Original Article

Comparison of 3-dimensional postoperative dental movement in Class III surgical correction with and without presurgical orthodontic treatment

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A B S T R A C T

Background: Surgery-first approach (SFA) is an emerging concept that surgically reposition the jaw bones without presurgical orthodontic treatment phase. The study investigated 3D dental movement in the postoperative orthodontic phase with orthodontic-first (OF) and SFA in orthognathic surgery (OGS).

Methods: This study included consecutive 40 patients (20, SF group; 20, OF group) skeletal Class III who underwent 2-jaw OGS correction. The data of cone-beam computed tomography were acquired at 3 stages with the scan of dental models to replace the dentition of the craniofacial images; at before OGS (T0), 1 week after OGS (T1) and at the completion of treatment (T2). The skeletal changes were obtained by overall superimposition. The post-operative dental movement was measured by 3D regional superimposition between T1 and T2.

Results: There were no significant difference in the postsurgical orthodontic movement in both groups except significant upper and lower molars extrusion by 2 mm in the SF group. Both groups exhibited no significant difference in mandibular stability in sagittal and vertical directions. The amount of extrusion in the molars was correlated with a post-operative sagittal mandibular forward movement. The total treatment duration was significantly shorter 230 days in the SF group.

Conclusion: The completion of the orthodontic treatment after OGS in the SFA was mainly accomplished through molar extrusive movement in both arches. The surgical setup of dental occlusion with 4 mm posterior open bite could be corrected during the postsurgical orthodontics in SFA through molar extrusion. The dental occlusion outcome was no different between OF and SFA.

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Skeletal Class III malocclusion is considered to be one of the most difficult and complex orthodontic problems to solve. These complex cases require thoughtful treatment planning, an integrated approach, and patient cooperation. The treatment of malocclusion with overriding skeletal discrepancies requires orthognathic surgery (OGS) in combination with orthodontic treatment [1,2].

Traditionally, conventional surgical orthodontic treatment is sequenced by presurgical orthodontics, OGS and postsurgical orthodontic treatment. However, one disadvantage of this approach is the deterioration of the facial profile prior to surgery due to dentoalveolar decompensation in the preoperative treatment phase [3–5].

In the surgery-first approach (SFA) concept, the jaws are surgically repositioned into a desired relation without presurgical orthodontic treatment phase. It was reported to facilitate the remaining orthodontic tooth movement and reduce the total treatment duration [2,4,6,7]. The advantages include early improvement of the facial profile and symmetry, establishing a proper inter-jaw relation before orthodontic alignment and a shorter treatment time [6,8–10]. Reduced treatment duration has become a major concern in surgical orthodontics. An accurate prediction of the final occlusion and jaw bone relation is the key to the success of OGS, especially in SFA cases. Thus, to accomplish a well aligned dentition with solid occlusal interdigitation in a frame of facial harmony, orthodontists should be aware of orthognathic principles, the limitation of orthodontic movement, and the prospective position of the teeth in the postoperative orthodontic treatment.

In the past, lateral and posteroanterior cephalometric films were used to plan surgical orthodontics. The disadvantages of 2D cephalometric analysis are tracing and landmark identification errors, as well as the inability to detect side-effects from OGS. Thus, 3D images and digital dental model images were applied to evaluate the dental movement and orthodontic treatment outcomes instead [7,11–15]. In surgical-orthodontics, 3D craniofacial and dental model images are essential for treatment simulation and outcome evaluation. So far, no study has focused on 3D dental movement among different phases of surgical-orthodontic treatment.

The aim of this study was to investigate 3D dental movement in the postoperative orthodontic phase between patients with or without presurgical orthodontic tooth movement, as well as the occlusal factors relating to the mandibular surgical stability.

Materials and methods

Participants

This retrospective cohort study evaluated 40 consecutive patients who completed surgical orthodontic treatment. There were 20 patients that underwent complete presurgical orthodontic leveling, defined as the orthodontic-first (OF) group, and 20 patients did not have presurgical orthodontic movement, defined as the surgery-first (SF) group.

The inclusion criteria were: (1) patients over 18 years of age; (2) skeletal Class III and ANB ≤ 0; (3) patients who had undergone 2-jaw OGS, Le Fort I and bilateral sagittal split osteotomies for skeletal Class III malocclusion correction. All of the patients received non-extraction orthodontic therapy except the extraction of third molars. The treatments were performed by single orthodontist and 2 surgeons from the same team.

