Case Report

Combined Orthodontic and Surgical Approach in the Correction of a Class III Skeletal Malocclusion with Mandibular Prognathism and Vertical Maxillary Excess Using Bimaxillary Osteotomy

George Jose Cherackal, 1 Eapen Thomas, 2 and Akhilesh Prathap 2

1 Department of Orthodontics, Pushpagiri College of Dental Sciences, Medicity, Tiruvalla, Kerala 689 107, India
2 Department of Oral and Maxillofacial Surgery, Pushpagiri College of Dental Sciences, Medicity, Tiruvalla, Kerala 689 107, India

Correspondence should be addressed to George Jose Cherackal; drgeorgejose@gmail.com

Received 19 October 2013; Accepted 19 November 2013

1. Introduction

The correction of dentoskeletal malocclusions has always had a threefold goal of achieving functional efficiency, structural balance, and aesthetics [1, 2]. The physical health of patients with severe malocclusion may be altered or compromised in various ways such as inducing masticatory dysfunction, speech disorders, upper airway resistance, compromised oral hygiene, and temporomandibular joint dysfunction. Nevertheless, above all in a modern society, the aesthetic aspect of severe malocclusion with its related psychosocial impact is more important than the associated physical problems [3]. The positive effects of having an attractive face on an individual’s mindset are clear, in terms of self-confidence and self-respect.

In cases of severe malocclusion with dentoskeletal discrepancy there are generally only three possible therapeutic options: early modification of growth, orthodontic camouflage through dental compensation, or combined orthodontic and surgical (orthognathic) repositioning of the jaw bases [1]. In recent years, an increasing number of patients elect to undergo orthognathic treatment to correct severe malocclusion that is not susceptible to a comprehensive orthodontic solution. This case report presents the treatment of an adult girl with skeletal discrepancies in all three planes of space: sagittal (Class III malocclusion), vertical (vertical maxillary excess) and transverse (facial asymmetry).

2. Case Report

An adult female patient with a chronological age of 19 years and 4 months and an ectomorphic body type reported to the Department of Orthodontics, Pushpagiri College of Dental Sciences, with the chief concern of unattractive facial appearance due to forwardly placed lower jaw and teeth. (Figures 1–4). Her parents pointed out that she was greatly dissatisfied by her looks. There was no relevant familial
history pertaining to skeletal Class III malocclusion, nor any pertinent medical history.

2.1. Clinical Characteristics. Extraoral clinical examination in frontal view exhibits the patient’s face to be leptoprosopic (oval); paranasal areas were deficient; lips were potentially incompetent with excessive lower lip vermilion exposure, and facial asymmetry was evident with the lower border of mandible moderately shifted to the right. Her growth pattern was predominantly vertical and there was increased incisor and gingival visibility at smile. Examination of vertical facial proportions (Figure 2) revealed that both her midfacial and lower anterior facial heights were increased which corroborates an increased display of teeth and gingiva. Lateral view and oblique view showed pronounced mandibular prognathism, with a concave profile, an acute nasolabial angle, an everted and hypotonic lower lip, reduced labiomental fold, a long chin-throat length with a well-defined inferior border of the mandible, and an acute lip-chin-throat angle.

Intraorally, the molar relationship was Class III with a complete anterior crossbite, along with a reverse overjet of 2 mm (Figure 3). There was generalized interdental spacing amongst her anterior teeth and the incisors were flared, combined with an anterior open bite. These characteristics may point to a large tongue. A lower dental midline discrepancy was present due to mandibular shift to the right. She had recently undergone endodontic treatment for her lower left first molar.

Figure 1: Pretreatment face: (a) frontal, (b) profile, and (c) smile.

Figure 2: Pretreatment face: (a) oblique, and (b) vertical proportions and symmetry.
Figure 3: Pretreatment occlusion: (a) right, (b) left, and (c) front.

Figure 4: Pretreatment: (a) upper, and (b) lower arch.

