Condylar repositioning using centric relation bite in bimaxillary surgery

Objective: The purpose of this study was to evaluate displacement of the mandibular condyle after orthognathic surgery using a condylar-repositioning device. Methods: The patient group comprised 20 adults who underwent bimaxillary surgery between August 2008 and July 2011. The degree of condylar displacement was measured by pre- and postoperative tomographic analysis using centric relation bite and a wire during surgery. A survey assessing temporomandibular joint (TMJ) sound, pain, and locking was performed. The 20 tomographs and surveys were analyzed using the Wilcoxon signed-rank test and McNemar’s test, respectively. Results: No significant changes were observed in the anterior, superior, or posterior joint space of the TMJ (p > 0.05). In addition, no significant change was observed in TMJ sound (p > 0.05). However, TMJ pain and locking both decreased significantly after surgery (p < 0.05). Conclusions: Due to its simplicity, this method may be feasible and useful for repositioning condyles.

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Key words: Centric relation, Temporomandibular joint, Orthognathic surgery
INTRODUCTION

Repositioning of the proximal segment during bimaxillary surgery is a critical factor influencing the maintenance of temporomandibular joint (TMJ) function. A postoperative change in the condylar position with respect to the glenoid fossa can have multiple undesirable effects, including internal derangement of the TMJ, loss of mandible angle, increase in relapse, condyle sagging, and loss or reduction in mastication. Since Leonard first attempted to settle the condylar position using a proximal segment-orienting device, various methods and condylar-repositioning devices have been reported; however, the necessity and effects of these devices remain controversial. Previously introduced methods to reposition the proximal segment can be grouped into manual methods, rigid retention, sonographic monitoring, and navigation.

The first attempt to stabilize the mandible and reduce TMJ dysfunction after surgery was performed by Leonard, who reproduced the condylar position using a proximal segment-orienting device while performing mandible surgery. Although this method reduced circulation to the proximal segment to some degree, reproduction of the condylar position was limited in all angles. Since then, various condylar-positioning methods have been introduced by many oral surgeons. Luhr introduced a condylar-positioning plate method that reproduces the condylar position in 3 dimensions. Helm and Stepke performed mandibular surgery using Luhr’s condylar-positioning plate, and utilized axiography to confirm that this method was effective in securing proper condylar position and TMJ function. Epker and Wylie introduced the condylar-repositioning method, which uses a condylarproximal segment control device. Heffez et al. proposed a simple and effective method using a modified bracket and K-wire device. Subsequently, Raveh et al. Fujimura and Nagura introduced a method that could be applied more easily. Harada et al. introduced a new condylar-positioning appliance that could be applied to 2-jaw osteotomy. Gateno et al. and Landes proposed the method of condylar repositioning while monitoring using sonography, while Bettega et al. introduced a computer-guided condylar-positioning method. Although condylar-positioning methods have been studied and developed in recent decades, there has been controversy over their effects and accuracy. Moreover, most oral surgeons tend to avoid making special efforts in achieving condylar repositioning because of the high cost and time spent on production of an additional condylar-repositioning device prior to surgery, the increase in operating time, the adaptation required of the patient, and other factors. Boulêtreau et al. showed that 73% of oral and maxillofacial surgeons in France fixed the bone fragment of the condyle based on their experience in orthognathic surgery.

Temporomandibular disorder (TMD) is a typical complication that can occur due to a change in condylar position after orthognathic surgery. Many studies have been performed on the influence of the condylar position after surgery on TMD. However, little is known about the correlation between condylar-repositioning devices and the occurrence of new TMD; thus, further studies on this topic are required.

Condylar repositioning during bimaxillary surgery, which involves simultaneous surgery of both the mandible and maxilla, is more difficult than that during single-jaw surgery. The ideal condylar position after sagittal split osteotomy remains controversial. The dental occlusion changes during orthodontic treatment and is affected by neuromuscular function, gravity, level of consciousness, and postural habits. The aim of this study was to evaluate pre- and postoperative condylar positions among patients treated with bimaxillary surgery using centric relation (CR) bite and a simple device.