Ethical approval was obtained from the Institutional Review Board of Chang Gung Memorial Hospital, Taiwan (NO. 201600629A3).

Data collection

Cone beam computer tomography (CBCT) images was acquired at 3 time points: before OGS (T0), 1 week after OGS (T1), and after the completion of orthodontic treatment (T2). The dental models were obtained at 2 time points: before OGS (T0) and after the completion of orthodontic treatment (T2).

3D composite skull reconstruction

The composite skull model was reconstructed from the skull CBCT and dental cast scan files. The CBCT images of all patients at T0, T1, and T2 were obtained using an i-CAT CBCT scanner (Imaging Science International, Halfield, PA) at a natural head orientation. The dental models at T0 and T2 were scanned and digitalized using an orthodontic dental surface scanner (3Shape, Copenhagen, Denmark). Both image files of dental models were imported into SimPlant O&O software (Materialise, Leuven, Belgium). The maxillary and mandibular dental scan were aligned and replaced the maxillary and mandibular teeth of the CBCT skull. In this study, we were unable to obtain the dental model at T1 because of open mouth limitations and soft tissue swelling. The dental model at T0 was aligned and...
replaced the dentition in the CBCT skull at T1 with the assumption of limited tooth movement in one week after OGS.

3D overall superimposition

In this study, we evaluated the surgical change (T0–T1) and skeletal stability (T1–T2) through the overall superimposition of the 3D composite skull image. To compare the differences between the T0–T1 and T1–T2 images, the T1 and T2 composite 3D skulls were registered to the T0 at the cranial base and frontal bone by using the best-fit method. The accuracy of the cranial base registration was verified through the color mapping. The deviation value was automatically calculated, and a value of 0.5 mm or less was considered to be qualified. Eight skeletal landmarks were identified to define the reference planes and overall skeletal measurements [Table 1] [16,17]. The Frankfort horizontal (FH) plane is defined by connecting the right and left orbitale, and the middle point of the right and left porions (Po). The midsagittal plane (MSP) is parallel to the sagittal plane in patient’s true head orientation and passes through the nasion. The COP plane is defined by perpendicular to the FH and MSP and passing through the basion (Ba) [Fig. 1] [16,17]. The linear measurements included vertical and horizontal distances from point B to the FH plane and COP plane to evaluate the surgical change and stability in both groups. In addition, the angular measurements of SNA, SNB, and ANB were obtained at T0, T1, and T2.

3D regional superimposition

The maxilla and mandible sections were segmented from the composite 3D skull. The surface best-fit matching method was used for the registration of the maxillary or mandibular basal bone at T1 and T2 individually. The dentition part was hidden when perform the basal bone registration to avoid the visual bias during image registration [18]. All the standard tessellation language (STL) files of maxillary and mandibular (only the distal segment) basal bone were imported to Geomagic studio version 12 (North Carolina, USA). The accuracy of the superimposition of the matching surfaces was calculated.

In the maxilla, the palatal surface region was considered as a stable anatomical structure for maxillary superimposition. Two lines and 3 referent points were identified for the registration of the maxillary objects in T1 and T2 [Fig. 2]. Three reference points were selected, including the incisive papilla point (IF), and 2 points on the palatal vault (PV). The 2 reference lines were the midpalatal raphe line passing through the

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**Table 1 3D landmarks of reference planes and overall skeletal measurement and general data of patients.**

| Landmark        | Abbreviation | Definition                                           |
|-----------------|--------------|-----------------------------------------------------|
| Sella tursica   | S            | The center of hypophyseal fossa.                     |
| Nasion          | N            | The middle point of the frontonasal suture.          |
| Point A         | A            | The innermost point on the contour of the anterior maxilla between the anterior nasal spine and upper incisors. |
| Point B         | B            | The innermost point on the contour of the mandible between the bony chin and lower incisors. |
| Orbitale        | OrL, OrR     | The most inferior point of left infraorbital rim.     |
| Porion          | PoL, PoR     | The highest points of the left external acoustic meatus. |
| Average portion | PoA          | Midpoint between the PoL and PoR.                    |
| Basion          | Ba           | The most anterior point of foramen magnum.            |

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Fig. 1 The composite skull construction and reference planes. The composite 3D skulls were composed of CBCT imaging and 3D scans of the dental models. The 3 main reference planes for analysis were the FH, MSP, and COP.
incisive foramen, and the transverse palatal suture line, which was perpendicular to the midpalatal raphe line. After the reference points had been defined, automatching superimposition was conducted in Geomagic studio [12,14].