Pretreatment radiographic records included lateral and posteroanterior (PA) cephalograms and orthopantomogram (OPG) (Figures 5-6). Cephalometric analysis (Table 1) revealed a Class III skeletal base with mandibular prognathism, increased maxillary skeletal and dental height, increased vertical chin height, and upper anterior proclination with compensatory lower anterior retroclination.

2.2. Treatment Plan. After a joint clinic discussion with the Department of Oral and Maxillofacial Surgery, Pushpagiri College of Dental Sciences, Le Fort I maxillary impaction in combination with mandibular setback by bilateral sagittal split osteotomy (BSSO), with presurgical and postsurgical orthodontics, was planned in order to achieve facial aesthetics and a functionally optimum occlusion. During BSSO an asymmetrical setback with more orientation to the left was planned in order to correct the shift of the lower jaw and midline. Vertical reduction genioplasty for correction of the chin was considered, subjected to the changes, at the time of surgery or as a secondary procedure. Lower lip augmentation to reduce the thickness and vermilion display along with rhinoplasty later was planned, if needed, after thorough posttreatment evaluation. Therapeutic extractions of all third molars were to be done prior to surgery.

2.3. Presurgical Orthodontics. After initial restorative and prophylactic measures, presurgical orthodontics was begun with 0.022" × 0.028" Roth preadjusted edgewise prescription appliance. Intra-arch levelling and aligning were achieved, and spaces were consolidated in both the arches. To achieve sufficient decompensation and ideal maxillary incisor inclination therapeutic extractions of upper first premolars were
Figure 5: Pretreatment: (a) lateral, and (b) PA cephalograms.

| Variable          | Clinical norm | Pretreatment | Posttreatment | Description                  |
|-------------------|---------------|--------------|---------------|------------------------------|
| Horizontal (skeletal) |               |              |               |                              |
| N-A-Pg            | 2.6 ± 5.1 mm  | -2°          | 7°            | Convexity                    |
| N-A               | -2.0 ± 3.7 mm | 5 mm         | 9 mm          | Maxillary position           |
| N-B               | -6.9 ± 4.3 mm | 13 mm        | 5 mm          | Mandibular position          |
| N-Pg              | -6.5 ± 5.1 mm | 15 mm        | 10 mm         | Position of chin             |
| Vertical (skeletal and dental) |               |              |               |                              |
| N-ANS             | 50.0 ± 2.4 mm | 56 mm        | 51 mm         | Anterior upper facial height |
| ANS-Gn            | 61.3 ± 3.3 mm | 76 mm        | 72 mm         | Anterior lower facial height |
| PNS-N             | 50.6 ± 2.2 mm | 56 mm        | 51 mm         | Posterior upper facial height|
| MP-HP             | 24.2 ± 5°     | 31°          | 28°           | Angle of mandibular to horizontal plane |
| 1U-NF             | 27.5 ± 1.7 mm | 29 mm        | 27 mm         | Distance of incisal edge of 1U to palatal plane |
| 1L-MP             | 40.8 ± 1.8 mm | 46 mm        | 46 mm         | Distance of incisal edge of 1L to mandibular plane |
| 6U-NF             | 23.0 ± 1.3 mm | 29 mm        | 25 mm         | Distance of mesial cusp of 6U to palatal plane |
| 6L-MP             | 32.1 ± 1.9 mm | 29 mm        | 30 mm         | Distance of mesial cusp of 6L to mandibular plane |
| Maxilla and mandible |             |              |               |                              |
| ANS-PNS           | 52.6 ± 3.5 mm | 53 mm        | 54 mm         | Maxillary length             |
| Ar-Go             | 46.8 ± 2.5 mm | 58 mm        | 57 mm         | Ramus length                 |
| Go-Pg             | 74.3 ± 5.8 mm | 86 mm        | 79 mm         | Mandibular length            |
| B-Pg              | 7.2 ± 1.9 mm  | 6 mm         | 9 mm          | Chin prominence              |
| Ar-Go-Gn          | 122.0 ± 6.9°  | 144°         | 138°          | Gonial angle                 |
| Dentition         |               |              |               |                              |
| A-B               | -0.4 ± 2.5°   | -10.5°       | 0°            | Distance of A to B on occlusal plane |
| Max1-NF           | 112.5 ± 5.3°  | 136°         | 121°          | Angle of axis of 1U to palatal plane |
| Mand1-MP          | 95.9 ± 5.7°   | 86°          | 84°           | Angle of axis of 1L to mandibular plane |
done, which was followed by controlled retraction of maxillary anterior segment with loop mechanics. Maxillary and mandibular arches were aligned up to $0.021\times0.025$ stainless steel wire and arch compatibility was established between upper and lower arches (Figures 7, 8, 9, and 10). In due course upper and lower third molars were extracted to facilitate the orthognathic surgery. At the end of the presurgical phase radiographic records were repeated and compared (Figures 11 and 12).