MATERIALS AND METHODS

Materials

Patients diagnosed with skeletal Class III malocclusion and receiving a LeFort I osteotomy and bilateral sagittal split ramus osteotomy (BSSO) from August 2008 to June 2011 at Department of Oral and Maxillofacial Surgery, Hallym University Sacred Heart Hospital (Anyang, Korea) were recruited for this study. All the surgeries were performed by the same surgeon. The patients comprised 20 adults (5 men, 15 women) with a mean age of 25.2 years (range, 18 - 51 years). Six patients had TMD. The average amount of mandible set-back was 7.5 mm (range, 4 - 12.5 mm), and fixation of the proximal and distal segments was performed using 1 miniplate and 4 miniscrews on each side.

The CR bite records were obtained with each patient in an upright, conscious posture using Dawson’s bilateral manipulation method 1 day prior to surgery. Using an rapid prorototype (RP) model previously created using 3-dimensional computed tomography, a set of 3 reference points was generated. One (point ①) was placed on the upper part of the estimated osteotomy line of the maxilla, and another (point ②) was placed on the lateral cortical surface of the proximal segment of the mandible. The wire was bent approximately to fit points ① and ②. The third reference point (point ③) was set using the same wire on the proximal segment, approximately 1 cm from point ②. The distances between ① and ② and between ① and ③ were equal, and the same wire was used. Two different wires for the
right and left sides were prepared (Figure 1).

In the operating room, the osteotomy was prepared using conventional methods. Prior to the bone split, CR bite records were placed in the mouth, and the 3 reference points were recreated using small round burs on the lateral cortical surface of the proximal segment and the maxilla using the previously prepared wires. Two reference points on the mandible were set approximately 1 cm apart using the same wire. Fixation of the maxilla was completed, bilateral sagittal split osteotomy and intermaxillary fixation were performed, and the proximal segment was repositioned bimanually. The position of the proximal segment was checked together with the wires on each side and fixed using a titanium miniplate and screws (Figure 2).

Methods

TMJ tomographs were obtained after placing the previously collected CR bite record in the mouth 1 day prior to surgery. A similar tomograph was obtained in the closed condition with the final wafer 2 days after surgery. Each tomograph was examined by the same staff, and the change in TMJ space after surgery was verified by measuring the superior, anterior, and

Figure 1. A, A condylar-repositioning wire produced prior to surgery using a rapid prototype model. B, The setting of 1 point at the upper part of the estimated osteotomy line of the maxilla (①) and 2 points at the lateral margin of the ramus (②, ③) as reference points using a wire bent prior to surgery after placing a centric relation bite record in the mouth. C, D, Maxilla and mandible fixation after placement of the intermediate wafer and final wafer and performing condylar reposition using the reference points and wires.

Figure 2. A, The reference points were marked using a wire after placing a centric relation bite device prior to the sagittal split osteotomy. B, The position of the condyle was reconfirmed following fixation.
posterior joint spaces before and after surgery. To evaluate changes in patient symptoms with respect to the TMJ, a clinical review and survey also were performed 1 week prior to and 1 month after surgery.

**TMJ tomography**

TMJ tomography was performed using ORTHOSTAGE Auto IIIIN CMT (Asahi Roentgen Ind. Co. Ltd., Kyoto, Japan). The TMJ space was measured using the method described by Athanasiou and Mavreas (Table 1, Figure 3). The superior joint space (SJS, b-b'), anterior joint space (AJS, c-c'), and posterior joint space (PJS, d-d') were used in this investigation.

**TMJ symptoms**

TMJ symptoms were divided into broad groups of pain, joint sound, and locking. The patients were asked to describe their pain using a point system: 0, no symptoms; 1, intermittent manifestations; 2, frequent manifestations; and 3, very frequent manifestations that impeded daily life. For sound and locking, subjects were asked whether sound and locking existed.