In the mandible, the mental foramen and lingual surface of the body area were considered as stable anatomical structures for mandible superimposition [19,20]. Two lines and 3 reference points were identified for the registration of the mandibular objects in T1 and T2 [Fig. 3]. Three reference points were selected, including 2 points at the anteroinferior positions of the mental foramen on both sides and one point located at the lingual surface; it was identified at the line perpendicular to the midpoint of the connecting line between the left and right mental foramen. After defining these reference points, automatching superimposition was conducted.

A color map was used to evaluate the results of the superimposition. The green color indicated perfect fit. The red represented insufficient fit by a mismatch of 0.5 mm. A value of 0.5 mm or less was considered to be qualified.

After basal bone superimposition, the dentition part was reappearing from the original bone objects to access the postoperative dental movement (T1 vs. T2). There were 22 3D landmarks which identified for dental movement, included 18 dental points and 8 skeletal points at basal bones [Table 1; Fig. 4]. Three constructed reference planes in the T1 composite skull were used as common coordinates to measure the postoperative dental movement. The FH plane was employed to measure vertical tooth movement. In the maxilla, positive value (+) indicated the extrusive movement; in the mandible, negative value (−) indicated extrusive movement. The MSP was

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**Fig. 2 3D regional superimposition in the maxilla.** (A) Palatal area was considered as a stable anatomical structure for maxilla superimposition. ML, midpalatal raphe line though the incisive foramen; TP, transverse palatal suture line perpendicular to midpalatal raphe line; IF, incisive papilla point; PV, point on the palatal vault. (B) The color-coding system demonstrated the fitness of surface matching outcomes. (C) The dentition part was reappeared to the original bone objects after the completion of the basal bone superimposition. T1, the green color; T2, the pink color.
used to measure the transverse tooth movement (medial or lateral). Positive value (+) indicated lateral (expansive) movement and negative value (−) indicated medial (constrictive) movement. The COP was used to measure sagittal tooth movement. Positive value (+) indicated forward movement and negative value (−) indicated backward movement [Fig. 5].

**Statistical analysis**

The statistics was performed using SPSS Software for Windows, version 17.0 (SPSS, Chicago, IL). The measurements between the SF and OF group were compared by the Mann–Whitney U test. The measurements at different time points were compared using the Wilcoxon Signed rank test. The differences were considered significant at the level of $p < .05$. The Pearson’s correlation coefficients were analyzed between postoperative dental movement and post-operative mandibular movement at B point.

**Result**

The participants were divided into 2 groups according to whether they received presurgical orthodontics or not. The SF...
The group comprised 20 patients (8 males and 12 females) with an average age of 23.5 years old and the OF group comprised 20 patients (6 males and 14 females) with an average age of 26.8 years old [Table 2]. There was no group difference in age and gender. The power of sampling is 0.94 for total of 40 sample size.

**Treatment duration**

The treatment duration demonstrated the presurgical orthodontic treatment time was significant difference in 2 groups (20 days and 295 days in SF and OF respectively). The postsurgical orthodontic was longer in SF group. But there was no significant difference between 2 groups. In the total treatment duration, it was significantly shorter in SF group (584 days and 354 days in OF and SF respectively; Table 2).

**The skeletal measurements**

The Class III pattern demonstrated similar characteristics at the initial status (T0) of the OF and SF groups in the SNA, SNB, and ANB angles. The ANB was smaller in the SF group (−3.40°) compared with the OF group (−2.51°) without statistical difference [Table 3].

One week after surgery (T1), the SNB and ANB normalized within a similar range in both groups. The SNA increased in both groups. The amounts of mandibular setback were 10.11 mm and 10.70 mm with a vertical decrease of 1.05 mm and 1.03 mm at point B respectively in the SF and OF groups [Table 4].

At the completion of treatment (T2), the skeletal measurements in both groups were similar. All angular measurements (SNA, SNB, and ANB) were slightly higher in the SF group, but there were no significant differences. In the postoperative phase (ΔT2–T1), point B moved forward 1.08 mm and upward 0.82 mm in the SF group, and forward 0.89 mm and downward 0.32 mm in the OF group. There were no significant differences of postoperative surgical change in the sagittal and vertical dimensions between the 2 groups.

