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Collection
Abstract

The relation between Frankfort plane, gnathologic plane and occlusal plane for application of articulator

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Introduction

Clinically articulators represent patient’s occlusion for prosthodontic restoration, and for this purpose, records of reference planes are used to transfer information of static and functional jaw relationships to articulators. Frankfort horizontal plane and gnathologic plane are mainly used to set occlusal plane which is composed of information of heights of incisors and molars from theses reference planes. Since occlusal plane in articulators sets the position of maxillary and mandibular casts, two casts mounted on articular can represent position of two jaws in patient’s skull and copy the real jaw movement.

In this study, relationship between these three reference planes (Frankfort plane, Gnathologic plane, Occlusal plane) was measured using lateral cephalogram of normal occlusions. And we discussed the method for application of the same occlusal plane in two articulators, using Frankfort plane or gnathologic plane for reference plane, which can lead fabrication of similar prosthesis.

Material and Method
62 males and 50 females were studied and their lateral cephalographs were used for our study. Subjects were dental students of Seoul National University from 2003 to 2007, and only students with normal occlusion were included after oral examination by residents in orthodontics. Radiographs of 3 males who had been examined twice in this period were excluded.

For radiographic analysis, lateral cephalogram was traced with lateral cephalography of 109 subjects. Analysis of angle between reference planes were achieved by V-ceph 5.5 (CyberMed, INC., Seoul, Korea) software, and IBM SPSS Statistics 23 (SPSS INC., Chicago, USA) was used for statistical analysis between results of male and female.

**Result**

① Angle between Frankfort plane and Occlusal plane: average value was $8.29 \pm 3.62$ degree, male $8.88 \pm 3.09$ degree, and female $7.63 \pm 4.10$ degree

② Angle between Frankfort plane and gnathologic plane: average value was $5.52 \pm 3.62$ degree, male $6.21 \pm 2.53$ degree, and female $4.84 \pm 3.09$ degree

③ Angle between Gnathologic plane and Occlusal plane: average value was $2.77 \pm 3.62$ degree, male $2.67 \pm 3.44$ degree, and female $2.78 \pm 3.98$ degree

**Conclusion**

When prosthetically restoring with casts mounted on an articulator using Frankfort plane or gnathologic plane, the relationship between skull occlusal plane of patient can be the same in two articulator with using the angle between two reference planes. Also, there is no significant difference in men and women, the total average value can be applied in the same way.

**Keyword : Frankfort plane, occlusal plane, gnathologic plane**

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I. Introduction

Several reference lines and planes for facial analysis are broadly used in dentistry, mainly in orthodontics and prosthodontics\(^1\). Especially for prosthodontics, diagnosis and analysis of relationships between orofacial landmarks is important to determine references for positioning cast and occlusal plane, and for recording functional jaw movement, which are finally essential for fabricating accurate prosthesis\(^2\).

Clinically articulators represent patient’s occlusion for prosthodontic restoration, and for this purpose, records of reference planes are used to transfer information of static and functional jaw relationships to articulators. Frankfort horizontal plane and gnathologic plane are mainly used to set occlusal plane which is composed of information of heights of incisors and molars from these reference planes. Since occlusal plane in articulators sets the position of maxillary and mandibular casts, two casts mounted on articulator can represent position of two jaws in patient’s skull and copy the real jaw movement \(^3\).

Frankfort plane (used same as Frankfort horizontal plane, FH plane) is virtual horizontal plane in skull, connecting the most inferior point of orbit and superior border of both ear pillars. It is known that Frankfort plane is almost parallel to horizontal plane when a person has a comfort posture, and that it is so stable that it has a less change with age increase, and highly reproducible as a reference plane, which are advantages for prosthodontic usage. With facebow, Frankfort plane is used for mounting a maxillary cast in articulator, and facebow transfer permits articulator to position the cast copying the relationship of two condyles and maxillary dentition of patient \(^4\).

Gnathologic plane needs the third reference point that is 43mm above from maxillary right central incisal edge. This virtual point and both orifices of
external acoustic meatus compose a gnathologic plane, which is reference plane for mounting a cast in a articulator as Frankfort plane is.\(^5\)

Occlusal plane has two concepts, prosthodontic occlusal plane for dentition in denture and anatomic occlusal plane, and anatomic occlusal plane is a plane connecting mandibular incisor and distobuccal cusps of both second molars. Camper’s plane, one of the prosthodontic occlusal plane, is a plane connecting ala of nose and superior border of external acoustic meatus. It is called the prosthodontic occlusal plane due to being almost parallel to occlusal plane, and used to determine occlusal plane of wax rim in full denture fabrication. Gysi suggested Ala-tragus line, connecting the inferior border of ala of nose and the inferior border of external acoustic meatus, be more parallel to the anatomic occlusal plane.\(^6\), \(^7\)

Although researches for several reference lines and planes are actively in progress with advancement of devices and radiographic analysis is known as a goldstandard, clinicians rarely use radiographic diagnosis for prosthodontic restoration. Radiologic analysis can be used for prosthesis fabrication to improve the facial profile, and determine the vertical dimension of occlusion and even occlusal angle.\(^8\)

In this study, relationship between these three reference planes (Frankfort plane, Gnathologic plane, Occlusal plane) was measured using lateral cephalogram of normal occlusions. And we discussed the method for application of the same occlusal plane in two articulators, using Frankfort plane or gnathologic plane for reference plane, which can lead fabrication of similar prosthesis.
II. Material and Method

1) Subjects

62 males and 50 females were studied and their lateral cephalographs were used for our study. Subjects were dental students of Seoul National University from 2003 to 2007, and only students with normal occlusion were included after oral examination by residents in orthodontics. Radiographs of 3 males who had been examined twice in this period were excluded.

