One of the treatment options available was an adhesive, fiber-reinforced resin fixed partial denture.\(^{10,11}\) The choice presented is very similar to the established "Maryland" bridge. Traditionally, "Maryland" bridges use metal retaining wings to maintain a pontic, but these wings have shown to be associated with retention problem because of its rigidity. In young patients, in particular, metal may show through the more translucent enamel and dentin, creating an esthetic problem.\(^{12-14}\) Although the fiber reinforced resin bridge is a recent development, the preparation and fabrication guidelines are well established. Preliminary investigations support the clinical application of this technique.\(^{11,15}\) The use of fiber reinforcement increases the flexural strength of resin systems. The woven fibers can resist stress in different directions and allow the restoration to retain flexibility and not cause complete fracture or debonding of the wings when stressed.\(^{16,17}\) The only concern in this case is that the available enamel surface for bonding is relatively small because of excessive gingival growth. In general, women tend to show slightly more gingival than men, and a slight show of gingival can be considered to be a feminine trait.\(^{4}\) The patient's central incisors measured about 9 mm in length and 8 mm in width, which was shorter than the norm and wider than the length: width ratio.\(^{18-20}\) The resulting pontic will give a square aspect ratio if restored as is. Esthetic crown lengthening was proposed to increase clinical crown
height and to increase the surface area for bonding. The decision between flap surgery and osseous re-contouring or orthodontic extrusion was discussed according to how much attached gingiva were available, the location of the cemento-enamel junction, and the final location of the incisal edge.

**Treatment Progress**

**Orthodontic Phase**

Orthodontic treatment was started to decompensate the maxillary and mandibular dentitions in preparation for orthognathic surgery (Figure 8). The first and second molars in the maxillary and mandibular arches were bonded. Edgewise brackets (0.022 x 0.028 in) were bonded on the remaining teeth. The maxillary and mandibular arches were leveled and aligned with progression of archwires until reaching the size of 0.019 x 0.025 stainless steel wires. The maxillary right primary lateral incisor was kept for esthetic purpose.

**Surgical Phase**

Orthognathic surgery procedures consisted of a maxillary LeFort I osteotomy with differential impaction of 3 mm posteriorly and advancement of 4 mm (Figures 9 and 10). A vertical ramus osteotomy was used for mandibular setback into the plane of occlusion. A vertical reduction and advancement genioplasty was utilized to decrease the long lower face height and provide better facial symmetry. Figure 11 shows the extraoral and intraoral photographs of patient after completion of orthognathic surgery and orthodontic treatment.

**Tissue management**

For esthetic crown lengthening, a complete periodontal examination was performed. In addition, an evaluation of the patient’s smile, the gingival planes in relation to the relaxed and smiling lip position and a determination of the patient’s periodontal biotype were carried out as described by Sclar. Probe depths were in the 2–3 mm range anteriorly, and 2–5 mm range posteriorly. The periodontal tissue appeared to be thick, fibrotic and hyperplastic. Approximately 2–3 mm of gingival tissue was visually apparent with a relaxed smile. In evaluating the amount of gingival tissue to be removed, a measurement of the width of the central incisors allowed the periodontist to estimate the proposed length, as the width is normally 75-80 % of the length. The proposed length of the lateral incisors was planned to be 1 mm less on both the gingival and incisal aspects in relation to the centrals, and the cuspids were approximately the same length as the central incisors.

A final consideration was given for
the biologic width of the tissue remaining after surgery. An accommodation was planned for a minimal combined width of 2–3 mm of connective tissue and junctional epithelium, as well as 0.7–1 mm sulcus depth in the maxillary anterior region. Using these proportions as an estimate, it was determined that the patient had 2–3 mm of hyperplastic tissue in the maxillary anterior region, and by sounding the bone, it was revealed that there would be adequate amount of distance from the proposed gingival margin to the alveolar crest to allow for biological width.

In this patient, since there was a wide band of keratinized tissue throughout the mouth of the patient, the crown lengthening procedure was accomplished by gingival excision without osseous re-contouring. After mapping out the initial surgical incision by measuring the length of the teeth, a periodontal probe was used to create a bleeding point at the height of contour before making the incision (Figure 12). To preserve the natural wavy outline of the gingival margin and the interproximal papilla, partial thickness flap with internal bevel was performed. After removal of the collar of gingiva, the roots were instrumented and the mucogingival flap was positioned apically to maintain a 3 mm subgingival space for the biological width. The procedure was extended to the molar segment to create symmetry and a harmonious gradation (Figure 13). Osseous contouring facilitated tuberosity reduction, allowing the patient to continue wearing his transitional appliance during the healing phase. Patient was instructed to use 2% chlorhexidine gluconate solution rinse post surgery for 7-10 days.

Pre-prosthetic phase
During the tissue management phase, the retained right primary lateral incisor was extracted. A #8 round diamond bur was used to create an ovate pontic site in the left side where the tooth has been lost for a long time (Figure 14). The ovate pontic presents the illusion that the pontic is emerging from the tissue as would a natural tooth, with at least 2 mm of soft tissue remaining above the osseous crest. The gingival contour of the denture teeth on the patient’s existing removable flipper was modified with additional acrylic resin to allow healing around the ovate pontic sites (Figure 15). A finger spring was built in the removable appliance and when activated, it would correct the midline shift.

Prosthetic phase
After 4 weeks of healing, the abutment teeth were prepared to allow adequate occlusal clearance of 1.5 mm for the retainer wings. Since the patient did not have a deep bite nor steep anterior path of guidance, minimal tooth structures had to be reduced on the
The tooth preparations were acid-etched with 35% phosphoric acid gel for 20 seconds, rinsed and blotted dry. Multiple coats of bonding agent were applied to each preparation and excess solvents were evaporated with light compressed air. The resin bridge framework was cemented with dual cured adhesive resin. It was held in place with light, even pressure and excess cement was removed with a sable brush and then light cured. After setting, porcelain veneers were tried in with water soluble try-in paste for shade modification. Once the shade was satisfactory to the patient, the internal surfaces of the veneers were etched with hydrofluoric acid, silane primed, painted with thin layer of bonding agent and cemented with dual cured resin cement. Minor occlusal adjustment was performed once the cementation was complete (Figures 19 and 20). Gingivectomy with selected osseous re-contouring was performed in the mandibular arch at a later date to complete the treatment.

**Treatment Results**

The final photographs and radiographs show an acceptable occlusion and facial profile after orthodontics and orthognathic surgery. The facial asymmetry was corrected and the excess lower face height was reduced to improve the vertical facial proportion. The excess gingival smile was reduced. The clinical crown height was increased with the periodontal procedure to improve the bonding surface area of the abutment teeth and the missing maxillary lateral incisors were replaced with fiber reinforced resin bridges.

**Conclusion**

As patient’s knowledge about esthetics and functions increases, dentists are challenged to provide services that will encompass the well being of the whole patient. The creation of an esthetic smile with proper phonetics, symmetry, balance and function may involve multiple
Fig. 20: Post-restorative intraoral photographs showing esthetic replacement of the missing lateral incisors with fiber-reinforced bridges. Mandibular crown lengthening shows significant gain in clinical crown height.

procedures and disciplines. Correct diagnosis of the case is the key to successful treatment. A successful team involves constant discussions, communications and education in order to arrive at a common vision. Understanding patients by discussing their desires, concerns and values also enables the team to establish customized treatment planning. With the development of new materials and technologies, dentistry today can change people's lives, boost their self-esteem and improve their health status. DA

References
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