**The dental movement in the postoperative phase**

In the vertical movement, the molars were extruded in both groups [Table 5; Figs. 6A and 7A]. The amounts of upper and lower molar extrusion were greater in the SF than in OF group, including 1.86 mm in U6, 2.13 mm in U7, 2.29 mm in L6 and 2.18 mm in L7. In the OF group, the posterior teeth demonstrated only mild extrusion. There were significant differences in vertical molar movements ($p < .05$) between the 2 groups.

The maxillary incisors and canines demonstrated mild extrusion in both groups. On the other hand, the mandibular incisors and canines showed mild intrusion in both groups. The changes had no significant difference in both groups [Table 5].

In the transverse dimension, the upper intermolar distance and lower intercanine distance decreased in the SF group [Table 6; Figs. 6B and 7B]. While in the upper intercanine distance and lower intermolar distance increased. In the OF group, the upper intermolar and intercanine distances decreased. While in the lower intercanine and intermolar distances increased. There was no significant difference at T2 between the 2 groups.

In the sagittal dimension, the position of the upper incisor (U1) demonstrated a slight forward movement in both groups during the postoperative phase. The lower incisor (L1) also showed mild forward movement of 0.48 mm in SF group. On the other hand, the lower incisor indicated a backward movement of 0.31 mm in the OF group. The upper and lower incisors in both groups were in the similar range and no significant differences at T2 between the 2 groups [Table 7; Figs. 6C and 7C].

The maxillary molars demonstrated slightly backward movement in SF group but slightly forward in OF group, the difference had no significant difference. The mandibular molars demonstrated slightly forward movement in SF group but slightly backward in OF group, the difference was not significant [Table 7].

The Pearson’s correlation coefficient demonstrated significant correlation between sagittal postsurgical mandibular
change and the amount of vertical molar movement. This demonstrated that the correlation was highest between the postsurgical sagittal relapse and the amount of extrusion in lower first molars among all 40 patients without grouping [Table 8].

For the error study, 10 images from the 40 patients were randomly selected. The 3D landmarks were re-identified and re-measured at 1-month interval. The angular and linear measurements were compared between the 2 time sets using Dahlberg’s formula ($S_2 = SD^2/N^2$) where $D$ is the difference between 2 measurements and $N$ is the number of double determinations. The maximum error of the reference points was 0.30 mm. The random errors of the linear and angular measurements ranged from 0.42 to 0.55 mm and from 0.52 to 0.62 mm. The systemic errors were obtained by pair-t test, which presented no significant difference between the 2 pairs of measurements.

**Discussion**

This study evaluated dental changes in the postoperative orthodontic treatment in patients who underwent surgical correction of Class III malocclusion. The difference between 2 methods of surgical orthodontic approaches (SF and OF) were examined basing on an investigation of 3D craniofacial images.

The sagittal relation and severity of the skeletal Class III malocclusion before treatment were similar in both groups. The surgical correction included midface forward positioning and impaction by Le Fort I osteotomy and mandible setback by bilateral sagittal split osteotomies. In the present study, the surgical change (T2-T1) at point B in the mandible was 10.11 mm and 10.70 mm of the SF and OF, respectively. The mandible tended to move forward 1.08 mm in the SF group and 0.89 mm in the OF group during the postoperative phase, but without significant difference. In previous studies, sagittal relapse after mandible surgery for skeletal Class III malocclusion has been reported with various results. The amount of mandibular setback ranged from 4.80 to 8.70 mm. The anterior relapse movement ranged from 0.60 to 2.87 mm after surgery with the relapse rate from 7.1% to 51.4% (mean, 22.6%) [6,8,9]. Ko et al. reported that the relapse rate of the mandible setback was not significantly different between groups (14.3% in the OF group, 15.7% in the SF group) [9]. Mah et al. indicated that sagittal postsurgical relapse in the SF group at point B had forward position of 3.41 mm after a surgical change of 11.81 mm [8]. As comparing the minimal presurgical orthodontics with the conventional approach, the surgical stability of mandible setback was similar [21]. Less presurgical orthodontic preparation or SFA was not contributed to a greater surgical relapse but reduce the total treatment duration [21–23].