In order to assess the practical considerations and further predict the results of the planned surgical approach, cephalometric prediction tracing was done both manually using the...
template method and with computer image prediction. In template method, skeletal profiles of maxilla and mandible were traced on an acetate paper. Profile tracing was then duplicated and transferred to a thin cardboard. This outline was then cut to produce a cardboard template. From these templates, trial sections were made until desirable location and amount for osteotomy were found. The cut sections of both maxilla and mandible were then fitted back to the tracing in desired occlusal relation. Finally, soft tissue outline can be traced in regard to the reference ratios, and the probable postsurgical changes were checked [4]. Later, computer-based analysis was done wherein cephalometric landmarks were digitized and the surgical repositioning was monitored. Measurements, calculations, and analyses were performed using Facad (Ilexis AB, Sweden). The obtained data was incorporated into prediction algorithms to provide single-line profile drawings predicting the final treatment goal (Figure 13). In the Maxilla, a 5 mm of superior repositioning along with an advancement of about 3 mm, was sufficient enough to reduce the gingival show and improve the para-nasal hollowing. In Mandible, 8 mm of setback brought about good posterior intercuspatation with an aesthetically pleasing profile.

Cast prediction or model surgery and fabrication of occlusal splints for use at surgery were the next steps in the planning sequence. Since both jaws were to be repositioned, the maxillary and mandibular dental casts were mounted on a semiadjustable articulator with the aid of facebow transfer (Figure 14(a)) and bite registration taken with the patient’s jaws in the retruded contact position or centric relation.
Figure 11: Presurgical: (a) lateral, and (b) PA cephalograms.

Figure 12: Presurgical orthopantomogram (OPG).

Figure 13: (a) Digital simulation of intended jaw movements (blue) and (b) predicted photo.
Model simulation of the anticipated surgical movement was performed next. The individual dental casts were repositioned, simulating the movements of the jaws as depicted by the manual and digital prediction. An intermediate acrylic occlusal splint was fabricated after the maxillary cast was repositioned on the articulator (Figure 14(b)). The mandibular cast was then repositioned to oppose the maxillary cast, simulating the final position of the jaws at surgery. Based on this position the final occlusal splint was then fabricated (Figure 14(c)).

2.4. Surgical Procedure. Le Forte I maxillary impaction was carried out initially as decided, with utilization of modified hypotension to decrease blood loss in anesthesia [5]. The maxilla was repositioned 5 mm superiorly and 3 mm anteriorly (Figure 15(a)). Bilateral sagittal split osteotomy with short lingual split was carried out using surgical saws, and the mandible was set back by 8 mm (Figure 15(c)) after compensating for the mild autorotation due to maxillary impaction [6, 7]. The BSSO setback was performed asymmetrically with more orientation to the left so as to aid in the correction of mandibular shift, thereby improving facial and dental symmetry. Rigid type fixations were used in both jaws using four-hole miniplates and screw on both sides (Figure 15(b)). Genioplasty was to be performed as a secondary procedure, if needed, after thorough evaluation of postsurgical healing. Intermaxillary guiding elastics were engaged on the archwire hooks for 14 days during the immediate postoperative phase. The patient was followed up closely after the procedure and was guided to perform opening and lateral jaw movements.