**Statistical analyses**

Statistical analyses were performed using SPSS 12.0 for Windows (SPSS Inc, Chicago, IL, USA). The means and standard deviations were calculated for each variable. Tests of normality were performed, and the Wilcoxon signed-rank test was used to assess the statistical significance of joint space differences. A level of \( p < 0.05 \) was considered significant. The presence of systematic errors and their magnitude were examined using Dahlberg's formula. All tracings and measurements were performed manually twice with a 2-week interval by 1 examiner under optimal conditions. The method error was calculated as 0.33 mm for SJS, 0.40 mm for AJS, and 0.47 mm for PJS, all of which were statistically insignificant (\( p \geq 0.05 \)).

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\text{Errors of measurement} = \sqrt{\frac{\sum d^2}{2n}}
\]

\((d, \text{ difference between the means of the first and second tracings}; n, \text{ number of duplicate registrations})\)

**RESULTS**

A Shapiro-Wilk test of normality was performed for all variables. The results were 0.013 for SJS, 0.00 for AJS, and 0.00 for PJS. The results of Wilcoxon signed-rank tests are shown in Table 2.

![Figure 3. Schematic representation of the reference point and reference segment. See Table 1 for the abbreviations.](image)

**Table 1. Reference landmarks and planes used in this study**

| Landmark and plane | Description |
|--------------------|-------------|
| a                  | Most inferior point on the articular eminence |
| a'                 | Most inferior point on the mastoid process |
| b                  | Most superior point on the mandibular fossa |
| b'                 | Point on plane B that meets the extended vertical line on point b |
| c                  | Point of contact on plane C and the mandibular condyle |
| c'                 | Point on the anterior portion of the mandibular fossa that meets the extended vertical line on point c |
| d                  | Point of contact on plane D and the mandibular condyle |
| d'                 | Point on the posterior portion of the mandibular fossa that meets the extended vertical line on point d |
| A                  | Plane from point a to point a' |
| B                  | Plane parallel to line A passing through point b |
| B'                 | Plane parallel to line A passing through the most superior point on the mandibular condyle |
| C                  | Tangent plane of the anterior portion of the mandibular condyle from point b |
| D                  | Tangent plane of the posterior portion of the mandibular condyle from point b |
Superior joint space

No significant change in the SJS was identified after surgery \((p \geq 0.05)\). The left and right sides of the SJS increased by an average of 0.21 mm. Of the 20 cases, only 1 displayed a change greater than 0.5 mm on the right and left sides.

### Anterior joint space

| Table 2. Distance of joint spaces measured using TMJ tomographs \((N = 20)\) |
|----------------------------------------|------------|----------|------------------|------------------|
|                                       | Preop     | Postop   | Preop-postop     | Significance     |
| SJS (R)                               | 2.58 (0.41)| 2.78 (0.49)| 0.21 (0.18)      | NS               |
| SJS (L)                               | 2.56 (0.36)| 2.77 (0.46)| 0.21 (0.27)      | NS               |
| AJS (R)                               | 1.79 (0.32)| 1.96 (0.31)| 0.17 (0.10)      | NS               |
| AJS (L)                               | 1.85 (0.31)| 1.97 (0.31)| 0.12 (0.09)      | NS               |
| PJS (R)                               | 2.10 (0.29)| 2.21 (0.28)| 0.12 (0.38)      | NS               |
| PJS (L)                               | 2.09 (0.30)| 2.22 (0.30)| 0.14 (0.11)      | NS               |

Values are presented as mean (standard deviation).

*Wilcoxon signed-rank test was used to compare preoperative (preop) and postoperative (postop) data.

TMJ, Temporomandibular joint; SJS, superior joint space; AJS, anterior joint space; PJS, posterior joint space; L, left; R, right; NS, not significant.