In the vertical dimension, the mandible exhibited a similar downward movement at point B during surgery due to the clockwise rotation of the maxillary–mandibular complex. After surgery, the SF group displayed a mild upward movement, and the OF group manifested a mild downward movement, but no significant difference. In the SFA, a proper surgical occlusion setup within the frame of appropriate facial proportions and symmetry can be guided by 3D surgical simulation [24]. The principle for SFA occlusion setup in Class III OGS included: proper incisor overbite, mild Class II canine

| Patient number | 20 | 20 |
|----------------|----|----|
| Gender         | 60 (12) | 70 (14) | 0.608 |
| Women, % (n)   | 23.53 | 26.85 | 4.2 | 0.417 |
| Age            | 295 | 60.53 | 289 | 95.45 | 0.000** |
| Presurgical phase (days) | 334 | 584 | 0.025* |
| Postsurgical phase (days) | 354 | 0.0968 |
| Total treatment (days) | 0.8029 |

Significant level: *p < 0.05, **p < 0.001.
and molar relation (10% of sagittal overcorrection), general arch coordination, and avoiding dental interference through posterior occlusal clearance. Therefore, participants who were candidates for SFA could undergo a setup occlusion with proper anterior contact but leave open bite in posterior region if the occlusal plane was not flat. The amount of maxillary compensating curve would be larger in patients with anterior open bite. By combining the 2-jaw OGS, posterior maxillary

| Table 3 | Skeletal measurement of SF (n = 20) and OF (n = 20) groups at different time points. |
|---------|--------------------------------------------------|
| Variables | SF T0 | OF T0 | p value | SF T1 | OF T1 | p value | SF T2 | OF T2 | p value |
|----------|--------|--------|----------|--------|--------|----------|--------|--------|----------|
|          | mean SD | mean SD | p value | mean SD | mean SD | p value | mean SD | mean SD | p value |
| SNA (°) | 82.12 2.67 | 83.98 1.90 | 0.323 | 84.64 3.09 | 84.15 2.03 | 0.702 | 84.52 1.12 | 84.02 2.99 | 0.521 |
| SNB (°) | 85.52 3.31 | 86.49 2.65 | 0.070 | 81.23 2.76 | 81.30 3.43 | 0.511 | 81.81 2.81 | 81.36 1.29 | 0.563 |
| ANB (°) | −3.40 2.05 | −2.51 3.99 | 0.522 | 3.41 3.13 | 2.85 2.56 | 0.547 | 2.73 3.21 | 2.66 3.36 | 0.842 |
| B-FH (mm) | 76.68 4.95 | 77.90 4.21 | 0.589 | 77.57 4.59 | 76.87 4.79 | 0.742 | 76.81 5.64 | 77.19 4.52 | 0.912 |
| B-COP (mm) | 93.56 3.32 | 94.27 5.51 | 0.910 | 83.45 3.02 | 83.57 3.44 | 0.510 | 85.03 3.17 | 84.59 3.67 | 0.679 |

Abbreviations: T0: before surgery; T1: 1 week after surgery; T2: after the completion of the orthodontic treatment.

| Table 4 | Comparison of surgical change and stability at point B between the SF (n = 20) and OF (n = 20) groups. |
|---------|--------------------------------------------------|
| Variables | SF T1-T0 | OF T1-T0 | p value | SF T2-T1 | OF T2-T1 | p value | SF T2-T1 | OF T2-T1 | p value |
|----------|--------|--------|----------|--------|--------|----------|--------|--------|----------|
|          | mean SD | mean SD | p value | mean SD | mean SD | p value | mean SD | mean SD | p value |
| B-FH | 1.05 3.89 | 1.03 2.94 | 0.94 | −0.82 | 3.05 0.32 | 3.12 0.571 | 0.82 3.05 | 0.32 3.12 | 0.571 |
| B-COP | 10.11 2.95 | 10.70 2.365 | 0.62 | 1.08 | 2.13 0.89 | 2.94 0.653 | 0.59 | 0.82 | 1.08 0.89 | 2.94 0.653 |

Abbreviations: T1-T0, surgical changes; T2-T1, surgical stability; B-FH indicated vertical dimensions; B-COP indicated sagittal dimension. Positive value (+) indicates forward or downward movement; Negative value (−) indicates backward or upward movement.