2.5. Postsurgical Orthodontics. Active orthodontic treatment was resumed 4 weeks after surgery when a satisfactory range of jaw movement was achieved and there was good bone healing and tolerance. The goal was to achieve ideal occlusal relationships, in terms of canine class, molar class, overjet, overbite, and coincidence of the dental midlines. During postsurgical orthodontics arch wires were sequentially changed from 0.017” × 0.025” NiTi to 0.019” × 0.025” SS wires. Closure of any residual diastema was achieved, and intercuspation was perfected by segmental settling with short inter-maxillary elastics. In the course of the postsurgical phase, the only eventful occurrence was with her mandibular right bone plate loosening and the upper left bone plate
screw getting exposed into the vestibule, both of which were removed in the due course. After seven months of intervention, fixed appliances were debonded (Figures 16, 17, 18, and 19) and posttreatment retention phase was initiated with both fixed retainers and removable retention plates. Posttreatment radiographs were taken (Figures 20-21) and evaluated for treatment changes by superimposition (Figure 22). Pre- and posttreatment cephalometric values have been compared in Table 1. The overall treatment duration was 34 months.

3. Discussion

Establishing common objectives and expectations concerning the outcome of proposed surgical orthodontic therapy is a crucial part of the treatment planning process. Therefore a multidisciplinary team approach, in recommending two-jaw surgery to the patient, such as in this case, requires clinical judgment and experience. After thorough evaluation the presurgical phase of orthodontic treatment was initiated with the aim to achieve ideal inter- and intra-arch coordination, with each tooth in the correct position, always bearing in mind the goals of the subsequent surgical repositioning. In this case both manual and digital cephalometric predictions were employed at the end of presurgical phase. Predictions of changes in the frontal view still are artwork rather than science, but current computer prediction programs do a good job in predicting profile changes [8]. Though computer simulations are only as good as the algorithms on which they are based, these have considerably improved in recent years,
allowing reliable adjustment of the hard-to-soft tissue ratios. However, one drawback could be that these ratios often do not take into account potential long-term skeletal relapse.

Bimaxillary osteotomy has a greater potential to decrease or increase anterior face height compared to one-jaw osteotomies, and the soft tissues may be affected by relaxation or stretching. In most patients, such as in this case, this is performed because of an excessive vertical dimension of the lower face [9]. These surgical movements have been shown to have excellent postsurgical stability when upward and forward movements of the maxilla are combined with lower border ramus osteotomies, thus preventing excessive forward rotation of the mandible [10, 11]. The relative amount of maxillary advancement and mandibular setback should also be planned according to the desired profile changes and should take into account the extent to which the soft tissues follow the hard tissue relapse in the long term. In this case since there was an evident paranasal hollowing, it was decided to advance the maxilla marginally to obtain facial fullness and as well limit the degree of mandibular setback within stable limits. During mandibular osteotomy a differential setback was performed which significantly improved the facial symmetry. Previous studies have shown that asymmetric setback of the mandible with intraoperative manual positioning of the condyle was favourable and does not significantly change the articular disc position in the condylar fossa [12, 13]. During the post surgical phase there was notable change in the soft tissue contour of the nose and lip. If necessary, both reduction cheiloplasty to address increased anterior projection, vertical lip height, and wet-vermilion show, and rhinoplasty for refinement of the tip and lateral nasal walls were to be done, along with genioplasty,
as a secondary procedure. Cheiloplasty will address an increased anterior projection, vertical lip height and wet-vermilion show. Rhinoplasty can be done for refinement of the nose tip and lateral nasal walls, and genioplasty with lateral shift can address the chin asymmetry [14].

Post-surgical orthodontics was done in this case for 7 months, and it primarily involves finalization of the occlusion and retention. The duration of the final orthodontic phase depends on the degree of preparation achieved during presurgical treatment [15]. It is, however, important to stress that good dental retention contributes to maintaining the final occlusion that was achieved surgically, guaranteeing occlusal stability, which will surely have positive repercussions on the final hard tissue stability.

Acknowledgment

The authors would like to thank Dr. Suja Mathew, Reader, Department of Prosthodontics, for her valuable assistance.