### Table 3. Questionnaire findings

| Patient \((N = 20)\) | Sound | Pain (grade 0 - 3) | Locking |
|---------------------|-------|-------------------|---------|
|                     | Preop | Postop | Preop | Postop | Preop | Postop |
| 1                   | *     | *      | 2     | 1      | *     | *      |
| 2                   | *     | †      | 1     | 1      | *     | †      |
| 3                   | *     | *      | 0     | 0      | *     | †      |
| 4                   | †     | †      | 0     | 0      | †     | †      |
| 5                   | *     | *      | 0     | 0      | †     | †      |
| 6                   | *     | *      | 2     | 1      | †     | †      |
| 7                   | *     | †      | 0     | 0      | †     | †      |
| 8                   | *     | †      | 1     | 0      | *     | †      |
| 9                   | †     | †      | 0     | 0      | †     | †      |
| 10                  | †     | †      | 0     | 0      | †     | †      |
| 11                  | *     | *      | 1     | 0      | *     | *      |
| 12                  | †     | †      | 1     | 0      | *     | †      |
| 13                  | *     | *      | 0     | 0      | †     | †      |
| 14                  | *     | *      | 1     | 0      | †     | †      |
| 15                  | *     | †      | 1     | 0      | *     | †      |
| 16                  | *     | †      | 1     | 0      | *     | †      |
| 17                  | *     | †      | 1     | 0      | *     | †      |
| 18                  | †     | †      | 0     | 0      | †     | †      |
| 19                  | *     | *      | 0     | 0      | *     | †      |
| 20                  | *     | *      | 0     | 0      | *     | †      |

*Symptom exists; † symptom nonexistent.

Preop, Preoperative; postop, postoperative.
No significant change in the AJS was identified after surgery (p ≥ 0.05). The AJS increased by an average of 0.17 mm on the right side and 0.12 mm on the left side. No case showed a change greater than 0.5 mm.

**Posterior joint space**
No significant change in the PJS was identified after surgery (p ≥ 0.05). The right side increased by an average of 0.12 mm, while the left side increased by an average of 0.14 mm. Of the 20 cases, only 3 on the right side and 1 on the left side had a change greater than 0.5 mm.

**TMJ symptoms (Table 3)**
Fifteen patients (75%) demonstrated TMJ sound prior to surgery, and 11 (55%) reported TMJ sound following surgery. Results of McNemar’s test showed that this reduction was not significant (p ≥ 0.05). Nine patients (30%) had presurgery TMJ pain, and 3 (15%) had TMJ pain postsurgery, which was a significant reduction (p < 0.05). Ten patients (50%) had presurgery TMJ locking, and 3 (15%) had TMJ locking postsurgery, which was a significant decrease (p < 0.05).

**DISCUSSION**
Changes in condylar position are influenced by posture, muscle tone, gravity, the investigating operator, fixation method, and wafers. Muscle tone is important for maintaining TMJ contact. Boucher and Jacoby described how anesthetized and paralyzed patients had a condylar position 2 mm posterior, compared with that in the same patients when conscious with the same seating force applied. Zak et al. affirmed that general anesthesia itself appears to be sufficient for changing condylar position. In 6 of 10 patients, condylar position changed between anesthetized and awake status. Other studies have reported that the mandible moves up to 2 mm posteriorly, and that a vertical drop of the condyles occurs when under general anesthesia. Politi et al. introduced an intraoperative wakening method to prevent this condylar sag. During bimaxillary orthognathic surgery, the mandibular proximal segment is positioned manually, and immediately after fixation, occlusion is checked using light digital pressure on the chin. The patients then are awakened rapidly to a state of conscious analgesedation, and asked to open, close, and laterally move their mandible. The percentage of condylar sags diagnosed and corrected during intraoperative wakening in the experimental group was similar to that after the operation in the control group.

The change in condylar position after surgery has great influence on the occurrence and recurrence of complications. Epker and Wylie discussed 3 reasons why accurate surgery of the mandible proximal segment is necessary, which include stabilizing surgical outcome, reducing negative influence on the TMJ, and increasing mastication efficiency.

The reproducibility and effectiveness of CR and centric occlusion (CO, maximum intercuspation) for the reproduction of condylar position remains controversial. Large CO and CR discrepancies have been shown in patients with jaw abnormalities who also have either malocclusion or TMD. One study reported that anteroposterior and superoinferior CO-CR discrepancies were greatest in Class II Division 1 cases, with a maximum of 4.3 mm. These discrepancies may be due to compensatory postures to mask aesthetic anomalies and overcome masticatory or speech difficulties. Thus, the author recommended obtaining a CR bite record while in the supine position during the planning of all orthognathic surgeries. The purpose of orthognathic surgery can be considered to be the alignment of CO, which can be changed due to teeth, and CR, which is associated with the skeletal relationship.