| Table 5 | Comparison of dental movement in the postoperative phase (T2-T1) between SF (n = 20) and OF (n = 20) groups in vertical changes. |
|---------|--------------------------------------------------|
| Variable | SF T2 | OF T2 | p value | SF T1 | OF T1 | p value |
|----------|--------|--------|----------|--------|--------|----------|
|          | mean SD | mean SD | mean SD | mean SD | mean SD | mean SD |
| Vertical distance (mm): FH | 51.95 3.53 | 52.03 3.50 | 0.08 | 0.952 | 0.512 |
| U1 | 52.15 1.82 | 52.26 1.70 | 0.11 | 0.750 | 0.521 |
| U1L | 52.16 1.60 | 52.26 1.67 | 0.10 | 0.771 | 0.521 |
| U1R | 52.14 1.74 | 52.25 1.68 | 0.11 | 0.751 | 0.521 |
| U3 | 52.10 1.66 | 52.37 1.61 | 0.27 | 0.700 | 0.521 |
| U3L | 52.03 1.76 | 52.37 1.61 | 0.34 | 0.683 | 0.521 |
| U3R | 52.17 1.62 | 52.37 1.63 | 0.20 | 0.726 | 0.521 |
| U6 | 47.97 2.67 | 49.83 2.12 | 1.86 | 0.045* | 0.561 |
| U6L | 48.58 2.68 | 50.39 2.12 | 1.81 | 0.045* | 0.561 |
| U6R | 47.35 2.59 | 49.26 2.16 | 1.91 | 0.049* | 0.561 |
| U7 | 47.26 2.33 | 49.39 2.66 | 2.13 | 0.020* | 0.561 |
| U7L | 47.28 2.31 | 49.42 2.94 | 2.14 | 0.025* | 0.561 |
| U7R | 47.25 2.36 | 49.32 2.14 | 2.08 | 0.044* | 0.561 |
| L1 | 53.45 1.42 | 53.79 1.39 | 0.33 | 0.688 | 0.561 |
| L1L | 53.47 1.44 | 53.84 1.41 | 0.37 | 0.609 | 0.561 |
| L1R | 53.42 1.42 | 53.73 1.39 | 0.31 | 0.513 | 0.561 |
| L3 | 53.30 1.45 | 53.69 1.44 | 0.41 | 0.553 | 0.561 |
| L3L | 53.27 1.50 | 53.68 1.42 | 0.41 | 0.463 | 0.561 |
| L3R | 53.32 1.37 | 53.69 1.47 | 0.37 | 0.609 | 0.561 |
| L6 | 52.70 2.67 | 50.41 2.55 | −2.29 | 0.038* | 0.561 |
| L6L | 52.81 2.58 | 50.10 2.72 | −2.15 | 0.024* | 0.561 |
| L6R | 52.69 2.81 | 50.47 2.28 | −2.22 | 0.039* | 0.561 |
| L7 | 51.86 2.80 | 49.68 2.45 | −2.18 | 0.020* | 0.561 |
| L7L | 51.75 2.87 | 49.61 2.44 | −2.17 | 0.021* | 0.561 |
| L7R | 51.96 2.71 | 49.76 2.53 | −2.20 | 0.028* | 0.561 |

P value indicated the comparison of T2-T1 between SF and OF groups. Significant level: *p < 0.05, **p < 0.01; In the maxilla, positive value (+) indicated downward or intrusive movement; In the mandible, positive value (+) indicated downward or intrusive movement; negative value (−) indicated upward movement or intrusive movement.
impaction and clockwise movement of the occlusal plane, the mandibular plane can be maintained with the occlusion setup of posterior open bite. Lee et al. indicated that surgical increase in posterior vertical dimension in the molar occlusion could contribute to unpredictable position of B-point in the postsurgical phase [25]. To maintain the similar mandibular plane and anterior facial height, maxillary posterior impaction with the occlusion setup in posterior open might be a solution for surgical stability in SFA.