References

[1] J. P. Reyneke, Essentials of Orthognathic Surgery, Quintessence, Carol Stream, Ill, USA, 2003.
[2] H. L. Legan, “Orthodontic considerations of orthognathic surgery,” in Principles of Oral and Maxillofacial Surgery, L. J. Peterson, Ed., vol. 3, pp. 1237–1278, Lippincott, Philadelphia, Pa, USA, 1992.
[3] Z. Liu, C. McGrath, and U. Hagg, “The impact of malocclusion/orthodontic treatment need on the quality of life a systematic review,” Angle Orthodontist, vol. 79, no. 3, pp. 585–591, 2009.
[4] W. R. Proffit and D. M. Sarver, “Treatment planning: optimizing benefit to the patient,” in Contemporary Treatment of Dentofacial Deformity, W. R. Proffit, R. P. White Jr., and D. M. Sarver, Eds., pp. 172–244, Mosby-Year Book, St Louis, Mo, USA, 2003.
[5] J. Shepherd, “Hypotensive anaesthesia and blood loss in orthognathic surgery,” Evidence-Based Dentistry, vol. 5, no. 1, article 16, 2004, Comment on British Journal of Oral and Maxillofacial Surgery, vol. 39, no. 2, pp. 138–140, 2001.
[6] B. N. Epker, “Modifications in the sagittal osteotomy of the mandible,” *Journal of Oral Surgery*, vol. 35, no. 2, pp. 157–159, 1977.

[7] M. S. Leonard, P. Ziman, R. Bevis, G. Cavanaugh, M. T. Speidel, and F. Worms, “The sagittal split osteotomy of the mandible,” *Oral Surgery Oral Medicine and Oral Pathology*, vol. 60, no. 5, pp. 459–466, 1985.

[8] J. D. Smith, P. M. Thomas, and W. R. Proffit, “A comparison of current prediction imaging programs,” *American Journal of Orthodontics and Dentofacial Orthopedics*, vol. 125, no. 5, pp. 527–536, 2004.

[9] G. Jakobsone, A. Stenvik, and L. Espeland, “Soft tissue response after Class III bimaxillary surgery,” *The Angle Orthodontist*, vol. 83, no. 3, pp. 533–539, 2013.

[10] W. R. Proffit, C. Phillips, and T. A. Turvey, “Stability after surgical-orthodontic corrective of skeletal Class III malocclusion—3. Combined maxillary and mandibular procedures,” *The International Journal of Adult Orthodontics and Orthognathic Surgery*, vol. 6, no. 4, pp. 211–225, 1991.

[11] F. Costa, M. Robiony, S. Sembronio, F. Polini, and M. Politi, “Stability of skeletal Class III malocclusion after combined maxillary and mandibular procedures,” *The International Journal of Adult Orthodontics and Orthognathic Surgery*, vol. 16, no. 3, pp. 179–192, 2001.

[12] S.-H. Baek, T.-K. Kim, and M.-J. Kim, “Is there any difference in the condylar position and angulation after asymmetric mandibular setback?” *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology and Endodontology*, vol. 101, no. 2, pp. 155–163, 2006.

[13] M. Kawakami, K. Yamamoto, T. Inoue, A. Kajihara, M. Fujimoto, and T. Kirita, “Disk position and temporomandibular joint structure associated with mandibular setback in mandibular asymmetry patients,” *Angle Orthodontist*, vol. 79, no. 3, pp. 521–527, 2009.

[14] B. P. Maloney, M. E. Tardy Jr., D. M. Toriumi, and D. A. Hecht, “Aesthetic surgery of the lip,” in *Facial Plastic and Reconstructive Surgery Ed.*, D. Ira Papel, Ed., pp. 459–468, Thieme Medical Publishers, New York, NY, USA, 3rd edition, 2009.

[15] F. Luther, D. O. Morris, and K. Karnezi, “Orthodontic treatment following orthognathic surgery: how long does it take and why? A retrospective study,” *Journal of Oral and Maxillofacial Surgery*, vol. 65, no. 10, pp. 1969–1976, 2007.