2) Method for analysis

For radiographic analysis, lateral cephalogram was traced with lateral cephalography of 109 subjects. (Figure 1) To present the third point of gnathologic plane (43mm above the maxillary right central incisor), it was located vertically above 47.3mm from maxillary central incisor on lateral cephalogram considering the magnification ratio (110%), and marked with black triangle (▵). Also, orifice of external acoustic meatus and ear-rod (used in lateral cephalography) was marked on mid-point of two center of ear-rod with white triangle (◁), and these two points were connected to form gnathologic plane.

Occlusal plane was drawn by connecting mid-point between maxillary central incisor edge and mandibular central incisor edge and occlusal point. After drawing three reference planes (Frankfort plane, gnathologic plane, occlusal plane), angles between these planes were measured.

Analysis of angle between reference planes were achieved by V-ceph 5.5 (CyberMed, INC., Seoul, Korea) software, and IBM SPSS Statistics 23 (SPSS INC., Chicago, USA) was used for statistical analysis between results of male and female.
3) Angle for analysis

① Angle between Frankfort plane and Occlusal plane
② Angle between Frankfort plane and gnathologic plane
③ Angle between Gnathologic plane and Occlusal plane
Figure 1 Scheme of reference points for radiographic analysis. Lateral cephalograms were completely traced and reference points for study were marked on cephalograms. Anterior reference point for gnathologic plane was marked vertically above 47.3mm from maxillary central incisor (◁), and posterior reference point, center of ear-rod was used(◀) to form gnathologic plane. Po: Porion, Or: Orbitale, U1: Upper incisor, L1: Lower incisor, Occ: Occlusal point.)
Figure 3  V-ceph(CyberMed, INC., Seoul, Korea) setting for analysis
a) Setting for angle between Frankfort plane and occlusal plane
b) Setting for angle between Frankfort plane and Gnathologic plane
c) Setting for angle between Gnathologic plane and occlusal plane
III. Results

Difference of male and female in angle between reference planes (Table I).

① Angle between Frankfort plane and Occlusal plane: average value was 8.29±3.62 degree, male 8.88±3.09 degree, and female 7.63±4.10 degree

② Angle between Frankfort plane and gnathologic plane: average value was 5.52±3.62 degree, male 6.21±2.53 degree, and female 4.84±3.09 degree

③ Angle between Gnathologic plane and Occlusal plane: average value was 2.77±3.62 degree, male 2.67±3.44 degree, and female 2.78±3.98 degree

<table>
<thead>
<tr>
<th></th>
<th>FH to Occlusal plane</th>
<th>FH to Gnathologic plane</th>
<th>Gnathologic to Occlusal plane</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total (n=109)</strong></td>
<td>8.29±3.62</td>
<td>5.52±3.62</td>
<td>2.77±3.62</td>
</tr>
<tr>
<td><strong>Male (n=59)</strong></td>
<td>8.88±3.09</td>
<td>6.21±2.53</td>
<td>2.67±3.44</td>
</tr>
<tr>
<td><strong>Female (n=50)</strong></td>
<td>7.63±4.10</td>
<td>4.84±3.09</td>
<td>2.78±3.98</td>
</tr>
</tbody>
</table>

Table I. Angle between Frankfort horizontal plane, Gnathologic plane and occlusal plane
IV. Discussion

Total 109 lateral cephalograms were used to analyze the angles between Frankfort plane, gnathologic plane, and occlusal plane.

According to Downs, the angle between Frankfort plane and occlusal plane has an average value of 9.3 degree\(^9\), whereas Goldsman suggested 8.6 degree as an average\(^{10}\), and probability index proposed average range of 8~12 degree\(^{11}\). In our study, the average angle was 8.29 degree and similar to previous studies. The average value was 8.29 degree in men, and 7.63 degree in women, and because they had no significant difference according to t-test with 95% reliability, both were thought to be in a normal range.

The angle between Frankfort plane and gnathologic plane had an average value of 5.52±3.62 degree, and there was significant difference between male(average 6.21 degree) and female(average 4.84 degree) subjects according to t-test with 95% reliability. However, there was no significant difference between male and female average of the angle between gnathologic plane and occlusal plane according to t-test with 95% reliability. Considering the angle between Frankfort plane and occlusal plane is sum of other two angles, it seems suspicious that the only one angle had difference between male and female average, and further study with more subjects can solve this uncertainty.