In this study, there were significant differences in the amount of molar extrusive movement between SF and OF groups. In the postsurgical orthodontic phase, the teeth began to align and level in the early phase after surgery because light active arch wires (0.014 in NiTi wire) were applied to the
participants’ teeth one day before surgery, and thus took advantage of rapid accelerated tooth movement following surgery. Light intermaxillary elastics were applied to guide the proper occlusal interdigitation, starting from the front teeth and gradually moving toward the molars after the interdigitation became solid in the front part of the dentition. For this reason, the molar demonstrated significant extrusion in the OF group. But the cases with severe maxillary retrusion in the SF group resulted from leveling of the crowded dentition. The retroclination of the lower incisors in the OF group was similar to the previous 2D study by Ko et al. [9]. The presurgical orthodontic leveling would have mild expansion in the upper arch (buccally tilt). Once the sagittal jaw discrepancy had been corrected, the preoperative presentation of a transverse discrepancy was not present after OGS. The upper molar need to tilt lingually more to settle the occlusion after OGS in OF group. However, the transverse adaption in upper molar went straightly lingually tilt in the SF group, no round tripping movement. These findings were similar to the previous 2D study performed by Wang et al. [26]. Therefore, maxillary expansion may not be required for most skeletal Class III malocclusions. If there is a maxillary transverse discrepancy, segmental osteotomies to surgically expand the maxillary arch could be performed to provide treatment efficiency and stability [2,4,24].

In the sagittal dimension, the position of the upper incisor edge demonstrated a minor forward movement in both groups during the postsurgical phase, and the lower incisor manifested a minor forward movement in the SF group and a minor backward movement in the OF group. There were no statistically significant differences. The proclination in the incisors in the SF group resulted from leveling of the crowded dentition. The retroclination of the lower incisors in the OF group might have partially compensated for the mild skeletal relapse in Class III correction. The findings in this study were similar to the previous 2D study by Ko et al. [9]. The presurgical decompensation of the incisor inclination might not be a requirement for a 2-jaw OGS. Troy et al. had compared the
incisor inclination in patients with Class III malocclusion treated with OGS or orthodontic camouflage [27]. They indicated that limited amount of upper incisor decompensation could be achieved before OGS; the lower incisors retroclined after OGS even with presurgical decompensation; the final lower incisor inclination was similar between the 2 treatment modalities. In the SFA, the maxillary incisor can be uprighted through a clockwise rotation of the maxilla—mandibular complex. By leaving the overjet space during surgical occlusion setup, the lower incisors could be proclined naturally through crowding relief and adaptation to new dental occlusion in the postoperative phase.
In our study, the relationship between the postoperative sagittal mandibular surgical changes and the vertical change in molars exhibited a statistical correlation. Although there was no significant difference in the postoperative mandibular change of both the vertical and horizontal dimensions between the 2 groups. The extrusion of the lower first molar demonstrated the highest correlation with the B-point change (both the vertical and horizontal dimensions). There was no significant difference in the postoperative mandibular sagittal distance (mm) change and the vertical change in molars exhibited a statistical correlation. Although there was no significant difference in the postoperative mandibular surgical changes and the vertical change in molars, the lateral incisor, lower first molar, and upper central incisor exhibited a statistical correlation. The table only demonstrated the significant correlation pairs, and the other values were not significant.

Table 7 Comparison of dental movement in the postoperative phase (T2-T1) between the SF (n = 20) and OF (n = 20) groups in sagittal changes.

| Variable | SF mean SD | OF mean SD | p value |
|----------|------------|------------|---------|
| U1       | 90.48 5.10 | 90.85 5.35 | 0.37    |
| U1L      | 90.49 4.56 | 90.88 5.37 | 0.39    |
| U1R      | 90.46 5.13 | 90.83 5.30 | 0.37    |
| U3       | 85.45 4.90 | 85.78 4.95 | 0.33    |
| U3L      | 85.41 4.92 | 85.72 4.96 | 0.31    |
| U3R      | 85.48 4.86 | 85.84 4.90 | 0.36    |
| U6       | 64.16 4.54 | 63.91 5.30 | 0.26    |
| U6L      | 64.03 4.64 | 63.80 5.31 | 0.23    |
| U6R      | 64.28 4.64 | 64.01 5.29 | 0.27    |
| L1       | 89.29 3.98 | 89.77 3.93 | 0.48    |
| L1L      | 89.30 3.86 | 89.77 4.90 | 0.47    |
| L1R      | 89.28 4.98 | 89.78 3.89 | 0.50    |
| L3       | 86.36 4.59 | 86.70 4.65 | 0.34    |
| L3L      | 86.37 4.62 | 86.70 4.67 | 0.33    |
| L3R      | 86.34 4.62 | 86.69 4.65 | 0.35    |
| L6       | 74.74 4.82 | 74.82 4.75 | 0.08    |
| L6L      | 74.73 4.83 | 74.85 4.77 | 0.12    |
| L6R      | 74.75 4.83 | 74.78 4.80 | 0.03    |
| L7       | 64.80 4.89 | 64.84 4.99 | 0.04    |
| L7L      | 64.84 4.88 | 64.87 4.85 | 0.03    |
| L7R      | 64.76 4.94 | 64.81 4.91 | 0.05    |

p value indicated the comparison of T2-T1 between SF and OF groups. The positive value (+) indicated forward movement, the negative value (-) indicates backward movement.