In this study, we obtained a CR bite record prior to surgery, which was used as a condylar-repositioning guide for the reasons mentioned above. Typically, preoperative planning for orthognathic surgery is performed for CO while the patient is in the upright conscious position, despite the surgery taking place with the patient in an anesthetized supine CR position. This CR bite record allows for reproduction of the condylar position with the patient in the upright position and awake. It is assumed for the surgery and model surgery procedures that the conscious vertical CR and CO will coincide with the anesthetized supine CR and CO. We used the final wafer as the CO bite record.

The CR of the patient was introduced on the basis of the definition proposed by Dawson, Gilboe, and Carlson et al. i.e., “the most anterior and superior position of the condyles at the mandibular fossa, with the articular disk interposed between them.” Dawson’s bilateral manipulation method has the advantage of being relatively easy to reproduce.

There has been controversy regarding whether the change in condylar position after BSSO causes or aggravates internal derangement of the TMJ. Most clinicians believe that improperly positioned condyles can cause muscle pain, joint pain, internal derangement of the TMJ, and arthrosis. Many reports have been published on the relationship between TMJ dysfunction and orthognathic surgery. Panula et al. reported that signs and symptoms of TMJ dysfunction were observed in 73.3% of patients prior to surgery, which reduced to 60% after surgery. Furthermore, the incidence of headache reduced from 63% before surgery to 25%.

Westermark et al. reported that the incidence of TMJ
The condylar-repositioning method used in this study has several advantages. First, the preparation is simple; taking a CR bite record and bending the wire on the RP model prior to surgery is all that is required. Second, the procedure requires only 2 – 3 minutes; thus it would not have a large influence on operating time. Only one case displayed a change of 1.1 mm in the left SJS; however, relapse was not observed, and TMJ symptoms remained unchanged.

This procedure also has some restrictions. There is a limitation in reproducing the position of the proximal segment in 3 dimensions. There is also a possibility that the wax used to collect the CR bite record prior to surgery and for the final wafer may change. Errors due to such changes may be minimized by thoroughly and accurately understanding and preparing the wax and resin, and by using the wax in accordance with its physical properties. We used 3 reference points to define 1 plane in a 3-dimensional space. The 3 points and length of the wire located a proximal segment in the same position on the sagittal plane. However, the condylar position may be changed transversely.

Mandible malposition of 1 mm or less after surgery is not typically associated with clinical problems. Most surgeons intuitively recognize that these occlusal discrepancies fall within the limits of the TMJ dynamic envelope of adaptation, and are accommodated without any surgical intervention. Any discrepancy in condylar position is capable of self-correction over time by a creeping adjustment within the fossa in response to the isometric pterygomasseteric muscle tone of swallowing and talking. Medial or lateral compression can cause TMJ remodeling and resorption, which can lead to late relapse. This relapse occurs when the clamping or bicortical screws close the gap between the segments. To avoid condylar torqueing, the plate should be bent to passively contact the mandible. When the screws are tightened, the plate should not change the mediolateral or anteroposterior condylar position. For these reasons, we chose a miniplate and placed it passively, maintaining the condyle in its properly seated position.

Our method is not designed to achieve accurate 3-dimensional positioning of the condyle, but it is a simple and useful aid for sagittal positioning of the condyle.

CONCLUSION

The following results were acquired from 20 patients...
who underwent surgery to reposition the condyles using CR bite records, which were collected 1 day prior to surgery, including osteotomy and setting of the distal segments under CO during bimaxillary surgery. The results comprised the change in condylar position, which was measured with TMJ tomography, and symptoms of the TMJ, which were analyzed from clinical reviews and surveys. First, TMJ tomography showed no significant change in condylar position after surgery, and condylar position showed considerable reproducibility between pre- and postoperative images. Second, the clinical review and survey showed that there was a significant reduction in TMJ pain and locking in these cases. The method used in this study may be simple and effective for repositioning the condyle without additional devices or an increase in operating time. However, the procedure allows limited evaluation in 3 dimensions, and additional computed tomography studies are required. Moreover, a long-term follow-up of TMJ symptoms is required.

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