Camper’s line(plane) is the most broadly used reference line for denture occlusion and called prosthetic occlusal plane. It is known to have difference of 2.1~6.1 degree with natural dentition and its occlusal plane\(^{12}\), and this value is thought insignificant. Also, it is known that Camper’s line has inclination of 12 degree to Frankfort plane\(^2\). With these studies, the angle between Frankfort plane and prosthetic occlusal plane should be in 6~10 degree. Thus, the average angle between these two planes in our study(8.29 degree) seems to be in applicable range of prosthesis fabrication.
The gnathologic plane, proposed by Guichet, had inclination of average 5.52 degree to Frankfort. The posterior reference point of gnathologic plane can be porion, hinge axis or ear-rod like our study. However, these posterior reference points are thought to be not clinically significant, and one posterior reference point with consensus is needed for lateral cephalographic analysis of gnathologic plane.

Monteith proposed that occlusal plane angle (the angle between Frankfort plane and occlusal plane) can be calculated using PoNANS angle, which was applied to make esthetic complete dentures for patients. (Figure 3, 4) However, when using Frankfort plane as a reference plane for maxillary cast mounting, occlusal inclination can be too much for articulator to be in the range for manipulation or to handle with it. For this reason, the reference plane can be replaced to gnathologic plane.

Subtracting the angle value between Frankfort plane and gnathologic plane in our study can form occlusal angle for gnathologic plane, which can make the same relationship between skull base and occlusal plane in different articulator system using different reference plane. This means similar restorations can be made in different articulators. Also, total average value can be applicable due to insignificant difference between men and women.

Figure 3. The formular for calculation of occlusal angle. \( y = 77.3484 - 0.9098x \) (y: occlusal plane angle, x: PoNANS angle)

Figure 4. Location of Porion and hinge axis in semi-adjustable articulator can be accepted as equal, because Porion is a bony counterpart of external acoustic meatus (Monteith B. D. : J Prosthet Dent 54 : 81—87, 1985)
V. Conclusion

When prosthetically restoring with casts mounted on an articulator using Frankfort plane or gnathologic plane, the relationship between skull occlusal plane of patient can be the same in two articulator with using the angle between two reference planes. It means functional restorations with similar form can be made in different articulators. Also, there is no significant difference in men and women, the total average value can be applied in the same way.
References


논문 초록

목적
보철치료 시, 환자의 악간 관계와 교합을 교합기에 재현하는 것은 필수적이다. 상, 하악의 정적, 동적 관계를 기록, 교합기에 옮기기 위해 인체의 두개 안면 영역에서 설정된 여러 평면 중의 하나를 기준으로 사용하게 되는데, 그 중 대표적인 것이 Frankfort 평면과 gnathologic 평면이다. 이 기준면에 대해 구강 내 치아들의 절단면과 교합면이 형성한 교합 평면(occlusal plane)을 교합기에 옮기기 위해서 환자의 두개에 대한 상악과 하악의 위치가 설정되어 교합기 상에서의 환자 치아 모형의 움직임이 실제 환자의 하악 운동을 나타낸다.
치의학의 영역에서 보철학과 교정학을 중심으로 여러 기준면, 기준면이 임상과 연구에 응용되고 있다. 특히 보철학에서는 악구강 기능의 진단과 보철물 제작에 두개면과 상악의 위치관계의 파악이 교합 평면의 결정과 모형의 교합기 장착의 기준 또는 악운동측정을 위한 기준으로서 중요하다.
이 연구에서는 정상교합에서 세 가지 평면(Frankfort plane, Occlusal plane, Gnathologic plane)의 관계를 두부계측방사선사진을 활용하여 측정하고, Frankfort plane, 또는 gnathologic plane을 기준으로 사용하는 교합기 간 동일한 occlusal plane을 적용, 유사한 보철 수복물을 제작할 수 있는 방법을 탐색하였다.

방법

결과
② Frankfort plane과 gnathologic plane 사이의 각: 전체 평균은 5.52 ± 3.62이며, 남성은 6.21 ± 2.53, 여성은 4.84 ± 3.09로 나타났다.
③ Gnathologic plane과 교합평면 사이의 각: 전체 평균은 2.77 ± 3.62이며, 남성은 2.67 ± 3.44, 여성은 2.78 ± 3.98로 나타났다.

결론
Frankfort 평면과 gnathologic 평면 중 하나를 기준면으로 사용하는 교합 기에 모형을 부착하여 수복진료를 할 때, 두 기준면 사이의 측정각을 사 용하여 환자의 두개와 교합 평면이 동일한 관계에 있도록 하고, 유사한 형태의 기능적 수복물을 제작할 수 있다. 또한, 남성과 여성의 차이가 통 계적으로 유의하지 않으므로, 두 기준면 사이의 각은 성별의 차이 없이 전체 평균을 적용할 수 있다.

주요어 : Frankfort plane, occlusal plane, gnathologic plane
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