Table 8 Correlation between postoperative skeletal change (B – COP, T2-T1) and the postoperative dental movement.

| Variable (T2-T1) | B–COP (T2-T1) | p value |
|------------------|---------------|---------|
| U6L –FH          | –0.409        | 0.025*  |
| U6R –FH          | –0.421        | 0.009** |
| U7L –FH          | –0.358        | 0.042*  |
| U7R –FH          | –0.386        | 0.039*  |
| L6L –FH          | –0.427        | 0.007** |
| L6R –FH          | –0.434        | 0.005** |
| L7L –FH          | –0.403        | 0.031*  |
| L7R –FH          | –0.412        | 0.019*  |

Pearson’s correlation coefficient was employed for this analysis. The table only demonstrated the significant correlation pairs, indicated only vertical dental movements in molars were significantly correlated. Significant level: *p < 0.05, **p < 0.01.
because of the regional acceleratory phenomenon effect. Min et al., Huang et al. reported the postoperative orthodontic treatment could be completed within approximately 1 year or in even 6–9 months [2,23]. The total treatment time was approximately 6–12 months shorter using a SFA compared with using a conventional OF approach [10].

The SFA could provide patients with satisfactory and immediate facial improvement after surgery. Over time, this approach has gained popularity among orthodontists and surgeons for several reasons: (1) the esthetic concern for the patient is addressed from the beginning; (2) the length of the orthodontic treatment duration [10,22]; (3) achieve good final occlusion without round tripping in dental movement.

In previous study, the 2D image of lateral and PA cephalometric radiographs were commonly used for evaluating the treatment outcome. But the disadvantages are errors from tracing on overlapped anatomical structures and landmark identification. The 3D image had great impact on the imaging research field. For the skull, most studies used CBCT image for superimposition to compare the progression and skeletal treatment outcome. The application of CBCT to investigate the dental movement was not well explored. In recent studies, digital dental models were applied to evaluate and compare the dental change before and after treatment in both growing and non-growing subject [7,28,29]. Park et al. has suggested that the dental movement could be measured by 3D regional superimposition though CBCT in which the dentition were replaced with digital dental models [30]. They used the overall surface of maxillary and mandibular segments as stable structures for image registration by a best-fit method. The method has not well applied in the OGS cases for its considerate bone remodeling after surgery. We have identified the reliable stable structure of maxillary and mandibular bone segment for regional superimposition to compare the serial dental change in the OGS cases.

The limitation of the present study was the dental casts constructed from dental stone may have lost details and wore out at the surface, especially at the sharp cusp tip. In addition, we were not able to obtain the dental impression at the time point of 1 week after surgery (T1). Thus, the preoperative digital dental models were replaced in T1 by assuming limited dental movement in the first postoperative week. However, minor dental movement could still be detected in some cases. To overcome this limitation, a 3D intraoral scanner could be used instead of a 3D dental model scan in future study.

Conclusion
1. The stability of skeletal mandibular movement was no different in individuals who were assigned to the SF or the OF approach.
2. The postsurgical dental interdigitation was achieved mainly through posterior teeth extrusion, especially in the SFA participants. The amounts of extrusion were 1.86 mm in U6, 2.13 mm in U7, 2.29 mm in L6 and 2.18 mm in L7. The surgical setup of a dental occlusion with an average of 4 mm posterior open bite could be successfully closed during the postoperative orthodontic correction in cases with SFA.
3. The sagittal postoperative mandibular relapse were correlated with molar extrusive movement, with highest correlation was noted in the extrusion of lower first molars. Skeletal overcorrection might be required for cases with an occlusion setup as the posterior open bite in cases with SFA.
4. The occlusion outcome was no different after completed orthodontic treatment in both SF and OF approach.

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Conflicts of interest
The authors declare no conflicts of interest.

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